**Board of Trustees of the University**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Don M. Hilliker</td>
<td>Chairman, Bellefontaine</td>
</tr>
<tr>
<td>William C. Safford</td>
<td>Vice Chairman, Cincinnati</td>
</tr>
<tr>
<td>James W. Shocknessy</td>
<td>Columbus</td>
</tr>
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<td>John H. Dunlap</td>
<td>Williamsport</td>
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<td>M. Merle Harrod</td>
<td>Wapakoneta</td>
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<tr>
<td>John L. Gushman</td>
<td>Lancaster</td>
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<tr>
<td>Howard D. Sirak</td>
<td>Columbus</td>
</tr>
<tr>
<td>Patricia D. James (Mrs.)</td>
<td>Cleveland</td>
</tr>
<tr>
<td>Chester Deenow</td>
<td>Toledo</td>
</tr>
<tr>
<td>Edward Q. Moulton</td>
<td>Secretary</td>
</tr>
</tbody>
</table>

**President's Staff**

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harold L. Enarson</td>
<td>President</td>
</tr>
<tr>
<td>Albert J. Kuhn</td>
<td>Provost</td>
</tr>
<tr>
<td>Edward Q. Moulton</td>
<td>Vice President for Business and Administration and Secretary of the Board of Trustees</td>
</tr>
<tr>
<td>Richard H. Armitage</td>
<td>Vice President for Student Services</td>
</tr>
<tr>
<td>Robert G. Smith</td>
<td>Vice President for University Development</td>
</tr>
<tr>
<td>John T. Bonner, Jr.</td>
<td>Vice President for Educational Services</td>
</tr>
<tr>
<td>Richard L. Meiling</td>
<td>Vice President for Medical Affairs</td>
</tr>
<tr>
<td>John T. Mount</td>
<td>Vice President for Regional Campuses</td>
</tr>
<tr>
<td>Richard H. Zimmerman</td>
<td>Executive Assistant to the President and Director of Budget and Resources Planning</td>
</tr>
<tr>
<td>Eric R. Gilbertson</td>
<td>Special Assistant to the President</td>
</tr>
</tbody>
</table>
COURSE OFFERINGS
<table>
<thead>
<tr>
<th>Table of Contents</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization of Instructional Units</td>
<td>3</td>
</tr>
<tr>
<td>University Academic Requirements</td>
<td>5</td>
</tr>
<tr>
<td>Graduation Requirements</td>
<td>10</td>
</tr>
<tr>
<td>Courses of Instruction</td>
<td>13</td>
</tr>
<tr>
<td>Library Calendar</td>
<td>16</td>
</tr>
<tr>
<td>University Calendar</td>
<td>510</td>
</tr>
</tbody>
</table>
Organization of Instructional Units

For conveniences of administration, the instructional units—colleges, schools, departments, academic faculties, and divisions—of the University are grouped as follows:

Undergraduate Colleges

COLLEGE OF ADMINISTRATIVE SCIENCE

SCHOOL
Social Work

ACADEMIC FACULTIES
Accounting
Finance
Management Science
Marketing

DIVISION
Public Administration

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

SCHOOLS
Home Economics
Natural Resources

DEPARTMENTS
Agricultural Economics and Rural Sociology
Agricultural Education
Agricultural Engineering
Agronomy
Animal Science
Dairy Science
Food Science and Nutrition
Horticulture
Plant Pathology
Poultry Science

INSTITUTE
Agricultural Technical Institute (Wooster)

COLLEGES OF THE ARTS AND SCIENCES

(See listings for the following Colleges.)

COLLEGE OF THE ARTS
COLLEGE OF BIOLOGICAL SCIENCES
COLLEGE OF HUMANITIES
COLLEGE OF MATHEMATICS AND PHYSICAL SCIENCES
COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES

COLLEGE OF THE ARTS

SCHOOL
Music

DEPARTMENTS
Theatre
Dance
Industrial Design

DIVISIONS
Art
Art Education
History of Art

COLLEGE OF BIOLOGICAL SCIENCES

DEPARTMENTS
Biochemistry
Biophysics
Botany
Entomology
Genetics
Microbiology
Zoology

COLLEGE OF HUMANITIES

DEPARTMENTS
Black Studies
Classics
East Asian Languages and Literatures
English
German
History
Linguistics
Philosophy
Romance Languages and Literatures
Slavic Languages and Literatures

DIVISION
Comparative Literature and Languages

COLLEGE OF MATHEMATICS AND PHYSICAL SCIENCES

DEPARTMENTS
Astronomy
Chemistry
Geodetic Science
Geology and Mineralogy
Mathematics
Physics
Statistics
COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES

SCHOOL
Journalism

DEPARTMENTS
Anthropology
Communication
Economics
Geography
Political Science
Psychology
Sociology

Pharmaceutics and Pharmaceutical Chemistry
Pharmacognosy and Natural Products
Pharmacology

UNIVERSITY COLLEGE

OTHER DEPARTMENTS
Air Force Aerospace Studies
Military Science
Naval Science

Professional Colleges

COLLEGE OF DENTISTRY
DIVISION
Dental Hygiene

COLLEGE OF LAW

COLLEGE OF MEDICINE
SCHOOLS
Allied Medical Professions
Nursing

DEPARTMENTS
Anatomy
Anesthesiology
Medical Microbiology
Medicine
Obstetrics and Gynecology
Ophthalmology
Otolaryngology
Pathology
Pediatrics
Pharmacology
Physical Medicine
Physiological Chemistry
Physiology
Preventive Medicine
Psychiatry
Radiology
Surgery

COLLEGE OF OPTOMETRY

COLLEGE OF VETERINARY MEDICINE
DEPARTMENTS
Veterinary Anatomy
Veterinary Clinical Sciences
Veterinary Pathobiology
Veterinary Physiology and Pharmacology
Veterinary Preventive Medicine

Graduate School

COLLEGE OF ENGINEERING
SCHOOL
Architecture

DEPARTMENTS
Aeronautical and Astronautical Engineering
Aviation
Ceramic Engineering
Chemical Engineering
Civil Engineering
Computer and Information Science
Electrical Engineering
Engineering Graphics
Engineering Mechanics
Industrial and Systems Engineering
Mechanical Engineering
Metallurgical Engineering
Photography and Cinema
Welding Engineering

COLLEGE OF PHARMACY
DIVISIONS
Administrative and Social Sciences
Clinical Pharmacy and Professional Practice
Medicinal Chemistry

Health, Physical Education, and Recreation

ACADEMIC FACULTIES
Arts in Education, The Curriculum and Foundations
Early and Middle Childhood Education
Educational Administration
Educational Development
Exceptional Children
Humanities Education
Industrial Technology
Science-Mathematics Education
Special Services
Vocational-Technical Education
STUDENT RESPONSIBILITY
The student is responsible for knowing his own standing scholastically in reference to the published regulations and standards of the University and of his college.

THE MARKING AND THE POINT SYSTEM
The grade marks given in all colleges of the University are as follows:

A The instructor judged the student to have satisfied the stated objectives of the course in an excellent manner. The student's performance was judged to be of this high quality based upon a comparison with other students in the course, and/or with students who have taken the course previously, and/or the instructor's personal expectations relative to the stated objectives of the course, based on his experience and expertise.

B The instructor judged the student to have satisfied the stated objectives of the course in an above average manner. The student's performance was judged to be of above average quality based upon a comparison with other students in the course, and/or with students who have taken the course previously, and/or the instructor's personal expectations relative to the stated objectives of the course, based on his experience and expertise.

C The instructor judged the student to have satisfied the stated objectives of the course in an average manner. The student's performance was judged to be of average quality based upon a comparison with other students in the course, and/or students who have taken the course previously, and/or the instructor's personal expectations relative to the stated objectives of the course, based on his experience and expertise.

D The instructor judged the student to have satisfied the stated objectives of the course in the lowest acceptable manner. The student's performance was judged to be of below average but acceptable quality based upon a comparison with other students in the course, and/or with students who have taken the course previously, and/or the instructor's personal expectations relative to the stated objectives of the course, based on his experience and expertise.

E The instructor judged the student not to have satisfied the stated objectives of the course. Credit for a course in which the mark E has been received can be obtained only by repeating and passing the course in class.

EM Examination.
Section 1. This mark indicates credit given to students registered in the University on the basis of examinations taken prior to or after admission to the University. The level of achievement which must be demonstrated by the student on these examinations in order to receive EM credit shall be determined by the Department or School in which the course is offered for credit, in accord with the criteria for the award of letter grades. This credit, up to a maximum of 45 credit hours, shall be assigned only upon the authorization of the Chairman of the Department or the Director of the School and with the approval of the authorized representative of the Dean or Director of the student's enrollment unit. Additional examination credit hours may be assigned specific curricular programs with the prior approval of the Council on Academic Affairs.
Section 2. Examination credit shall not be given to a student for a course in which he has received a mark at this University.
I Incomplete.

Section 1. An I indicates that the student has completed a major portion of the work in the course in a satisfactory manner, but for reasons judged by the instructor to be legitimate, a portion of the course requirements remains to be completed.

Section 2. The mark I shall be reported to the Registrar together with the mark which the Registrar is authorized to enter on the student's official record unless a different mark is reported to the Registrar in the manner and within the time described below.

Section 3. The student must complete the work so that the instructor of the course may report the final mark at the earliest possible time, but not later than noon of the sixth Saturday of the quarter following the quarter in which the I was received. For legitimate reason, the instructor may establish a deadline for the completion of the work which is within the maximum time permitted. Upon petition of the student within this period, the authorized representative of the Dean or Director of the enrollment unit in which the student was last enrolled may for good reason allow a student additional time in which to complete the work. Generally, this shall not be longer than the end of the quarter following the quarter in which the I was received. Any decision extending the period shall set forth the time in which the student shall complete the work and a copy of the decision shall be forwarded to the Registrar.

Section 4. As soon as the incomplete work has been made up, the instructor, or in the case of his absence from the University, the Department Chairman or the Director of the School, shall file the proper mark in the Registrar's Office. Until such time as a final mark is recorded the credit for the mark I shall be counted as hours only, and shall not be considered in determining a student's point-hour ratio.

Section 5. In no case shall a student who has received the mark I be permitted to repeat the course in which such mark was received until such time as the I has been removed and then only in such cases as fall within Rule 37.09.

K Credit.

This mark shall be used for work credited from other institutions by the Director of Admissions only. K credit shall be counted as hours only and shall not be considered in determining a student's point-hour ratio.

P Progress.

Section 1. This mark is used to indicate that the student has shown satisfactory progress in a series or sequence of courses where the mark is not recorded until the final quarter of the series or sequence is completed. Until such time as a final mark is recorded, the mark of P shall be given and the credit shall be counted as hours only, and shall not be considered in determining a student's point-hour ratio under Rule 37.05. When a final mark is submitted by the instructor, all previous P marks shall assume and be recorded with the value of the final mark.

Section 2. P mark is not to be used for any course approved for the S/U mark.

PA/NP Pass/Non-Pass. This mark may be used at the option of the student.

This grading pattern may be chosen by the undergraduates or Continuing Education students for a maximum of 30 credit hours. Among these 30 credit hours, an undergraduate student may elect Pass/Non-Pass grading for any or all University required courses.

An undergraduate student who has accumulated a point-hour ratio of 2.0 or higher may elect courses for Pass/Non-Pass that are not required or designated as required electives in the curriculum leading to the degree for which the student is a candidate.
A student registered in the Division of Continuing Education who has an accumulated point-hour ratio of 2.0 or higher may elect courses for Pass/Non-Pass for a maximum of 30 credit hours.

Hours graded Pass (PA) count toward the degree. Pass/Non-Pass marks (PA/NP) are not computed in the point-hour average of the student.

Before noon of the sixth Saturday of a quarter or the third Saturday of a term, a student must have declared his intention to take a course on the Pass/Non-Pass basis by filing the appropriate forms with the Dean or Director of his enrollment unit (students in physical education and military science file the forms in those departmental offices). A student may not change to or from the Pass/Non-Pass Option after noon of the sixth Saturday of a quarter or the third Saturday of a term.

The grade Pass (PA) is the equivalent of the grades ABCD, and the grade Non-Pass (NP) is the equivalent of the grade E.

R Registered to Audit. This mark indicates that the student has registered to audit the course. No credit hours shall be awarded for this mark.

S/U Satisfactory/Unsatisfactory.

Section 1. The mark S may be used to record either satisfactory progress in or completion of work, provided that the course has been approved for this mark by the Dean of the College offering the course, and in the case of courses carrying graduate credit, by the Dean of the Graduate School. It shall be used as an alternative to U or I in all individual studies courses whatever their number. S credit shall be counted as hours only, and shall not be considered in determining a student’s point-hour ratio.

Section 2. The mark U shall be used for unsatisfactory work in courses in which a student would be entitled to the mark of S if his work has been satisfactory. No credit shall be given for work marked U. This mark shall not be considered in determining a student’s point-hour ratio.

W Withdraw. This mark is used for students wishing to withdraw from one or more but not all courses in a quarter.

Section 1. An undergraduate who desires to withdraw from any course must declare his intention by filing the appropriate form with the authorized representative of the Dean or Director of his enrollment unit.

Section 2. Until noon of the fourth Saturday of a quarter (third Saturday of a term) an undergraduate student may withdraw from one or more courses which began in the same quarter (or term), and no mark will be entered on the student’s official permanent record.

Section 3. After noon of the fourth Saturday of a quarter until noon of the seventh Saturday of a quarter, if an undergraduate student withdraws from one or more but not all courses which began in the same quarter, the Registrar is authorized to enter the mark W on the student’s official permanent record.

Section 4. After noon of the seventh Saturday of a quarter, (third Saturday of a term) an undergraduate student, who because of extenuating circumstances finds it necessary to withdraw from one or more courses, must file the appropriate petition with the authorized representative of the Dean or Director of his enrollment unit. Upon approval of the petition, the Registrar, as directed by the instructor in the course, is authorized to enter the grades W or E on the student’s official permanent record.

Section 5. The Graduate School and graduate professional colleges shall formulate appropriate rules to govern withdrawal from courses in their respective curricula, subject to the approval of the Council on Academic Affairs, and publish these rules in their respective catalogs.
ALTERATION OF MARKS
A mark filed in the Office of the Registrar is a part of the official records of the University. It is not subject to change except upon written authorization of the instructor of the course, the appropriate Department Chairman or Director of the School and the Dean of the instructor's college and of the authorized representative of the Dean or Director of the student's enrollment unit. Such change shall be made only when a clerical error has been discovered.

REPETITION OF COURSES
An undergraduate student who has received a grade of D or E in a course or courses taken during his freshman year (the period during which the student accumulates the first 48 credit hours on his official permanent record) may repeat or substitute up to 15 credit hours of such courses subject to the following regulations:

A. The course serving as a repetition or substitute for a course in which a grade of D or E was received must be recommended by the student's adviser and have the approval of the authorized representative of the Dean, or Director of the student's enrollment unit, before noon of the third Saturday of the quarter in which the substitute course is taken.

B. The mark or grade received in the repeated or substitute course shall be entered on the student's permanent record and count toward his accumulative point-hour average and credit hours toward graduation. The original course and mark shall remain on the student's permanent record but will not count on his cumulative point-hour average or credit hours toward graduation.

C. Courses repeated or substituted according to this rule shall be completed no later than the end of the quarter during which the student will have accumulated a total of 98 credit hours.

The Graduate School and graduate professional colleges may formulate appropriate modifications of Section 2 of this rule, subject to the approval of the Council on Academic Affairs, and publish the rule in their catalogs.

FAILURE IN A REQUIRED COURSE
Except for an undergraduate student who has received a mark of E for courses taken during his first or freshman year an undergraduate or professional student who has not been dismissed from the University must repeat in class, at his first opportunity, a required course which he has failed, unless a substitute course is approved by the authorized representative of the Dean or Director of his enrollment unit upon the recommendation of the Chairman of the Department or of the Director of the School involved. A graduate student who has not been dismissed from the University must repeat in class a required course which he has failed only if required to do so by his adviser.

WITHDRAWAL FROM COURSES
An undergraduate who desires to withdraw from any course must declare his intention by filing the appropriate form with the authorized representative of the Dean or Director of his enrollment unit.

Until noon of the fourth Saturday of a quarter (third Saturday of a term) an undergraduate student may withdraw from one or more but not all courses which began in the same quarter (or term), and no mark will be entered on the student's official permanent record.

After noon of the fourth Saturday of a quarter and until noon of the seventh Saturday of a quarter, if an undergraduate student withdraws from one or more but not all courses which began in the same quarter, the Registrar is authorized to enter the mark W on the student's official permanent record.

After noon of the seventh Saturday of a quarter, an undergraduate student, who because of extenuating circumstances finds it necessary to withdraw from one or more courses, must file the appropriate petition with the authorized representative of the Dean or Director of his enrollment unit. Upon approval of the petition the Registrar, as directed by the instructor in the course, is authorized to enter the grade W or E on the student's official permanent record.

The Graduate School and graduate professional colleges shall formulate appropriate rules to govern withdrawal from courses in their respective curricula, subject to the approval of the Council on Academic Affairs, and publish these rules in their respective catalogs.
WITHDRAWAL FROM THE UNIVERSITY

A student who withdraws from the University, which indicates withdrawal from all courses which began in the same quarter, must declare his intention by filing the appropriate form with the authorized representative of the Dean or Director of his enrollment unit.

An undergraduate student who withdraws from all courses which began in the same quarter shall be considered to have withdrawn from the University, in which case no marks but a dated notation "withdrew" shall be entered on the student's official permanent record.

A student who withdraws from the University without communicating with the authorized representative of the Dean or Director of his enrollment unit and without officially withdrawing from all courses which began in the same quarter, will have a mark of E entered on his permanent record for all such courses.

THE POINT-HOUR RATIO

A student's academic standing for a quarter is expressed by his point-hour ratio. This ratio is determined by dividing the total number of points earned by the total number of credit hours scheduled or undertaken. Courses in which the marks EM, H, I, K, NP, P, PA, R, S, U, or W are given are not included in the computations. Courses in which the marks A, B, C, D, or E are given are computed according to the scale: A = 4.0, B = 3.0, C = 2.0, D = 1.0, and E = 0. The following example shows how a point-hour ratio is determined.

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Hours</th>
<th>Grade</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1</td>
<td>5</td>
<td>A</td>
<td>20</td>
</tr>
<tr>
<td>No. 2</td>
<td>3</td>
<td>C</td>
<td>6</td>
</tr>
<tr>
<td>No. 3</td>
<td>(3)</td>
<td>I</td>
<td></td>
</tr>
<tr>
<td>No. 4</td>
<td>3</td>
<td>E</td>
<td>0</td>
</tr>
<tr>
<td>No. 5</td>
<td>(3)</td>
<td>PA</td>
<td></td>
</tr>
</tbody>
</table>

Point-hour ratio: 2.36

When the final grade on Course No. 3 is recorded, the points and hours will be included in the computation of the student's point-hour ratio. When a student has a record for two or more quarters, he will have a cumulative point-hour ratio determined by dividing the total points earned by the total hours undertaken.

UNIVERSITY CLASS RANKING SYSTEM

Student rank in all the undergraduate colleges is based on total credit hours completed and recorded.

<table>
<thead>
<tr>
<th>Rank</th>
<th>Earned Credit Hours</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>0-48</td>
<td>1</td>
</tr>
<tr>
<td>Sophomore</td>
<td>49-97</td>
<td>2</td>
</tr>
<tr>
<td>Junior</td>
<td>98-146</td>
<td>3</td>
</tr>
<tr>
<td>Senior</td>
<td>147-195</td>
<td>4</td>
</tr>
<tr>
<td>Fifth Year</td>
<td>196 and more</td>
<td>5</td>
</tr>
</tbody>
</table>

Students enrolled in the professional divisions or colleges of Allied Medical Professions, Dentistry, Education-Professional, Law, Medicine, Nursing, Optometry, Pharmacy, and Veterinary Medicine begin their rank over again, as follows:

<table>
<thead>
<tr>
<th>Rank</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Year</td>
<td>1</td>
</tr>
<tr>
<td>Second Year</td>
<td>2</td>
</tr>
<tr>
<td>Third Year</td>
<td>3</td>
</tr>
<tr>
<td>Fourth Year</td>
<td>4</td>
</tr>
</tbody>
</table>

Should there be any doubt in a student's mind concerning the correctness of his rank in the professional divisions and colleges, he should consult with the division or college concerned.

Students enrolled in the Graduate School receive the rank of either M (Master's) or P (Ph.D.).

WARNING, PROBATION, AND DISMISSAL: MINIMUM SCHOLASTIC REQUIREMENTS

These requirements shall apply only to undergraduate students. The academic standards controlling warning, probation, and dismissal of professional and graduate students shall be established by rule by the faculties of the colleges in which the professional students are registered, or of the Graduate School if the student is a graduate student.

The promulgation of these rules, and their amendment or repeal, shall be subject to the approval of the Board of Trustees.

A transfer student from another university who is admitted to advance standing in this University shall have his point-hour ratio and deficiency points computed only upon work done at this University.

In order to be in good academic standing at this University, a student must carry a cumulative point-hour ratio of 2.00 or better. A student whose point-hour ratio is
In colleges or schools which require a point-hour ratio higher than 2.00 to remain in good standing a student may not be permitted to enroll in that college even though his point-hour ratio is above 2.00 and he is in good standing with the University. Such students are encouraged to reconsider their academic plans and transfer to another college or school of the University.

Graduation Requirements

REQUIREMENTS FOR AN UNDERGRADUATE DEGREE
(Faculty Rule 48.03)

To obtain an undergraduate degree from this University an undergraduate student must:

a. Have been enrolled in the college, the Colleges of the Arts and Sciences, or the school recommending that degree during the last two quarters of work necessary to complete the degree requirements. The executive committee of the college, the Colleges of the Arts and Sciences, or the school recommending the degree may waive this requirement to the extent of not more than one quarter's enrollment if the student has six quarters in full-time residence (to be in full-time residence in any quarter a student must be enrolled in courses carrying twelve or more quarter hours credit) at this University, including a minimum of forty-five quarter credit hours earned through regular course enrollment at this University during the junior and senior years.

b. Have earned through regular course enrollment a minimum of forty-five quarter hours credit from this University.

c. Have satisfactorily completed the number of credit hours required for the curriculum he is pursuing. The minimum number of credit hours required
in each curriculum shall include the credit hours required under Rules 31.0701 and 31.0703; however, excuses granted under Rule 31.0705 shall not reduce the stated minimum number of credit hours required in the curriculum for a degree or a certificate. Credit hours are considered as "satisfactorily completed" only if the student has received, at this University, the mark A, B, C, D, EM, K, S, or PA in those hours (Rule 35.07).

d. Have earned credit points (Rule 37.03) totaling at least twice the number of credit hours attempted at this University for which calculable grades (A, B, C, D, or E) were given.

e. Have satisfactorily met all additional college and curricular requirements for the degree involved.

f. Have filed an application for the degree in accordance with rules prescribed by the college or school.

g. Waiver of any part of this Rule (49.03) in the case of individual students may be made only by the Council on Academic Affairs following prior approval by the executive committee of the college. The Provost shall transmit all affirmative actions of the Council on Academic Affairs under this section to the secretary of the student's college and to the Registrar for notation on the student's permanent record.

REQUIREMENTS FOR A GRADUATE OR PROFESSIONAL DEGREE (Faculty Rules 49.05 and 49.07)

To obtain a graduate or professional degree from this University, the graduate or professional student must have met the minimum requirements established by the graduate council or the college recommending the degree and approved by the Board of Trustees.

DEGREES AND CERTIFICATES

Degrees and certificates are awarded by the Board of Trustees upon the recommendation of the college faculties, or the Graduate Council, and the Faculty Council, as transmitted to the Board by the President.

COLLEGE REQUIREMENTS

Each college has certain requirements which must be met by every student seeking to earn a degree in that college. The specific course requirements for the curricula administered by a given college can be found in the catalog for that college. In addition to these, the University has established certain requirements outlined below.

UNIVERSITY REQUIRED COURSES

BASIC EDUCATION REQUIREMENTS

Every curriculum in the undergraduate colleges includes a body of courses from which 45 credit hours must be selected to ensure that each student is given the opportunity to become acquainted with the three basic areas of academic study—the humanities, the social sciences, and the natural sciences—by selecting 15 credit hours in each of these three areas. These courses are specifically stated in the individual college catalogs under the heading Academic Requirements.

Students transferring from other colleges or universities can meet part or all of the following requirements with approximately equivalent courses. Credits for each transfer student shall be reviewed by the Director of Admissions and the appropriate college administrators, and credit in all courses which meet the spirit of these Basic Education Requirements shall be accepted.

The objectives of this part of the curriculum, as set forth by the University faculty, are as follows:

Humanities (15 credit hours)

The objectives are to introduce the student to his possibilities for continuing growth as a thoughtful and reasoning person, sensitive to the aspirations and attainments of others; to acquaint him to at least some degree with the treasures of human thought and expressions at his command; and to develop in him a continuing desire to have his full share of the legacy of all creative efforts.

Social Sciences (15 credit hours)

The objectives are to make sure that the student has at least a basic understanding of the fundamental ideas upon which our
society has been built, the social institutions through which these ideas have been given effective meaning, and the never-ending process of development through free choice limited only by concern for the rights and well-being of others. Emphasis will be put upon the values of a free society and the responsibility of the individual for participating actively in the issues and decisions of the day.

Natural Sciences (15 credit hours)
The objectives are to acquaint the student with the kinds of problems which lend themselves to possible solutions through the use of science, to introduce him to differing scientific techniques through significant illustrative experience, to give him a sense of perspective in the development of science, and to develop in him an understanding of the basic community of all scientific disciplines.

ELECTIVES
Each degree program provides for a minimum of 12 hours of free electives. ROTC courses in military science, naval science, or Air Force aerospace studies may be taken as electives.

PHYSICAL EDUCATION REQUIREMENT
All students entering any of the undergraduate colleges, schools, or divisions, including Allied Medical Professions, Nursing, and Dental Hygiene, are required to schedule one hour of physical education each quarter offered until a total of three quarters of credit has been earned.

Transfer to other colleges of this University shall not constitute a waiver of unfulfilled requirements of this rule.

EXCUSES FROM REQUIRED COURSES
The college in which a student is enrolled may excuse a student from course requirements imposed by that college.

The requirement of physical education is a University requirement. The President and the departments of instruction directly concerned may grant by faculty regulation excuses from these courses.

RETROACTIVE GRADUATE CREDIT
Students registered in an undergraduate college, the Division of Continuing Education, or a professional college cannot receive graduate credit for courses taken when the student is not enrolled in the Graduate School. (See the following for exceptions.)

GRADUATE CREDIT FOR UNDERGRADUATES
An undergraduate student with graduate student potential who does not need to register full-time in order to complete his baccalaureate degree may petition to take certain courses for graduate credit, provided that:

1. The credit for the course is not needed to meet his baccalaureate degree requirements.
2. His cumulative point-hour ratio is 3.0 or above.
3. He secures permission before registering for the courses from:
   a) The instructor in charge of the course.
   b) The secretary of his college.
   c) The chairman of the graduate committee of the department in which the courses are to be taken.
   d) The Graduate School.

The senior petition form for obtaining the necessary approvals is available in the Graduate School Office.

He must achieve a grade of B or better in such courses in order to obtain graduate credit. A student cannot use these courses for graduate credit until he is admitted to the Graduate School and until the department in which he wishes to specialize accepts the work for graduate credit. Not more than 15 quarter hours of such work may be counted toward the student’s advanced degree.
Courses of Instruction

The following pages describe courses of instruction offered by the University at undergraduate, graduate, and professional levels. These descriptions are accurate as of October 1, 1972. Courses and programs are continually being improved, but Bulletin deadlines preclude the insertion of more recent changes. The most current information regarding credit hours, sections, days, times, buildings, rooms, and instructors may be found in the quarterly Master Schedule of Classes.

A sample course listing is provided below.

**Explanation of Course Listings**

The course number: 631 (An “H” prefix indicates the course is open only to students enrolled in college Honors Programs, and others as designated by departments.)

Note: The University's Classification and Course Numbering System appears in detail in the following section.

A dagger (†) denotes that the course will not be offered this year.

An asterisk (*) indicates that the course is offered every other year.

The instructional level: U G

- U = Undergraduate
- UG = Advanced Undergraduate and Graduate
- P = Professional (for professional students enrolled in that particular college)

Credit hours: 5

The course title: Structural Design V

**Quarters of Offerings:**

Su. = Summer
W. = Winter
A. = Autumn
Sp. = Spring

Summer Quarter is further divided into 1st Term and 2nd Term. Lack of staff or low student enrollment may preclude offering a course, particularly at the advanced level, every quarter for which it is authorized.

**Classroom and laboratory hours:** 3 cl., 2 2-hr. labs. In the sample provided, the 5 hours of credit are earned through satisfactory completion of course work which involves attending class three days a week and attending two 2-hour laboratory periods each week.

**Prerequisites:** 673, Engr. Mech. 605, or 3rd yr. standing. The course number(s) or other information indicates the preparation or classification required to enroll in the course. If no department name is listed, the course number refers to the specific course within the same department. If a class standing such as “3rd-year standing” is listed, only students with that or higher class level are eligible for enrollment. The school, department, or college office should be consulted in cases of question as to eligibility for taking the course.

The number of the course implies the prerequisites listed in the University Classification and Course Numbering System shown in the following section.

**Additional information affecting a student's enrollment in a course:** Not for credit to students majoring in Civil Engineering.

**Repeatability Clause:** The repeatability clause indicates the maximum number of hours a course may be repeated for credit.

**A brief description of the course:**

Basic theory and design of reinforced concrete structures.

**Instructor's name:** Tilton.

The decimal subdivisions:

The numbers 631.01 and 631.02 indicate subdivisions of the generic number, 631. Whenever decimals appear, a student should register for the entire number (including the desired decimal subdivision) rather than the generic number alone.
UNIVERSITY CLASSIFICATION AND COURSE NUMBERING SYSTEM

Established 1967-68, the system of numbering courses offered by the University is as follows:

<table>
<thead>
<tr>
<th>NUMBERS</th>
<th>COURSES</th>
<th>PREREQUISITES</th>
</tr>
</thead>
<tbody>
<tr>
<td>000-099</td>
<td>Non-Credit Courses (except certain seminars and colloquia)</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Orientation courses;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Remedial courses;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Experience courses with student not under direct supervision of faculty;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Courses with credit added to graduation requirements.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>100-299</th>
<th>Courses Providing Undergraduate Credit Only</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100-199</td>
<td>Basic courses providing undergraduate credit, but not to be counted on a major or field of specialization in any department;</td>
<td>None, or specified course(s) numbered 100-199.</td>
</tr>
<tr>
<td></td>
<td>Beginning courses, required or elective courses which may be prerequisite to other courses.</td>
<td></td>
</tr>
<tr>
<td>200-299</td>
<td>Basic courses providing undergraduate credit which may be counted on a major or field of specialization (in your and/or other departments).</td>
<td>45 qtr. hrs. in collegiate courses, exclusive of ROTC and physical education; or</td>
</tr>
<tr>
<td></td>
<td>Specified course(s) numbered 100-199; or</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Satisfactory placement on entrance examinations when applicable.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>300-499</th>
<th>Courses Providing Undergraduate Credit or Professional Credit</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intermediate courses providing undergraduate credit which may be counted on a major or field of specialization;</td>
<td>90 qtr. hrs. in collegiate courses, exclusive of ROTC and physical education; or</td>
</tr>
<tr>
<td></td>
<td>Basic courses in the professional division of the College of Education.</td>
<td>Specified course(s) numbered 100-399.</td>
</tr>
<tr>
<td></td>
<td>Basic courses in the colleges of Dentistry, Optometry, Pharmacy, and Veterinary Medicine.</td>
<td></td>
</tr>
<tr>
<td>NUMBERS</td>
<td>COURSES</td>
<td>PREREQUISITES</td>
</tr>
<tr>
<td>---------</td>
<td>-------------------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>500-899</td>
<td><strong>Undergraduate Courses Which Provide Undergraduate Credit and Which May Provide Graduate Credit For Graduate Students Registered in Sections of Courses Taught by Members of the Faculty; Courses Providing Professional Credit and Which May Provide Graduate Credit for Graduate Students Registered in Sections of Courses Taught by Members of the Faculty.</strong></td>
<td>15 qtr. hrs. in courses in the same discipline numbered 200 or higher; or</td>
</tr>
<tr>
<td>500-599</td>
<td>Intermediate courses providing undergraduate credit which may be counted on a major or field of specialization, and may (or may not) provide graduate credit only in other departments; Intermediate courses in the professional division of the College of Education. Intermediate courses in the colleges of Dentistry, Optometry, Pharmacy, and Veterinary Medicine; Basic courses in the colleges of Law and Medicine.</td>
<td>10 qtr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 qtr. hrs. in courses numbered 200 or higher in specified allied disciplines. Baccalaureate degree.</td>
</tr>
<tr>
<td>600-699</td>
<td>Advanced undergraduate courses which provide undergraduate credit that may be counted on a major or field of specialization, and may (or may not) provide graduate credit (in your and/or other departments); Advanced courses in professional divisions and professional colleges.</td>
<td>15 qtr. hrs. in courses in the same discipline numbered 300 or higher; or 10 qtr. hrs. in courses numbered 300 or higher in the same discipline, plus 10 qtr. hrs. in courses numbered 300 or higher in specified allied disciplines.</td>
</tr>
<tr>
<td>700-799</td>
<td><strong>Courses Which Provide Graduate Credit For Graduate Students Registered in Sections of Courses Taught by Members of the Faculty and Which Provide Undergraduate or Professional Credit. Courses Which Provide Professional Credit and Which May Provide Graduate Credit for Graduate Students Registered in Sections of Courses Taught by Members of the Faculty.</strong></td>
<td>15 qtr. hrs. in courses in the same discipline numbered 400 or higher plus additional specified course(s) numbered 600 or higher.</td>
</tr>
<tr>
<td>700-799</td>
<td>Graduate courses providing undergraduate and graduate credit. Undergraduate credit may be counted on a major or field of specialization for high ability undergraduates; Advanced courses in professional divisions and professional colleges.</td>
<td></td>
</tr>
<tr>
<td>800-999</td>
<td><strong>Courses Providing Graduate Credit Only</strong></td>
<td>30 qtr. hrs. in courses in the same discipline; or 20 qtr. hrs. in the same discipline plus 25 qtr. hrs. in specified allied disciplines.</td>
</tr>
</tbody>
</table>
Library Calendar 1974-75

The schedule of hours is subject to change. Consult specific library concerned or call 422-3900 for further information.

MAIN LIBRARY REGULAR SCHEDULE OF HOURS

Autumn, Winter, and Spring Quarters
Monday through Friday 7:45 a.m.—12 a.m.
Saturday 8 a.m.—10 p.m.
Sunday 1 p.m.—12 a.m.

Summer Schedule
Monday through Thursday 7:45 a.m.—12 a.m.
Friday 7:45 a.m.—10 p.m.
Saturday 8 a.m.—5 p.m.
Sunday 1 p.m.—10 p.m.

Between-Quarter and Holiday Schedule
Main Library (Circulation Desk only—see posted hours for other units).
Monday through Friday 8 a.m.—7 p.m.
Saturday 8 a.m.—5 p.m.
Sunday 1 p.m.—6 p.m.

Department Libraries
Hours vary—see posted hours. Most Department Libraries close at 5 p.m. weekdays and are closed weekends between quarters and holidays.

Extended Hours
Main Library hours are extended until 2 a.m. in conjunction with final exam week. Schedules are posted for Autumn, Winter, and Spring Quarters.

SUMMER QUARTER 1974
June 18 Begin Summer Quarter hours.
July 4 Independence Day—Hours vary.
August 30 See posted hours.

AUTUMN QUARTER 1974
September 2-3 Labor Day weekend—Hours vary.
October 1 See posted hours.
November 28 Thanksgiving Day—Hours vary.
November 29-30 See posted hours.
December 2 Holiday schedule in effect.
December 19 Resume regular schedule.

WINTER QUARTER 1975
December 25 Christmas Day—Hours vary.
January 1 See posted hours.
January 6 New Year’s Day—Hours vary.
March 20 See posted hours.

SPRING QUARTER 1975
April 1 Resume regular schedule.
May 26 Memorial Day—All libraries follow regular schedule.
June 12 Begin between-quarter schedule.

DEPARTMENT AND OTHER LIBRARIES—Autumn, Winter, and Spring Quarters

Agriculture, 45 Agricultural Admin. Bldg.
Agronomy, 111 Townshend Hall
Astronomy, Perkins Observatory (Delaware)
Biological sciences, 200 Botany & Zoology Bldg.
Black Studies, 316A Main Library
Chemistry, 310 McPherson Chem. Lab.
Children’s Hospital, Room 218, 561 S. 17th St.
Commer, 204 Page Hall
Education, 060 Arps Hall
Engineering, 112 Caldwell Lab
English, 15-15C Derby Hall
*Fine Arts, 204 Main Library
Geology, 100 Orton Hall
Health Sciences, 376 W. 10th
Home Economics, 325 Campbell Hall
Journalism, 100 Journalism Building
Law, 219 Law Bldg.
* (Use limited to legal research)
Mathematics, 010 Mathematics Bldg.
Mechanized Information Center, 10 Larenby Hall
*Music, 101 Hughes Hall
Optometry, 114 Optometry Bldg.
Pharmacy, 207 Pharmacy Bldg.
Philosophy, 208 Lord Hall
Physical Education, 307 Pomerenne Hall
Physics, 101 A. W. Smith Lab.
Social Work, 400 Stillman Hall
*Undergraduate Library, 215 Main Library
Veterinary Medicine, 220 Sisson Hall
West Campus Learning Resources Center

8-10 8-5 9-1 2-10
Agriculture, 45 Agricultural Admin. Bldg.
8-10 8-5 9-1 2-10
Agronomy, 111 Townshend Hall
8-noon; 1-5 8-noon; 1-5 1-5 Closed
Astronomy, Perkins Observatory (Delaware)
10-2 10-2 Closed Closed
Biological sciences, 200 Botany & Zoology Bldg.
8-10 8-10 9-5 2-10
Black Studies, 316A Main Library
8:12 a.m. 8-12 a.m. 8-10 1-12 a.m.
Chemistry, 310 McPherson Chem. Lab.
8-10 8-5 9-5 2-6
Children’s Hospital, Room 218, 561 S. 17th St.
8:30-9:30 8-30-5 9-noon 2-5, 5:30-9:30
12:30-5
Commer, 204 Page Hall
8-10 8-5 10-4 2-10
Education, 060 Arps Hall
7:30-11:30 7:30-6 9-6 1-11:30
Engineering, 112 Caldwell Lab
8-11 8-5 9-5 2-11
English, 15-15C Derby Hall
8-5; 7-10 8-5 9-noon 1-10
*Fine Arts, 204 Main Library
8-10 8-7 9-6
Geology, 100 Orton Hall
8-5; 7-10 8-5 1-5 2-6
Health Sciences, 376 W. 10th
7:30-10 7:30-10 8-5 2-10
Home Economics, 325 Campbell Hall
6-8 8-5 Closed 1-5
Journalism, 100 Journalism Building
8-10 8-5 9-1 5-10
Law, 219 Law Bldg.
7:45-12 a.m. 7:45-12 a.m. 8-10 1-12 a.m.
* (Use limited to legal research)
Mathematics, 010 Mathematics Bldg.
8-5 8-5 Closed
*Music, 101 Hughes Hall
8-10 8-5 10-4 6-10
Optometry, 114 Optometry Bldg.
8-5 8-5 Closed
Pharmacy, 207 Pharmacy Bldg.
8-10 8-5 2-6
Philosophy, 208 Lord Hall
8:30-4:30, 7-10 8:30-4:30 Closed 7-10
Physical Education, 307 Pomerenne Hall
8-10 8-10 Closed
Physics, 101 A. W. Smith Lab.
8-10 8-5 Closed
Social Work, 400 Stillman Hall
8-10 8-5 (Tues., Wed., Fri.) 12-10
*Undergraduate Library, 215 Main Library
8-12 a.m. 8-12 a.m. 8-10 1-12 a.m.
Veterinary Medicine, 220 Sisson Hall
8-10 8-5 Closed
West Campus Learning Resources Center
8-10 8-5 Closed
Accounting

NO. 452 Hagarty Hall, 1775 Colleze Road
Professors Fertig (Chairman), Burns, Gordon
(Emeritus), Greenball, Heckert (Emeritus), Kindig,
Kollaritech, McCulloch, McCoy, and Stanley; Associate
Professors Bartos, Baumler, Brush, Burnham, Johnson,
Kinard, and Northrup; Assistant Professors Bolon
(Emeritus), Delutis, K. Gordon, Krasniewski, Pack,
Reimer, and Scott.

201 U 5
Outline of Accounting
A, Sp. 5 cl.
Not open to students with credit for 211 or equiv.
Survey of accounting in modern business; intended for
students whose major is in fields other than business.

211 U 5
Introduction to Accounting
Su, A, W, Sp. 5 cl.
H211 (honors) may be available to students enrolled in
a college honors program or by permission of faculty.
Prereq.: 211 or equiv., Econ. 200, 201, or equiv.
Not open to students with credit for 201 or equiv.
The uses of accounting reports in management
decisions and in control of business enterprises.

212 U 5
Introduction to Accounting
Su, A, W, Sp. 5 cl.
H212 (honors) may be available to students enrolled in
a college honors program or by permission of faculty.
Prereq.: 212 or equiv., and Econ. 200, 201, or equiv.
Not open to students with credit for 201 or equiv.
The accrual interpretation of transactions and
fundamentals of income determination, uses of
financial statements by persons outside the firm.

221 U 5
Accounting Methods
Su, A, W, Sp. 5 cl.
Prereq.: 212 or equiv.
The application of accounting techniques to recording
and reporting financial information; special emphasis
given to accounting systems and the use of working
papers.

4151 U 5
Factory Costs
5 cl.
Prereq.: 212 or equiv.
Not open to majors in Acc.
Survey of industrial cost accounting for the student
whose major interest is in fields other than accounting.

483 U 2-5
Individual Studies
Prereq.: Written permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Individual study projects in selected areas in
accounting.

484 U 2-5
Group Studies
Prereq.: Written permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Group study projects in selected areas in accounting.

523 U 5
Financial Accounting I
Su, A, W, Sp. 5 cl.
Prereq.: 221 or equiv.
Not for graduate credit for majors in Acc.
Analysis and interpretation of financial statements,
advanced study of concepts of asset valuation and
income determination.

524 U G 4
Financial Accounting II
Su, A, W, Sp. 4 cl.
Prereq.: 523 or equiv.
A continuation of 523 with special emphasis on the
accounting entity and business combinations.

525 U 5
Cost Accounting
Su, A, W, Sp. 5 cl.
Prereq.: 221 or equiv.
Not open to students with credit for 415 or equiv.
Not for graduate credit for majors in Acc.
Basic concepts and techniques of industrial accounting;
historical and standard costs; budgeting; management
use of cost accounting information.

535 U G 4
Advanced Cost Accounting
Sp. 4 cl.
Prereq.: 525 or equiv.
Advanced study of selected applications of cost
accounting concepts to management problems involving
performance measures with emphasis on budgetary
control and standard costing.

626 U G 4
Tax Accounting I
Su, A, W, Sp. 4 cl.
Prereq.: 201 or 212 or equiv.
Fundamentals of federal, state, and local taxation,
with major emphasis upon the federal income tax
provisions having common application to all types of
taxpayers.

627 U G 5
Auditing Principles and Procedures
Su, A, W, Sp. 5 cl.
Prereq.: 524 and 525 or equiv.
Basic concepts and standards of auditing; audit
procedures and working papers; internal and external
audit reports.

628 U G 4
Accounting Practice
Su, A, W, Sp. 4 cl.
Prereq.: 524 and 525 or equiv.
A study of the accounting concepts and standards
underlying corporate and non-corporate financial
statements, including consideration of typical
accounting problems.
631 U G 5
Computer Accounting in Business
Su, A, W, Sp. 3 1/2–hr. cl.
Prereq.: 221 and Comp. and Info. Sc. 213.
The design, programming, and auditing of computer
based accounting information processing systems.

636 U G 3
Tax Accounting II
Sp. 3 cl.
Prereq.: 221 and 625 or equiv.
Advanced study of complex problem areas in taxation
confronting the professional tax advisor, emphasizing
the structure of tax provisions and opportunities for
planning and control.

689 U G 15
Field Work in Accounting
Open only to students who hold internships with
public accounting firms or with industrial concerns,
for which advance approval has been given by the
department. 15 cr. hrs. and one qtr. of residence added
to graduation requirements for students in this course.

693 U G 2-5
Individual Studies
Prereq.: Written permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
individual reports on selected accounting problems in
the following fields of accounting; registration for this
course number to be followed by the letter designating
the field of study.
a. Auditing
b. Budgeting
c. Cost Accounting
d. Systems
e. Taxes
f. Theory

694 U G 2-5
Group Studies
Prereq.: Written permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Registration to be followed by the letter designating
the field of study.
a. Auditing
b. Budgeting
c. Cost Accounting
d. Systems
e. Taxes
f. Theory

711 U G 5
Introduction to Management Accounting
A, W, Sp. 3 cl. and conf.
Prereq.: Math. 120.02.
A survey of accounting principles from the viewpoint
of management; income measurement; analysis and
interpretation of accounting data, internal reports.

712? U G 3
Introduction to Management Accounting
3 cl. and conf.
Prereq.: Approval of the Office of Graduate Business
Programs.
Continuation of 711.

811 G 3
Business Controls
Prereq.: 711 or equiv., and Ao. Adm. 001.01.
Not for graduate credit for majors in Acc.
Examination of business planning and the controls over
operations and property; the use of accounting data
in the management enterprise.

831 G 3
Accounting Systems
Sp. 3 cl.
Prereq.: 811 or written permission of instructor.
The principles underlying the design and installation
of accounting systems.

844 G 3
Financial Accounting Theory
Sp. 2 1/2–hr. cl.
Prereq.: 524 or equiv.
Intensive study of theories of income measurement and
asset valuation.

845 G 3
Controllership
W. 3 cl.
Prereq.: 811 or written permission of instructor.
The accounting executive's role in the management of
an enterprise; accounting data for planning,
coordination, control, and protection.

846 G 4
Advanced Tax Accounting
W. 3 cl.
Prereq.: 626 or equiv.
Tax alternatives and tax planning; tax research;
posthiling problems and procedures.

847 G 5
Advanced Auditing
Sp. 3 cl.
Prereq.: 627 or equiv.
Growth of the auditor's liability and its effects on
auditing procedures; advanced auditing problems;
discussion of current material affecting the auditing
profession.

851 G 3
Accounting Problems of Financial Institutions
and Fiduciaries
W. 3 cl.
Prereq.: 30 cr. hrs. in Acc. or equiv.
Accounting principles and problems peculiar to banks,
insurance companies, brokerage and investment
houses, receivers, executors, and trustees.

852 G 3
Governmental Accounting
Sp. 3 cl.
Prereq.: 30 cr. hrs. in Acc. or equiv.
The application of accounting principles to government;
problems relating to funds, appropriations, and
allotments.
853 | G 3
Accounting Policies of Regulatory Agencies
Sp. 3 cr.
Prereq.: 801 or written permission of instructor.
Accounting policies of the Federal Power Commission, Federal
Communications Commission, Securities and Exchange Commis-
sion, and Ohio Public Utilities Commission.

854 | G 3
Accounting Aspects of Business Policy Determination
W. 3 cr.
Prereq.: 811 or written permission of instructor.
Case studies with particular attention to accounting analysis and application thereof to business problems.

861 | G 3
Seminar in Accounting
Repeatable to a maximum of 9 cr. hrs.

998 | G Arr.
Research in Accounting: Thesis
Research for thesis purposes only.

999 | G Arr.
Research in Accounting: Dissertation
Research for dissertation purposes only.

Aeronautical and Astronautical Engineering

Office: 328 Civil and Aeronautical Engineering Building, 2036 Neil Avenue

Professors: Von Eschen (Chairman), Baits, Burggraf,
Edso, Gatewood, Lee, Li, Nerem, Petrie, and Stewartson (Vicilin), Associate Professors Gregorek and Mallett;
Assistant Professor Foster.

200 | U 4
Elements of Aeronautics and Astronautics
A. 3 cr., 1 2-hr. lab.
Prereq.: Math. 152 and Physics 132.
Not open to students with credit for 400.
An introduction to the aerodynamics, propulsion, structural design, stability, and control of flight vehicles; emphasis on the mechanics of fluids.

201 | U 4
Elements of Aeronautics and Astronautics
W. 3 cr., 1 2-hr. lab.
Prereq.: 200 or 400.
Not open to students with credit for 401.
A continuation of 200 with emphasis on aircraft propulsion, flight performance, static stability, and control.

202 | U 4
Elements of Aeronautics and Astronautics
Sp. 3 cr., 1 2-hr. lab.
A continuation of 201 with emphasis on the structural loads imposed on flight vehicles and the resulting stresses.

405 | U 4
Thermodynamics
A. 4 cr.
Prereq.: 201 and Math. 415.
Introduction to the properties and behavior of aerodynamic fluids from microscopic and macroscopic points of view.

440 | U 4
Flight Vehicle Structures I
A. 4 cr.
Load distributions, temperature distributions, and allowable stresses for flight vehicle structures; derivations of basic equations for analysis of flight vehicle structural components.

460 | U 4
One-Dimensional Gasdynamics
W. 4 cr.
Prereq.: 405 and Math. 415.
One dimensional compressible flow including chemical reactions.

480 | U 4
Mathematical Methods in Aeronautical and Astronautical Engineering
W. 4 cr.
Prereq.: Math. 415 and 416.
Application of selected topics in mathematics to analysis in the field of aeronautical and astronautical engineering.

510 U 4
Aeronautical Laboratory
W, Sp. 2 cl., 2 3-hr. lab.
Prereq.: 540 and 550.
Laboratory demonstrations and experiments in aerodynamics, aeroelasticity, propulsion, and structures of flight vehicles.

515 U 4
Preliminary Design of Flight Vehicles
W. 2 cl., 2 3-hr. lab.
Prereq.: 520, 541, and 550.

520 U 4
Flight Vehicle Dynamics
A. 4 cl.
Prereq.: 201 and 480.
Introduction to the concept of dynamic stability and to the dynamics of rigid aircraft and satellite vehicles.

540 U 4
Flight Vehicle Structures II
W. 4 cl.
Stress analysis of flight vehicle structures.

541 U 4
Structural Design of Flight Vehicle Components
A. 2 cl., 2 3-hr. labs.
Prereq.: 540.
Design of joints; tension, bending, shear, and compression members; diagonal tension field beams, box beams, and pressure structures.

550 U 4
Principles of Flight Vehicle Propulsion
Sp. 4 cl.
Prereq. or concurs.: 561.
Functional characteristics and performance of rocket, ramjet, turbojet, turbo propeller, pulse jet, and hybrid engines.

560 U 4
Classical Aerodynamics
Sp. 4 cl.
Prereq.: 201 and Math. 415 and 416.
Fundamentals of steady incompressible, non-viscous aerodynamic flows with applications to airfoils and finite wings.

561 U 4
Compressible Aerodynamics
W. 4 cl.
Prereq.: 460, 480, and 560.
The fundamentals of the aerodynamics of compressible fluids.

570 U 4
Viscous Flow and Heat Transfer
A. 4 cl.
Prereq.: 460.
Fundamentals of viscous flow, laminar and turbulent boundary layers, aerodynamic heating, effects of body forces and acceleration, elements of radiative transfer.

594 U 3-5
Group Studies in Aeronautical and Astronautical Engineering
A, W, Sp. 3-5 cl.
Prereq.: Permission of dept.
Repeatable to a maximum of 15 cr. hrs.
Special studies in aeronautical and astronautical engineering are undertaken to satisfy various nonrecurring needs for aeronautical and astronautical subject matter outside of the normal course structure of the department.

673 U 4
Biological Fluid Mechanics for the Engineer
Sp. 4 lec.
Prereq.: Elec. E. 670 and Math. 415; or permission of instructor.
Study of pulsatile flows, low Reynolds number flows, turbulence, and separated flow phenomena as they pertain to biological systems and biomedical engineering applications.

683 U 2-10
Individual Studies in Advanced Aeronautical and Astronautical Engineering
Su, A, W, So.
Prereq.: Written permission of dept.
Repeatable to a maximum of 15 cr. hrs.
Special studies in aeronautical and astronautical engineering in one or more areas, including aircraft structures, aerodynamics, propulsion, flutter and vibration, and stability and control.

684 U 2-10
Group Studies in Aeronautical and Astronautical Engineering
Prereq.: Written permission of dept.
Repeatable to a maximum of 15 cr. hrs.
Special advanced topics in aeronautical and astronautical engineering with the specific area under consideration announced.

695 U 1
Senior Seminar
A. 1 cl.
Prereq.: Aero-Astro. E. senior standing.

711 U 2-4
Advanced Aeronautical Laboratory
W, Sp. 4-8 lab. hrs.
Prereq.: 540 and 550.
The solution of problems in aero-space engineering by experimental methods.
720 U G 4
Stability and Control of Flight Vehicles
Sp. 4 cl.
Prereq.: 520.
To alternate with 726.

725 U G 4
Analytical Dynamics ofonautics
W. 4 cl.
Prereq.: 520 or equiv.
Satellite orbit analysis and multi-staging of rockets.

726 U G 4
Perturbation of Satellite Orbits
Sp. 4 cl.
Prereq.: 520 or equiv.
To alternate with 720.
General analysis of satellite orbit perturbations; application to several specific cases.

740 U G 4
Thermal Stresses in Aircraft and Missiles
Sp. 4 cl.
Prereq.: 540.
To alternate with 746.
Theory of thermal stresses, aerodynamic heating and structural effects due to heating.

745 U G 4
Aeroelasticity I
W. 4 cl.
Prereq.: 540 and 560.
To alternate with 740.
Dynamic loads analysis of flexible flight vehicles subjected to unsteady airloads.

746 U G 4
Aeroelasticity II
Sp. 4 cl.
Prereq.: 745.
To alternate with 740.
Continuation of 745.

751 U G 4
Advanced Propulsion
A. 4 cl.
Prereq.: 550.
Characteristics and performance of air breathing flight vehicle power plants and their components (inlets, turbo-machinery, combustors, and expansion nozzles).

760 U G 4
Advanced Compressible Flow
W. 4 cl.
Prereq.: 561 or equiv.
Two-dimensional supersonic flow theories.

761 U G 4
Advanced Aerodynamics
Sp. 4 cl.
Prereq.: 760.
Predictions of pressure distributions, forces, and moments of lifting configurations.

765 U G 4
Fundamentals of Atmospheric Fluid Dynamics
W. 4 cl.
Prereq.: 570 or permission of instructor.
Advanced level of treatment of basic topics in the dynamics and thermodynamics of atmospheric motion.

767 U G 4
Selected Problems in Oceanic Circulation
A. 4 cl.
Prereq.: 570 or permission of instructor.
First course for advanced students interested in the application of fluid mechanical principles to oceanic circulations.

771 U G 4
Aerodynamics of Viscous Compressible Flows
Sp. 4 cl.
Prereq.: 460 and 570.
Analysis of laminar and turbulent boundary layers in high speed flows.

775 U G 4
Hypersonic Flows I
W. 4 cl.
Prereq.: 561 or 661.
Introduction to the analysis of inviscid hypersonic flow fields.

800 G 4
Theory of Deformation and Flow
W. 4 cl.
Prereq.: 460, 540, and 570 or equiv.
Required of all first year graduate students.
General treatment of the basic principles underlying the mechanics of deformable media from both macroscopic and microscopic points of view. Burggraf and Gatewood.

802 G 4
Analytical Methods in Engineering I
Sp. 4 cl.
Prereq.: 480, and 561 or equiv.
Advanced methods for solution of partial differential equations with applications to fluid dynamics; topics include Green's functions, method of characteristics, numerical methods, and asymptotic solutions. Burggraf, Gatewood, Li, and Mallett.

803 G 3
Analytical Methods in Engineering II
A. 3 cl.
Prereq.: 802.
Continuation of 802 with emphasis on the solution of singular perturbation problems as they arise in fluid mechanics. Burggraf, Gatewood, Li, and Mallett.

805 G 3
Aerodynamics of Chemically Reacting Fluids
A. 3 cl.
Prereq.: 405 or equiv.
The aerodynamics of one-dimensional compressible flow with chemical reactions and wave propagation. Edse.
810  G 3  
Flight Vehicle Performance Analysis  
A.  3 cl.  
Prereq.: 550 and 761.  

815  G 4  
Experimental Methods in Aerodynamics  
W.  8 lab.  
Prereq.: 510 or permission of instructor.  
Repeatable to a maximum of 12 cr. hrs.  
Experimental approach to aerodynamics; similarity concepts, facilities, design of experiments, and interpretation of measurements.

820  G 3  
Advanced Flight Vehicle Stability and Control  
A.  3 cl.  
Prereq.: 720.  

825  G 3  
Advanced Analytical Dynamics of Astronautics  
W.  3 cl.  
Prereq.: 726.  
Advanced study in transfer orbits, satellite rendezvous, satellite attitude control, and lunar and planetary missions. Mallett.

840  G 3  
Inelastic Structural Analysis  
A.  3 cl.  
Prereq.: 540 or equiv.  
The analysis of inelastic space structures and structural components subjected to thermal, uniaxial, and biaxial loads. Bailey and Gatwood.

841  G 3  
Advanced Aerelasticity  
W.  3 cl.  
Prereq.: 746.  
The effects of compressibility, three-dimensional flow, and structural heating on the static and dynamic response of elastic and inelastic flight vehicles subjected to steady and unsteady loads. Bailey and Gatwood.

842  G 3  
Advanced Structures for Flight Vehicles  
Sp.  3 cl.  
Prereq.: 540 or equiv.  
Advanced analysis and design of aircraft structures and/or structural components including thermal, inelastic, and buckling effects. Bailey and Gatwood.

850  G 3  
Non-Equilibrium Flow Dynamics  
A.  3 cl.  
Prereq.: 460 or equiv.  
Relaxation, dissociation, waves (sound, shock) nozzle flow and design collisional energy transfer in gases. Edse, Li, and Petrie.

851  G 3  
Advanced Propulsion Problems  
W.  3 cl.  
Prereq.: 751.  
Combustion instability, free radicals as energy source, space propulsion problems, noise of exhaust jets, energy conversion, solid propellants, heat transfer in rocket engines, and cascade theory. Edse.

852  G 3  
Supersonic Combustion  
Sp.  3 cl.  
Prereq.: 750.  
Hypersonic ramjet, hybrid engines, detonation waves, flame propagation, flame temperature, and combustion kinetics. Edse.

860  G 3  
Advanced High Speed Aerodynamics  
A.  3 cl.  
Prereq.: 761.  
Supersonic and hypersonic aerodynamics, unsteady aerodynamics, transonic flows, transient wave phenomena, non-equilibrium gas dynamics. Burggraf, Lee, Li, Nerem, Petrie, and Von Eschen.

861  G 4  
Advanced Boundary Layer  
and Heat Transfer Theory  
W.  4 cl.  
Prereq.: 771 and 800; or permission of instructor.  
Advanced topics in the areas of boundary layer and heat transfer phenomena. Burggraf, Lee, Li, and Nerem.

865  G 4  
Advanced Viscous Flow Theory  
A.  4 cl.  
Prereq.: 771 and 800.  
Three-dimensional viscous flow at low and high Reynolds number; stability theory; statistical theories of turbulence. Burggraf, Lee, Li, and Nerem.

868  G 3  
Molecular Theory of Gas Flows  
Sp.  3 cl.  
Prereq.: 405, and 800 or equiv.  

870  G 3  
Aerodynamics of Plasmas  
W.  3 cl.  
Prereq.: 460, and Elec. E. 810 or equiv.  
The governing equations of magnetofuidomechanics, similarity laws, and applications to continuum plasma problems of interest in aerodynamics. Petrie.

871  G 3  
Aerokinetics of Plasmas  
Sp.  3 cl.  
Prereq.: 870.  
Agricultural Economics

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100 U 5 Food, Fiber and Natural Resource Economics
A, W, Sp. 5 cl.
Not open to students with credit for Econ. 200. Economic principles applied to production, marketing, and consumption of food, fiber products, and related goods and services; implications for agricultural, community, and natural resource management. Hahn, Himes, McCormick, Simonds, Taylor, and Wessel.

110 U 5 Socio-Economic Systems in Rural America
A, W, Sp. 5 cl.
(Crosslisted in the Dept. of Rural Soc.) A study of our rural socio-economic systems, the individual's interaction within these systems, and the impact of societal decisions on resource use and control. Francis, Hitzhusen, Shaubys, and Thomas.

H199 U 5 Agricultural Economics in a Changing World
Sp. 5 cl.
Prereq.: Membership in a college honors program or eligibility for membership with permission of instructor. Not open to students with credit for Econ. 200. A study of basic economic principles as applied to agricultural production, consumption, and marketing problems in a changing world. McCormick.

250 U 3 Computers in Agricultural Decisions
A, W, Sp. 3 1-hr. cl.
Prereq.: 100.
Survey of agricultural problem solving, computing systems fundamentals, and the use of computer systems as aids in agricultural decision making. Taylor.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-199.

310 U 5 Management of Agricultural Firms
A, W, Sp. 5 1-hr. cl.
Prereq.: 100 or equiv.
Organization and operation of farm and agribusiness firms; economic and management principles in decision making; financial statements, budgeting, firm organization and operation, financial and labor management. 310.01 Farm Management Not open to students with credit for 310.02 or 410. Hahn, Shaubys, and Sitterly. 310.02 Agribusiness Firm Management Not open to students with credit for 310.01 or 540. Hahn and Taylor.

312 U 3 Farm Records and Analysis
A, W. 2 1/2-hr. cl.
Prereq.: 100 or equiv. Nature and need for farm business records and analysis and interpretation of essential records from farm manager viewpoint; their use in income tax reporting. Baker.

320 U 5 Marketing in Agricultural Industries
A, W, Sp. 5 cl., 1 1-day field trip.
Prereq.: 100.
The study and analysis of the theory of markets and the market processes and institutions important in the agricultural-related sectors of the U. S. economy. R. L. Baker, Henderson, and Simonds.

415 U 4 Agricultural Finance
A, W. 4 cl., 1 1-day field trip.
Prereq.: 310.01 or 310.02 or equiv. Financial management of farms and small agribusiness firms; sources of capital, credit institutions, leasing, capital budgeting, leverage, legal aspects, insurance, and financial markets. Lee.
418 U 3
Farm Appraisal
A, Sp. 3 cl., 3 3-hr. field trips during qtr.
Prereq.: 310.01 or 310.02 or equiv.
Farm real estate appraisal with emphasis on methods, procedure, and reporting; factors influencing land value and fluctuation in land prices. R. H. Baker.

426 U 3
Marketing Dairy Products
A. 3 cl.
Prereq.: 100.
Not open to students with credit for 526.
A study of the principles of assembling, transporting, selling, pricing, distribution, marketing costs, and margin for dairy products. Jacobson.

GENERAL PREREQUISITES FOR COURSES NUMBERED 500
Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

502 U G 3
Prices of Farm Products
W, Sp. 3 cl.
Characteristics of agricultural price, movement, measurement, seasonality, cycles, and forecasting, including analysis of price formation elasticity, parity, and other price statistics. Himes.

507 U G 5
Agricultural Economics Analysis
W. 3 1-hr. cl.
Prereq.: Econ. 442 or Stat. 125.
Application of the scientific method and statistical analysis to problems in Agricultural Economics. Hushak.

522 U G 3
Livestock Marketing
W. 3 cl.
Prereq.: 320.
(Offered in cooperation with the Dept. of Animal Sc.)
Selling methods, basis of sale, agencies involved, organization of markets, transportation, financing, marketing costs, prices, when to market, grade differentials, government regulation. Stout.

523 U G 3
Grain Marketing
A. 3 cl.
Principles and practices involved in grain and feed marketing and the theory of grain pricing; economics of grain marketing.

528 U G 3
Marketing Fruits and Vegetables
Sp. 3 cl., 1 2-day field trip.
Principles involved in the marketing of fruits and vegetables and the agencies concerned. Cravens.

530 U G 5
Agricultural Policy
A, Sp. 5 cl.
Not open to Juniors.
Characteristics and problems of agriculture; description and analysis of programs and policies designed to assist agriculture and alternative proposals for the future. Glover and Stout.

531 U G 3
Natural Resources Economics
A, Sp. 3 cl.
(Offered in cooperation with the School of Natural Resources.)
Economic issues in private and public decisions concerning use and conservation of land and other natural resources. Private interests and public policy in resource planning. Glover and Wayt.

532 U G 3
The Development of Rural Economic Systems
W. 3 cl.
Comparison and analysis of systems, problems, and methods of transforming rural structures in less developed and developed countries; implications of international issues for rural development. Wessel.

534 U G 3
Food Economics
Sp. 3 cl.
Economic aspects of the production, distribution, and consumption of foods. Simonds.

H539 U G 5
U.S. Agricultural Price and Income Policy
W. 5 cl.
Prereq.: Jr. standing and membership in a college honors program or eligibility for membership with permission of instructor.
Not open to students with credit for 530.
A description, analysis, and evaluation of the United States agricultural price and income programs past, present, and proposals for the future. McCormick.

541 U G 5
Cooperation in Agriculture
A, Sp. 5 cl.
Basic principles of cooperatives including types of organizations, legal aspects, membership relations, financing, organizational and intercooperative problems, and distribution of savings. Inghram.

593 U G 2-5
Individual Studies
H593 (honors) may be available to students enrolled in a college honors program or eligible for enrollment. Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. in any or a combination of decimal subdivisions.
Planning, conducting, and reporting a special problem in agricultural economics to meet the needs of the student.

593.01 Agribusiness Management
593.02 Agricultural Marketing
593.03 Agricultural Policy
593.04 Foreign Agricultural Development
AGRICULTURAL ECONOMICS

593.05 Resource Economics
593.06 Community Resource Development
593.07 Agricultural Economic Theory
593.08 Quantitative Methods and Research Methodology in Agricultural Economics
593.09 Unclassified

594 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Reporting of selected topics in agricultural economics to further acquaint the student with current conditions.
594.01 Agribusiness Management
594.02 Agricultural Marketing
594.03 Agricultural Policy
594.04 Foreign Agricultural Development
594.05 Resource Economics
594.06 Community Resource Development
594.07 Agricultural Economic Theory
594.08 Quantitative Methods and Research Methodology in Agricultural Economics
594.09 Unclassified

595 U 1
Senior Seminar in Agricultural Economics
A, Sp. 1 cr.
Prereq.: Senior standing.
An analysis of social and economic problems encountered by the college graduate in a dynamic world. McCormick.

596.01 Agribusiness Management
596.02 Agricultural Marketing
596.03 Agricultural Policy
596.04 Foreign Agricultural Development
596.05 Resource Economics
596.06 Community Resource Development
596.07 Agricultural Economic Theory
596.08 Quantitative Methods and Research Methodology in Agricultural Economics
596.09 Unclassified

600 GENERAL PREREQUISITES FOR COURSES

610 U G 5
Farm Organization
Sp. 4 cr., 1 2-hr. lab. and 1 field trip during qtr. Prereq.: 310.01 or 410, 312 or 412; Animal Sc. 200, and Agron. 411 or 412.
Detailed application of production economics, management principles, and decision making techniques to the organization, operation, and administration of farms; farm plans developed. Shumway.

620 U G 4
Agri-industry Organization and Public Policy
Sp. 2 2-hr. cr.
Prereq.: 320 and 20 additional cr. hrs. in the social sciences.
Analysis of socioeconomic performance in agricultural industries, including the study of interrelationships among market structure, firm conduct, public policy, consumer behavior and performance in the private enterprise sector of the agricultural economy. Baumer, Henderson, and Marion.

632 U G 3
Economic Techniques for Foreign Agricultural Development
A. 5 cr.
Prereq.: 532 or permission of instructor.
The role of agriculture in economic development, characteristics of traditional agriculture, and the techniques used to modernize agriculture. Adams.

640 U G 5
Strategy in Agribusiness
W. 1 1-hr. cr., 2 2-hr. cr. Prereq.: 320 and 416 or equiv.
Analysis of important management problems confronting agricultural marketing and farm supply firms, including interpreting and responding to industry and socio-economic trends and change forces. Marion.

693 U G 2-5
Individual Studies
H93 (honors) may be available to students enrolled in a college honors program or eligible for enrollment. Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. in any or a combination of decimal subdivisions.
Planning, conducting, and reporting a special problem in agricultural economics.

694 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Selected topics in agricultural economics to acquaint students with current economic conditions.
694.01 Agribusiness Management
694.02 Agricultural Marketing
694.03 Agricultural Policy
694.04 Foreign Agricultural Development
694.05 Resource Economics
694.06 Community Resource Development
694.07 Agricultural Economic Theory
694.08 Quantitative Methods and Research Methodology in Agricultural Economics
694.09 Unclassified

695 U G 3
Seminar in Agricultural Business Management
A. 3 cr.
Application of business management concepts to agriculture. Ingraham.
GENERAL PREREQUISITES FOR COURSES
NUMBERED 700
Unless otherwise indicated, the prerequisites for
700-level courses are 15 cr. hrs. in courses in the
same discipline numbered 600 or higher, plus additional
specified course(s) numbered 600 or higher.

705  G 3
Economics of Agricultural Production
W.  3 cl.
Prereq.: Economics 501 or 705.
Not open to students with credit for 805.
A critical consideration of economic principles as
they apply to production problems in agriculture.
Walker.

716  G 3
Advanced Agricultural Finance
Sp.  3 cl.
Prereq.: 416 or 515 or Bus. Admin. 620.
Capital budgeting; trade credit management;
inventory models; resource control and financial
analysis with applications in farm and agribusiness
firms. Lee.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800 AND 900
Unless otherwise indicated, the prerequisites for
800- and 900-level courses are 30 cr. hrs. in courses in the
same discipline, or 20 cr. hrs. in the same
discipline, plus 25 cr. hrs. in specified allied disciplines.

800  G 3
Research Methods in Agricultural Economics
Sp.  3 cl.
Prereq.: Econ. 705, 5 cr. hrs. Math., and 4 cr. hrs.
statistics.
Principles of scientific method in agricultural economic
Hahn, Henderson, Marion, Sharp, Simonds, and Stout.

801  G 3
Seminar in Problems
in Agricultural Economics Statistics
A.  3 cl.
Prereq.: Econ. 641.
Application of statistics to problems in agricultural
economics. Hushak.

802  G 3
Quantitative Methods in Agricultural Economics
W.  3 cl.
Prereq.: 800, Econ. 641, and differential calculus.
Applications of analytical models to problems in
devonizing economics research. Walker.

803  G 2
Seminar in Linear Programming
Sp.  2 cl.
Prereq.: 800.
Application of linear programming to agriculture. R. H.
Baker.

806  G 4
Economics of Agricultural Production
Sp.  3 cl.
Prereq.: 705 and Econ. 805.
A further consideration of economic principles as they
apply to production problems in agriculture. Hushak.

807  G 4
Theory of Public Choice
W.  4 cl.
Theory of public choice and its application to
problems of collective action in agriculture,
development, trade, and public services. Hushak.

810  G 3
Farm Organization and Resource Management
Sp.  3 cl.
Prereq.: Econ. 705 and permission of instructor.
Examination of the operating and strategy problems
confronting the managers of farm and nonfarm
agribusiness firms, with emphasis on applying and
integrating management concepts. Ervin and Marion.

820  G 3
Marketing Economics in Agriculture
W.  3 cl.
Prereq.: 620, Econ. 705 and 706.
A critical study of contemporary problems in
agricultural marketing in the U.S. and world economics
with emphasis on the theoretical and policy
implications. R. L. Baker, Cravens, Hahn, Herdenson,
Marion, Sharp, Simonds, and Stout.

830  G 4
Agricultural Policy
A.  4 cl.
Prereq.: 320 or 420, 530, Econ. 805, and 806.
Examination of values of American society concerning
agriculture, reasons for these values, and alternatives
for achieving various goals for U.S. agriculture. Glover.

831  G 3
Resource Economics
Sp.  3 cl.
Prereq.: Econ. 705 and 706.
Application of economic theory and decision-making
frameworks to current issues of resource use,
allocation, and control. Glover and Wayt.

832  G 3
Seminar in Economic Development
of Foreign Agriculture
Sp.
Prereq.: Econ. 705.
Repeatable to a maximum of 8 cr. hrs.
Characteristics of developing countries, identification and analysis of limiting factors in
underdevelopment, and techniques for stimulating
economic development through growth in agriculture.
Adams.

897  G 1
Interdepartmental Seminar in Natural Resources
(See under Interdepartmental Seminars.)

899  G 1-5
Interdepartmental Seminars
(See under Interdepartmental Seminars.)
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. in any or a combination of decimal subdivisions. Planning, conducting, and reporting a special problem in agricultural economics fulfilling the needs of the student, under the guidance of an instructor.

993.01 Agribusiness Management
993.02 Agricultural Marketing
993.03 Agricultural Policy
993.04 Foreign Agricultural Development
993.05 Resource Economics
993.06 Community Resource Development
993.07 Agricultural Economic Theory
993.08 Quantitative Methods and Research Methodology in Agricultural Economics
993.09 Unclassified

995 G 2 or 4
Seminar
Repeatable to a maximum of 10 cr. hrs.

999 G Arr.
Research in Agricultural Economics
Research for thesis or dissertation purposes only.

Agricultural Education

Office: 208 Agricultural Administration Building, 2120 Fyffe Road.

Professors: Bender (Chairman), Boucher, Cunningham, Gehres, Guiler, Halterman, Hull, Johnson, McCormick, Ritchie, Taylor, Warmbrod, Watson, and Wilson; Associate Professors: Bruny, Jenkins, Leidheiser, Lifer, Magisos, Robinson, Schroeder, and Starling; Assistant Professors: Bucke, Erpelding, Garrison, Gray, Koble, Lau, McCaslin, McCracken, Newcomb, Stanley, Walliser, C, Young, and R. Young. Instructor: Archer, Geyer, and Pulse.

200 U 3
Introduction to Agricultural Education
A, W, Sp. 3 cr.
Importance and purpose of agricultural education with emphasis on nature of programs, career opportunities, and qualifications of personnel as related to school and society. Boucher.

280 U 2-5
Experience in Agricultural Education
Prereq.: Permission of coordinator of field experience. Not open to students with credit for 380. Repeatable to a maximum of 10 cr. hrs. Supervised field experience in:

280.01 Teaching of Agriculture
A (During Sept.), W, Sp.
Participation in professional activities relating to problems, methods, and skills basic to agricultural education. Wilson and Boucher.

280.02 Cooperative Extension
Participation in programmed experience involving Cooperative Extension responsibilities. Jenkins and Young.

280.03 Specially Programmed Experience
Participation in programmed experience involving vocational agriculture or other appropriate areas of agricultural education.

290 U 3
Communication of Agricultural Concepts
A, W, Sp. 2 1/2 hr. cl.
Prereq.: Engl. 100.
Procedures and practice in developing, interpreting, and communicating agricultural and natural resources concepts with emphasis upon the use of visual materials and effective presentation. Erpelding.

294 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. Group studies for students in specialized programs.

330 U 5
Methods in Teaching Vocational Agriculture
A, W, Sp. 5 cr., 2 lab. hrs., 1 one-day field trip.
Prereq.: 200 and 280.01.
Not open to students with credit for 230.
An examination of the learning process with emphasis on planning for instruction and the use of teaching skills. Newcomb.

420 U 3
Program Development in Cooperative Extension
Sp. 3 cr.
Prereq.: Permission of instructor.
Principles and procedures in developing extension programs in agriculture and home economics, with emphasis on program determination, teaching methods, and relationships with other groups. Jenkins.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 500
Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

581 U 5
Student Teaching in Agriculture
Prereq.: 330 and completion of departmental requirements for admission to the professional program; concur. 582 and 583.
Supervised participation in teaching and other professional responsibilities of teachers of agriculture including clinical analysis in conferences and seminars. Wilson and Boucher.
582 U 5
Student Teaching in Agriculture
Concur.: 581 and 583.
Supervised participation in teaching and other professional responsibilities of teachers of agriculture including clinical analysis in conferences and seminars. Wilson and Young.

583 U 5
Student Teaching in Agriculture
Concur.: 581 and 582.
Supervised participation in teaching and other professional responsibilities of teachers of agriculture including clinical analysis in conferences and seminars. Boucher.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600
Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher in the same discipline; plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

621 U G 3
Curriculum Development
Su (1st term). 3 2-hr. cl.
Prereq.: 581, 582, and 583.
Principles and practices used in developing courses of study in agriculture for high school and post-high school programs. Guiler.

622 U G 3
Continuing Education in Agriculture
Sp. 1 3-hr. cl.
Prereq.: 581, 582, and 583.
Principles and practices involved in developing vocational, technical, and extension programs for out-of-school youth and adults. Bender, Boucher, and Newcomb.

631 U G 3
Methods in Teaching Agriculture
Su (1st term), W. 2 1½-hr. cl.
Prereq.: 581, 582, and 583.
Theory, principles, and procedures associated with effective instruction in agriculture at the secondary, technical, and college levels. Bender and Newcomb.

640 U G 3
Instructional Media in Teaching Agriculture
Su, Sp. 1 3-hr. cl.
Prereq.: 581, 582, and 583.
Theory and practice in developing and using instructional media and equipment at the secondary, technical, and college levels. Boucher and Guiler.

641 U G 3
Occupational Experience in Agricultural Education
A, Sp. 1 3-hr. cl.
Prereq.: 581, 582, and 583.
Principles and procedures used in selecting, planning, conducting, and evaluating occupational experience programs for students. Guiler and McCracken.

642 U G 3
Youth Organizations
Sp. 1 3-hr. cl.
Prereq.: 581, 582, and 583.
An analysis of youth organizations in vocational and extension education with emphasis on planning and conducting such programs. Bender, Boucher and Newcomb.

684 U G 3-15
Internship in Agricultural Education
Prereq.: 581, 582, and 583.
Repeatable to a maximum of 15 cr. hrs.
Guided participation to further enhance professional and/or technical competency in selected areas.

684.10 Vocational Agriculture

684.20 Cooperative Extension Education

684.30 Technical

684.40 Specialized Agriculture

683 U G 2-5
Individual Studies
H693 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.
Repeatable to a maximum of 12 cr. hrs.
Planning, conducting, and reporting a special study appropriate to the needs of the student.

GENERAL PREREQUISITES FOR COURSES NUMBERED 700
Unless otherwise indicated, the prerequisites for 700-level courses are 15 cr. hrs. in courses in the same discipline numbered 400 or higher, plus additional specified course(s) numbered 600 or higher.

743 U G 3
Practicum in Teaching Agricultural Mechanics
W. 1 4-hr. cl.
Prereq.: 621, 631, or 684.
Selection and use of subject matter, resources, and methods of teaching agricultural mechanics. Johnson.

744 U G 3
Practicum in Teaching Farm Business Planning
A. 1 3-hr. cl.
Prereq.: 621, 631, or 684.
Methods of teaching farm business planning, including the selection of subject matter and use of resources, with application to high school and continuing education programs. Starling.

770 U G 3
Evaluation
Sp. 1 3-hr. cl.
Prereq.: 621, 631, or 684.
Evaluation principles and procedures used in developing vocational, technical, and extension programs. McCracken and Wilson.
Workshops in Agricultural Education
Minimum of 3 wks.
Prereq.: Teaching or extension experience and permission of instructor.
A maximum of 10 cr. hrs. may be earned in any one
decimal subdivision; or 15 cr. hrs. in any combination of
decimal subdivisions.
Intensive study of selected areas of agricultural
education with emphasis on the application of
principles and methods in attaining desired objectives.

790.10 General
Su.
790.11 Agricultural Production
Su.
790.12 Agricultural Business, Supplies, and Services
Su.
790.13 Agricultural Equipment and Mechanics
Su.
790.14 Agricultural Products and Processing
Su.
790.15 Ornamental Horticulture
Su.
790.16 Agricultural Resource Conservation
Su.
790.17 Forestry
Su.
790.20 Cooperating Instructors
Su.
790.21 Supervisors
Su.
790.22 Technical School Instructors
Su.
790.23 Continuing Education Teachers
Su.
790.24 Teachers with Special Certificates
Su.
790.25 Teachers of Disadvantaged Youth
Su.

794 U G 3 or 5
Group Studies
A, W, Sp. 1 3-hr. cl.
Prereq.: Teaching or extension experience.
Repeatable to a maximum of 10 cr. hrs.
An intensive study of a selected area in agricultural
education appropriate to the needs of the group not
provided in other courses. Cunningham.

795 U G 1-3
Seminar
Su, A, W, Sp. 1- or 2-hr. cl.
Prereq.: Permission of instructor.
795.01 Contemporary Programs
A.
795.02 Problems and Issues
W.
795.03 Leadership Development
A, Sp.
795.04 Program Development
A.
795.05 Research and Evaluation
A, W.
795.06 Communication
Sp.

General Prerequisites for Courses
Numbered 800 and 900
Unless otherwise indicated, the prerequisites for 800
and 900-level courses are 30 cr. hrs. in courses in the
same discipline, or 20 cr. hrs. in the same discipline,
plus 25 cr. hrs. in specified allied disciplines.

810 G 3
Principles of Vocational-Technical Education
A. 1 3-hr. cl.
Prereq.: Professional experience in vocational
education.
An analysis of evolving concepts of vocational and
technical education with emphasis upon principles
underlying organizations and practice. McCracken.

811 G 3
Administration and Supervision
Su (2nd term), A. 1 3-hr. cl.
Prereq.: Experience in Agr. Ed.
Principles in developing and administering programs in
vocational, technical, and extension education with
attention to federal-state-local relationships, in-service
education, and supervision procedures. McCormick
and Starling.

812 G 3
Teacher Education
Su (2nd term). 5 cl.
Prereq.: Experience in Agr. Ed.
Principles and methods of teacher education in
agriculture including selection and guidance of
students, curriculum, field experience, placement,
in-service education, and research. Willan.

823 G 3
Program Planning and Development
Su (1st term), W. 1 3-hr. cl.
Prereq.: Experience in Agr. Ed.
Principles, theory, and practice in developing state
and local programs of vocational, technical, and
extension education. Cunningham and McCracken.

885 G 3
Research Methods
Su (1st term). 5 cl.; W. 1 3-hr. cl.
Prereq.: 6 cr. hrs. grad. courses.
Principles and techniques of research appropriate for
planning, conducting, and reporting research in
vocational, technical, and extension education.
Warmbord.

886 G 3
Research Design
Sp. 2 1/2-hr. cl.
Prereq.: 885 and a course in Statistics.
Development of effective design for research problems
in vocational, technical, and extension education,
including theory, models, and sampling. Warmbord.

887 G 3
Analysis and Interpretation of Data
A. 1 2/3-hr. cl.
Prereq.: 886 or permission of instructor.
Application and interpretation of descriptive and
inferential statistics for research in vocational-
technical and extension education, including the use of
the computer. Cunningham and Warmbord.
889  G 3
Advanced Studies
Prereq.: asst.
Repeatable to a maximum of 9 cr. hrs.
Individual field study in partial fulfillment of needs for
research experience.

899  G 2 or 3
Interdepartmental Seminar
W, Sp.  1 or 2 cl.
Investigation and analysis of current problems and
issues in cooperation with other appropriate
departments.

995  G 1-3
Seminar in Research
Su.  1 3-hr. cl.
Prereq.: 886.
Repeatable to a maximum of 3 cr. hrs.
Further development and direction of individual
studies and programs of research. Warmbrod and
Young.

999  G Arr.
Research
Research for thesis or dissertation purposes only.

Functional requirements and planning of buildings
and facilities for livestock production and for
conditioning and storage of crops; environmental
control; building construction. Herum.

221  U 3
Agricultural Materials Handling Systems
W.  2 cl., 2 lab. hrs.
Prereq.: Math. 116, 121 or 150 or equiv.
Principles, functional analysis and design of
agricultural materials handling systems from harvest
to utilization. Herum.

223  U 2
Introduction to Agricultural Engineering Design
A.  1 3-hr., 1 2-hr. lab.
Prereq.: Physics 132.
Open only to Agr. E. majors.
Principles of engineering design, emphasizing
biological concepts of importance in agricultural
production and processing. Bondurant.

230  U 3
Power for Agricultural Operations
A, W, Sp.  2 cl., 2 lab. hrs.
Prereq.: Math. 116, 121 or 150 or equiv.
A study of power in agriculture with primary emphasis
upon power needs for field operations, characteristics
of available power sources, selection, and use of power
units. Huber.

231  U 3
Electric Power for Agricultural Operations
W.  2 cl., 2 lab. hrs.
Prereq.: Math. 116, 121 or 150 or equiv.
Functional analysis of systems and components
essential for distribution and control of electricity for
power, heat, and illumination applications in
agriculture. Herum.

240  U 3
Teaching of Agricultural Construction and Maintenance
A, W, Sp.  2 cl., 6 lab. hrs.
Prereq. or concur.: Agr. Ed. 230 or 330.
Principles and methods of teaching selection, use, and
care of hand and power tools, materials for wood and
metal construction based upon farm needs. Johnson.

250  U 3
Machines for Agricultural Operations
A, Sp.  2 cl., 2 lab. hrs.
Prereq.: Math. 116, 121 or 150 or equiv.
Analysis of field machine operations with emphasis on
recognition and quantitative solution of problems in
selection and use of machines for optimum economic
performance. Drew.

270  U 3
Engineering Methods
in Soil and Water Conservation
A, Sp.  2 cl., 3 lab. hrs.
Prereq.: 116, 121 or 150 or equiv.
Instrument surveying, aerial and topographic maps,
rainfall and runoff, and engineering applications of
soil and water management on farms and on
recreational areas. Bondurant and Schwab.

Agricultural Engineering

Office: 105 Ives Hall, 2073 Neil Avenue

Professors Nelson (Chairman), Roller (Associate
Chairman, Wooster), Bickle, Bondurant, Brazee, Byg,
Curry, Harrold, Herum, Huber, Johnson, Palmer,
Schwab, Stuecky, and Taiganides; Associate Professors
Blalock, Drew, Gill, Hamoy, Miller, and Schnupp;
Assistant Professors Fox, Henry, Noile, Short,
Stombaugh, and White; Instructors Keener and Waiker.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 200
Unless otherwise indicated, the prerequisites for
200-level courses are 45 cr. hrs. in collegiate courses,
exclusive of ROTC and Phys. Ed., or specified course(s)
numbered 100-199.

210  U 5
Engineering in Agriculture
A, W, Sp.  4 cl., 1 2-hr. lab.
Basic concepts of engineering and technology essential
to the development and function of improved systems
for fulfilling our food and agricultural environment
needs.

220  U 3
Buildings and Equipment
for Farmstead Operations
A, Sp.  2 cl., 2 lab. hrs.
Prereq.: Math. 116, 121 or 150 or equiv.
Food Machinery
Sp. 2 cl., 1 2-hr. lab.
Prereq.: Sophomore standing.
Functional and energy requirements of food processing machines and systems. Alternatives in unit operations. Performance characteristics of process machinery and materials performance criteria.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 300-399.

Rural Housing Technology
A, Sp. 3 cl.
Prereq.: 3rd yr. standing or permission of instructor.
Basic technical factors of rural housing; site selection, drainage, water supply, waste disposal, utilities, and basic construction methods. Miller.

Introduction to Food Process Engineering
A. 3 cl., 1 2-hr. lab.
Prereq.: Math. 151 or 159.04; and Physics 112 or Agr. E. 280.
Introduction to engineering operations in food processing, including heat transfer, fluid flow, mixing, separating, moisture content modification, and size reduction.

Engineering Properties of Biological Materials
A. 2 cl., 1 2-hr. lab.
Prereq.: Chem. 204 and Engr. Mech. 420, or permission of instructor.
Identification and measurement of the physical properties of agricultural materials relevant to the engineering of systems for their production, harvesting, handling, and classification. Blaisdell and Herum.

Analysis of Elementary Biological-Physical Systems
W. 3 cl., 1 1-hr. lab.
Prereq.: Math. 255 and Engr. Mech. 410; or equiv. Mathematical model formulation and analysis techniques developed and applied to elementary biological and physical systems. Hamdy.

Biometeorology of Plant and Animal Systems
W. 3 cl.
Prereq.: 223.
Study of the micro- and macro-environmental variables in nature as they relate to engineering of plant and animal production systems. Schwab.

Farm and Home Safety
Sp. 1 cl.
Causes of accidents; methods for conducting farm and home safety programs; for students interested in vocational agriculture, extension, and farm organization work.

Utilization of Energy in Agriculture
Sp. 3 cl., 1 2-hr. lab.
Study of motive and stationary power needs of agriculture, mechanics of traction, characteristics of power sources, morphology of off-the-road vehicle design. Huber.

Engineering Soil-Water Management
A. 3 cl., 1 3-hr. lab.
Prereq.: 434, Agron. 249 or 671 and Civil E. 413 or equiv.
Engineering design of drainage, irrigation, and erosion control systems for optimum crop growth, environment, and related water storage structures. Schwab.

Engineering Agricultural Machines
A. 3 cl., 1 3-hr. lab.
Design of agricultural machines; recognition of the economic, political, and social context in which the machinery is designed, built, distributed, and used. Drew.

Pollution Control and Waste Utilization
Su, W, Sp. 3 cl.
Prereq.: Upper division or grad. standing.
Not open for graduate credit to students majoring in Agr. E.
Management and utilization of animal wastes, fertilizers, pesticides, crop residues, milk and food processing and farmstead and urban solid wastes to abate environmental pollution at the urban-rural interface. Taigenides and White.

Advanced Farm Power and Field Machinery
A. 2 cl., 1 3-hr. lab.
Prereq.: 9 cr. hrs. Agr. E., 8 cr. hrs. Agron., or baccalaureate degree.
An advanced study of harvesting machines and power units from the mechanical, operational, and economic standpoint; emphasis is given to the development of optimum harvest systems.
570  U G 3
Agricultural and Forest Hydrology
A, W, Sp.  3 cl.
Prereq.: 4 yr. standing.
Not open for credit to students majoring in Agr. E. Hydrology of small watersheds as influenced by watershed management practices; water resource development; control of sediment and floods; and water quality and conservation. Bond and Schwab.

583  U G 3
Food Process Controls and Instrumentation
Sp.  2 cl., 1 2-hr. lab.
Prereq.: 381 or permission of instructor.
Concepts, characteristics and uses of instrumentation and controls in food industries; controller selection, calibration, and adjustment for food processes. Blaisdell and Drew.

591  U G 3
Workshop
Su (1st term).  First 3 wks.—half time.
Prereq.: 9 cr. hrs. Agr. E. and permission of instructor.
Principles, objectives, methods, and equipment in the organization and management of a program for teaching agricultural mechanics; students will plan, present, and evaluate units of instruction.

593  U G 1-5
Individual Studies
H993 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.
Prereq.: Permission of instructor.
Advanced study of problems not included in regular courses of this department.

594  U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to maximum of 18 cr. hrs.
Intensive study of selected areas in agricultural engineering not provided in other courses and appropriate to the needs of the students.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600
Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 100 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

608†  G 3
Measurement Techniques in Agricultural Engineering
W.  2 cl., 1 3-hr. lab.
Prereq.: Senior standing in Engineering.
Not open to students with credit for 808.
Principles and techniques for obtaining measurement data in Agricultural Engineering research and development. Drew.

645  U G 4
Environmental Engineering of Agricultural Structures
W.  4 cl.
Prereq.: 434.
Functional requirements and principles involved in housing animals and crops; analysis of factors and properties affecting energy exchanges with the environment.

646  U G 4
Engineering Agricultural Processing Systems
W.  3 cl., 1 3-hr. lab.
Design of systems for processing agricultural food, feed, and fiber, utilizing principles of biodynamics, transient diffusion, turbulent and non-ideal transport, and particulate handling. Blaisdell and Herum.

647  U G 4
Engineering Agricultural Systems
Sp.  4 cl.
Prereq.: 543, 544, 645, 646, and Genetics 650; or equiv.
Integration of engineering and biological principles in agriculture to optimize complete operational production systems; application of relevant theory to present and future systems. Hamby.

657*  U G 4
Soil Machine Dynamics in Plant Environment
Sp.  3 cl., 1 3-hr. lab.
Prereq.: Agron. 240 or 671, Bot. 430, Eng. Mech. 410 or permission of instructor.
Soil dynamics in relation to plant environment and agricultural machine design. Drew.

681  U G 5
Analog Simulation
A.  3 cl., 2 2-hr. lab.
Prereq.: 433 or equiv.
Principles of analog and hybrid simulation developed and applied to engineering problems in agricultural systems. Hamby.

682  U G 3
Similitude Theory and Applications
A.  3 cl.
Prereq.: Sr. standing in engineering.
Similitude theory and applications in engineering and bio-engineering experimental research and development. Neison.

684  U G 3
Advanced Food Process Engineering
W.  3 cl.
Prereq.: 381, FSN 541, or permission of instructor.
(2nd year in cooperation with the Department of Food Science and Nutrition.)
Application of heat and mass transfer, fluid flow, food properties, and food processing constraints in the design and selection of food process equipment. Blaisdell.
693 U G 3-5
Individual Studies
Prereq.: 15 cr. hrs. of 300-level or higher Agr. E. courses and permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Work on problems that are not included in regular courses; practice in development, organization, solution, and report on problems of student's choosing.

694 U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Advanced studies in agricultural engineering with principal emphasis on design; work may be elected in the following general areas:
   a. Machinery
   b. Light Structures
   c. Processing
   d. Soil-Water Management

695 U G 1
Professional Development
A, W. 1 2-hr. cl.
Prereq.: 3rd yr. standing in Agr. E.
Needs and programs for professional development in engineering related to food and agriculture; opportunities for professional advancement, engineering ethics, and responsibilities to society. Nelson.

GENERAL PREREQUISITES FOR COURSES NUMBERED 700
Unless otherwise indicated, the prerequisites for 700-level courses are 15 cr. hrs. in courses in the same discipline numbered 400 or higher, plus additional specified course(s) numbered 600 or higher.

714 U G 5
Environmental Pollution Abatement
W. 5 cl.
Prereq.: Senior or grad. majors in engineering or sciences.
(Cross-listed in Civil E., Chem. E., Mech. E., Met. E.)
Problems, philosophies, principles, and methods of pollution abatement in the total environment; quantitative approaches to waste management in air, water, and land systems. Taiganides.

750 U G 3
Design of Waste Management Systems
Sp. 2 cl., 1 3-hr. lab.
Prereq.: Senior standing in engineering, or 714, or permission of instructor.
Application of bioengineering principles of pollution control to the design of management systems for wastes from food and fiber production, storage, and processing operations. Taiganides and White.

784 U G 3
Group Studies
Su, A, W, Sp. 3 cl.
Prereq.: 15 cr. hrs. of 400 level or higher Agr. E. courses and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Advanced subjects in agricultural engineering; course content to be announced in previous quarter.
   A. Farm Structures.
   Sp. Power and machinery.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900
Unless otherwise indicated, the prerequisites for 800 and 500-level courses are 30 cr. hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 25 cr. hrs. in specified allied disciplines.

890 G 1
Seminar
Repeatable to a maximum of 6 cr. hrs.
Schwab.

895* G 5
Turbulent Diffusion of Aerosols
A. 5 cl.
Prereq.: Math. 704 and permission of instructor.
Dispersion of particles in turbulence; introduction of statistical theory of turbulence; measurement of fluid flow and turbulence; applications. Brazeel.

877* G 3
Advanced Agricultural Drainage
W. 3 cl.
Prereq.: 543 and Math. 512.
Theory of agricultural drainage, both tile and surface methods; measurements of drainage and frequency analysis; hydrologic characteristics of drainage systems; drainage requirements of crops. Schwab.

997 G 1
Interdepartmental Seminar in Natural Resources
(See under Interdepartmental Seminars.)

999 G Arr.
Research
Research for thesis and dissertation purposes only.

Agriculture

101 U 1
Agriculture College Orientation
A. 1 cl.
Not open to students with credit for UVC 100.
Orientation to the University and College; exploration of curricula, opportunities, and services. Ritchie.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-399.

351 U 1
Agricultural Employment
A, W. 1 cl.
Discussion conducted by outside speakers and instructor related to career opportunities, recruitment-placement techniques, interviews, job offers, evaluations, and transition from campus. Darrow.

H590 U 2
Agriculture Honors Colloquium
A, W, Sp. 2 cl.
Prereq.: Enrollment in Agriculture Honors Program.
Repeatable to a maximum of 4 cr. hrs.
The relationships of technology, science, and economics in agriculture to society; discussions are led by faculty members or outside speakers. Ritchie.

695 U G 2-5
Seminar
Su, W.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
The underlying philosophy and principles for developing, organizing, and administering land-grant type institutions and related agencies of Agriculture, Home Economics, and Natural Resources. Smith and Parsons.

Agronomy
Offices: 108 Townshend Hall, 1885 Neil Avenue; 101 Lazenby Hall, 1827 Neil Avenue

Professors Volk (Chairman), Arscott, Bendixen, Clark, Clemants, Davis, Dollinger, Findley, Franklin, Friday, Gist, Haghir, Henderlong, Herr, Himes, Hoff, Holowaychuk, Lafarver, McLean, Mederski, R. H. Miller, Musgrave, Niehaus, Parsons, Ray (Assistant Chairman), Ryder, B. Schmidt (Associate Chairman, Wooster), Shepherd, Smith, Strubu, Sutton, Taylor, Tester, Trippett, Van Doren, Van Keuren, Wilding, Yamazaki, and Yoder; Associate Professors Bone, Everett, Hall, Hert, W. Schmidt, Wimmerstad, Waldron, and Wells; Assistant Professors Barto, Dericksen, Follett, Goetscheoller, Hopper, Jeffers, Logan, Martin, Smeck, Streeter, Trierweiler, and Wilkinson; Instructors Faussey, Myers, and Wilson.

GENERAL PREREQUISITES FOR COURSES NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-199.

200 U 5
Plant Science in Agriculture
Su, A, W, Sp. 5 cl.
Prereq.: Biol. 100.
(Offered in cooperation with the Dept. of Hort.)
Study of environment and genetic factors that influence plant growth, and how man can alter these factors to produce plants which more adequately meet his needs. Alban, Geisman, Hartman, Herr, and Utzinger.

240 U 5
Soil Science
Su, A, W, Sp. 3 cl., 2 2-hr. lab.
Prereq.: Chem. 101 and 102, or 121 and 122, or equiv.
Introduction to the genetic, physical, chemical, and biological properties influencing soil productivity; laboratory exercises include observation and quantitative determination of certain of these soil properties. Himes.

Plants and Man
(See Horticulture H299)
(Offered in cooperation with the Department of Horticulture.)

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 50 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-399.

330 U 4
Soil in Man's Environment
Sp. 3 cl., 1 2-hr. lab., 3 field trips arr.
Prereq.: Geol. & Mineral. 100 or 101.
Not open to students pursuing a B.S. in Agriculture.
The physical, chemical, and microbiological properties of soils and their effects on the total environment. The role of soil in construction, waste disposal, agriculture, and horticulture. Logan.

411 U 4
Grain Crops
A, W. 3 cl., 1 2-hr. lab.
Prereq.: 200 or junior standing.
A study of the grain crops, their classification, geographic distribution, culture, varieties, improvement, seed production, harvesting, handling, recognition, grading, and utilization. Ray.

412 U 4
Forage Crops
A, W, Sp. 3 cl., 1 2-hr. lab.
Prereq.: 200 or junior standing.
Principles underlying characteristics, tolerances, requirements, uses; production of forage plants for hay, pasture, silage, sorghum, and cover. Henderlong and Parsons.

413 U 4
Principles of Turfgrass Selection and Management
Sp. 4 cl.
Prereq.: 200 or 240.
Adaptation, identification, uses, growth characteristics, growth response, and fundamental principles essential to the production of quality turf.

422 U 4
Weed Control
A, Sp. 3 cl., 1 2-hr. lab.
Prereq.: 200.
A study of weeds, their identification, reproduction, and methods of control; emphasis on various aspects of chemical control measures. Herr.
441 U 4
Soil Erosion and Its Control
A. 3 cl., 1 3-hr. lab.
Prereq.: 240.
A study of the mechanics of soil erosion and its
control; field trips to observe erosion and conservation
practices are included. Hoff.

442 U 3
Soil Management
A. 3 cl.
Prereq.: 240.
An integrated study of fertility, tillage, erosion control,
and water management in maintaining soil productivity.
Hoff.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 500
Unless otherwise indicated, the prerequisites for
500-level courses are 15 cr. hrs. in courses in the same
discipline numbered 200 or higher, or 10 cr. hrs. in
courses numbered 200 or higher in the same discipline,
plus 10 cr. hrs. in courses numbered 200 or higher in
specified allied disciplines; or baccalaureate degree.

510 U G 5
Crop Production in Developing Countries
W. 5 cl.
Prereq.: 200, 260 or equiv.
Fundamental studies of field and plantation crops in
tropical and subtropical countries with emphasis on
means and techniques for obtaining production
increases. Logan.

530 U G 4
Field Crop Breeding
W. 3 cl., 1 3-hr. lab.
Prereq.: 200, 411 or 412, and Genetics 500, or equiv.
Principles of genetics and methods of plant breeding
applied to the improvement of field crops and the
ultimate development of superior varieties. Smith.

550 U G 5
Pedology and Edaphology
Sp. 3 cl., 1 4-hr. lab. and field trips.
Prereq.: 200, 240 and 441 or 442.
A comprehensive study of soil with respect to its
components, morphology, and genesis and how
morphology influences soil behavior especially as it
pertains to Ohio conditions. Hall.

593 U G 3 or 5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Students may select special agronomic problems, not
included in regular courses and involving library,
laboratory, or field studies.

594 U G 3 or 5
Group Studies
Prereq.: Permission or instructor.
Repeatable to a maximum of 10 cr. hrs.
Discussion of selected topics in crop science and/or
soil science.

595 U 2
Undergraduate Seminar
A, W, Sp., 2 cl.
Prereq.: 15 cr. hrs. in Agron. and 3rd or 4th yr. standing
in Agron.
Review and interpretation of research publications and
study of functions of agronomic industries.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 600
Unless otherwise indicated, the prerequisites for
600-level courses are 15 cr. hrs. in courses in the same
discipline numbered 300 or higher, or 10 cr. hrs. in
courses numbered 300 or higher in the same discipline,
plus 10 cr. hrs. in courses numbered 300 or higher in
specified allied disciplines.

602 U G 3
Field Crop Ecology
Sp. 3 cl.
Prereq.: 15 cr. hrs. of crops courses and 5 cr. hrs. of
soils courses at the 300 level or higher.
A study of the relationship of crop plants to climate,
soils, and other limiting factors of distribution,
production, and quality. Bendixen.

612 U G 4
Principles of Grassland Management
Sp. 4 cl., 1 4-day field trip.
Plant-animal requirements and correlations in the
maintenance, management, and utilization of meadows,
pastures, and ranges. Henderlong.

621 U G 3
Crop Physiology and Production
A, W. 3 cl.
Prereq.: Bot. 430 and 431, or equiv.
A study of the physiological aspects of crop growth
and how they relate to various cultural practices;
main emphasis will be on corn and soybeans.
Hopper.

623 U G 4
Principles of Turfgrass Management
Sp. 4 cl.
Prereq.: 413, Bot. 430 and 431.
A study of the relationship between basic factors
influencing turfgrass growth and the practical execution
of maintenance practices which affect the production of
quality turf.

640 U G 3
Agroclimatology
Sp. 3 cl.
Prereq.: 15 cr. hrs. of Agron., Bot., Hort. or equiv. at
the 300 level or above or permission of instructor.
A study of the radiation regime of the atmosphere in
relation to the thermal and water regimes of soils
and their interrelationships in crop production.
Hopper.
Tropical and Subtropical Soils  
A. 3 cl.  
Prereq.: 15 cr. hrs. of agron., numbered 330 or higher or permission of instructor.  
Not open to students with credit for 543.  
A study of the physical, chemical, and biological properties and the fertilization, physical, and water management of tropical and subtropical soils; crop adaptation, plantation, and subsistence farming. Arscott.

Advanced Soil Classification Morphology and Genesis  
W. 4 cl., 1 2-hr. lab., 3 1-day field trips.  
Prereq.: 550, 10 cr. hrs. from the following: 442, 621, Bot. 620, Geol. 550.  
Theory and principles of soil classification schemes emphasizing the 7th Approximation; classification and genesis of major soils of the world; methods to establish parent material homogeneity and indices of soil weathering. Wilding.

Soil Microbiology  
Sp. 3 cl., 2 2-hr. labs.  
Prereq.: 441 or 442, Microbiol. 509, and Chem. 241.  
A study of the morphology and physiology of soil microorganisms and their biochemical transformations of inorganic and organic materials in relation to soil fertility. Miller.

Soil Fertility  
A. 3 cl.  
Prereq.: 441 or 442.  
A study of the factors affecting soil productivity and the practices needed in good soil management; fertilizer properties and practices. Arscott.

Soil Physics  
A. 3 cl., 2 2-hr. labs.  
Prereq.: 441 or 442, Physics 131 and Math. 151.  
A study of the physical makeup and properties of soil, including structure, thermal relationships, consistency, plasticity, water, and their relationships. Taylor.

Chemistry of Soils and Fertilizers  
W. 3 cl., 2 2-hr. labs.  
Prereq.: 550, 670, Chem. 211 and 9 additional cr. hrs. in Agron. and/or Chem. at the 300 level or higher.  
A study of the chemical properties of soils and fertilizers affecting plant growth and composition including modern laboratory analysis of soil, fertilizer, and plant tissue. McLean.

Individual Studies  
H603 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Students may select special agronomic problems, not included in regular courses and involving library, laboratory, or field studies.

Group Studies  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Discussion of selected topics in crop science and/or soil science.

Organic Soils  
W. 3 cl., 1 1-day field trip.  
Prereq.: Geol. and Mineral. 101, and 25 cr. hrs. from Bot. or Chem.  
A comprehensive study of organic soils, their formation, chemical and physical characteristics, classification and management. Everett.

Methods of Soil Mineralogical Investigations  
Sp. 2 cl., 2 2-hr. labs.  
Prereq.: 15 cr. hrs. selected from the following: 550, 671, 672, Geol. and Mineral 623, 638, Chem. 571, 621, and 676.  
Theory, interpretation, and application of mineralogical tools for soil matrices including X-ray diffraction, X-ray spectroscopy, microscopy, thin section, and thermal techniques. Wilding.

Radioactive Tracers in Plant and Soil Research  
W. 2 lec., 3 2-hr. lab.  
Prereq.: 672 or Chem. 211 and 15 cr. hrs. in biological sciences at the 400 level or higher.  
Radiochemical principles and techniques used in soil and plant research, designed to prepare the student to conduct radio-tracer experiments. Franklin.

Physiological and Biochemical Aspects of Herbicides  
W. 4 cl., 1 2-hr. lab.  
Herbicide absorption, course, fate, and mode of action in plants; persistence and fate in soils. Bendixen.

Advanced Field Crop Breeding  
W. 3 cl., 1 2-hr. lab.  
Prereq.: 530, Genetics 650, and 16 additional cr. hrs. in Agron.  
A detailed study of the genetic fundamentals and modern procedures used in the development of plant breeding programs for the improvement of agronomic crops. Ray.
Soils of the Cold Regions
Sp. 3 cl.
Prereq.: 20 cr. hrs. of Agron. or 30 cr. hrs. of Geog. and Geol. Ecology.
A study of the morphological, physical, chemical, and biological properties of the soils and environmental features of the polar and alpine regions. Everett.

Chemistry of Soil Organic Matter
Sp. 3 cl.
A comprehensive study of soil organic matter including methods of study, theories of synthesis, physical and chemical properties, accumulation and functions of organic matter. Miller.

Soil-Plant Relationships
Su (1st term). 3 cl.
Prereq.: 20 cr. hrs. of soil and/or plant sciences and 10 cr. hrs. of plant physiology. Discussion of recent literature pertaining to growth response curves, nutrient uptake, movement of nutrients in the soil, and measurement of availability of nutrients to plants. McLean and Himes.

Advanced Soil Physics
W. 3 cl.
Prereq.: 671 and permission of instructor.
Moisture, gaseous, and thermal processes and regimes in vegetated soils and their influences on plant growth. Taylor.

Physical Chemistry of Soils
W. 3 cl., 2 3-hr. labs.
Prereq.: 671, 672, Chem. 521 or 532, and 15 additional cr. hrs. in Agron. or Biol.
A study of the physicochemical properties of soil including methods of characterizing clay minerals, soil acidity, ionic absorption and release, and plant nutrient uptake. McLean.

Seminar
Repeatable to a maximum of 12 cr. hrs.
Discussion of current problems in agronomy. Hoff and Strube.

Research Principles and Techniques
A. 1 cl.
The philosophy of graduate education and the description of the techniques and special equipment most useful for conducting research in crops and soils science. McLean.

Techniques of Experimental Design
W. 3 cl.
Prereq.: Genetics 560, 651, and 10 cr. hrs. of Agron., or related subjects at the 400 level or above.
A study of experimental designs and their application to agricultural research. Smith.

Interdepartmental Seminar in Polar and Alpine Studies
592
(See under Interdepartmental Seminars.)

Interdepartmental Seminar in Natural Resources
(See under Interdepartmental Seminars.)

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Students may select special agronomic problems not included in regular courses.

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
b. Herbicides and Plant Growth Regulators. c. Stress Physiology.

Research
Research for thesis or dissertation purposes only.

Air Force Aerospace Studies
Office: 353 Converse Hall, 2121 Tuttle Park Place
Air Force Reserve Officer Training Corps
Colonel Crum and Staff.

GENERAL MILITARY COURSE
(Freshmen and Sophomores)

101 U 2
The USAF and Strategic Offensive Forces
A. 2 cl., 1 lab. hr.
An introduction to the doctrine, organization, and mission of the USAF; and an examination of the strategic offensive forces of the U.S. Military Establishment—-from the standpoints of theory and hardware. Special attention is given to SAC and its retaliatory capability.

102 U 2
Strategic Defensive Forces
W. 1 cl., 1 lab. hr.
Prereq.: 101 or permission of Professor of A, F. Aero. S.
Examination of Strategic Defensive Forces of the U.S.; analysis of concepts of defense against both manned and unmanned weapons system.
103  U 2
Tactical Air, General Purpose Forces, and Other Supporting Functions
Sp.  2 cl., 1 lab. hr.
Prereq.: 102 or permission of Professor of A. F. Aero. S.
Study of tactical airpower with emphasis on hardware; doctrine of General Purpose Forces; USAF's supporting commands and agencies.

201  U 2
Introduction to the Development of Air Power
A.  2 cl., 1 lab. hr.
Prereq.: 103 or permission of Professor of A. F. Aero. S.
A study of the factors contributing to change in modern military conflict and the ascension of air power into a primary element of national security.

202  U 2
The Growth of Air Power to Prominence
W.  1 cl., 1 lab. hr.
Prereq.: 201 or permission of Prof. of A. F. Aero. S.
A study of events and elements which have increased the importance of air power.

203  U 2
Concepts and Doctrine Governing the Employment of Air Power
Sp.  2 cl., 1 lab. hr.
Prereq.: 202 or permission of Prof. of A. F. Aero. S.
A study of the development of concepts of employment of the Air Force to include some of the factors which prompted research and technological change.

PROFESSIONAL OFFICER COURSE
(Juniors, Seniors, and Graduate Students)

301  U 3
Defense Strategy
A.  3 cl., 1 lab.
Prereq.: Completion of General Military Course; completion of Air Force ROTC Two-Year Field Training; or permission of Professor of A. F. Aero. S. A study of defense strategy and the management of conflict and career opportunities for the officer.

302  U 3
Defense Policy
W.  3 cl., 1 lab.
Prereq.: 301 or permission of Professor of A. F. Aero. S.
An investigation into the strategy and management of conflict, the formulation and implementation of U.S. defense policy and the U.S. defense establishment.

303  U 3
The Military Profession in American Society
Sp.  3 cl., 1 lab.
Prereq.: 302 or permission of Professor of A. F. Aero. S.
A study of the military profession and contemporary civil-military interaction.

401  U 3
Management—Behavior and Decision Making
A.  3 cl., 1 lab.
Prereq.: 303 or permission of Professor of A. F. Aero. S.
Management course stressing motivational and behavioral processes in individual/group dynamics. Decision-making development for junior Air Force officers.

402  U 3
Leadership and Staff Functions
W.  3 cl., 1 lab.
Prereq.: 401 or permission of Prof. of A. F. Aero. S.
A study of leadership and communication skills within administrative and staff functions to provide the junior Air Force officer with planning and management skills.

403  U 3
Military Justice and Preparation for Active Duty
Sp.  3 cl., 1 lab.
Prereq.: 402 or permission of Prof. of A. F. Aero. S.
Introduction to military justice and administrative law together with managerial techniques and orientation to prepare the cadet for active duty as an Air Force officer.

411  U 2
Flight Instruction Program
A, W, Sp.  4 cl. first 6 wks. of qtr.
Prereq.: 303 or permission of Professor of A. F. Aero. S.
Flight training fundamentals of Federal Aviation Regulations, aerial navigation and radio procedures, meteorology and flight planning; preparation of student pilots in the Air Force Flight Instruction Program to meet FAA standards.

Allied Medicine
(School of Allied Medical Professions)
Office: 127 School of Allied Medical Professions Building, 1583 Perry Street
Professors Atwell and Schoen; Associate Professor Burnett; Assistant Professors Allen and Harper.

101  U 3
Introduction to the Health Professions
An examination of the professions involved in health care.
101.01 Survey of Health Professions  U 2
2 cl.
Not open to students with credit for 101.
A survey of each health profession having an academic program at The Ohio State University.
101.02 Health Professions and Their Dynamics  U 3
3 cl.
Not open to students with credit for 101 or 101.01.
Two lecture hours with 101.01; discussions centering on the dynamics of health care comprise the third hour.
425 U 3
Critical Phases in Life I
W, Sp. 3 cl.
Prereq.: 423 and 3 hrs. Psych.
An examination of man's development from conception to death and factors critical to his continuing health.

520 U G 2
Musculoskeletal Disease
Sp. 2 cl.
Prereq.: Admission to the School of Allied Medical Professions or permission of instructor.
Not open to students with credit for Phys. Ther. 520.
Principles, clinical aspects, and therapeutic procedures related to diseases of the musculoskeletal system.

530 U G 3
Neuromuscular Disease
W. 3 cl.
Prereq.: Anat. 201 or permission of instructor.
Not open to students with credit for Phys. Ther. 530.
Survey of injury and disease of the central, peripheral, and autonomic nervous systems; presentation of clinical material.

591 U P G 3
Health Care Organization
Sp. 2 1/2 hr. cl.
Prereq.: Enrollment in School of Allied Medical Professions or School of Nursing or permission of instructor.
An examination of the roles of public and private organizations in planning and supporting health care, including study of health trends, social legislation, and current professional issues.

610 U G 3
The Hospital as an Educational Institution
W. 3 cl.
Prereq.: Permission of instructor.
Hospital as a clinical learning environment for medical and allied medical professionals; in-service education; patient and community health education; continuing education.

625 U G 3
Critical Phases in Life II
Su, A, Sp. 3 cl.
Prereq.: 423 and Physical, or permission of instructor.
The application of developmental concepts as reference for evaluation, management, and health care of individuals within their environment.

630 U P G 3
Management of Hospital Departments
A, Sp. 3 cl.
Prereq.: Enrollment in School of Allied Medical Professions or permission of instructor.
An analysis of the management process and its application to the hospital setting.

650 U G 3
Automated Systems in Health Care
Sp. 2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
Not open to students with credit for 550.
Concepts of electronic data processing and automated systems applied to health care; implications and planning requirements for present and future systems.

693 U G 1-5
Individual Studies
Su, A, W. 1-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Guided study of selected topics.

694 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Supervised group studies of special topics within the various professions of the allied health field.

694.01 U 3
Circulation Technology

694.02 Hospital and Health Services Administration

694.03 Medical Communications

694.04 Medical Dietetics

694.05 Medical Illustration

694.06 Medical Record Administration

694.07 Medical Technology

694.08 Occupational Therapy

694.09 Physical Therapy

694.10 Radiologic Technology

694.11 Respiratory Technology

695 U G 1-6
Seminar
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Conferences and group discussions of selected topics.

797 U P G 1-5
Interdepartmental Seminars
Prereq.: Permission of instructor.
Repeatable by permission of Associate Director of the School.
(See under Interdepartmental Seminars, Course Offerings catalog.)

999 G Arr.
Research
Repeatable to a maximum of 6 cr. hrs.
Research for thesis purposes only.
Anatomy

Office: 4072 Graves Hall, 333 West 10th Avenue

Professors St. Pierre (Chairman), Ackerman, Baker (Emeritus), I Egitis, J. Egitis (Emeritus), Gaughnan, Martin, Palmer (Emeritus), and Russel; Associate Professors Delphi, Gersten (Emeritus), Hayes, Humbertson, King, Trzebiatowski, Vernall, and Wismar; Assistant Professors Beran, Bostock, Clark, Hostetter, Hostetter, Martinek, Nugeleco, and Sucheston; Instructors Camiscioni, Hines, and Melfi.

For related courses see Biology, Medicine, and Zoology.

200 U 6
Introductory Anatomy
Prereq.: Enrollment in School of Nursing, Division of Dental Hygiene, School of Allied Medical Professions, College of Pharmacy, or Prepharmacy, or permission of instructor.
Fundamental principles of human anatomy, supplemented by demonstrations of human material. Nugeleco.

201 U 5
Neuromuscular Anatomy
A. 2 cl., 2 3-hr. labs.
Prereq.: Enrollment in School of Allied Medical Professions or permission of instructor.
Neuromuscular anatomy of the human body. Hostetter.

601 P G 7
Human Anatomy for Dental Students
Su. 5 cl., 1 3-hr. lab.
Prereq.: Dent. 1st yr. standing or permission of instructor.
The integrated study of the gross, microscopic, neurologic, and embryonic anatomy of the human body. Vernall and Staff.

602 P G 7
Human Anatomy for Dental Students
A. 6 cl., 1 3-hr. lab.
Prereq.: Anatomy 601 or permission of instructor.
A continuation of Anatomy 601. Vernall and Staff.

603 P G 7
Human Anatomy for Dental Students
W. 6 cl., 1 3-hr. lab.
Prereq.: Anatomy 602 or permission of instructor.
A continuation of Anatomy 602. Vernall and Staff.

627 P G 2
Clinical Anatomy
W, Sp.
Prereq.: Permission of instructor.
A study of selected anatomical regions correlated with clinical diagnostic methods. Hines and Staff.

641 P G 1
Applied Anatomy
A. 1 cl.
Prereq.: Dent. 3rd yr. standing.
Anatomy of the head and neck as applied to clinical dentistry. Russell.

693 U G 2-5, P 6, 12, 18
Individual Studies in Anatomy
Su, A, W, Sp. 1 month, offered all months.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. for professional credit.
Designed to enable the student to pursue a minor investigation in some anatomical field of his choice.

700 U G 6
Mammalian Histology
Sp. 3 cl., 3 2-hr. labs.
Prereq.: Enrollment in School of Allied Medical Professions or permission of instructor.
A microscopic study of mammalian cells, tissues, and organs with particular emphasis on human and other selected vertebrates; consideration of the comparative aspect of microscopic structure in relation to function for the various organ systems. Hayes.

701 U G 6
Human Gross Anatomy
W. 3 cl., 3 3-hr. labs.
Prereq.: Permission of instructor.
Regional dissections of upper limb, head, neck and thorax with a study of cross sections and normal x-rays. Gaughnan.

702 U G 4
Human Gross Anatomy
Sp. 2 cl., 2 3-hr. labs.
Prereq.: Permission of instructor.
Regional dissection of abdomen, pelvis, and lower limb with a study of cross sections and normal x-rays. Gaughnan.

703 U G 4
Human Developmental Anatomy
W. 1 cl., 1 2-hr. lab., 1 to 2 hrs. recitation.
Prereq.: Permission of instructor.
Detailed analysis of the growth and differentiation of individual organ systems; role of growth factors in differentiation of these systems; common anomalies; discussions of contemporary research methods and innovative teaching techniques. Delphi and Clark.

704 U G 6
Human Neuroanatomy
A. 3 cl., 3 2-hr. labs.
Prereq.: Permission of instructor.
Functional anatomy of the central nervous system and its pathways, cross sections of the brain and spinal cord will be utilized. Humbertson, Clark, King, and Martin.

735 P G 5
Anatomy of the Visual System
Sp. 2 cl., 2 3-hr. labs.
Prereq.: 653, 663, 673, 683, or equiv., and permission of instructor; resident standing in Ophthal.
The gross anatomy, histology, neuroanatomy, and embryology of the human visual apparatus: its structure, function, and some clinical applications. I. Egitis.

740 P G 3
Medical Education
A, Sp. 3 cl.
Prereq.: Permission of instructor.
Introductory experiences in administrative and functional aspects of all phases of medical education, including observation of methods, evaluation, curriculum design, student selection, and educational research. Trzebiatowski.

797 UPG 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars, Course Offerings catalog.)

805 G 5
Anatomical Techniques
A. Arr.
Prereq.: Permission of instructor.
Open only to grad. students in Anat.
The preparation of biological materials for light and electron microscopy. Wismar and Hostetler.

95 G 1
Seminar in Anatomy
W, Sp.
Repeatable to a maximum of 20 cr. hrs.
Discussions of research in progress and reports from the literature of current anatomical problems.

911 G 3 or 5
Advanced Studies in Anatomy
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
911.01 Blood and Hemopoiesis
Morphology of normal and abnormal human blood and bone marrow; developmental hemopoiesis and cellular immune response in various animals. Ackerman, Hostetler, and St. Pierre.

911.02 Connective Tissue and Bone
Activities of fibrous connective tissues emphasizing formation and maintenance of fibers and ground substance; dynamics of the structure, chemistry, and metabolism of bone. J. Eglitis, Melfi, and Wismar.

911.03 Embryology
Mammalian embryological development emphasizing descriptive or experimental approach; metabolic aspects of development including enzymatic changes, hormonal effects, environmental factors, and teratogenic agents. Delphina, Clark, Hayes, Sucheston, Vennal, and Wismar.

911.04 Microscopic Anatomy
Advanced studies in selected areas of microscopic anatomy. Ackerman, J. Eglitis, Hayes, Hostetler, Martinek, St. Pierre, Vennal, and Wismar.

911.05 Neuroanatomy
Advanced study of a particular system or systems in the central nervous system, including literature review. Martin, Humbertson, Clark, and King.

911.06 Epithelium
Covering, lining, and glandular divisions; functional significance of exocrine and endocrine glands. Wismar.

911.07 Ultrastructure of the Central Nervous System
Ultrastructure of neuron, neuroglia, and the neuropil of the mammalian central nervous system. King.

911.08 Electron-Microscopy
Examination of specific tissues or cellular populations using electron micrographs; no actual use of the electron microscope. Ackerman, Hostetler, and Martinek.

911.09 Instrumentation and Techniques in Experimental Neuroanatomy
Practical experience in learning techniques utilized in neuroanatomical research problems. Martin, Clark, Humbertson, and King.

911.10 Principles of Human Cytogenetics
Human cytogenetics as related to autosomal and sex chromosomes; technique of tissue culture for study of human chromosome(s) and karyotype analysis. Hayes.

911.11 Design of Computer Teaching Programs
Methods and logic of writing subject oriented computer assisted instruction (CAI) programs. Wismar.

911.12 Anatomy of Newborn
Cross section of the newborn correlated with prenatal and postnatal development; dissection and section study. Gaughan and J. Eglitis.

911.13 Topographical Anatomy
Study of unmounted serial cross sections of selected regions of the human body emphasizing the interrelationship of structures to one another in a three-dimensional perspective. Gaughan, J. Eglitis, and Russell.

911.14 Advanced Regional Dissections
Careful dissection of one or more regions of the body, supplemented with literature research. Gaughan, J. Eglitis, and Russell.

911.15 Human Anatomy: Radiological Manifestations
Methods of routine projections and interpretations for best visualizing anatomical structures.

999 G Arr.
Research in Anatomy
Research for thesis or dissertation purposes only.

Anesthesiology
Office: 632 University Hospital, 410 West 10th Avenue

Professor Hamelberg (Chairman); Associate Professors Collins, Garvin, and Lenahan; Assistant Professors Anderson, Best, Delo, Franklin, Gauthier, Ihmoden, Knisely, Levere, Prince, Reier, Siddal, Stone, E. Warner.

793 Individual Studies in Anesthesia
1, 2, 3, or 4 months; offered all months. P S 6, 12, 18
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. for professional credit; repeatable to a maximum of 15 cr. hrs. for graduate credit.
Designed to offer to medical and graduate students an opportunity to pursue research related to anesthesiology in either basic science or clinical science. Hamelberg and Staff.
794 P 6
Group Studies in Anesthesia
1 month, offered all months.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Course designed to give medical students clinical experience in the administration of anesthesia.
Hamelberg and Staff.

850 G 3 or 5
Seminar in Anesthesia
Prereq.: Permission of instructor.
Group and individual discussions of current problems in anesthesiology and their management; discussions of basic and applied topics.

999 G Arr.
Research in Anesthesia
Research for thesis purposes only.

Animal Science
Office: 110 Animal Science Building, 2020 Fyffe Road

Professors Johnson (Chairman), Cahill, Cline, Dethory, Grimsby, Harvey, Klosterman (Associate Chairman), Wooster), Kottman, Ludwick, Moxon, Ockerman, Parker, Preston, R. Reed, Swiger, Tyczyn, VanStavern, Venkate, G. R, Wilson, and R. F. Wilson; Associate Professors Althouse, Barnes, Judy, and Plimpton; Assistant Professors Borton, Boyles, Hutton, Isler, Mahan, McClure, Parrett, Smith, and Wharton.

100 U 5
Domestic Animals in the Service of Man
A, W, Sp. 5 cr.
(Offered in cooperation with the Depts. of Dairy Sc. and Poul. Sc.)
The role of the animal industry in the world and the importance of the application of science in meeting the needs in the production, distribution, and utilization of animal products. Plimpton, Stephens, and McGrew.

GENERAL PREREQUISITES FOR COURSES NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in college courses, exclusive of ROTC and Phys., Ed.; or specified course(s) numbered 150-199.

200 U 5
Introductory Animal Science
A, W, Sp. 3 cr., 2-2 hr. lab.
Introduction to selection, breeding, feeding, management, marketing, and utilization of beef cattle, swine, and sheep; a limited discussion of the horse is included. Plimpton, Judy, and R. Wilson.

250 U 3
Meat Selection and Identification
A, W, Sp. 3 2-hr. lab.
The structure and composition of beef, pork, veal, and lamb are used to distinguish grades and usefulness of meat products for domestic and institutional purposes. Kunkle.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in college courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-399.

420 U 5
Principles of Animal Improvement
A, W, Sp. 5 cr.
Prereq.: 100, Math. 150 or equiv., and Genetics 140 or 314.
Not open to students with credit for Dairy Sc. 420 or Poul. Sc. 420.
(Cross-listed in the Depts. of Dairy Sc. and Poul. Sc.)
An introduction to the methods available for bringing about genetic changes in farm animals. Fechheimer, Jaap, and Swiger.

430 U 5
Principles of Animal Nutrition
Su (1st term), A, W, Sp. 4 cr., 1 2-hr. lab.
Prereq.: Chem. 102 or 122 and Math. 150 or equiv.
Not open to students with credit for Dairy Sc. 430 or Poul. Sc. 430.
(Cross-listed in the Depts. of Dairy Sc. and Poul. Sc.)
A study of the fundamental principles of nutrition in mammals and birds. Cline, Lathshaw, and Tyczyn.

440 U 5
Livestock Management
W. 3 cr., 2-2 hr. lab.
Prereq.: 200 and 430.
Not recommended for animal science majors.
Feeding, breeding, and managing of beef, sheep, and swine; laboratory exercises are concerned with major management problems. G. Wilson.

452 U 3
Meat and Meat Products
A, W, Sp. 3 cr.
Prereq.: 5 cr. hrs., animal sc.
Not open to students with credit for Animal Sc. 450.
Analysis of the interdependent factors of meat animals, meat and meat products, processing and merchandising in their relationship to man as producer, processor, and consumer.

453 U 3
Meat and Meat Products Laboratory
A, W, Sp. 2 3-hr. lab.
Prereq. or concur.: 452.
Conversion of meat animals to the variety of consumer products; slaughter, cutting, curing, preservation, and other processing; product evaluation related to animal value and consumer needs.
455 U 3
Meat Animal and Carcass Evaluation
Sp. 1 cl., 2 2-hr. lab.
Prereq.: 200
Not open to students with credit for 451.
The factors that influence the value of meat animals, carcasses, and wholesale cuts in accordance with recognized grading standards; laboratory practice. Althouse.

GENERAL PREREQUISITES FOR COURSES NUMBERED 500
Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

500 U G 5
Livestock Selection
Sp. 5 2-hr. lab-discussions.
Prereq.: 200, 430, and 5 additional cr. hrs. in 541, 542, 543, or 544.
Laboratory exercises employing current standards of animal excellence including carcass value for the selection and improvement of farm livestock. G. R. Wilson.

Livestock Marketing
Seen Agr. Econ. 523.
(Offered in cooperation with the Dept. of Agr. Econ.)

541 U G 5
Horse Production and Management
A. 3 cl., 2 2-hr. lab.
Prereq.: 200, 430, and 5 additional cr. hrs. in Animal Sc., Dairy Sc.
The application of science and basic principles of nutrition, genetics, physiology, and marketing to the production and management of horses. Hutton.

542 U G 5
Beef Cattle Production and Management
A. Sp. 3 cl., 2 2-hr. lab.
Prereq.: 200, 430, and 5 additional cr. hrs. in Animal Sc., Dairy Sc., Poul. Sc.
The application of science and basic principles of nutrition, genetics, physiology, and marketing to the production and management of beef cattle. G. R. Wilson.

543 U G 5
Swine Production and Management
W. Sp. 3 cl., 2 2-hr. lab.
Prereq.: 200, 430, and 5 additional cr. hrs. in Animal Sc., Dairy Sc., Poul. Sc.
Selection of breeding stock, reproduction, feeding, management, and sale of commercial and breeding swine; swine herds, markets, and research stations are visited. R. F. Wilson.

544 U G 5
Sheep Production and Management
W. Sp. 3 cl., 2 2-hr. lab.
Prereq.: 200, 430, and 5 additional cr. hrs. in Animal Sc., Dairy Sc., Poul. Sc.
The application of science and basic principles of nutrition, genetics, physiology, and marketing to the production and management of sheep. Judy.

550 U G 3
Meat Processing
A. 2 cl., 1 2-hr. lab.
Prereq.: 450 or 452.
Fundamental changes in soft animal tissue resulting from commination and application of chemicals and heat. Cahill.

593 U G 2-5
Individual Studies
H593 (honors) may be available to students enrolled in a college honors program or eligible for enrollment. Prereq.: Junior or senior standing and permission of instructor.
Special assignments and elementary research; problems assigned after consultation with instructor in charge.

594 U G 2-5
Group Studies
Prereq.: Junior or senior standing and permission of instructor.
Special assignments and elementary research; problems assigned after consultation with instructor in charge.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600
Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

610 U G 3
Physiology of Lactation
A. 2 2-hr. cl.
Prereq.: Vet. Physiol. 211 and 20 cr. hrs. of Dairy Sc., Animal Sc., or vertebrate biology.
Not open to students with credit for Dairy Sc. 610.
Cross-listed in the Dept. of Dairy Sc.
The physiological, endocrine, nutritional, and environmental factors influencing the synthesis and ejection of milk. Barr and Porter.

612 U G 3
Physiology of Reproduction and Growth
Sp. 3 1-hr. lec.
Prereq.: Vet. Physiol. 211 and 20 cr. hrs. of Dairy Sc., Animal Sc., or vertebrate biology.
Not open to students with credit for Dairy Sc. 612.
Cross-listed in the Dept. of Dairy Sc.
The physiology of the reproductive system and growth and development in farm animals; factors influencing reproductive performance. Ludwick.

613 U G 3
Laboratory in Reproductive Physiology and Artificial Insemination
Sp. 2 2-hr. lab.
Prereq. or concurs.: 612.
Not open to students with credit for Dairy Sc. 613.
Cross-listed in the Dept. of Dairy Sc.
Comparative anatomy and physiology of reproduction of farm animals; physiological bases for the use of artificial insemination in research laboratory and in the field. Ludwick.
630       U G 5
Nutrition and Feeding of Monogastric Animals
A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq.: 430 or equiv.
Not open to students with credit for Poul. Sc. 630.
(Cross-listed in the Dept. of Poul. Sc.)
The nutrition of swine, poultry, and laboratory animals; principles and practice. Lathshaw and Mahan.

631       U G 5
Nutrition and Feeding of Ruminant Animals
Su, A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq.: 430 or equiv.
Not open to students with credit for Dairy Sc. 631.
(Cross-listed in the Dept. of Dairy Sc.)
The nutrition of dairy cattle, beef cattle, and sheep: principles and practice. Cline, Staubus, and Tynick.

650       U G 3
Advanced Meat Technology
Sp. 2 cl., 2 1-hr. lab.
Evaluation of scientific contribution to meat products and processing. Cahill and Ockerman.

651       U G 5
Laboratory Analysis of Meat Products
W. 2 cl., 2 1-hr. lab., 4 hrs. arr.
Prereq.: 450 or 452, 453; 10 cr. hrs. Chem., and 5 cr. hrs. Microbiol.
Analysis of meat products by chemical, physical, and microbiological techniques. Burton and Ockerman.

693       U G 3-5
Individual Studies
H693 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.
Prereq.: Permission of instructor.
Special assignments and advanced research; problems assigned after consultation with the instructor in charge.

694       U G 3-5
Group Studies
Prereq.: Permission of instructor.
Special assignments and advanced research; problems assigned after consultation with the instructor in charge.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 600 AND 700

Unless otherwise indicated, the prerequisites for 600 and 700-level courses are 20 cr. hrs. in courses in the same discipline numbered 400 or higher, plus additional specified courses numbered 600 or higher.

710†       U G 3 or 5
Advanced Reproductive Physiology
Sp. 2 2-hr. cl.
Prereq.: 612 and acceptable courses in Physiol., Anat., and Biochem.
Not open to students with credit for Dairy Sc. 710.
(Cross-listed in the Dept. of Dairy Sc.)
Recent advances in research in mammalian reproduction; optional individual research experience in reproductive problems with small and large mammals for additional credit. Gomes and VanDemark.

720       U G 5
Genetics of Animal Populations
W. 5 cl.
Prereq.: 420 or Genetics 630, and 10 cr. hrs. Math.
Not open to students with credit for Dairy Sc. 720 or Poul Sc. 720.
(Cross-listed in the Depts. of Dairy Sc. and Poul. Sc.)
Theory and practice of analyzing and altering the genetic composition of animal populations. Swiger.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800 AND 900

Unless otherwise indicated, the prerequisites for 800 and 900-level courses are 20 cr. hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 25 cr. hrs. in specified allied disciplines.

800       G 1
Seminar
Prereq.: Animal Sc. grad. standing.
Discussions of current animal science research.

810       G 3
Advances in Physiology of Domestic Animals
A, W, Sp. 4-hr. cl.
Prereq.: Permission of instructor and acceptable courses in Physiol., Anat., and Biochem.
Not open to students with credit for Dairy Sc. 810 or Poul. Sc. 810.
(Cross-listed in the Depts. of Dairy Sc. and Poul. Sc.)
810.01† Adrenal Function
A.
810.02† Endocrinology of Reproduction
W.
Gomes.
810.03† Immunology and Immunogenetics
Sp.
Hines.
810.04† Thyroid and Parathyroid Function
A.
Hibbs.
810.05† Mammalian Germ Cells
W.
VanDemark.
810.06† Biometrology and Animal Performance
Sp.
Ludwick.

820       G 3
Current Topics in Animal Genetics
3 cl.
Prereq.: Acceptable courses in Animal Genetics, Math., and Statistics.
Not open to students with credit for Dairy Sc. 820 or Poul. Sc. 820.
Repeatable to a maximum of 12 cr. hrs.
(Cross-listed in the Depts. of Dairy Sc. and Poul. Sc.)
Anthropology

Office: 13 Page Hall, 65 South Oval Drive

Professors Bourguignon (Chairman), L. Shaf; (Emeritus), Lehiste, Messenger, Poirier, and Williams; Adjunct Professor Baby; Associate Professors Arewa, Callaghan, and Hughes; Assistant Professors Chen, Dancey, Friedl, Post, Schwarz, and Sunner.

200  U 5
Introduction to Physical Anthropology
Su, A, W, Sp.  5 cl.
Not open to students with credit for 251.
A survey of man as a biological and cultural organism; evolutionary theory; primate evolution from living and fossil evidence; contemporary human population adaptability. Poirier, Post, and Staff.

201  U 5
Introduction to Prehistory
Su, A, W, Sp.  5 cl.
Not open to students with credit for 251.
A survey of world archaeology; the origin and development of human culture as illustrated by selected examples. Dancey and Sunner.

202  U 5
Introduction to Cultural Anthropology
Su, A, W, Sp.  5 cl.
H202 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Not open to students with credit for 210.
Comparative survey of tribal and peasant peoples in the several world culture regions; culture concepts; study of selected topics. Messenger and Staff.

412  U 4
Indians of the Americas
W, Sp.  4 cl.
Prereq.: 5 cr. hrs. in Anthro. or equiv. or permission of instructor.
American Indian cultures of the time of European conquest. Williams.

421  U 4
Regional Survey Course in Cultural Anthropology
Su, A, W, Sp.  4 cl.
Prereq.: 202 or permission of instructor.
Repeatable to a maximum of 16 cr. hrs. in any combination of decimal subdivisions.
A survey of the cultures of selected regions.
421.01 China
Not open to students with credit for 414.
A general survey of the traditional Chinese culture and society; family, kinship, and socio-political organizations; their transformations during the last century. Chen.
421.02 Southeast Asia
Not open to students with credit for 414.
Survey of the peoples of the region and their cultures; prehistoric origins; diversity and similarity; processes of modernization that most Southeast Asian countries are undergoing. Chen.
421.03 Traditional Africa
Not open to students with credit for 415.
Traditional cultures of Africa south of the Sahara; distribution of physical types; languages; cultural areas; West Coast kingdoms as a source of the American blacks. Arewa.

421.04 Changing Societies in Africa
Study of the ways in which the retention of established customs and the acceptance of innovation have interacted in selected spheres of life in contemporary Africa. Arewa.

421.05 Latin America
Not open to students with credit for 416.
The pre-Columbian background; contemporary cultures and social organization; the emergence of Latin America as a distinct culture area in the modern world. Schwartz.

421.06 Pacific Islands
Study of the traditional and contemporary cultures of Polynesia, Melanesia, and Micronesia with particular emphasis on effects of colonialization on societies in Micronesia. Hughes.

421.07 Europe
Development of the contemporary cultures of Europe; rural-urban relations; structure of national institutions; the impact of technological development on contemporary European society and culture. Friedl, Messenger, and Schwarz.

500 U 3
Dynamics of American Culture
A, W. 3 cl.
Prereq.: 5 cr. hrs. in Anthro. or equiv. or permission of instructor.
Not open to students with credit for 401.
A review of American customs, institutions, social systems, and ideas, with emphasis on recent cultural anthropological studies. Williams.

505 U 4
Social Relations in Folk Societies
A, Sp. 4 cl.
Prereq.: 5 cr. hrs. in Anthro. or equiv. or permission of instructor.
Not open to students with credit for 410.
Forms of social organization in simpler societies; dynamics of social relations in such societies; a comparison of simpler forms of social structure with complex forms. Schwarz.

510 U 4
Culture Contact and Technological Change
Sp. 4 cl.
Prereq.: 202 and Soc. 101 or 201 or equiv. or permission of instructor.
Consequences for folk societies of the diffusion of Euro-American culture; introduction of advanced technology to underdeveloped areas; cultural aspects of colonialism and military government. Hughes and Friedl.

515 U 4
Anthropology of Religion
Su, W. 4 cl.
Prereq.: 5 cr. hrs. in Anthro. or equiv. or permission of instructor.
Not open to students with credit for 610.
World views in folk societies, emphasizing religion and sacred beliefs; integration of these beliefs with social organization and the arts. Bourguignon and Messenger.

520 U G 4
Culture Patterns and Personality
Sp. 4 cl.
Prereq.: Soc. 470 or equiv. or Psych. 320 or equiv. or permission of instructor.
Not open to students with credit for 509.
Anthropological contributions to the field of social psychology; variations in personality as associated with variations in culture; the range of personality differences within various cultures. Bourguignon and Messenger.

525 U 4
Theory and Problems of Cultural Anthropology
W. 4 cl.
Prereq.: 20 cr. hrs. in allied subjects or permission of instructor.
Not open to students with credit for 570.
Major theoretical viewpoints in cultural anthropology; significance of the cultural approach; applied anthropology in psychology and other social sciences. Friedl and Schwarz.

530 U 4
Fossil Man
A. 4 cl.
Prereq.: 200 or equiv. or 15 cr. hrs. in Biological Sciences or Geol. or permission of instructor.
Not open to students with credit for 450.
A comprehensive study of the fossil hominids; fossils of Homo sapiens and their relation to other fossil hominids. Poirier.

535 U 4
Physical Variability of Modern Man
Sp. 4 cl.
Prereq.: 200 or equiv. or 15 cr. hrs. in Biological Sciences, including Genetics, or permission of instructor.
Not open to students with credit for 452.
The racial classification of man on a biological basis; the evolution of Homo sapiens and the development of human variability; racial differences and mixtures. Post.

551 U 4
Regional Survey in Prehistory
A, Sp. 4 cl.
Prereq.: 201 or equiv. or permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Survey of prehistory of selected region from earliest times until rise of literate civilization; emphasis on current research and problems of general anthropological interest. Dancey and Sumner.
  a. North America
  b. Mesoamerica
  c. Middle East

556 U 4
Theory and Method in Archaeology
Prereq.: 201 or equiv. or permission of instructor.
Repeatable to a maximum of 8 cr. hrs. in any combination of decimal subdivisions. Dancey, Sumner, and Baby.

556.01 Principles of Analysis and Interpretation
A, Sp. 4 cl.
Examination of the assumptions and concepts underlying analysis of archaeological data; methods of reconstructing cultural history, past lifeways, and explaining cultural change.
556.02 Principles of Field Research
A, Sp. 1 day or weekend field trip.
Not open to students with credit for 555.
Instruction in the design of archaeological data
recovery programs and their implementations
through survey and excavation plus analysis and
interpretation of artifacts.

565
U 8-16
Archaeological Training Expedition
Su. 8 cr. hrs. for either term.
(Full time in expedition camps.)
Prereq.: 556.02 or equiv. or 10 cr. hrs. of work closely
related to archaeological field research, and permission
of instructor.
Not open to students with credit for 666.
Joint expedition of The Ohio State University
Department of Anthropology, and the Ohio State
Museum, engaged in excavating prehistoric sites in
Ohio; experience in archaeological field work.
Baby and Staff.

620
U G 4
Special Topics in Cultural Anthropology
Su, A, W, Sp. 3 cl.
Prereq.: 202 or equiv. or permission of instructor.
Repeatable to a maximum of 16 cr. hrs. in any
combination of decimal subdivisions.
Examines in detail topics of special interest in
contemporary cultural anthropology.
620.01 Political Anthropology
620.02 The Anthropology of Women
620.03 Peasant Culture
620.04 Urban Anthropology
620.05 Cultural Ecology
620.06 Folkloristic Anthropology
620.07 Anthropology of Education

640
U G 4
Special Topics in Physical Anthropology
A, W. 4 cl.
Prereq.: 200 or equiv. or permission of instructor.
Repeatable to a maximum of 8 cr. hrs. in any
combination of decimal subdivisions.
Courses deal with current areas of concern to
physical anthropologists. Poirier and Post,
640.01 Primate Behavior
640.02 Growth and Development

675
U G 4
Introduction to Anthropological Linguistics
W. 4 cl.
Prereq.: 10 cr. hrs. in Anthro. or permission
of instructor.
Not open to students with credit for 575.
Relations of language to social organization, world
view, socialization, and cultural analysis. Callaghan.

593
U 1-4
Individual Studies
Prereq.: 30 cr. hrs. in Anthro. or permission
of instructor.
Repeatable to a maximum of 18 cr. hrs. for each
decimal subdivision.
693.01 Theory
693.02 History
693.03 Anthropological Linguistics
693.04 Research Methodology

693.05 Prehistory
693.06 Ethnography
693.07 Physical Anthropology
693.08 Unclassified

694
U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Designed to give groups of students an opportunity to
pursue special studies in topics not otherwise offered.

803
G 5
Seminars in Anthropology
Repeatable to a maximum of 35 cr. hrs., not more
than 5 of which shall be in any one of the following topics:
a. Theory
b. History
c. Anthropological Linguistics
d. Prehistory
e. Ethnology
f. Physical Anthropology
g. Cultural Anthropology
h. Unclassified

805
G 3-5
Seminars in Ethnology
Su, A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 30 cr. hrs., not more
than 5 of which shall be in any one of the following topics:
a. North America
b. South America
c. East Asia
d. Southeast Asia
e. Oceania
f. South Asia
g. Middle East
h. Afr., a
i. Europe
j. Circumpolar

810
G 3-5
Seminars in Cultural Anthropology
Su, A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 30 cr. hrs., not more than
5 of which shall be in any one of the following topics:
a. Nature of Culture
b. Acculturation, Change, and Stability
c. Culture and Personality
d. Enculturation
e. Social Organization
f. Religious Behavior
g. Field Methods in the Study of Culture
h. Theory and Problems in Cultural Anthropology
i. Peasant Cultures
j. Cultural Evolution
k. Human Ecology

820 G 3-5 Seminars in Physical Anthropology
Su, A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 30 cr. hrs., not more than 5 of which shall be in any one of the following topics.
a. Theory and Method in Physical Anthropology
b. Serology
c. Primate Structure and Behavior
d. Fossil Man
e. Osteometry
f. Anthropometry
g. Physical Variability of Man
h. The Physical Anthropology of Selected World Culture Regions

830 G 3-5 Seminars in Prehistory
Su, A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 30 cr. hrs., not more than 5 of which shall be in any one of the following topics.
a. Method and Theory in Archaeology
b. North American Archaeology
c. South American Archaeology
d. European Archaeology
e. Asian Archaeology
f. African Archaeology
g. Oceanic Archaeology
h. Archaeology of High Civilizations
i. Special Problems in Archaeology

840 G 3-5 Seminars in Anthropological Linguistics
A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 30 cr. hrs., not more than 5 of which shall be in any one of the following topics.
a. Animal Communication and Human Language
b. Social Structure and Language
c. Enculturation and Language
d. Languages and Cultural Structuring of Perceptual Patterns
e. Ethnography of Language
f. Language as a Research Tool in Ethnography, Ethnology, and Cultural Anthropology

850 G 3 Seminars in Museology
A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 9 cr. hrs., not more than 3 of which shall be in any one of the following topics.
a. Introduction
b. Problems
c. Research Methods

896 G 1-3 Interdepartmental Seminar in Polar and Alpine Studies
Sp. (See under Interdepartmental Seminars.)

999 G 1-5 Interdepartmental Seminar
(See under Interdepartmental Seminars.)

993 G 1-5 Individual Studies
Repeatable to a maximum of 18 cr. hrs., not more than 6 of which shall be in any one of the following topics.
a. Theory
b. History
c. Anthropological Linguistics
d. Research Methods
e. Prehistory
f. Ethnology
g. Physical Anthropology
h. Cultural Anthropology
i. Unclassified

994 G 3 Group Studies
Su, A, W, Sp. 1 2-hr. cl.
Repeatable to a maximum of 12 cr. hrs.; topics may not be repeated.
a. Theory
b. History
c. Anthropological Linguistics
d. Research Methods
e. Prehistory
f. Ethnology
g. Physical Anthropology
h. Cultural Anthropology
i. Unclassified

998 G Arr. Research in Anthropology: Thesis
Research for thesis purposes only.

999 G Arr. Research in Anthropology: Dissertation
Research for dissertation purposes only.

Arabic
Office: 248 Dieter Cunz Hall of Languages, 1841 Millikin Road
Professor Griffin (Chairman); Associate Professor Cadora; Assistant Professor Zwettler; Lecturer Anwar.

101 U 5 Elementary Literary Arabic
A. 5 cr.
Sound and writing systems, morphological patterns, basic sentences with brief dialogues.
Elementary Literary Arabic
W. 5 cl.
Prereq.: 101.
Continuation of morphological patterns and basic syntactic structures, with long dialogues and simple pieces of expository prose.

Intermediate Literary Arabic
Sp. 5 cl.
Prereq.: 102 or 110.
Complex morphological forms and syntactic structures; reading; oral and written practice; students may select one of the following subdivisions emphasizing different skills and subject matter.

Modern Literary Arabic
Not open to students with credit for 601.
Emphasis on modern standard literary Arabic: reading, writing, speaking, and aural comprehension.

Classical Arabic
Not open to students with credit for 608.
Classical Arabic grammar with readings from the classical and medieval periods.

Intermediate Literary Arabic
A. 5 cl.
Prereq.: 103 or 112.
Review of morphology and introduction of complex syntactic structures; reading; oral and written practice; students may select one of the following subdivisions emphasizing different skills and subject matter.

Modern Literary Arabic
Not open to students with credit for 602.
Emphasis on modern standard literary Arabic: reading, writing, speaking, and aural comprehension.

Classical Arabic
Not open to students with credit for 609.
Further study of classical Arabic grammar and continued reading.

Intensive Elementary Arabic
Prereq.: Permission of dept.
Not open to students with credit for 102. Students with credit for 101 or equiv. may not register for more than 5 cr. hrs.
Elementary Arabic for students wishing to acquire the basic skills in one quarter; intensive drill in forms, syntax, vocabulary, and idioms; equivalent to 101 and 102.

Intensive Modern Literary Arabic
Su. 15 cl. Enrollment limited to 25 students.
Prereq.: Permission of chairman.
Full time of student and full fees required.
Equiv. of 101, 102, and 103. Students with credit for 101 or the equiv. may not register for more than 10 hrs. Students with credit for 101 and 102 or the equiv. may not register for more than 5 hrs. Students with credit for 103 or 601 or the equiv. may not register for credit.
Elementary and intermediate literary Arabic; intensive drill in forms, syntax, vocabulary and idioms; reading of selected material in modern Arabic.

Individual Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

Group Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

Basic Colloquial Arabic
A. 5 cl.
Not open to students with credit for 106.
Introduction to phonology and grammar of the spoken language of educated urbanites of the Eastern Arab world.

Basic Colloquial Arabic
W. 5 cl.
Prereq.: 202 or permission of instructor.
Not open to students with credit for 107.
Continuation of 202; analysis of and drill in morphological and syntactic patterns; expansion of vocabulary; practice in conversation.

Intermediate Colloquial Arabic
Sp. 5 cl.
Prereq.: 202.
"...intensive practice in speaking Arabic with emphasis on various cultural aspects of Arab life.

Culture of the Contemporary Arab World
A. 3 cl.
A general survey and examination of the socio-cultural structure of the modern Arab world, taught in English.

Introduction to Arabic Literature in Translation
A. 3 cl.
Prereq.: Engl. 100 or equiv.
A general survey of classical Arabic literature in its historical and cultural context.

Medieval Arabic Literature in Translation
W. 3 cl.
Prereq.: Engl. 100 or equiv.
A general survey of the major genres, movements, and masterpieces of medieval Arabic literature.

Modern Arabic Literature in Translation
Sp. 3 cl.
Prereq.: Engl. 100 or equiv.
A general survey of modern Arabic literature, emphasizing the impact of western literary concepts.
274 U 3
Hispano-Arabic Literature in English Translation
A. 3 cl.
Prereq.: Ensl. 100 or equiv.
A general survey of Hispano-Arabic literature and culture; their relationship to the intellectual life in medieval Europe.

402 U 5
Review of Arabic Grammar
W. 5 cl.
Prereq.: 104.
Not open to students with credit for 603.
Review of Arabic grammar; practice in translation; reading on a wide range of topics in a variety of genres and styles.

403 U 5
Modern Literary Arabic Conversation and Composition I
Sp. 5 cl.
Prereq.: 402.
Not open to students with credit for 604.
Practice in aural comprehension; conversation; and controlled compositions on various aspects of Arab culture.

404 U 5
Modern Literary Arabic Conversation and Composition II
A. 5 cl.
Prereq.: 603.
Not open to students with credit for 605.
Continuation of 403.

611 U G 5
History of the Arabic Language
W. 5 cl.
Prereq.: Permission of instructor.
Survey of the evolution of the Arabic language in its cultural and historical setting, Cadora.

622* U G 5
Contemporary Arabic Short Stories
W. 5 cl.
Prereq.: 104.02 or 402.
Reading of a selection of modern short stories by some of the representative writers in the Arab world, Cadora.

623* U G 5
Contemporary Arabic Poetry
Sp. 5 cl.
Prereq.: 104.02 or 402.
Reading of Arabic poems representing major stylistic trends, Cadora.

624 U G 5
Contemporary Arabic Drama
Sp. 5 cl.
Prereq.: 104.02 or 402.
Reading and analysis of representative plays.

625 U G 5
Contemporary Arabic Novel
W. 5 cl.
Prereq.: 104.02 or 402.
Reading and analysis of selected novels.

626 U G 5
Introduction to the Qur'an
Sp. 5 cl.
Prereq.: 104.02 or 402.
A linguistic, literary, and cultural analysis of selected chapters from the Qur'an.

627* U G 5
Classical Arabic Poetry
Sp. 5 cl.
Prereq.: 104.02 or 402.
Selected readings from classical and medieval Arabic poetry; Arabic meters and literary theory, Zwettler.

628 U G 5
Classical Arabic Prose
W. 5 cl.
Prereq.: 104.02 or 402.
Selected readings reflecting the evolution of Arabic prose literature from its origins to the Abbasid period, Zwettler.

671 U G 5
The Koran in Translation
A. 5 cl.
An introduction, in English, to the literary, religious, and cultural implications of the fundamental Book of Arabic literature and of Islamic civilization.

680 U G 5
Basic Bibliographic and Reference Tools in Arabic and Islamic Studies
A. 5 cl.
Prereq.: 10 cr. hrs. in Middle Eastern history or literature or equiv.

694 U G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Arabic courses and an average of B in the remainder; permission of the instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
At least 2 qtrs. are required of candidates for the degree B.A. with distinction in Arabic. Failure to receive a mark of S in this course is a disqualification for special honors.
Offers undergraduates with special aptitudes a greater opportunity to do independent study and research than is possible in normal course work.
Architecture

Office: 171 Brown Hall, 190 West 17th Avenue

Professors Barchers, Bowser, Clark; Coddington, Korda, Phillips, Ronan (Emeritus), Tilley, Whitaker, and Wilson (Emeritus); Associate Professors Albert (Visiting), Brinkers, Dipner, Passe, and Young (Chairman); Assistant Professors Brooks (Visiting), Crane, Lee, Marzeki, Miller, Sander, and Yessios.

221 U 3
Architectural Graphics
A. 3 cl.
Open only to students enrolled in the School of Architecture.
Descriptive geometry and related applications of orthographic projection in architecture; lettering; perspective; shades and shadows. Bowser.

222 U 3
Construction Materials
W. 3 cl.
Open only to students enrolled in the School of Architecture.
Basic properties and production of architectural building materials; theory of working drawings and dimensioning; calculations and drawings of site work. Clark.

223 U 3
Construction Methods
Sp. 3 cl.
Prereq. 222.
Detailing of building sections, simple enclosures, and structural assemblies; analysis of acoustics. Clark.

241 U 5
Architectural Design
A. 2 cl., 13 lab. hrs.
Open only to students enrolled in the School of Architecture. Not open to students with credit for 311. Principles of perception, graphic communication, and form organization; composition in two and three dimensions.

242 U 5
Architectural Design
W. 2 cl., 13 lab. hrs.
Prereq.: 221 and 241.
Not open to students with credit for 311.
Use of color in graphic communication and form organization; functional and aesthetic arrangement of physical objects.

243 U 5
Architectural Design
Sp. 2 cl., 13 lab. hrs.
Prereq.: 242.
Not open to students with credit for 311.
Function and scale as factors in architectural design; expression and organization of spaces for human occupancy.

271 U 3
Drawing Studio for Architects and Landscape Architects
A. 5 lab. hrs.
Open only to students enrolled in the School of Architecture.
Intensive drawing experience with basic forms and simple media; development of sensitivity to visual. Crane.

272 U 3
Drawing Studio for Architects and Landscape Architects
W. 5 lab. hrs.
Prereq.: 271.
Continued intensive drawing experience; problems of increasing complexity, introduction of color, and of drawing the human figure. Crane.

273 U 3
Drawing Studio for Architects and Landscape Architects
Sp. 5 lab. hrs.
Prereq.: 272.
Continued intensive drawing experience; advanced drawing problems incorporating techniques and materials appropriate to professional study of architecture and landscape architecture. Crane.

300 U 3
Outlines of Architecture
Su. A. 3 cl.
Introduction to architecture; emphasis on twentieth century architectural thought, relationship of architecture to other environmental professions. Young.

321 U 3
Wood and Masonry Construction
A. 3 cl.
Not open to students with credit for 321.
Building loads, wood structural elements and their connections; masonry construction principles and procedures; foundations and footings; exercises in structural detailing and computations. Dipner.
Steel and Concrete Construction
W. 3 cl.
Prereq.: 321.
Not open to students with credit for 522.
Steel structural elements and their connections; trusses; reinforced concrete structural elements; exercises in structural detailing and computations. Dipner.

Application of Construction Principles
Sp. 3 cl.
Prereq.: 322 and 663.
Not open to students with credit for 523.
Lectures, discussions, and field investigations of construction procedures; specifications; scheduling and estimating; site improvements. Dipner.

Architectural Design
A. 2 cl., 13 lab. hrs.
Prereq.: 243; prereq. or concur. 321.
Not open to students with credit for 211.
Influence of the nature of materials and of technology on the design of objects, furnishings, and major architectural elements.

Architectural Design
W. 2 cl., 13 lab. hrs.
Prereq.: 341; prereq. or concur. 322.
Not open to students with credit for 212.
Design of the building envelope, integration of interior spaces and exterior form and expression.

Architectural Design
Sp. 2 cl., 13 lab hrs.
Prereq.: 342; prereq. or concur. 661.
Not open to students with credit for 213.
Architectural expression of diverse and complex activities; relation of structure to spatial organization; expression of function and meaning in the building.

Individual Studies in Architecture
Prereq.: Permission of School.
Repeatable to a maximum of 15 cr. hrs.
For students not majoring in Arch. who desire to pursue special studies in the field of Architecture.

Group Studies in Architecture
Prereq.: Permission of School.
Repeatable to a maximum of 15 cr. hrs.
For students not majoring in Arch. who desire to pursue special studies in the field of Architecture.

Architectural Design
A. 2 cl., 13 lab. hrs.
Prereq.: 343; prereq. or concur. 662.
Not open to students with credit for 511.
Sita design; environmental influences on building form and location; vehicular circulation; building groups.

Architectural Design
W. 2 cl., 13 lab. hrs.
Prereq.: 441; prereq. or concur. 663.
Not open to students with credit for 512.
Design of a major building emphasizing the integration of the functional, technical, and aesthetic aspects of design with particular attention to structure, environmental control, and mechanical circulation.

Architecture Design
Sp. 2 cl., 13 lab hrs.
Prereq.: 442; prereq. or concur. 322.
Not open to students with credit for 513.
Recognition of community forces affecting architectural form; expression of social and cultural values; integration of new buildings with existing neighborhoods; selection among competing design values.

History of Ancient Architecture
A. 3 cl.
Analysis of primitive structures and ancient architecture before the Christian era to illustrate basic principles of shelter, natural building techniques, and organization of space. Borchers.

History of Medieval and Renaissance Architecture
W. 3 cl.
Analysis of architecture from the early Christian era through the Baroque, related to the spirit of the age, social organization, and increasing structural knowledge. Young.

History of Contemporary Architecture
Sp. 3 cl.
Analysis of architecture from the Industrial Revolution to the present, reflecting changes of society, fashion and architectural practice; new materials and structural techniques. Young.

Lighting and Electrical Equipment in Architecture
Sp. 3 cl.
Prereq.: Physics 112.
Lighting fundamentals; light sources and their characteristics; lighting applications; electricity and electrical circuits; electrical materials and installation methods; exercises in design of electrical wiring. Passe.

Space Conditioning in Architecture
A. 3 cl.
Prereq.: Physics 112.
Environmental comfort; heat loss and gain; principles of heating and cooling; space conditioning; heating by electricity. Passe.
693 U 3
Mechanical Systems in Architecture
W. 3 cl.
Prereq.: Phys. 118.
Air handling systems; direct space conditioning; fire
protection; water and plumbing systems; principles of
storm and sanitary drainage; waste treatment; cleaning
and disposal systems. Pass/F.

689 U 2
Inspection Trip
Sp.
Prereq.: Arch., or Land. Arch., 3rd or 4th yr; standing.
Taken between Winter and Spring Quarters; trip to
inspect architects’ offices and buildings in Ohio and
neighboring states; written report required.

693 U G 1-5
Individual Studies in Architecture
Su., A., W., Sp.
Prereq.: Permission of School.
Repeatable to a maximum of 15 cr. hrs.
For students majoring in Arch. desiring to pursue
special studies not offered in the fixed curriculum.

694 U 1-5
Group Studies in Architecture
Su., A., W., Sp.
Prereq.: Permission of School.
Repeatable to a maximum of 15 cr. hrs.
For students majoring in Arch. desiring to pursue
special studies not offered in the fixed curriculum.

700 U G 3
Allied Arts
A. 3 cl.
Prereq.: Arch., 4th yr; standing or admission to grad.
curriculum in Arch. or permission of instructor.
Analysis of arts related to architecture and the
expression of the nature of materials in architectural
ornament, furniture and furnishings, and the garden.
Borchers.

724 U G 5
Structural Design in Architecture
W. 5 cl.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.
Steel structural systems; analysis and design of
components by current specifications; inelastic
behavior of continuous frames; connections and
fabrication limitations. Korda.

725 U G 5
Structural Design in Architecture
Sp. 5 cl.
Prereq.: 724.
Reinforced concrete structural systems analysis and
design of continuous frameworks by ultimate strength
specifications, including deformations; prestressed
concrete systems. Korda.

751 U G 3
Practice of the Design Professions
A. 3 cl.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.

History of professions and their clients; the
professional’s interaction with society and government;
substantive aspects of practice, including organization
and communication; legal aspects of construction.
Albert.

752 U G 3
Practice of the Design Professions
W. 3 cl.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.
Management of construction contracts; bonds and
insurance; operational procedures during negotiation
and construction phases; arbitration; office and project
case studies. Albert.

801 G 2
Seminar
A. 2 cl.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.
Seminars and related research on contemporary
problems, issues, and concerns in architectural theory
and practice.

802 G 2
Seminar
W. 2 cl.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.
Continuation of 801.

803 G 2
Seminar
Sp. 2 cl.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.
Continuation of 802.

831 G 5
Construction Systems Design
A, W, Sp. 3 cl., 10 lab hrs.
Prereq.: Admission to grad. curriculum in Arch. or
permission of instructor.
Comparative study of behavior of construction
systems; properties and specifications of systems
materials; interface consequences of complex
assemblies; industrialized buildings.

832 G 5
Construction Systems Design
A, W, Sp. 3 cl., 10 lab hrs.
Prereq.: 831.
Methodology of design programming; processes for
solving complex functional relationships; design
decision-making and management tools; network
planning and scheduling; communication.

833 G 5
Construction Systems Design
A, W, Sp. 3 cl., 10 lab hrs.
Prereq.: 832.
Systems product and component development;
dynamic, major institutional or industrial project;
structural modeling.
234 G 5 Advanced Construction Systems Design
A, W, Sp. 3 cl., 10 lab. hrs.
Prereq.: 834.
Sub-systems design at building scale; detailed behavior considerations of structure, enclosure, comfort and safety sub-systems.

235 G 5 Advanced Construction Systems Design
A, W, Sp. 3 cl., 10 lab. hrs.
Prereq.: 834.
Production as design feedback, materials handling, processing, assembly, distribution and installation; mac systems, utilities, transportation.

236 G 5 Advanced Construction Systems Design
A, W, Sp. 3 cl., 10 lab. hrs.
Prereq.: 835.
Obligations to systems users, society and the environment; optimization, economic justification; summary project of urban proportions.

241 G 5 Advanced Architectural Design
A, W, Sp. 15 lab. hrs.
Prereq.: Admission to grad. curriculum in Arch. or permission of Graduate Committee.
Not open to students with credit for 811.
Studies in design methods stressing coordination and expression of technical requirements, human needs and values, and aesthetic qualities; application in architectural projects of considerable complexity and scope.

242 G 5 Advanced Architectural Design
A, W, Sp. 15 lab. hrs.
Prereq.: 841.
Not open to students with credit for 812.
Continuation of 841; development of projects requiring a high level of aesthetic attainment.

243 G 5 Advanced Architectural Design
A, W, Sp. 15 lab. hrs.
Prereq.: 842.
Not open to students with credit for 813.
Continuation of 842; design of projects requiring integration with other disciplines.

244 G 5 Advanced Architectural Design
A, W, Sp. 15 lab. hrs.
Prereq.: 15 cr. hrs. in grad. arch. design.
Repeatable to a maximum of 15 cr. hrs.
Advanced studies and individual research; development of independent design projects.

289 G 1-5 Interdepartmental Seminar
(See under Interdepartmental Seminars.)

993 G 1-5 Individual Studies in Architecture
Prereq.: Grad. standing.
Repeatable to a maximum of 15 cr. hrs.
993.01 Environmental Design
993.02 Construction Systems and Technology
993.03 Architectural History and Criticism
993.04 Management and Professional Practice
993.05 Architectural Photogrammetry
993.06 Architectural Education
993.07 Otherwise Unclassified

999 G Arr. Research in Architecture
Research for thesis purposes only.

Art
Office: 146 Hopkins Hall, 128 North Oval Drive
Professors Ruzicka (Chairman), Baughman, Black, Chafetz, Csuri, Freeman, Friley, R. Gatrell, Hall, King, and Sherman; Associate Professors Fisstick, M. Gatrell, Hembner, Krueger, Krumm, and Wynne; Assistant Professors Heintze, Katz, Schwartz, and Wright;

170 U 5 Studio Art I
A, W, Sp. 5 2-hr. labs., 1 lec.
Open only to major in Art, Art Ed., Indus. Design, and Hist. of Art, and to majors in Baa, Illus., except by permission of the Div. of Art chairman.
An introductory studio experience relating to visual fundamentals; lectures, discussions, demonstrations, and field trips.

171 U 5 Studio Art II
A, W. 5 2-hr. labs.
Prereq.: 170 or permission of instructor.
Continued studio experience of the underlying principles utilized in 170; lectures, discussions, demonstrations, and field trips.
Studio Art III
W, Sp.  5 2-hr. labs.
Prereq.: 171.
Continued studio experience emphasizing visual fundamentals utilized in 170 and 171 as applied to diverse art forms; lectures, discussions, demonstrations, and field trips.

Sculpture
Prereq.: 170.
Open only to majors in Art, Art Ed., Indus. Design, Hist. of Art, and to majors in Med. Illus., except by permission of the Div. of Art chairman.
Not open to students with credit for 581.
An introduction to the principles of sculpture, emphasizing basic forming processes and materials.

Introduction to Fine Art Activities
Not open to candidates for the degrees B.F.A. and B.S. in Ed. with Art. Indus. Design, or Hist. of Art as a major, nor to students with credit for 170 or 200, or Fine Arts 170, 190, or 200.
An introduction to visual form, its perception, development, and use through studio experience.

Elementary Ceramic Art
Su, A, W, Sp.  1 cl., 6 lab. hrs.
Introduction to the art phases of the ceramic field; laboratory practice in the hand forming process.

Introduction to Ceramic Art
Su, A, W, Sp.  1 cl., 6 lab. hrs.
Prereq.: 240 or majors in Art, Art Ed. Indus. Design, or Hist. of Art.
Introduction to the Ceramic Arts through the use of the potter's wheel with lectures covering a broad survey of the field of ceramics.

Ceramic Art Laboratory I
Su, A, W, Sp.  9 lab. hrs.
Prereq.: 240 or permission of instructor.
Laboratory practice utilizing the potter's wheel as a basis for more involved forming processes.

Ceramic Art Laboratory II
A, W, Sp.  15 lab. hrs.
Prereq.: 244 or permission of instructor.
Not open to students with credit for Fine Arts 245.
Laboratory practice in designing ceramic wares with emphasis on the hand forming processes.

Ceramic Art Laboratory III
Su, A, W, Sp.  9 lab. hrs.
Prereq.: 240 or permission of instructor.
Not open to students with credit for Fine Arts 246.

Life Drawing I
Su, A, W, Sp.  5 3-hr. labs.
Prereq.: 175 and 180.
Drawing from the human figure; discussion of drawing as related to significant traditions; lectures, demonstrations.

Painting I
Su, A, W, Sp.  5 3-hr. labs.
Prereq.: 175 and 180.
Special problems in painting on intermediate level of visual experience, related to current and traditional directions, styles, techniques, and media; lectures, discussions, demonstrations, and field trips.

Studio Art IV
A, Sp.  5 3-hr. labs.
Prereq.: 272.
An intermediate level drawing-color experience exploring a variety of media and directions; lectures, discussions, demonstrations.

Introduction to Printmaking
Su, A, W, Sp.  5 2-hr. labs.
Prereq.: 171.
The basic tools, methods, and materials of printmaking; study and examination of original prints.

Construction Sculpture
A, W, Sp.  3 3-hr. labs., 6 hrs. arr.
Prereq.: 175 and 180.
Study of three-dimensional form through the use of power and hand tools.

Modeling and Carving
Sp.  3 3-hr. labs., 6 hrs. arr.
Prereq.: 175 and 180.
An intermediate studio course dealing with modeled and carved sculpture in media such as clay, wax, wood, plaster, and stone.

Life Sculpture
A, W.  3 3-hr. labs., 6 hrs. arr.
Prereq.: 175, 180, and 272.
Aspects of the human form studied in relation to the materials of sculpture; experimentation in a choice of materials: clay, wax, cement, plaster, and metal.

280 U 5 Fundamentals of Art
Su, A, W, Sp. 5 2-hr. labs.
Not open to majors in Art, Art Ed., Indus. Design, or Hist. of Art.
An introduction to art through studio experience, exploring two-dimensional and three-dimensional media, by an analysis of form, and expression.

294 U 5 Group Studies
Prereq: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

295† U 3 Drawing
A. 6-hr. lab.
Prereq: Arch. 2nd yr. standing.
Visual fundamentals as expressed through drawings; emphasis upon configuration and visual relationships.

296† U 3 Drawing from Life
W. 6-hr. lab.
Prereq: Arch. 2nd yr. standing and 295.
Drawing from the human figure, study of gesture and planar relationships in two and three dimensional space.

297† U P 3 Form Organization
A, Sp. 3 2-hr. labs.
Prereq: Dent. 1st yr. standing or Arch. 2nd yr. standing.
Drawing and sculpture, with emphasis on visual organization.

379 U 5 Beginning Intaglio Printmaking
A, W. 5 2-hr. cl., 5 hrs. arr.
Prereq: 276.
Open only to Art or Art Ed. majors or by permission of Div. chairman.
Introduction to the practice and examination of several modes of artistic expression in the intaglio processes of printmaking.

379 U 5 Beginning Lithography
A, W. 5 2-hr. cl., 5 hrs. arr.
Prereq: 276.
Open only to Art or Art Ed. majors or by permission of Div. chairman.
Introduction to the practice and examination of several modes of artistic expression in the lithographic processes of printmaking.

441 U 3 Ceramic Composition
A. 2 cl., 2 2-hr. labs.
Ceramic computations course for art students; methods of representing ceramic composition; laboratory study and discussion of raw materials and their uses in bodies and glazes.

442 U 3 Ceramic Composition
W. 2 cl., 2 2-hr. labs.
Prereq: 441.
Laboratory practice in development of the aesthetic aspects of ceramic glazes and bodies; methods of presenting their fired composition and correction faults.

443 U 3 Ceramic Composition
Sp. 2 cl., 2 2-hr. labs.
Prereq: 442.
Laboratory study and development of individual projects leading to creation of ceramic compositions of aesthetic merit; further studies in texture and color.

468 U 5 Elements of Weaving
A, W, Sp. 5 2-hr. labs.
Prereq: 290 or Design 251 or permission of instructor.
An introduction to the creative and functional aspects of handweaving; experience in the construction, warping, threading, and the manipulation of both standard and modern design techniques.

469† U 3 Weaving
A, W, Sp. 3 2-hr. labs.
Prereq: 468.
The use of weaving materials and equipment, with an emphasis on creative design of functional and decorative fabrics.
550 U 3
Development of Interior Design I
A. 3 cl.
Prereq.: Hist. of Art 210, 211, and 212.
A survey of European interiors from 1300 to 1850, followed by a study of French design from Louis XIII through the Empire period.

551 U 3
Development of Interior Design II
W. 3 cl.
Prereq.: 550.
A study of the Tudor, Jacobean, Carolean, Georgian, and Regency Periods—considering the aesthetic, political, and economic implication.

552 U 3
Development of Interior Design III
Sp. 3 cl.
Prereq.: 551.
A survey of American interiors since 1650, followed by a study of the development of interior design in the western world since 1880; field trips.

560 U 5
Expanded Arts Studio
W. 5 2-hr. cl., 5 hrs. arr.
Prereq.: Jr. standing and permission of instructor. An exploration of group experiences in expanded arts through the encouragement of integrative art activities in a studio situation.

570 U 5
Life Drawing II
Su, A, W, Sp. 5 3-hr. labs.
Prereq.: 272.
Development of a comprehensive understanding and use of the human figure as an element related to pictorial organization; discussions, lectures, demonstrations, and field trips.

573 U 5
Painting II
Su, A, W, Sp. 5 3-hr. labs.
Prereq.: 272 and 273.
Advanced problems in painting with emphasis upon exploring diverse media and directions; lectures, discussions, demonstrations, and field trips.

581 U 5
Welded and Forged Sculpture
Sp. 3 3-hr. labs., 6 hrs. arr.
Prereq.: 280 and 281.
An introduction to metal construction in sculpture by oxyacetylene welding, arc welding, and forming methods with forge and hammer.

582 U 5
Sculpture Foundry
A. 3 3-hr. labs., 6 hrs. arr.
Prereq.: 280, 281, and 282.
An introduction to traditional and experimental methods used in the development and casting of sculpture; experience in the operation of foundry material and equipment.

591 U 2-5
Studio Practice I
Prereq.: Permission of instructor.
The following decimal subdivisions, with the exception of 591.12, are open only to juniors and seniors majoring in art.
Each decimal subdivision repeatable to a maximum of 20 cr. hrs.
Intermediate studio practice, following and continuing the basic program of courses undertaken in the first two years.

591.03 Ceramics
591.06 Graphics
591.07 Weaving
591.09 Drawing
591.10 Painting
591.11 Sculpture
591.12 Expanded Arts

640 U 5
Studio Kilns and Firing Practices
Sp. 15 lab. hrs.
Prereq.: Permission of instructor.
The design, construction, and use of simple gas and electric ceramic studio kilns; practice in the various types and methods of firing.

641 U 5
Ceramic Reproduction Processes
W. 15 lab. hrs.
Prereq.: Permission of instructor.
Studies in the designing, fabrication, and uses of models and molds in such multiple ceramic production processes as casting, jiggering, and pressing.

642 U 5
Advanced Ceramic Laboratory
A. 15 lab. hrs.
Prereq.: Permission of instructor.
Design and construction of large ceramic art forms.

647 U 3
Survey of Ceramic Form and Technique
Sp. 3 cl.
Prereq.: Permission of instructor.
Slide lectures; designed specifically to give the student a better understanding of historical forms and technical progresses; presented in chronological sequence.

670 U 5
Comprehensive Drawing
A, Sp. 5 3-hr. labs.
Prereq.: 272.
Special problems in drawing with an emphasis upon exploring diverse directions, utilizing a variety of media, materials, and techniques; lectures, discussions, and demonstrations.

676 U 5
Advanced Relief Printmaking
Sp. 5 3-hr. cl.
Prereq.: 276.
Open only to Art or Art Ed. majors or by permission of Div. chairman.
An intensive exploration of the relief processes as a means for individual expression.

677 U G 5
Advanced Serigraphy
W. 3 3-hr. labs., 6 hrs. arr.
Prereq.: 377 or permission of Div. chairman.
Open to grad. students with 15 cr. hrs. in drawing and painting.
An intensive exploration of the serigraphic processes as a means for individual expression.

678 U G 5
Advanced Intaglio
A. 3 3-hr. labs., 6 hrs. arr.
Prereq.: 379 or permission of Div. chairman.
Open to grad. students with 15 cr. hrs. in drawing and painting.
An intensive exploration of the intaglio process as a means for individual expression.

679 U G 5
Advanced Lithography
Sp. 5 3-hr. cl.
Prereq.: 379 or permission of Div. chairman.
An intensive exploration of the lithographic processes as a means for individual expression.

880† U G 5
Large Sculpture Projects
Sp. 5 3-hr. labs.
Prereq.: 280 and 281.
An advanced level studio course dealing with large-scale sculpture constructed in relation to architecture.

681 U G 5
Advanced Figurative Sculpture
A, W. 3 3-hr. labs., 6 hrs. arr.
Prereq.: 281 and 282.
An advanced level studio course dealing with individual study of the relationship of sculpture to the model; various media.

691 U G 2-5
Studio Practice II
Prereq.: Permission of instructor.
The following decimal subdivisions, with the exception of 691.12, are open only to grad. students or seniors majoring in Art.
Each decimal subdivision repeatable to a maximum of 20 cr. hrs.
Advanced studio practice beyond 591.
691.03 Ceramics
691.06 Graphics
691.07 Weaving
691.09 Drawing
691.10 Painting
691.11 Sculpture
691.12 Expanded Arts
691.13 Interior Design

683 U G 2-5
Individual Studies
Prereq.: Permission of instructor.
Each decimal subdivision repeatable to a maximum of 45 cr. hrs.
Advanced study for students in specialized programs.
693.03 Ceramics
693.06 Graphics
693.07 Weaving
693.09 Drawing
693.10 Painting
693.11 Sculpture
693.12 Expanded Arts

694 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Each decimal subdivision repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
694.03 Ceramics
694.06 Graphics
694.07 Weaving
694.09 Drawing
694.10 Painting
694.11 Sculpture
694.12 Expanded Arts

695 U G 2
Professional Problems and Issues for Studio Artists I
A. 1 2-hr. cl.
A seminar dealing with teaching disciplines and research specializations of studio faculty and faculty from related areas of study.

696 U G 2
Professional Problems and Issues for Studio Artists II
Sp. 1 2-hr. cl.
Current events, directions, and movements in art.

698 U G 5-15
Study Tour in Art
Prereq.: 175 and 180 or permission of instructor.
First hand investigation of source material to be found abroad; including meetings and discussions with international members of the art community.

879† G 2
Perception-Art Form Seminar
W. 2 cl.
Seminar utilizing the Ames Visual Demonstration Center as a basis for discussion of perception and aesthetic form. Sherman.
ART EDUCATION

881 G 3-5
Advanced Sculpture
A.
Advanced sculpture with a wide range of choice in media.

885 G 3-5
Advanced Sculpture
W.
Prereq.: 881.
Continuation of 881.

887 G 3-5
Advanced Sculpture
Sp.
Prereq.: 885.
Continuation of 885.

893 G 1-5
Individual Studies
Each decimal subdivision repeatable to a maximum of 45 cr. hrs.

909.03 Ceramics

909.06 Graphics

909.10 Painting

909.11 Sculpture

909.12 Expanded Arts

993 G 1-5
Group Studies
Prereq.: Permission of instructor.
Each decimal subdivision repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

994.03 Ceramics
994.06 Graphics
994.10 Painting
994.11 Sculpture
994.12 Expanded Arts

999 G Arr.
Research in Art
Research for thesis and dissertation purposes only.

940 G 3-5
Research Problems in Ceramics
Repeatable to a maximum of 45 cr. hrs.

971 G 3-5
Research Problems in Printmaking
Repeatable to a maximum of 45 cr. hrs.

980 G 3-5
Research Problems in Sculpture
Repeatable to a maximum of 45 cr. hrs.

990 G 3-5
Studio Practice IV
Prereq.: Grad. standing in Art or permission of instructor.
Each decimal subdivision repeatable to a maximum of 45 cr. hrs.
Advanced graduate studio practice.

991.03 Ceramics
991.06 Graphics
991.08 Drawing
991.10 Painting
991.11 Sculpture
991.12 Expanded Arts

Art Education

Office: 340 Hopkins Hall, 128 North Oval Drive

Associate Professor Marantz (Chairman); Professors
Efland and Severino; Associate Professors Duncan,
Norris, and Drr; Assistant Professors Arnold, Cardinale,
Clark, and Wieder; Instructors Barrett and Linehan.

160 U 5
The Arts in Contemporary America
A, W, Sp. 4 cl., 1 lab. hr.
(Cross-listed in the Dept. of Dance and the School of
Music.)
A study of the role of the arts in American society
based on live, recorded and filmed performances and
exhibitions.

200 U 4
Orientation to Art Education
A, W, Sp. 2 cl., 2 2-hr. labs.
Prereq.: 2nd yr. standing.
Historical and current issues in art education,
laboratory experience in preparing teaching materials,
tryout and assessment of teaching skills.
210  U  5
Beginning Jewelry and Metalsmithing
A, W, Sp.  5 2-hr. cl., 5 hrs. arr.
Prereq.: 15 cr. hrs. in art studio courses or permission of instructor.
Fundamental knowledge of and processes for manipulating metals for the design and creation of jewelry and metalwork.

401  U  5
Laboratory and Field Experience in Art Education
A, W.  5 3-hr. labs.
Prereq.: 200, Ed. P., standing, and successful completion of 5 studio courses.
Laboratory problems for the teaching of art studio criticism and history; supervised field experience as teacher aide in an elementary school.

402  U  5
Laboratory and Field Experience in Art Education
W, Sp.  5 3-hr. labs.
Prereq.: 401.
Laboratory problems for teaching of art studio criticism and history; supervised field experience in recreation centers or settlement houses.

500  U  3
Art for Elementary Teachers
Su, A, W, Sp.  3 2-hr. labs.
Prereq.: Art 290 or Fine Arts 290.
Problems of teaching in terms of personal knowledge about art, insight into children's art work, and understanding of elementary school curriculum.

501  U  G  4
Art Workshop for Elementary Teachers
Su.
Prereq.: Elem. Ed. 4th yr., standing.
Full-time student for 3 wks.
Laboratory experiences with art media toward understanding the visual arts; study of children's art expression; problems of teaching the arts in the elementary school program.

506  U  3-8
Student Teaching in Art in Elementary Schools
Repeatable to a maximum of 10 cr. hrs.
Practical and theoretical study in educational settings working with elementary school-age children and cooperating teachers.

507  U  3-8
Student Teaching in Art in Secondary Schools
Repeatable to a maximum of 10 cr. hrs.
Practical and theoretical study in educational settings working with secondary school-age students and cooperating teachers.

593  U  G  1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Individual studies and project work in specified problems of the field of art education.

594  U  G  1-5
Group Studies
Prereq.: 200 or permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies in professional areas of specified content.

603  U  G  4
Theory of Art Education
A, W, Sp.  5 cl.
Prereq.: 402, Ed. 435, and 461.
A consideration of the formal and informal theories in art education, with emphasis on building a theoretical basis for education in the arts.

604  U  G  3-5
Multi-Media Materials Development for Art Education
Development and presentation of instructional packages for art education; practical audio-visual instruction and theory of teaching materials development in the context of a multi-media laboratory.

605  U  G  3-5
Advanced Multi-Media Materials for Art Education
A, W, Sp.  Lec./Lab.
Prereq.: 604 or permission of instructor.
Development and presentation by advanced students of instructional packages for Art Education; emphasis is placed on design and revision of previously designed materials.

610  U  G  5
Advanced Jewelry and Metalsmithing
W, Sp.  5 2-hr. cl., 5 hrs. arr.
Prereq.: 210 or permission of instructor.
Extends the skills in manipulating metals and the concepts of designing and executing jewelry and metalwork.

691  U  G  2-5
Applied Research in Art Education
Repeatable to a maximum of 10 cr. hrs.
Studies in empirical, philosophical, curriculum or studio problems in Art Education.

693  U  G  2-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 45 cr. hrs.
Advanced study for students in specialized programs.

694  U  G  2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
Philosophy of Art Education Literature Survey
Su, W, 3 cr.
Writings by art educators, aestheticians, artists, critics, and others are discussed for historical perspective on and to distinguish the nature of philosophy of art education.

Art Criticism in Art Education
Sp.
Prereq.: 804 or permission of instructor.
An examination of methods of art criticism and the application of these methods to the classroom situation.

Workshop in Art Education
Prereq.: 600 or equiv. and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Small group demonstrations of trends, processes and teaching materials for curriculum development in art education; preparation of study materials for teaching art.

Interdisciplinary Seminar
Repeatable to a maximum of 6 cr. hrs.

Issues in Art Education
A.
An introduction to alternative conceptions of the functions of art education within the content of general education and the contemporary culture milieu.

Empirical Problems in Art Education
W.
An introduction to the language, methodology, and application of empirical research in art education; the identification and isolation of appropriate empirical problems in the field.

Curriculum Problems in Art Education
Sp.
An examination of the functions of curricular plans as tools for transforming selected conceptions of art education into teacher and student activities in the classroom.

Problems in Philosophy of Art Education
Sp.
Prereq.: 720.
Sets of readings on instructor-selected topics of historical interest are discussed for the structure of their arguments and their art education practice implications.

Contemporary Philosophy and Art Education
Sp.
Prereq.: Ed. C&F 640.73 or equiv.
A brief survey of general and educational philosophy since around 1960 leads to consideration of the application of contemporary philosophy to art education.

Seminar in Philosophy of Art Education
Prereq.: 821 or Ed. C&F 640.73 or equiv.
Repeatable to a maximum of 12 cr. hrs.

Internship in Art Teaching
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Supervised professional teaching experience toward certification for post-degree students and extended field work for graduate students.

Research Problems in Art Education
Repeatable to a maximum of 45 cr. hrs.

Individual Studies
Repeatable to a maximum of 45 cr. hrs.

Group Studies
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

Research in Art Education: Thesis
Research for thesis purposes only.

Research in Art Education: Dissertation
Research for dissertation purposes only.

Arts and Sciences

Interdisciplinary Group Studies
H294 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: Open to students who meet instructor's stated prerequisites.
Repeatable to a maximum of 15 cr. hrs.
Study of special or interdisciplinary topics at an introductory level.
Interdisciplinary Group Studies
Most (non honors) may be available to students enrolled in a college honors program or by permission to dept.
Prereq.: Open to students who meet instructor’s stated prerequisites.
Repeatable to a maximum of 15 cr. hrs.
Study of special or interdisciplinary topics at an intermediate level.

Development of Modern Science
Su. 5 cl.
Prereq.: 4th yr. standing.
The nature of science and its place in human culture as revealed by detailed sequences of discovery from the history of its development.

Arts and Sciences—Graduate Course
Prereq.: Sr. standing and admission to the Arts and Sciences—Graduate Combined Program.
Repeatable to a maximum not to exceed one-half of the total hours earned after admission to the program.
Individual studies course graded S/U
A program of study leading to the simultaneous awarding of the bachelor’s degree with the master’s degree.

General Astronomy I
A. Lec./Lab.
Prereq. or concur.: Math. 150 or equiv. or permission of instructor.
Not open to students with credit for 101 or 150.
Astronomy 191 and 192 form a comprehensive introduction to modern astronomy; 191 deals with the solar system and the earth as an astronomical body.

General Astronomy II
W. Lec./Lab.
Prereq.: Either 101, 191, or permission of instructor.
Not open to students with credit for 102 or 196.
A continuation of 191 with emphasis on the stellar universe and physical astronomy.

Group Studies
Prereq.: Permission of instructor.
Course designed to permit groups of students the opportunity to pursue special studies not otherwise offered.

Group Studies
Prereq.: Permission of instructor.
Course designed to permit groups of students the opportunity to pursue special studies not otherwise offered.

Spherical Astronomy
W.
Prereq.: Either 101, 150, 191, or equiv.; Math. 254; and Physics 112 or 131, or 231; or permission of instructor.
Not open to students with credit for 611.
The application of spherical trigonometry to stellar positions and motions; stellar coordinate systems; time; fundamental measurements of star positions.
301 U 3
Observational Astronomy
Sp. Lec./Lab.
Prereq.: 192 or 192 or written permission of instructor.
Selected intermediate level experiments and observations for the obtaining and treatment of astronomical data.

601* U G 3
History of Astronomy
W.
Prereq.: Either 101, 102, 191, 192, 150, or permission of instructor.
Babylonian, Egyptian, Chinese, and Mayan Astronomy; Graeco-Roman period and Middle Ages; Renaissance and Reformation; modern trends in Astronomy.

605? U G 3
Introduction to Celestial Mechanics
W.
Prereq.: Math. 255 or 556; and Physics 525; or permission of instructor.
Application of the laws of motion to planets, satellites, and stars; the two-, three-, and N-body problems; introduction to orbit and perturbation theory.

650 U G 4
Stellar Astronomy
A.
Prereq.: Either 102, 192, or 150; Math 254; Physics 232 and 233 or 132 and 133; or permission of instructor.
Distances, motions, luminosities, and masses of stars; the motions and distribution of stars and interstellar matter; star clusters and galaxies.

651 U G 4
Introduction to Astrophysics
W.
Prereq.: Math. 285 or 566; prereq. or concur. Physics 580.01 or 705; or equiv.; or permission of instructor.
Study of radiation from stars and nebulae to determine the composition and physical conditions of matter in and between the stars; stellar nuclear energy sources.

652 U G 4
Solar System
Sp.
Prereq.: 101 or 191 or 150 and 651; or permission of instructor.
The physical nature of the solar surface, planets, satellites, comets, asteroids, meteors, and diffuse matter in the solar system; cosmogony of the solar system.

689?* U G 3
Astronomical Uses of Applied Mathematics
A.
Prereq.: Math. 255 or permission of instructor.
Application of numerical methods for solution of integral, differential, and linear equations of particular interest to astronomy; treatment of aspects of statistics of particular relevance to astronomy.

683 U G 1-15
Individual Studies
Su, A. W. Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 40 cr. hrs.
Independent library or laboratory work on a special problem in observational or theoretical astronomy.

694 U G 1-5
Group Studies
Su, A. W. Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Designed to give groups of students an opportunity to pursue special studies not otherwise offered.

H783 U 3-5
Honors Course
Su, A. W. Sp.
Prereq.: 4th yr. standing with a grade of A in at least half of the Astron. courses taken, with an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. At least 2 qtrs. are required of candidates for the degree B.A. or B.S. with distinction in Astron. Failure to receive a mark of S in this course is a disqualification for special honors.
Repeatable to a maximum of 15 cr. hrs.
A program of study arranged for each student, with individual conferences, reports, and Honors thesis.

785 U G 3
Observational Techniques I
A.
Prereq.: 300 or 611, and 651, Physics 657, and 705; or permission of instructor.
Astronomical spectroscopy, astrometry, photographic and photoelectric photometry.

786 U G 3
Observational Techniques II
W.
Prereq.: 785.
Continuation of 785.

787 U G 3
Observational Techniques III
Sp.
Prereq.: 786.
Continuation of 786.

801 G 1
Astronomy Seminar I
A.
Prereq.: 10 cr. hrs. each in 600-level courses or higher in Astron., Physics, and Math., or permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
Seminars conducted on astronomical topics of current interest; students will participate actively in the presentation and discussion of materials.
802  G 1
Astronomy Seminar II
W.
Prereq.: 801
Repeatable to a maximum of 8 cr. hrs.
Continuation of 801.

803  G 1
Astronomy Seminar III
Sp.
Prereq.: 802.
Repeatable to a maximum of 8 cr. hrs.
Continuation of 802.

831*  G 4
Single Stars I
A.
Prereq.: 651, Physics 580.01 or 707, Math. 551.01, and 255 or 556; or permission of instructor.
Not open to students with credit for 822, 823, 851, or 852.
Theoretical aspects of the atmospheres, interiors, and evolution of single stars, including the sun.

832*  G 4
Single Stars II
W.
Prereq.: 831 or permission of instructor.
Not open to students with credit for 822, 823, 851, or 852.
Continuation of 831.

833*  G 4
Single Stars III
Sp.
Prereq.: 832 or permission of instructor.
Not open to students with credit for 822, 823, 851, or 852.
Continuation of 832.

835*  G 3
Observed Properties of Stars I
A.
Prereq.: 651, Physics 580.01 or 707; or permission of instructor.
Not open to students with credit for 821.
Discussion and interpretation of observations relating to fundamental parameters and atmospheric properties of stars.

836*  G 3
Observed Properties of Stars II
W.
Prereq.: 835 or permission of instructor.
Not open to students with credit for 821.
Continuation of 835.

837*  G 3
Observed Properties of Stars III
Sp.
Prereq.: 836 or permission of instructor.
Not open to students with credit for 821.
Continuation of 836.

850  G 1-5
Current Topics in Astronomy
Prereq.: 10 cr. hrs. in 600-level courses or higher in each of Astron., Physics, and Math., or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Staff members and visiting lecturers will present material on their current research problems.

862  G 3
Radio Astronomy I
W.  3 cl.
Prereq.: 651 and Physics 656 or Elec. E. 810 or permission of instructor.
Fundamental theory of radio astronomy and interpretation of basic radio observations; given in collaboration with the Department of Electrical Engineering.

863  G 3
Radio Astronomy II
Sp.  3 cl.
Prereq.: 862 or permission of instructor.
Advanced theory of generation, propagation and absorption of cosmic radio waves; given in collaboration with the Department of Electrical Engineering.

871†*  G 5
Stellar Systems and Interstellar Matter I
A.
Prereq.: 651, Physics 656 or Elec. E. 810, Statist. 521 or Physics 780.20, Math. 551.01, and 255 or 556; or permission of instructor.
Not open to students with credit for 841, 842, 843, 853, or 863.
Radio and optical observational and theoretical aspects of multiple star system dynamics, structure and statistics; interstellar gas and dust; external systems and cosmology.

872†*  G 5
Stellar Systems and Interstellar Matter II
W.
Prereq.: 871 or permission of instructor.
Not open to students with credit for 841, 842, 843, 853, or 863.
Continuation of 871.

873†*  G 5
Stellar Systems and Interstellar Matter III
Sp.
Prereq.: 872 or permission of instructor.
Not open to students with credit for 841, 842, 843, 853, or 863.
Continuation of 872.

895  G 1-5
Interdepartmental Seminar in Radio-Astronomy
(See under Interdepartmental Seminars.)

999  G Arr.
Research in Astronomy and Astrophysics
Research for thesis or dissertation purposes only.
Atmospheric Sciences

Office: 469 Electronics Laboratories, 2015 Neil Avenue

Associate Professor Seliga (Director); Faculty
Coordinating Committee, Professors Burggraf
(Aeronautical and Astronautical Engineering), Calvert
(Chemistry), Goldthwait (Geology), Keller (Preventive
Medicine), Koe (Electrical Engineering), Mitchell
(Astronomy), Rayner (Geography), Schwab (Agricultural
Engineering), Shaw (Physics) and Swanson (Botany);
Associate Professor Rubin (Civil Engineering);
Assistant Professors Heibel (Chemical Engineering),
Kulacki (Mechanical Engineering) and Swain (Industrial
and Systems Engineering).

General Meteorology

(see Physics 503)
[A description of weather phenomena and the physical
processes underlying them; intended primarily for
nonphysics majors.]

Climatology

(see Geography 520)
[The elements and the controls of climate; types of
climate and their distribution; climates and their
effects on the economic and other activities of man.]

Air Pollution

(see Chem. Eng. 571)
[Sources and dispersion of air pollutants, air pollution
control, air quality criteria, emission standards and
regulations.]

Intermediate Climatology

(see Geography 620)
[Detailed analysis of atmospheric processes as a basis
for the discussion of macro-, meso-, or micro-climates.]

Chemistry of the Urban Atmosphere

(see Chemistry 678)
[Study of the chemistry of urban atmospheres applying
kinetic and thermodynamic principles; prediction of
the rates and mechanisms of transformation, and the
control of atmospheric pollutants.]

Simulation in Natural Resource Management

(see Nat. Res. 701)
[Interactive aspects of community resource
management problems, with particular respect to air
pollution, primarily through group involvement in a
computer simulation.]

Fundamentals of Atmospheric Fluid Dynamics

(see Aero. and Astro. Eng. 766)
[Advanced level treatment of basic topics in the
dynamics and thermodynamics of atmospheric motion.]

893 G 2
Atmospheric Sciences Seminar
A, W, Sp. 2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Reviews the state-of-the-art of selected topics in the
atmospheric sciences-related fields of 1) meteorology
and climatology, 2) air environment studies, or 3)
aeronomy and solar-terrestrial relations. Seliga.

Aviation

Office: Ohio State University Airport, 3150 Case Road

Professor Eggespeiler (Chairman); Associate Professor
Weislogel; Assistant Professors Chapman, Easter,
Gilson, Hubbard, and Taylor.

111 U 3
Introduction to Aviation
W, Sp. 3 cl.
A comprehensive study of the nation’s air
transportation system.

201 U 1
Primary Flight
Su, A, W, Sp. 5 lab.
Prereq. or concur.: 211 and secure equipment usage
charge and permission slip at University Airport prior
to scheduling.
A laboratory course provided for students to achieve
greater understanding of 211.

211 U 4
Elements of Aviation
Su, A, W, Sp. 3 cl., 2 lab.
Prereq.: Math 116 and Physics 111; or equiv.
Problems in fundamentals of flight and aircraft
operation; objective studies of aviation laws and
regulations.

401 U 1-4
Advanced Flight
Su, A, W, Sp. 5 lab.
Prereq.: 201 and secure equipment usage charge and
permission slip at University Airport prior to
scheduling.
The student must register for specific studies in areas
indicated below, and may register for more than one at
a time.
Repeatable to a maximum of 16 cr. hrs.; subdivisions
repeatable.
401.01 Precision Flight Maneuvers
401.02 Flight Navigational Procedures
401.03 Performance Evaluation
401.04 Flight Safety

411 U 3
Aircraft Performance
A, W, Sp. 3 cl.
Prereq.: 211.
Studies of airframe components, performance and
design characteristics, power plants, and federal
certification of aircraft equipment.

415 U 3
Air Traffic Control and Flight Meteorology
A, W, Sp. 3 cl.
Prereq.: 211.
Precision navigational techniques for position control,
flight planning and cruise control, aids to navigation,
fundamentals of meteorological analysis, and effects of
weather on flight.
419  U 3
Analysis of Problems in Aviation Safety
Sp.  3 cl.
Prereq.: 411 and 415.
Detailed analysis of standard and proposed procedures
relating to safety, studies in pilot behavior, accident
investigation, and safety programs.

493  U 2-5
Individual Studies in Aviation
Prereq.: 3rd yr. standing and written permission of
instructor.
Repeatable to a maximum of 10 cr. hrs.

494  U 2-5
Group Studies in Aviation
Prereq.: 3rd yr. standing and written permission of
instructor.
Repeatable to a maximum of 10 cr. hrs.

593  U G 2-5
Individual Studies in Aviation
Prereq.: Written permission of dept.
Repeatable to a maximum of 10 cr. hrs.

Biochemistry

Office: 780 Biological Sciences Building, 484 West 12th
Avenue

Professors Serif (Chairman), Barber, Behrman, Bulen,
Detherage, Doskotch, Harper, Ives, Moore, Snell, and
Van Winkle; Associate Professors Gross, Marzuf, Meleca,
and Scott; Assistant Professors Means and Royer.

211  U 5
Elements of Biochemistry
A, Sp.  5 cl.
Prereq.: Chem. 102 or 122.
A survey of important concepts in biochemistry
stressing the quantitative rather than the qualitative
view; suitable for students without an organic
chemistry background.

251  U 5
Man and His Food
A, Sp.  5 cl.
Integrated treatment of the biological, chemical,
nutritional, economic, and cultural concepts basic
to feeding the populations in developed and
underdeveloped countries of the world. Detherage.

294  U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs. for different
subject matter only.

511  U G 4
Introduction to Biological Chemistry
Su, A, W, Sp.  3 cl.
Prereq.: Chem. 235 or 241, and 2 qtrs. of Biological
Sciences; or permission of instructor.
An introductory course in biochemistry dealing with the
molecular basis of structure and metabolism of plants,
animals, and microorganisms.

512  U G 4
Biochemistry of Physiological Processes
Sp.  3 cl.
Prereq.: 511 or 514; a course in Physiol. recommended.
The biochemical basis for physiological processes in
higher animals; topics will include digestion and
absorption, respiration, blood function, kidney function
and endocrine control.

513  U G 4
Biochemistry and Molecular Biology
W.  3 cl.
Prereq.: Chem. 242 or 253; 2 qtrs. of Biological Sciences.
Not open to students with credit for 511 without
permission of instructor.
An introductory course in biochemistry and molecular
biology dealing with the molecular basis of structure
and function of life forms.

514  U G 4
Biochemistry and Molecular Biology
Sp.  3 cl.
Prereq.: 513.
Not open to students with credit for 511 without
permission of instructor.
Continuation of 513.

521  U G 5
Introduction to Biological Chemistry: Laboratory
Su, A, W, Sp.  2 cl., 2 3-hr. labs.
Prereq. or concur.: 511, 513, or 514.
Laboratory work to accompany 511, 513, or 514; assay
techniques for chemical constituents and metabolic
reactions of living cells.

551  U G 5
Chemistry of Foods and Food Processing
W.  3 cl., 2 3-hr. labs.
Prereq.: Chem. 211 and 225 or equiv.
The chemical, physical, and biological nature of foods
in relation to handling, processing, packaging, quality,
and consumer acceptance.

611  U G 5
Molecular Genetics
Sp.  5 cl.
Prereq.: One course in Biochem. and background in
one or more of the following areas: Genetics,
Microbiol., Dev. Biol.; or permission of instructor.
Not open to students with credit for Genetics 611.
(Cross-listed in the Dept. of Genetics.)
Molecular mechanisms of DNA replication, mutation, recombination, and repair; analysis of gene structure; metabolic and genetic control mechanisms; procaryotic and eucaryotic systems are analyzed.

Biochemistry
(See Chem. 661.01 and 661.02.)
(Offered in cooperation with Chem., Biochem., and Physiol. Chem.)

693 U 2-5 G 2-10
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs. for undergrad. credit and to a maximum of 40 cr. hrs. for grad. credit.

694 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

705 U G 5
General Biological Chemistry
A. 3 cl.
Prereq.: Chem. 242, 244 or 263, 254; Physical Chem. background of Kinetics and Thermodynamics or permission of instructor.
Not open to students with credit for Physiol. Chem. 705. (Cross-listed in the Dept. of Physiol. Chem.)
An intensive treatment of modern biochemistry; protein structure, enzyme catalyzed reactions, chemistry and metabolism and carbohydrates.

706 U G 5
General Biological Chemistry Laboratory
A. 2 4-hr. labs.
Prereq. or concur.: 705; 706, 708, and 710 should be taken in sequence.
Laboratory to accompany 705.

707 U G 5
General Biological Chemistry
W. 3 cl.
Prereq.: 705 or Physiol. Chem. 705.
Not open to students with credit for Physiol. Chem. 707. (Cross-listed in the Dept. of Physiol. Chem.)
An intensive treatment of modern biochemistry; energy utilization and electron transport, photosynthesis, membranes and lipid metabolism.

708 U G 5
General Biological Chemistry Laboratory
W. 2 4-hr. labs.
Prereq.: 706.
Laboratory to accompany 707.

709 U G 5
General Biological Chemistry
Sp. 3 cl.
Prereq.: 707 or Physiol. Chem. 707.
Not open to students with credit for Physiol. Chem. 709. (Cross-listed in the Dept. of Physiol. Chem.)
An intensive treatment of modern biochemistry; intermediary metabolism of amino acids, proteins, and nucleic acids.

710 U G 5
General Biological Chemistry Laboratory
Sp. 2 4-hr. labs.
Prereq.: 708.
Laboratory to accompany 709.

721 U G 5
Physical Biochemistry
A. W. 5 cl.
Prereq.: Chem. 253 and 533, or permission of instructor.
721.01* Physical Biochemistry I
Introduction of equilibrium chemical thermodynamics for students of biochemistry, with emphasis on applications of the laws of thermodynamics to systems of biological interest.
721.02* Physical Biochemistry II
Study of the characterization of proteins including a discussion of optical and hydrodynamic properties and their relationship to protein structure.
721.03* Physical Biochemistry III
Basic introduction to nonequilibrium thermodynamics and its applications to macromolecular fusion, sedimentation in the ultracentrifuge, electrophoresis and viscosity.
721.04** Physical Biochemistry IV
Enzyme kinetics, chemical catalysis, determination of groups at the active site, mechanism of specific enzymes and theories on enzyme efficiency and specificity.

731 U G 5
Molecular Photobiology
A. 3 cl.
Prereq.: 511 or 514, Chem. 253 and 521, Physics 113 and Math. 153.
731.01* Molecular Photobiology I
A comprehensive study of the photosynthetic process and photobiological origins of life.
731.02* Molecular Photobiology II
A molecular approach to contemporary photobiological reactions excluding photosynthesis.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the courses in Biological Sciences and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. At least 2 qtrs. are required of candidates for the degrees B.A. or B.S. with distinction in Biochem. Failure to receive a mark of 5 in this course is a disqualification for special honors.
Repeatable to a maximum of 15 cr. hrs.
A program of reading and research for each student with individual conferences, reports, and Honors thesis.

785 U 2-5 G 2-10
Research Principles and Techniques
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs. for undergrad. credit and to a maximum of 40 cr. hrs. for grad. credit.
811*  G 3
Advanced Topics in Molecular Genetics
A.  1.2-hr. cl.
Prereq.: 611 or Genetics 611.
Not open to students with credit for Genetics 811.
(Cross-listed in the Dept. of Genetics.)
An examination of the current research in molecular genetics by selective reading assignments and critical
analysis during class discussion periods.

821†  G 3
Enzymes
W.  3 cl.
Prereq.: 709 or equiv.
Advanced studies of enzymes and the mechanism of
enzymatic action.

831†  G 3
Carbohydrates
Sp.  3 cl.
Prereq.: 709, Chem. 635 recommended.
Advanced study of the metabolism of the
carbohydrates.

850  G 2
Seminar in Biological Chemistry
A, W, Sp.  1 or 2 cl.
Repeatable to a maximum of 40 cr. hrs.

851†  G 2
Special Topics in Food Chemistry
W.  2 cl.
Prereq.: 551; Chem. 243, 531, 532; or equiv.
Advanced study of the chemistry of foods. Deatherage.

898  G 1
Interdepartmental Seminar in Nutrition and Food Technology
Sp.  1 cl.
(See under Interdepartmental Seminars.)

999  G Arr.
Research in Biochemistry
Research for thesis or dissertation purposes only.

101  U 5
General Biology
Su, A, W, Sp.  3 cl., 2 lab. hrs.
Prereq.: 100.
Further development of the biological concepts and
principles introduced in 100, with emphasis on the
ecosystem in reference to contemporary ecological
problems. Meleca.

698†  U G 1-15
Study Tours
Sp.  Classwork at OSU. Arr., travel and study abroad.
Prereq.: Permission of tour leader/instructor.
Repeatable for different-titled Study Tour only.
Study tours for the biological sciences.

Biophysics
Office: 980 Biological Sciences Building, 484 West 12th
Avenue

Professors Lipetz (Chairman), Blackwell, Corsen, Hill,
Hollander, Rothstein, Smith, Snell, Stow, and Van
Winkle; Associate Professors Biersdorf, Cassim, Gilbert,
Ingling, Kornacker, and Ross; Assistant Professor Hart.

105  U 5
Molecular Basis of Life
Sp.  5 cl.
Prereq.: Math. 101 or equiv.; high school chem. or
physics.
Recommended for non-science majors.
Introduction to the molecular processes underlying
life, with applications to biological phenomena of
social importance.

294  U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. with
permission of instructor.
Topics in biophysics for non-majors.

500  U 5
Introduction to Biophysics
A, Sp.  5 cl.
122; or equiv.
An introduction to the attitudes and principles which
characterize the physico-chemical understanding of
biological systems; examples of current biophysical
research. Lipetz, Cassim, and Kornacker.

605  U G 5
Psychophysical Measurement
A.  4 cl., 1 2-hr. lab.
Prereq.: Psych. 100 or permission of instructor.
Analysis and evaluation of theories and methods of
psychophysical measurement; general measurement
theory; signal detection theory; scaling procedures.
Smith.
607 UG 5
Sensory Psychophysics
W. 4 cr., 1 2-hr. lab.
Prereq.: 606 or permission of instructor.
Survey of psychophysical studies of sensory systems; variations in input energy and relationships between input and output under different operating conditions. Smith.

614 UG 5
Biophysics of Cell Membranes
A. 2 2-hr. cl.
Prereq.: 500 or Zool. 432 or Elec. Eng. 506 or equiv.; or permission of instructor.

615 UG 5
Sensory Neurophysiology
W. 2 2-hr. cl.
Prereq.: 614 or permission of instructor.

641* UG 5
Introduction to Molecular Biophysics
A. 5 cl.
Prereq.: Math. 152, Chem. 123, Physics 113, Biochem. 511 or Chem. 221, or Microbiol. 640 or Physics 251 or equiv.; or permission of instructor.
An introduction to applications of modern physics to problems in molecular biology; conceptual rather than mathematical aspects are stressed. Cassim.

642* UG 5
Bioenergetics
A. 5 cl.

650* UG 5
Principles and Techniques of Molecular Biophysics: Applications to Contractility
W. 5 cl.
Prereq.: Chem. 123 or equiv., Physics 112 or equiv., Math 151 or equiv., and one course in Biological Sciences or permission of instructor.
Molecular basis of contractility is used to demonstrate principles and analytic methodology of molecular biophysics and the use or strong interdependence of modeling.

671 UG 3
Physical Analysis of Organized Systems in Biology
Sp. 3 cl.
Prereq.: 500 or Math. 123 or Physics 241, or permission of instructor.
A unified approach to the analysis of structure-function relations in enzymes, membranes, and neural nets based on an extension of statistical thermodynamics. Kornacker.

684 U 2-5 G 2-10
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs. for undergraduates and 35 cr. hrs. for graduates.
Group study of special topics in biophysics.

695 U 2
Seminar in Biophysics Research
A, W, Sp. 2 cl.
Prereq.: Permission of chairman.
Repeatable to a maximum of 6 cr. hrs.
Survey of the areas of specialization and approaches to research in biophysics.

700 UG 1
Seminar in Biophysics
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.

702 U 1-3
Advanced Experimental Methods in Biophysics
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.

711 UG 3
Neural Integration of Multiple Sensory Inputs
Sp. 1 2/3-hr. cl.
Prereq.: Zool. 432 or Physiol. 600 or 601 or equiv., and permission of instructor.
Differential coding, gating, selective habituation and dishabituation by integrative centers of the nervous system which modulate auditory, tactile, visual, and kinesthetic stimuli. Hill.

741* UG 5
Molecular Biophysics I
A. 4 cl.
Prereq.: Chem. 532 or equiv.
The chemical physics approach to the study of macromolecules as applied to important biological problems; for students in all biological disciplines. Cassim.

742* UG 5
Molecular Biophysics II
W. 4 cl.
Prereq.: 741.
Continuation of 741. Cassim.

743* UG 5
Statistical Thermodynamics in Biology
W. 5 cl.
Prereq.: 642 or Chem. 521 or 532; Math. 254.
Fundamentals of statistical mechanics with applications to the thermodynamics and kinetics of biological processes.

Radiation Biophysics
(See Physiol. 746.)
Physical Instrumentation for Biologists
(See Physiol. 748.)

760* U G 5
Mechanisms of Psychobiological Integration
W. 1 hr., cl., 6 lab., hrs.
Prereq.: Permission of instructor and 1 course in
advanced vertebrate or mammalian physiology or
physiological psychology, Pharmacol. 822, Physiol.
601-602 or 825-835 are recommended.
Survey of how psychologic factors modulate physiologic
and behavioral parameters, and lead to adaptive and
maladaptive responses to specific sensory stimuli
and to the total environment. Corson.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least
half of the courses taken in the student's major
program, with an average of B in the remainder;
permission of instructor under whose supervision the
work is to be completed and the Arts and Sciences
Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
At least 8 cr. hrs. are required of candidates for the
degree B.A. or B.S. with distinction in Biophysics.
Failure to receive a mark of 5 in this course is a
disqualification for special honors.
A program of study arranged for each student, with
individual conferences, reports and Honors thesis.

793 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

797 U P G 1-5
Interdepartmental Seminars
(See under Interdepartmental Seminars.)
   a. New Developments in Concepts and Techniques of
      Neuroscience.

805 G 5
Sensory Biophysics I
W. 4 cl., 1 2-hr. lab.
Prereq.: 605 and Physiol. Opt. 820, or permission of
instructor.
Integration of psychophysical, electrophysiological, and
anatomical data in the study of sensory systems; the
visual system is used as an example. Ingling.

806 G 5
Sensory Biophysics II
Sp. 4 cl., 1 2-hr. lab.
Prereq.: 805.
Continuation of 805. Ingling.

810* G 5
Principles of Nervous System Integration
A. 5 cl.
Prereq.: 615 and Math. 152.
The principles of organization of neurons into
networks supplying the information handling and
control functions needed for the integration and
survival of the animal. Lipetz.

818 G 5
Functional Study of Sensory Abnormality
A. 4 cl., 1 2-hr. lab.
Prereq.: 805 or permission of instructor.
Study of sensory abnormalities by electrophysiological
and psychophysical methods to reveal anatomical and
neural correlates of sensory function; examples drawn
from the visual system. Blackwell and Biersdorf.

8411* G 5
Quantum Biology
Sp. 4 cl.
Prereq.: 742, or Chem. 943 or Chem. 973, or permission
of instructor.
Quantum mechanics of excited states of conjugated
systems of polypeptides and polynucleotides; dynamics
of molecular processes involving energy and
momentum storage and transfer. Cassim.

Bioelectric Potentials
(See Pharmacol. 845.)

890 G 2
Interdepartmental Seminar in Developmental Biology
A, W, Sp. 1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Students will present oral reports and lead discussion
on research progress in specific areas of developmental
biology.

999 G Arr.
Research in Biophysics
Research for thesis and dissertation purposes only.

Biostatistics
Office: 125 Cockins Hall, 1968 Neil Avenue
Professors Harvey, Kellner, Rustagi, and Whitney;
Associate Professor Srivastava; Assistant Professor
Allaire.

501 U G 3
Stochastic Processes in the Biological Sciences
W. 3 cl.
Prereq.: Statist. 500 and at least 10 cr. hrs. in Biol.
Introduction to discrete stochastic processes, random
walk, Markov Chains, birth and death processes,
epidemic process, processes for competing among
species, diffusion processes, and applications.
Population Dynamics
A. 3 cl.
Study of birth, death, and growth process, use of rates and ratios, force of mortality, competing risks, and selected epidemiological problems.

Biostatistics Laboratory
Su, Sp.
Prereq.: Grad. standing in Statist. or Biostat., or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Experience in statistical design and analysis of biomedical studies through individual association with active research workers in medicine.

Statistical Bioassay I
Sp. 3 cl.
Prereq.: Statist. S28 or S21, and Pharmacol. 660; or permission of instructor.
Direct assays, dose-response relationships, parallel line and slope ratio assay, special statistical designs in assay, Bayesian bioassay; examples.

Statistical Bioassay II
Su. 3 cl.
Prereq.: 610.
Continuation of 610.

Computer Applications in the Biomedical Sciences
Su.
Prereq.: Permission of instructor.
Introduction to computer programming languages such as Fortran, Algol, Cobol; packaged statistical programs; medical applications of computers; differential diagnosis, radiation treatment dose planning, electrocardiogram analysis.

Advanced Topics in Biostatistics I
A.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topics from current research in biostatistics.

Advanced Topics in Biostatistics II
W.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Continuation of 800.

Advanced Topics in Biostatistics III
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Continuation of 801.

Research in Biostatistics
Research for dissertation purposes only.

Black Studies
Office: 232 Dieter Kunz Hall, 1841 Millikin Road
Associate Professor Nelson (Chairman); Professors Dathorne and Gouke; Associate Professors McCray and Stull; Assistant Professors Barber, Davis, Ekana, Elango, Nesbitt, Njorge, Van Horne, and Williams; Instructors Espiku and Moreland; Lecturers Barrateau, James, and Sazira.

Introduction to Black Studies
Su, A, W, Sp. 3 cl., 2 1-hr. labs.
An introduction to the goals, purposes, and basic preparation necessary for other black studies courses.

Africa and The World
130.01 African History
A, W. 5 cl.
Not open to students with credit for His. 130.01.
(Cross-listed in the Dept. of Hist.)
A general introduction to the history of Africa from prehistoric to recent times.

Introduction to Black Literature
A. 5 cl.
Black literature in Africa, the United States, and the Caribbean.

Fundamentals of Black Dance
A, W, Sp. 3 2-hr. cl.
Permission of instructor.
Fundamentals and techniques of contemporary black dance. McCray.

Elementary Swahili
Su, A, W, Sp. 5 cl.
Pronunciation relationships between vowels and consonants, practice of conversations in relation to names of things, greetings, songs, etc.

Elementary Swahili
Su, A, W, Sp. 5 cl.
Prereq.: 201 or permission of instructor.
Continuation of elementary Swahili with an emphasis on grammar.

Social Trends and Problems
(See Soc. 202.)
(Of offered in cooperation with Black Studies Dept.)
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Course Title</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>203 U 5</td>
<td>Intermediate Swahili</td>
<td>A, W, Sp. 5 cl.</td>
<td>Prereq.: 202 or permission of instructor. Continuation of Swahili with emphasis on reading and writing, translation of simple sentences or words from Swahili to English, English to Swahili.</td>
<td></td>
</tr>
<tr>
<td>204 U 5</td>
<td>Intermediate Swahili</td>
<td>A, W, Sp. 5 cl.</td>
<td>Prereq.: 203 or permission of instructor. Intermediate grammar, sentence analysis with reference to parts of speech.</td>
<td></td>
</tr>
<tr>
<td>218 U 5</td>
<td>Black Community Development</td>
<td>A, W, Sp. 2 2-hr. cl.</td>
<td>Problem solving and field work in the local urban black community.</td>
<td></td>
</tr>
<tr>
<td>220 U 5</td>
<td>Race, Religion, and Education in Africa</td>
<td>W, Sp. 5 cl.</td>
<td>Policy making and control in African education.</td>
<td></td>
</tr>
<tr>
<td>230 U 3</td>
<td>The Black Woman: Her Role in the Liberation Struggle</td>
<td>Sp. 3 cl.</td>
<td>The political role of the black woman in the struggle for black freedom; examination of changing laws and black people.</td>
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</tr>
<tr>
<td>238 U 5</td>
<td>Contemporary Afro-American History</td>
<td>Sp. 5 cl.</td>
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</tr>
<tr>
<td>244 U 3</td>
<td>Survey of African and African-Derived Music in the Western World</td>
<td>Sp. 3 cl.</td>
<td>Not open to students with credit for Music 244. (Cross-listed in the School of Music.) An introduction to traditional African music and its role in the history and development of Afro-American music with its concomitant socio-political milieu.</td>
<td></td>
</tr>
<tr>
<td>247 U 5</td>
<td>Africa in the 19th Century</td>
<td>W. 5 cl.</td>
<td>Not open to students with credit for History 247. Emphasis on African societies during the century of the European scramble for colonies.</td>
<td></td>
</tr>
<tr>
<td>248 U 5</td>
<td>Leadership and Mass Movements in Contemporary Africa</td>
<td>Su, W. 5 cl.</td>
<td>Not open to students with credit for Hist. 248. A survey of modern African leaders, their philosophies and methods, and a study of the historical, geographical, economical, and political factors that gave rise to the drive for national independence after 1945.</td>
<td></td>
</tr>
<tr>
<td>251 U 5</td>
<td>Introduction to African Literature</td>
<td>A. 5 cl.</td>
<td>An assessment of the oral prose tradition and written prose of African literature; specific emphasis placed on student reading from primary sources.</td>
<td></td>
</tr>
<tr>
<td>254 U 5</td>
<td>Themes in Afro-American Literature</td>
<td>W. 5 cl.</td>
<td>A thematic study of selected topics in Afro-American and related literature.</td>
<td></td>
</tr>
<tr>
<td>270 U 3</td>
<td>Basic Musicianship through Black Music</td>
<td>A, W. 3 cl.</td>
<td>Designed to prepare students with elementary musical knowledge and skills essential for musical literacy with special emphasis on the musical literature of black people.</td>
<td></td>
</tr>
<tr>
<td>271 U 5</td>
<td>Contemporary Black Drama</td>
<td>A. 2 2-hr. cl.</td>
<td>Prereq.: Permission of instructor. A literary analysis and discussion of plays by black playwrights in recent times.</td>
<td></td>
</tr>
<tr>
<td>272 U 5</td>
<td>Theatre Practice in Black Drama</td>
<td>Sp. 2 2-hr. cl.</td>
<td>Prereq.: Permission of instructor. Local performance of selected black drama.</td>
<td></td>
</tr>
<tr>
<td>278 U 5</td>
<td>Contemporary Afro-American Art</td>
<td>A. 2 2-hr. cl.</td>
<td>Course will present the work of contemporary Afro-American artists and deal with the interrelationship between the social-political and economic environment in which they work. Stills.</td>
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<tr>
<td></td>
<td>American Minority Relations</td>
<td>(See Soc. 280.)</td>
<td>(Offered in cooperation with the Black Studies Dept.)</td>
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<tr>
<td></td>
<td>Introduction to Afro-American Literature</td>
<td>(See Engl. 281.)</td>
<td>(Offered in cooperation with the Black Studies Dept.)</td>
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</tr>
<tr>
<td>281 U 5</td>
<td>Black Leaders in Search of an Ideology</td>
<td>A. 5 cl.</td>
<td>A survey of 19th and 20th century black leaders in Africa, America, and the Caribbean and their search for a useful ideological perspective.</td>
<td></td>
</tr>
<tr>
<td>284 U 5</td>
<td>Introduction to African and Afro-American Political Thought</td>
<td>Sp. 5 cl.</td>
<td>Political ideas of Africans and Afro-Americans from the 18th century to the present.</td>
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</tbody>
</table>
290     U 5
Workshop in Visual Communication
A.  2-2 hr. cl.
Repeatable to a maximum of 15 cr. hrs.
The study, analysis, and evaluation of the visual
environment of the black community. Stuhl.

294     U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Groups of students are given an opportunity to pursue
special studies not otherwise offered.

325     U 5
Freedom Versus Equality:
Blacks and the Political Order
W.  5 cl.
A systematic analysis of the impact of the
simultaneously quest for equality and freedom by
blacks and other minorities upon the social and
political order.

326     U 5
Black Americans and the Legal System
Sp.  5 cl.
An examination of the role of the legal system in the
social and political dynamics of blacks in American
society.

327     U 5
Introduction to African Politics
A, W.  5 cl.
Examination of dynamics of nation-building in African
countries in transition from colonial dependencies to
modern nation-states.

338     U 5
African Territories as Nation-States:
Selected Case Studies
W.  5 cl.
Case studies of selected African territories gaining
independence in the aftermath of the second World
War.

345     U 5
Afro-American History to the Civil War
A.  5 cl.
Afro-Americans as a people, a culture, and an ethnic
group to 1866.

346     U 5
Afro-American History: The Civil War
W.  5 cl.
The culture and history of blacks in the United
States from the Civil War until 1914.

351     U 5
Caribbean Literature in English
Sp.  5 cl.
A consideration of prose, poetry, and drama written
by Caribbean authors focusing on Caribbean literature
in English within the framework of black literature.

352     U 5
The Afro-American Cultural
and Intellectual Tradition
Sp.  5 cl.
Salient themes in the experience of the black man in
America including slavery and bondage, emancipation,
integration, and revolt.

375     U 5
Afro-American Art I
W.  2-2 hr. cl.
The work of Afro-American artists prior to 1920. Stuhl.

376     U 5
Afro-American Art II
Sp.  2-2 hr. cl.
The work of Afro-American artists and art movements,
1920 through 1955. Stuhl.

378     U 5
History of Jazz I
A.  5 cl.
Prereq.: Music background recommended.
An in-depth study of the periods, trends, major
performers/composers, styles and influences of jazz
from its beginnings through the Swing era.

379     U 5
History of Jazz II
W.  5 cl.
Prereq.: Music background recommended.
Continuation of History of Jazz I from Bop through
current styles.

391     U 5
Historical Geography of Black America
A, Sp.  5 cl.
Course is designed to study the spatial effects of
migration, segregation, and regionalization in America.

401     U 5
Advanced Swahili Grammar
Sp.  5 cl.
Prereq.: 204 or permission of instructor.
Review of fundamental principles of grammar and
syntax; exercises in Swahili.

402     U 3
Advanced Swahili, Grammar and Composition
W.  5 cl.
Prereq.: 401 or permission of instructor.
Introduction to advanced Swahili composition and
grammar.

Ethnology of Africa
(See Anthro. 415.)
(Offered in cooperation with the Black Studies Dept.)

451     U 5
The Black Experience in Caribbean, African,
and Afro-American Literatures
W.  5 cl.
Prereq.: Jr. or sr. standing.
Exploration of themes, attitudes, and parallels in black literatures of Africa, the United States, and the Caribbean; particularly stressed will be negritude and Pan-Africanism.

Comparative Race Relations
(See Soc. 486.)
(Offered in cooperation with the Black Studies Dept.)

Economics of the Ghetto
(See Econ. 206.02.)
(Offered in cooperation with the Black Studies Dept.)

500 U 5
Contemporary African Thinkers
W. 5 cl.
Prereq.: 101 or permission of instructor.
A study of the writings and achievements of contemporary African thinkers.

504 U 5
Black Politics
A. 5 cl.
Not open to students with credit for Pol. Sc. 208 or 504.
(Cross-listed in the Dept. of Pol. Sc.)
Economic, political, and social constraints on the development of black political power; the efforts made by black people in recent times to organize for effective political action.

Social Relations in Folk Societies
(See Anthro. 505.)
(Offered in cooperation with the Black Studies Dept.)

520 U G 5
European Influences and African Educational Systems
A, Sp. 5 cl.
A comparison of educational policies in three East African nations before and after independence.

525 U G 5
European Colonial Politics in Africa
W. 5 cl.
An examination of the social, economic, and political impact of policies pursued by major European colonial powers toward Africa and African people.

527 U G 5
Pan-Africanism and Nationalism
A. 5 cl.
Pan-Africanism and nationalism in the development of Africa.

530 U G 5
African Political Systems: A Comparative Analysis
Sp. 5 cl.
A comparative examination of problems of nation-building and national integration faced by selected African nations in the postcolonial period.

533 U G 5
Order and Disorder: Blacks in Quest of Social Justice
W. 5 cl.
Comparison of significant black and white thinkers on the concept of order in social and political life.

537 U G 5
History of Southern Africa
Sp. 5 cl.
Not open to students with credit for Hist. 537.
(Cross-listed in the Dept. of Hist.)
A study of the processes and patterns of social change from early times to the present.

538 U G 5
West African History
W. 5 cl.
Not open to students with credit for Hist. 538.
(Cross-listed in the Dept. of Hist.)
An examination of the processes of state formation, trade, and civilization in Africa's Sudanese and Guinean regions.

545 U 5
Early Afro-American Thinkers
Su, W. 5 cl.
Prereq.: 101 or permission of instructor.
A study of the writings and achievements of early Afro-American thinkers.

549 U G 5
The Historical Evolution of the Black Community
W. 5 cl.
The political, social, and economic background of the contemporary American black community.

551 U G 5
Selected Topics in Afro-American and Related Literature
Sp. 5 cl.
Prereq.: 251 or 351.
Topics selected will relate to specific interests of enrolled students, who will develop an intensive analysis of the topic of their choice.

552 U G 5
Contemporary Afro-American Culture
W. 5 cl.
Afro-American culture in 20th century America.

550 U 5
Contemporary Afro-American Leaders
Su, A. 5 cl.
The evolution of black leadership after World War II, from non-violence to black nationalism.

551 U 5
Philosophy in Contemporary African Literature
Sp. 5 cl.
Discussion of African social and political thought as presented by selected African novelists.

551 U G 5
Workshop in Creative Writing
Su, A. 2 2-hr. cl.
Repeateable to a maximum of 10 cr. hrs.
Literary productions by students on themes related to the black experience. Moreland.
594 U 3-5
Group Studies
Prereq.: 101 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
The investigation of particular problems in various areas of black studies.

630 U G 5
Black Political Movements and Organizations
Sp.
Analysis of black political movements and organizations from slavery to contemporary times.

633 U G 5
Black Community Politics: Welfare and Poverty
A.
Welfare and poverty as social, economic and political problems of the black community.

636 U G 5
Seminar on Central African History
Sp. 5 cr.
Prereq.: Permission of instructor.
Specific themes in central African history.

693 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Individual reading or research projects by special agreement between instructor and student.

694 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

712 U G 5
The Development of the Black Community
Su.
Rural and urban development and their effects on black people in America.

718 U G 5
Citizen Participation
A.
Repeatable to a maximum of 15 cr. hrs.
To assess and apply techniques of organization and action in the black community.

725 U G 5
Political Development of Sub-Saharan Africa
W.
The process and problems of political change in Sub-Saharan Africa.

735 U G 5
Eastern Africa in the 19th Century
A.
Migration, trade, and state formation in eastern Africa.

739 U G 5
African Protest Movements
W.
A socio-historical examination of African armed revolts.

740 U G 5
A Comparative History of Africa and Black America
Sp.
A study in Afro-American history involving beginnings in Africa and the cultural and historical experience of blacks in America.

751 U G 5
Studies in the African Novel
W.
Dathorne.

Racial and Ethnic Differentiation
(See Soc. 780.)
(Offered in cooperation with the Black Studies Dept.)

782 U G 5
Modern Black Political Thought
Su. 5 cr.
The historical development of black political thought from the 19th century to the present.

789 U G 5
Studies in Traditional African Political Thought
W.
A critical analysis and evaluation of the conceptual foundation of pre-colonial African political thought.

853 G 5
Afro-American Literary Movements:
The Harlem Renaissance
Su.
Dathorne.

854 G 5
Seminar in Major Black Authors
W.
Prereq.: Permission of instructor.
Dathorne.
Botany

Office: 108 Botany and Zoology Building, 1735 Neil Avenue

Professors: Schmitt (Chairman), Bendixen, Bohning, Elliott, Janson, Paddock, Partyla, Popham, Rudolph, Schofield, Swanson, and Taft; Associate Professors Bradfute, Evans, Garraway, Giesy, Gilbert, Johnson, Raghavan, and Stuckey; Assistant Professors Bart, Cline, Fralinne, Halten, Hostetter, Larsen, Platt, Seymour, Snyder, Stuessy, and Yoder; Instructors: Slater and Sweitzer.

102 U 5
General Botany
Su, A, W, Sp. 5 cl.
Prereq.: Biol. 100.
Not open to students with credit for 100 or 500.
An observation and discussion course with emphasis on the structure, processes, and reproduction of the seed plants.

105 U 5
Fundamental Concepts in General Botany
Su, A, W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: Biol. 100.
Not open to students with credit for 102 or 500.
An introduction to the broad concepts in Botany.

202 U 5
Plant Development
W. 3 cl., 2 2-hr. labs.
Prereq.: 102.
Not open to students with credit for Biol. 202.
An introductory course in plant development at the organismic level, emphasizing physiology, morphology, and anatomy. Raghavan.

H206 U 3
Rationale of Experimental Botany
Sp. 2 1½-hr. cl.
Prereq.: 10 cr. hrs. in Biological Sciences and permission of instructor.
An analysis of the rationale and epistemological bases of several paradigm programs of botanical research. Platt.

210 U 5
Local Flora
Su, Sp. 4 2-hr cl.; several Sat, field trips.
Prereq.: 101 or 102 or 500 or permission of instructor.
Not open to students with credit for 410.
A laboratory, field and discussion course in identifying common Ohio plants; emphasis on taxonomic principles, use of keys and manuals, and field recognition of plants. Stuckey and Stuessy.

260 U 5
Fungi and Man
A. 5 cl.
Prereq.: 102 or permission of instructor.
The interrelationships of fungi and man, as exemplified by those activities beneficial or detrimental to mankind. Schmitt.

294 U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs. for different topics only.
Group study of topics in Botany.

General Plant Pathology
(See Plant Path. 401.)

430 U 3
Introductory Plant Physiology
Su, A, Sp. 3 cl.
Prereq.: 101 or 102 or 500; 10 cr. hrs. in Chem., or permission of instructor.
Topics in plant physiology at introductory level; solutions, diffusion, osmosis, transpiration, absorption and translocation of water, metabolism, enzymes, respiration, carbohydrate and lipid metabolism. Cline and Fralinne.

431 U 3
Introductory Plant Physiology
W. 3 cl.
Prereq.: 101 or 102 or 500; 10 cr. hrs. in Chem., or permission of instructor.
Topics in plant physiology at introductory level; pigments, photosynthesis, protein metabolism, absorption and utilization of mineral salts, solute translocation, hormones, plant growth and development. Cline and Fralinne.

433 U 2
Introductory Plant Physiology Laboratory
Su, A, Sp. 2 2-hr. labs.
Prereq. or concur.: 430 or permission of instructor.
Not open to students with 5 cr. hrs. in 430.
An experimental approach to the topics listed under 430.

434 U 2
Introductory Plant Physiology Laboratory
W. 2 2-hr. labs.
Prereq. or concur.: 431 or permission of instructor.
Not open to students with 5 cr. hrs in 431.
An experimental approach to the topics listed under 431.

440 U 5
The Plant Kingdom
A. 3 cl., 2 2-hr. labs.
Prereq.: 102 or 500 or permission of instructor.
Evolutionary sequences in living representatives of the great plant groups; emphasis on forms especially significant to man. Johnson.

500 U 5
Basic Concepts in Botany
A, W. 5 cl.
Prereq.: 10 cr. hrs. in Chem.
Not open to students with credit for 100 or 102.
A course in the basic concepts of botany for advanced students with a fundamental knowledge of chemistry. Taft.
General Genetics
(See Genetics 500.)

320 U G 5
Introduction to Ecological General System Theory
W, 3 1 5-hr. cl.
Prereq.: 10 cr. hrs. in Biological Sciences.
Repeatable to a maximum of 10 cr. hrs.
An introduction to the holistic structure and function of terrestrial and aquatic systems utilizing basic
principles, ideas, frameworks, and terminology
associated with general system theory. Gilbert.

601 U G 5
History of Biology
Sp, 5 cl.
Prereq.: 15 cr. hrs. in Biological Sciences at the 400
level or above, or permission of instructor.
Not open to students with credit for Bioit, 610.
Origin and development of important biological
approaches, concepts, and theories including those of
the contemporary period. Rudolph.

610 U G 4
Field Botany
Su (1st term).
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in
Biological Sciences or permission of instructor.
Given only at Franz Theodore Stone Laboratory.
Collection, preservation, field and laboratory identification,
and local distribution of plants of the major groups.

611 U G 4 or 5
Higher Aquatic Plants
Su, A.
- a. Su, (4 cr. hrs.) Given only at Franz Theodore Stone
Laboratory, 3 all-day cl.
- b. A, (5 cr. hrs.) Given only on Columbus campus, 2
cl., 1 4-hr. lab., several Sat. field trips.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in
Biological Sciences.
Aquatic plants, other than the algae of Great Lakes
region; field and laboratory work on their identification,
and ecological and geographical relations. Stuckey.

612++ U G 5
Taxonomy of Vascular Plants
A, 3 cl., 2 2-hr. lab. Several Sat. field trips.
Prereq.: 210 or 610, and 10 additional cr. hrs. in
Biological Sciences or permission of instructor.
A laboratory, field, and discussion course concerning
the classification of vascular plants, emphasis on
taxonomic principles, systems of classification, family
characteristics and relationships. Stuessy.

620 U G 5
Community Ecology and Ecosystems
A, Sp, 3 cl., 1 4-hr. lab., several field trips.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in
Biological Sciences.
A qualitative and descriptive approach to the
establishment, development, succession, and dynamics
of plant communities and their interrelations with
historic, climatic, soil, and biotic factors.

621 U G 4 or 5
Quantitative Plant Ecology
Su, A, Su, (4 cr. hrs.) Given only at Franz Theodore
Stone Laboratory.
A, (5 cr. hrs.) Given only on Columbus
Campus, 3 cl., 1 4-hr. lab., 2 Sat. field trips.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in
Biological Sciences.
Quantitative experimental field approach to plants in
relation to their occurrence in habitats and communities; the responses of individuals and
populations to environmental conditions.

630 U G 3
Plant Physiology
A, Sp, 3 cl.
Prereq.: 101 or 102 or 500, plus Chem, 242 or 252 or
Biochem, 511; or permission of instructor.
An advanced course in plant physiology; solutions,
diffusion, osmotic quantities, transpiration,
absorption and translocation of water, protein
metabolism, enzymes, and respiration. Cline, Evans,
Fratianne, and Swanson.

631 U G 3
Plant Physiology
Su, W, 3 cl.
Prereq.: 101 or 102 or 500, plus Chem, 242 or 252 or
Biochem, 511; or permission of instructor.
An advanced course in plant physiology; pigments,
photosynthesis, carbohydrate and fat metabolism,
absorption of mineral salts, translocation of solutes,
regulation of plant growth and development. Cline,
Evans, Fratianne, and Swanson.

The Cytological Basis of Genetics
(See Genetics 631.)

632 U G 4 or 5
Physiological Ecology of Plants
Su, W, Su, (4 cr. hrs.) Given only at Franz Theodore
Stone Laboratory.
W, (5 cr. hrs.), Given only on Columbus
Campus, 3 cl., 2 2-hr. labs., several Sat.
field trips.
Prereq.: 102 or 500 or equiv., introductory plant
physiology and introductory ecology, and 20 cr. hrs.
in Chem.
Physiological factors fundamental to ecological
relationships, with emphasis on aquatic communities
when appropriate.

Plant Genetics
(See Genetics 632.)

633 U G 3
Plant Physiology Laboratory
A, Sp, 2 3-hr. labs.
Prereq. or concur.: 630 or permission of instructor.
An experimental approach to the topics listed under
630. Cline, Evans, Fratianne, Platt, and Swanson.

634 U G 3
Plant Physiology Laboratory
Su, W, 2 3-hr. labs.
Prereq. or concur.: 631 or permission of instructor.
An experimental approach to the topics listed under
631. Cline, Evans, Fratianne, Platt, and Swanson.
640 U G 5
Morphology of the Bryophytes and Pteridophytes
Sp. 4 2-hr. labs.
Prereq.: 210 or 440 or permission of instructor.
An advanced course in plant morphology; emphasis on variation in the reproductive process, vegetative structure, evolution, and economic importance of liverworts, mosses, and ferns. Giesy.

641 U G 5
Morphology of the Seed Plants
A. 4 2-hr. cl.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in Biological Sciences.
Reproductive mechanisms and processes in angiosperms and gymnosperms. Raghavan.

642 U G 5
Plant Microtechnic
W. 4 2-hr. lec./labs.
Prereq.: 102 or 500 or Biol. 100, or permission of instructor.
Principles and methods of preparing permanent plant tissue microscopic preparations; student has opportunity to prepare a personal slide collection suitable for teaching or research. Johnson.

643 U G 5
Developmental Plant Anatomy
W., Sp. 4 2-hr. cl.
Prereq.: 10 cr. hrs. in Biological Sciences or permission of instructor.
An observation-discussion course concerning three-dimensional, chronological, and causal dynamics of origin, differentiation, and development of tissues and organs of vascular plants. Popham.

644 U G 4 or 5
Algae
Sp. 4 2-hr. cl.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in Biological Sciences or permission of instructor.
In Summer Qtr. given only at Franz Theodore Stone Laboratory.
A general course covering identification, growth, reproduction, evolution, distribution and economic importance of the algae. Tall.

645 U G 5
Experimental Phycology
A. 4 2-hr. cl.
Prereq.: Permission of instructor.
Isolation, purification, growth, and identification of algae in culture; experimental methods of studying structure, ecology, physiology, and life histories of selected species. Hostetter.

646 U G 5
Diatom Ecology and Systematics
W. 4 2-hr. cl.
Prereq.: Permission of instructor.
Ecology and systematics of freshwater diatoms including some special techniques, e.g., critical microscopy, photomicrography, and community analysis are covered; collection is required. Hostetter.

660 U G 5
Mycology
A. 3 cl., 2 2-hr. labs.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in Biological Sciences.

662 Medical Mycology
The fungi pathogenic to man, their structure and distribution, and the importance of human mycotic diseases. Schmitt.

662.01 Lecture and Laboratory U G 5
W. 3 cl., 2 2-hr. labs.
Prereq.: Microbiol. 509 or 607 or Med. Microb. 625, and 10 cr. hrs. in Biological Sciences.

663 U G 4 or 5
Aquatic Mycology
Su, Sp.
A. Su. (4 cr. hrs.) Given only at Franz Theodore Stone Laboratory during odd numbered years, 3 all-day cl.
B. Sp. (5 cr. hrs.) Given only on Columbus campus during even numbered yrs. 3 cl., 2 2-hr. labs.
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in Biological Sciences.
A lecture, laboratory, and field course designed to acquaint the student with the fungi found in aquatic habitats including soil water. Seymour.

Cytologic Preparations in Electron Microscopy
(See Microbiol. 670.)

693 U G 1-5
Individual Studies
Prereq.: 101 or 102 or 500, and 15 additional cr. hrs. in Biological Sciences.
No more than 5 cr. hrs. may be counted toward an undergraduate major in Bot.
Repeatable to a maximum of 15 cr. hrs. for undergraduates.
Problems may be selected in the fields of taxonomy, morphology, anatomy, phycology, physiology, ecology, genetics, cytology, mycology, history, or lichenology.

694 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Group study of special topics in botany.

709 U G 1
Botanical Colloquium
Repeatable to a maximum of 15 cr. hrs.
A series of lectures, given by off-campus authorities, on currently important subjects.

740* U G 5
Plant Morphogenesis
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 430 and 431 or 630 and 631; 643; or permission of instructor.
Factors of growth, organization, and differentiation in plants with emphasis on modern approaches to the understanding of the integrated control of plant growth. Raghavan.

H783  U 3-5
Honors Course
Prereq.: 4th year standing, a grade of A in at least half of the Bot. courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Failure to receive a mark of S in this course is a disqualification for graduation with distinction.
Repeatable to a maximum of 15 cr. hrs.
Problems may be selected in the fields of taxonomy, morphology, morphogenesis, anatomy, phycology, physiology, ecology, mycology, or lichenology.

810*  G 5
Experimental Taxonomy
A.  3 cl., 2 2-hr. labs., several Sat. field trips.
Prereq.: Permission of instructor.
Biological categories, population analysis of mass collections, individual variations, hybridization, and introgression are studied in relation to the methods and materials of experimental taxonomic research. Stuessy.

819  G 2
Seminar in Plant Taxonomy
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Stuckey and Stuessy.

829  G 2
Seminar in Plant Ecology
Prereq.: 620 and permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Gilbert.

832†  G 3
Advanced Plant Physiology: Metabolism
A.  3 cl.
Prereq.: 631, Biochem. 521, or Chem. 532.
Advanced study of selected topics, mainly respiration, metabolic synthesis, absorption, and utilization of mineral salts, metabolism of growth substances, photosynthesis, and translocation. Platt.

833  G 3
Advanced Plant Physiology: Growth
W.  3 cl.
Prereq.: 630, 631, and 10 additional cr. hrs. in Biological Sciences; or permission of instructor.
The physiology of growth and reproduction; special attention given to the interrelated effects of internal and external factors on these processes. Cline, Evans, and Fratiannes.

834  G 3
Advanced Plant Physiology: Water and Solute Relations
Sp.  3 cl.
Prereq.: 630, 631, and 10 additional cr. hrs. in Biological Sciences; or permission of instructor.
Osmotic relations, mechanisms of water and solute uptake and transport; salt metabolism, crought and salt tolerance. Swanson.

839  G 1
Seminar in Plant Physiology
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Cline, Evans, Fratiannes, Platt, and Swanson.

848  G 1
Seminar in Plant Anatomy and Morphology
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Discussions of theoretical and most current concepts in anatomy and morphology. Johnson, Popham, and Raghavan.

860*  G 3
Advanced Mycology
Sp.  3 2-hr. labs.
Prereq.: 660.
Advanced detailed study of specific groups of fungi, with emphasis on their morphology, cytology, and genetics. Rudolph, Schmitt, and Seymour.

861†  G 5
Physiology of Fungi
W.  3 cl., 2 2-hr. labs.
Prereq.: 630, 631, 660, or permission of instructor.
The physiology of the nutrition, growth, and reproduction of fungi. Garraway.

869  G 2
Seminar in Cryptogamic Botany
A, W, Sp.  1 2-hr. cl. arr.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Hostetter, Rudolph, Schmitt, Seymour, and Taft.

890  G 2
Interdepartmental Seminar in Developmental Biology
A, W, Sp.  1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Students will present oral reports and lead discussion on research progress in specific areas of developmental biology.

891  G 2
Interdepartmental Seminar in Environmental Biology
Su, A, W, Sp.  1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Selected topics treating the environmental aspects of organisms, populations, and ecosystems as they may relate to time, space, and human activities.

896  G 1-3
Interdepartmental Seminar in Polar and Alpine Studies
Sp.
(See under Interdepartmental Seminars.)
Interdepartmental Seminar in Natural Resources  
A. W. Sp.  
(See under Interdepartmental Seminars.)  

Interdepartmental Seminar in Nutrition and Food Technology  
Sp.  
(See under Interdepartmental Seminars.)  

Research in Botany  
Research for thesis and dissertation purposes only.  

Business Administration  
Offices of Academic Faculties: 1775 College Road  
Accounting: 452 Hagerty Hall; Chairman—Paul E. Fertig  
Finance (including Business Law, Insurance and Risk, and Real Estate): 321 Hagerty Hall; Chairman—  
David W. Cole.  
Management Sciences (including Adaptive Systems, Manpower and Industrial Relations, Organizational Behavior, Production and Operations Management, and Quantitative and Research Methods): 414 Hagerty Hall; Chairman—Robert C. Miljus.  
Marketing (including Business Policy and Special Studies, International Business, and Transportation and Logistics): 314 Hagerty Hall; Chairman—James F. Robeson.  

Professors: Bartels, Behling, Bickelhaupt, Blackwell, Blythe, Bobbitt, Burns, Cole, Craig (Emeritus), Cullman, J. Davis, R. Davis (Emeritus), Fertig, A. Gordon (Emeritus), Greenball, Gibson, Heckert (Emeritus), Hicks, Hoagland (Emeritus), Howland, Jucius (Emeritus), Kane (Everett D. Reese Professor), Kindig, Kollaritsch, LaLonde (J. R. Riley Professor), Leavitt, McCullough, McCoy, Miljus, Powell, Rapo, Robeson, Stanley, Stogdill, Stone, and Stureviant (Mishulum Riklis Professor); Associate Professors Bartos, Baumler, Brush, Burnham, Close, Dunfee, Grabner, Hardy, Harvey, Howell, Johnson, Kinnard, Krajewski, McNaill, Mullins, Northrup, Racater, Ritzman, Talarzyk, Vitt, and Yaney; Assistant Professors Baesel, Bolon (Emeritus), Brueggeman, Campagna, Deutscher, Edwards, Georges, Ginter, Goodman, K. Gordon, Greenwood, Hansen, Korr, Kransniewski, Krouse, Murphy, Peck, Ray, Rich, and Scott.  

Groups of courses in Business Administration are:  
Accounting, see page 66.  
Adaptive Systems 802.01, 802.02, 802.03  
Business Law 510, 611, 612, 613, 810, 811  
Business Policy and Special Studies 493, 494, 496, 693, 694, 799, 809, 899, 998, 999  
Finance 220, 620, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 820, 821, 822, 823, 826, 920, 929  
Insurance and Risk 640, 741, 743, 745, 749, 840, 841, 843  
International Business 757, 856, 857  
Management Processes 700, 701  
Manpower and Industrial Relations 660, 761, 762, 769, 860, 861, 862, 960, 961  
Marketing 650, 750, 751, 752, 753, 754, 755, 756, 758, 850, 852, 854, 950, 951, 955, 959  
Organizational Behavior 500, 703, 708, 803, 804, 805, 911, 912, 913, 914, 915, 917, 918, 919  
Production and Operations Management 630, 730, 731, 732, 734, 739, 830, 832, 834, 835, 930, 931  
Quantitative and Research Methods in Business 390, 490, 491, 501, 502, 603, 807  
Real Estate 670, 771, 772, 773, 774, 775, 870, 871, 873  
Transportation and Logistics 780, 781, 860, 889  

Personal Finance  
A, W. Sp.  3 ct.  
Prereq.: 2nd yr. standing.  
Not open to students in College of Administrative Science majoring in either Acc. or Finance.  
Budgeting, credit, borrowing money, bank relationships, savings, insurance, real estate, stocks and bonds, income taxes, social security, annuities, wills, trusts, estates, and taxes.  

Decision Theory I  
Su, A, W. Sp.  3 1-hr. cl.  
Prereq.: 390.  
The application of statistical methods to the design and analysis of experiments, with a view to planning, organizing, and controlling the output of industry. Gordon and Pack.  

Decision Theory II  
Su, A, W. Sp.  3 ct.  
Prereq.: 390.  
The application of statistical methods to the design and analysis of experiments, with a view to planning, organizing, and controlling the output of industry. Gordon and Pack.  

Individual Studies  
Prereq.: Written permission of instructor.  
Repeatable to a maximum of 20 cr. hrs.  
Individual study projects in selected areas in business administration.  

Group Studies  
Prereq.: Written permission of instructor.  
Repeatable to a maximum of 20 cr. hrs.  
Group study projects in selected areas in business administration.  

Black Business Studies  
W.  1 2-hr. cl., 1 hr. arr.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 9 cr. hrs.  
Methods of securing improved buying and employment opportunities for black people in small and large marketing institutions; guest speakers from the black community. Blackwell.
500 U G 3
Introduction to Administrative Problems
Su, A, W, Sp. 3 cl.
Prereq.: Econ. 200 or 201, or equiv.
Not open to students in AUM.
An intensive examination of the basic fundamentals of organization and management underlying the solution of management problems. Hicks and McNaul.

510 U 4
Legal Environment of Business
Su, A, W, Sp. 4 cl.
Prereq.: 3rd yr. standing.
American legal institutions and sources of law; analysis of basic contractual concepts; and an introduction to government regulation. Howell, Gibson, and Dunfee.

601 U G 2-5
Business Statistics
Su, A, W, Sp. 5 cl.
Prereq.: Econ. 442 or equiv. or Soc. Work 380 or equiv.
Price and production indexes; analysis of time series; linear correlation applied to economic and business problems. Bartos and Pack.

611 U G 3
Regulatory Environment of the Business Firm
W. 3 cl.
Prereq.: 3rd year standing.
Analysis of the legal basis of government regulation, and a survey of the principal federal regulatory and antitrust statutes with emphasis on current application.

612 U G 3
Legal Aspects of the Distributive Processes
W, Sp. 3 cl.
Prereq.: 510 or equiv.
Problems arising out of the distribution of consumer goods; obligations of sellers, including product liability; analysis of selected pricing, consumer protection, and commercial paper statutes. Howell.

613 U G 3
Legal Environment of Institutional Management
A, W, Sp. 3 cl.
Prereq.: 510 or equiv.
Examination of business associations, emphasizing the legal aspects of the management process and the societal influence and responsibilities of the corporation. Dunfee and Gibson.

620 U G 4
Business Finance
Su, A, W, Sp. 2 2-hr. cl.
H620 (Honors) may be available to students enrolled in a college Honors Program or by permission of faculty.
Prereq.: Econ. 200, 201, 400, 402, or equiv.; and Acc. 201, 212, or equiv.
Forms of business organization; corporate securities, financing through securities; sources and management of working capital; administration of income; expansion and combination; reorganization, receivership, and dissolution. Blythe, Cole, and Staff.

630 U G 4
Introduction to Production and Operations Management
Su, A, W, Sp. 4 cl.
H630 (Honors) may be available to students enrolled in a college honors program or by permission of faculty.
Prereq.: 490 or equiv.
Topics and problems in managing and controlling systems including demand-capacity relationships, product factors, physical factors, process factors, and system maintenance. Hardy.

640 U G 4
Insurance and Risk
A, W, Sp. 2 2-hr. cl.
Prereq.: Econ. 200, 201, 400, 402, or equiv.
Principles and practices of insurance and risk management, including personal, business, and social viewpoints in regard to insurance for life, health, property, and liability risks. Bickelhaupt and Close.

650 U G 4
Marketing
Su, A, W, Sp. 4 cl.
H650 (Honors) may be available to students enrolled in a college Honors Program or by permission of faculty.
Prereq.: Econ. 200, 201, 400, 402, or equiv.
Critical survey of field of marketing. Structure, functions, policies, costs, and problems analyzed from consumer and other viewpoints; emphasis on principles, trends, and quantitative expression. Roberson, LaLonde and Staff.

660 U G 3
Introduction to Manpower and Industrial Relations
Su, A, W, Sp. 3 cl.
H660 (Honors) may be available to students enrolled in a college Honors Program or by permission of faculty.
Prereq.: Econ. 400, 402, or equiv.
Principles and practices of recruiting, selecting, developing, collective bargaining, compensating, and utilizing effective manpower resources. Campagna and Yaney.

670 U G 4
Real Estate and Urban Land Economics
A, W, Sp. 2 2-hr. cl.
Prereq.: Econ. 200, 201, 400, 402, or equiv.
Introduction to investment decision making in land resource utilization; consideration of factors such as real estate markets, public influence, legal principles, financing, and administration. Nason and Kueggeman.

693 U G 2-5
Individual Studies
Prereq.: Written permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Individual study projects in related areas in business administration.
Group Studies
Prereq.: Written permission of instructor. Repeatable to a maximum of 15 cr. hrs.
Group study projects in selected areas in business administration.

Management Processes: Planning and Controlling
Su, A, W, Sp. 5 cr.
Prereq.: 490, 620, 630, 650 or equiv.
Business goals and policies; phases of decision making; analysis of alternatives; establishing, evaluating, and controlling plans of action. Krajewski and Goodman.

Introduction to Organizational Behavior
Su, A, W, Sp. 3 1-2 hr. cl., 1 1/2-hr. cl.
Prereq.: 490, 620, 630, 650 or equiv.
Establishing, maintaining, and controlling resources to accomplish business objectives; authority and responsibility relationships; formal and informal organizational arrangements; structure of business systems and procedures. Bobbitt, McNeul and Staff.

Measurement and Change of Organizational Climate
W. 3 cr.
Prereq.: 700 and 701.
Examination of organization climate as a variable; methods of measurement, and managerial approaches to altering it. Kerr.

Introduction to Administrative Behavior
Su, A, W, Sp. 2 1/2-hr. cl.
Prereq.: Permission of instructor.
Open only to students preparing for grad. work. Introduction to behavioral concepts of concern to management. Kerr and Murphy.

Corporation Finance
A, W, Sp. 2 1/2-hr. cl.
Prereq.: Acc. 711 or equiv.; and Econ. 200, 201, 490, 402, or equiv.
Open only to students preparing for grad. work in business.
A critical study of the field of corporation finance from an economic point of view. Mullins, Ricks, and Staff.

Managerial Finance
A, W, Sp. 2 2-hr. cl.
Prereq.: 620 or equiv.
Financial management of business units with emphasis on finance organization structure, collecting and using financial data, judging profitability, liquidity, sources of capital, internal financial operations. Harvey, Mullins, and Staff.

Investment Management
Su, A, W, Sp. 2 2-hr. cl.
Prereq.: 620 or equiv.
Investment objectives, types of investments and their relative merits; security prices and yields; investment programs; and taxes. Baesel, Greenwood and Staff.

Investment Analysis
A, W, Sp. 2 2-hr. cl.
Prereq.: 722 or equiv.
Methods of investment analysis; analysis of investment data; principles and standards for selection of specific investment; portfolio management. Baesel, Greenwood, and Harvey.

The Stock Market
A, Sp. 2 2-hr. cl.
Prereq.: 620 or equiv.
Practices, procedures, and regulations relating to listing and to buying and selling securities in the organized security markets. Staff.

International Finance
W. 2 2-hr. cl.
Prereq.: 620 or equiv.
The international financial environment; management of financial risks inherent with international business; problems of implementing corporate finance principles overseas; financial aspects of parent-subsidiary relationships. Ricks.

Management of Financial Institutions
A, W, Sp. 2 2-hr. cl.
Prereq.: 620 and Econ. 520 or equiv.
Structure, operations, regulation, and economic significance of financial institutions with emphasis on savings, trust, mortgage lending, consumer lending, regulatory, and investment banking institutions. Rapp, Cole, and Blythe.

Cases in Financial Institutions
Sp. 2 2-hr. cr. cl.
Prereq.: 726 or equiv.
Examination of the objectives, functions, policies, organization, practices, and procedures of financial institutions from the viewpoint of the institutional management. Cole, Rapp, and Blythe.

Quantitative Methods in Managerial Finance
A, Sp. 2 2-hr. cl.
Prereq.: 721 or equiv.
Application of mathematical and statistical methods in formulating and solving problems of financial management. Baesel and Harvey.

Cases in Managerial Finance
A, W, Sp. 2 2-hr. cl.
Prereq.: 721 or equiv.
Analysis of qualitative and quantitative financial factors involved in managerial decisions in actual business cases. Rapp, Blythe, and Staff.
739 U G 3 Fundamentals of Production and Operations Management
A, Sp. 2 1/2-hr. cl.
Prereq.: 490 or equiv. or permission of instructor.
Open only to students preparing for grad. work in business.
Topics and problems in managing the production and operational systems in various types of organizations; consideration of managerial and economic implications. Krajewski and Hardy.

731 U G 4 Production and Operations Management I
Su, A, W, Sp. 2 2-hr. cl.
Prereq.: 700, or permission of instructor.
Analysis of capacity related problems, including forecasting, capital investments, product selection and design, maintenance, plant location, materials handling, and facilities design. Hardy and Ritzman.

732 U G 4 Production and Operations Management II
Su, A, W, Sp. 2 2-hr. cl.
Prereq.: 731 or permission of instructor.
Analysis of operating and control problems, including aggregate planning, scheduling, inventory control, quality assurance, work measurement, and cost analysis. Vitt and Ritzman.

734 U G 3 Analysis and Design of Operating Systems
W. 3 cl.
Prereq.: A course in computer programming or permission of instructor.
Analysis and design of modern operations, including model building and computer simulation. Vitt and Goodman.

739 U G 3 Problems in Production and Operations Management
A, Sp. 2 1/2-hr. cl.
Prereq.: 731, 732, or permission of instructor.
Case study approach to problem-solving and decision-making for production and operations management. Vitt.

741 U G 4 Personal Insurance Planning
A. 2 2-hr. cl.
Prereq.: 640 or equiv.
Analysis of personal consumer needs for life, health, property, and liability insurance; development of contracts, legal aspects, rates, and the technique of estate programming. Bickelhaupt and Close.

743 U G 4 Insurance Operations and Regulations
W. 2 2-hr. cl.
Prereq.: 640 or equiv.
Examination of the major functions of insurers of all types; product development, underwriting, rating, reinsurance, marketing systems, loss payment, financial analysis, management, and regulation. Bickelhaupt.

745 U G 4 Social Insurance
A. 2 2-hr. cl.
Study of social insurance systems including Social Security, Unemployment Compensation, Workmen's Compensation, proposed National Health Insurance and their effects on the American economy and society. Bickelhaupt and Close.

749 U G 4 Business Risk Management
Sp. 2 2-hr. cl.
Prereq.: 640 or equiv.
Development of insurance and risk management programs for business consumers; risk identification, evaluation and treatment; all lines, including group insurance, business life insurance and pensions. Bickelhaupt.

750 U G 4 Consumer Behavior
A, Sp. 2 2-hr. cl.
Prereq.: 650 or equiv.
Open only to seniors and MBA students.
A review and synthesis of behavioral sciences applied to understanding consumer decision processes. Emphasis on the impact of consumer decisions upon the strategies of business, government, and consumer business cases. Blackwell and Staff.

751 U G 4 Managerial Marketing
Su, A, W. 2 2-hr. cl.
Prereq.: 700 and 701 or equiv.
Marketing policies and strategy; organization, demand analysis, product planning, pricing, physical distribution, and promotion from a managerial viewpoint. Ginter, Hansen, and Staff.

752 U G 4 Cases in Managerial Marketing
Su, A, W. 2 2-hr. cl.
Prereq.: 751.
Analysis of marketing policies and strategy, with emphasis on actual business cases. Deutscher and Staff.

753 U G 4 Retailing
A, W, Sp. 4 cl.
Prereq.: 650 or equiv.
Principles and methods of management as applied to retailing, including location, organization, personnel, buying, inventory control, selling and advertising, services, expenses, and profits. Staff.

754 U G 4 Wholesaling
A, Sp. 4 cl.
Prereq.: 650 or equiv.
Nature, history, institutional compositions, competitive factors, economic and government aspects; scientific management of wholesale establishments, including functions of sales, internal operations, and operating expense control. Davis.
755 Promotional Strategy
A, W, Sp. 2 2-hr. cl.
Prereq.: 650 or equiv.
Consumer behavior, fundamentals of communication, setting goals and objectives, creative strategy, media strategy, social and economic issues. Talarzyk, Leavitt, and Staff.

756 Credit Administration
A, W. 2 2-hr. cl.
Prereq.: 650 or equiv.
Nature of credit; social and economic aspects of its use; management strategies in mercantile and consumer credit administration; competitive and legal constraints. Bartels.

757 Environment for International Business
A, Sp. 4 cl.
Prereq.: 650 or equiv.
International, foreign, and United States environments for global business; trade systems of different nations; management implications of cultural, social, and economic aspects of the environment. Bartels and Rick.

758 Marketing Research
A, Sp. 4 cl.
Prereq.: 650 and Econ. 442 or equiv.
The role of research in the solution of marketing problems; emphasis on available data analysis and methods of the field of investigation. Deutscher, Talarzyk, and Staff.

761 Industrial Relations Administration
A, W. 3 cl.
Prereq.: 660 or 701, or permission of instructor.
Examination of the process of accommodation and rule-making among management, employees, and government relative to their respective goals and strategies, and pertinent legislation and environmental constraints. Miljus and Yaney.

762 Compensation Administration
W, Sp. 3 cl.
Prereq.: 660 or 701, or permission of instructor.
Managerial aspects of motivation and compensation principles and practices for administrative, operative, research, and professional employees in private and public organizations. Yaney and Campagna.

769 Problems in Manpower
and Industrial Relations
A, Sp. 2 1/2-hr. cl.
Prereq.: 761, 762, or permission of instructor.
Problems and case histories are utilized to develop proficiency in applying principles and developing decision-making powers in regard to manpower and human relations areas. Yaney and Campagna.

771 Real Estate Administration
Sp. 2 2-hr. cl.
Prereq.: 670 or equiv.
Administration of real estate business in the performance of economic functions; the managerial aspects of brokerage, development, construction, property management, and financial firms. Bruegeman and Racster.

772 Real Estate Finance
A. 2 2-hr. cl.
Prereq.: 670 or equiv.
Sources and methods of obtaining funds for real estate investment: financial institutions, legal considerations, the construction industry and cycles, and financing policies, practices and experiences. Bruegeman, Racster, and Stone.

773 Real Estate Valuation
W. 2 2-hr. cl.
Prereq.: 670 or equiv.
Professional valuation as a guide to business decisions; valuation theory and procedures; factors influencing real estate values, and the selection and analysis of data. Bruegeman and Racster.

774 Income Property Valuation
Sp. 2 2-hr. cl.
Prereq.: 670 or equiv.
The value-creating attributes of investment properties are examined. Methodologies of income-property valuation and investment analysis are presented. Bruegeman and Racster.

775 Real Estate Law
Sp. 2 2-hr. cl.
Prereq.: 510 or equiv., or permission of instructor.
Legal aspects of real estate transactions and documents (deeds, mortgages, and leases) and selected elements of the law of real estate brokerage. Dunfee, Edwards, and Gibson.

780 Micro-Logistics
A. 4 cl.
Prereq.: 708.
Management of logistics activities of the firm from the viewpoint of both the provider and user of logistics system components. Grabner and Robeson.

781 Analysis and Design of Logistics Systems
Sp. 2 2-hr. cl.
Prereq.: 780 and Econ. 576.
Analysis of internal and environmental factors affecting logistics systems and the effect of such factors on the development and implementation of integrated logistics systems. Robeson and Grabner.
Business Policy
Su, A, W, Sp.  4 cl.
Prereq.: Approval application for B.S. in Business Administration.
Analysis of major policy decisions in the context of the
total philosophical framework of business; emphasis
on consideration of interrelationships of major
functions of business. Staff.

Quantitative Methods in Business
Su, A, W, Sp.  2 1½-hr. cl.
Prereq.: Math 123 or equiv. and Econ. 442 or equiv.
Derivation and application of analytical,
mathematical, and statistical techniques to the
solution of recurring management problems.

081.01 Deterministic
Harvey, Ritzman, and Pack

081.02 Stochastic
Bartos and Gordon.

081.03 Advanced Quantitative Methods
Sp.
Bartos.

Systems Research Organization and Methodology
A, W, Sp.  1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.; subdivision
not repeatable.
Selection, definition, organization, development, and
presentation of a system research project. Howland.

082.01 Introduction to Management Systems
Research
A.

082.02 Approaches to Systems Management
W.

082.03 Cybernetic Modeling of Adaptive Management
Systems
Sp.

Formal Organization Theory
Su, A, W, Sp.  2 1½-hr. cl.
Prereq.: 708 or placement examination.
An introduction to the various sociological and
psychological theories which underlie the concept of
the formal organization. McNaull, Kerr, and Staff.

Advanced Topics in Organization Theory
Sp.  2 1½-hr. cl.
Prereq.: 803 or permission of instructor.
A continuation of 803 designed for students interested
in treating organization concepts in more depth as they
pertain to modern business groups. Bobbitt and
Behling.

Introduction to Administrative Systems
W.  2 1½-hr. cl.
Prereq.: 803 or permission of instructor.
The organization of an administrative system; types of
systems and the problems involved. McNaull and Staff.

Principles and Techniques
of Marketing Research
A. Sp.
Prereq.: 801.02
Not open to students with credit for 802.
Principles of research methods in business and the use
of research by management; scientific method in
business, sampling theory, variable analysis, research
cases. Ginter and Talarzyk.

Business Policy
Su, A, W, Sp.  2 2-hr. cl.
Prereq.: Final qtr. of M.B.A. studies or permission of
graduate committee.
Examination of fundamental factors in organization and
management; analysis of major policy decisions;
effects of policy decisions on sales, production,
personnel, and finances. Cullinan and Staff.

Government Regulation and Business Decisions
Sp.  2 1½-hr. cl.
Prereq.: 510 or equiv.
Analysis of methods utilized by government to regulate
business and maintain competition, emphasizing the
impact of administrative and judicial interpretation
upon managerial decisions. Howell, Gilson, and
Dunfee.

The Legal Environment of the Business Firm
A.  2 1½-hr. cl.
Systems view of interaction of business firm and the
legal structure; regulation of form and functional
processes; integration of legal advice into the
management process. Gibson and Dunfee.

Advanced Finance
Su, W, Sp.  2 1½-hr. cl.
Prereq.: 720, Acc. 711 or permission of instructor.
A critical study of the various financial management of
business enterprises, based primarily on comprehensive
cases analyses. Blythe, Mullins, Rapp and Staff.

Seminar in Corporate Financial Analysis
W.  2 1½-hr. cl.
Prereq.: 820 or permission of instructor.
Critical study of the growing number of analytical
techniques and research findings that lie between
present practices and the frontiers of financial
research. Mullins.

The Security Market
Su.  2 1½-hr. cl.
Prereq.: Permission of instructor.
A critical study of the markets for listed and unlisted
securities and the factors influencing security prices.
Stone.
823  G 3  
Quantitative Methods in Investment Management  
A.  2 1/2-hr. cl.  
Prereq.: 722 or 822 and 801.02 or equiv. or permission of instructor.  
Recent developments in quantitative methods applied to investment analysis and portfolio management including the Markowitz portfolio model, random walk hypothesis, utility in risk analysis and valuation models. Harvey.

826  G 3  
Seminar in Financial Institutions  
Sp.  2 1/2-hr. cl.  
Prereq.: 725 and 820 or permission of instructor.  
Review, analysis, and evaluation of pertinent literature and research findings related to financial institutions. Blythe, Cole, and Rapp.

830  G 3  
Advanced Operations Management  
Su, W, Sp.  
Prereq.: 730 or equiv., and 801.01.  
A critical survey and examination of the current trends and advanced problems in production and operations management, including analysis and policy formulation. Ritzman and Vitt.

832  G 3  
Design of Operating Systems  
Sp.  
A study of problems in the development of production and operations management, systems design, and operational control processes. Vitt.

834  G 3  
Advanced Topics in Capacity Planning  
Sp.  2 1/2-hr. cl.  
Prereq.: 801.01 or permission of instructor, 730 or equiv.  
A study of current research and mathematical models for selected capacity topics which may include capital input selection, capacity maintenance, facility design, inventory theory or location assignments. Ritzman.

835  G 3  
Advanced Topics in Operations Analysis  
A.  2 1/2-hr. cl.  
Prereq.: 830 or equiv.  
Extensive applications of management science techniques for selected topics which may include aggregate planning, production sequencing, or cost analysis. Krajewski and Hardy.

840  G 3  
Seminar in Life and Health Insurance  
A.  1 2-hr. cl.  
Prereq.: Permission of instructor.  
Critical consideration of current topics of significance in the field of life and health insurance through class discussions and individual research reports. Bickelhaupt and Close.

841  G 3  
Seminar in Property and Liability Insurance  
W.  1 2-hr. cl.  
Prereq.: Permission of instructor.  
Investigation through class discussion and reports of the current literature on significant topics in property and liability insurance. Bickelhaupt and Close.

843  G 3  
Risk Analysis and Administration  
Sp.  2 1/2-hr. cl.  
Prereq.: Permission of instructor.  
A comprehensive view of general nonspeculative risk problems as well as specific problems in the students' areas of concentration with emphasis on insurance as a tool. Bickelhaupt and Close.

845  G 3  
Problems and Issues in Social Insurance  
A.  1 2-hr. cl.  
Prereq.: 640 or 745, or permission of instructor.  
Designed to examine problems and developing trends in social insurance, emphasizing interactions between social insurance, private insurance, and public welfare. Bickelhaupt and Close.

850  G 3  
Advanced Marketing  
Su, A, W.  
Prereq.: 650.  
A critical study of management of marketing activities in business enterprises, based primarily on comprehensive case analysis. Davis and Staff.

852  G 1-3  
Seminar in Specialized Areas of Marketing  
Prereq.: 650 or equiv.  
Repeatable.  
Regular class meetings and group discussions of the subject matter embodied by one of the following areas in the field of marketing: include decimal with number on schedule card.  
$852.01$ Advertising  
$852.02$ Credits and Collections  
$852.03$ Marketing Research  
$852.04$ Retailing  
$852.05$ Sales Management  
$852.06$ Channels of Distribution  
$852.07$ Marketing Theory  
$852.08$ Logistics  
$852.09$ Consumer Research

854  G 3  
Consumer Behavior  
A, W.  2 1/2-hr. cl.  
Prereq.: 850 or permission of instructor.  

856  G 3  
Multinational Business Administration  
Su, A, W, Sp.  2 1/2-hr. cl.  
Prereq.: 757.  
Bases of management strategies in multinational companies, including legal forms, organizations, personnel, financing, pricing, antitrust, and risk. Bartels and Ricks.
857  G 3
Problems in International Business Administration
W.  2 1/2-hr. cl.
Prereq.: 856.
Management decision-making in business enterprises operating in and between many nations. Bartels and Ricks.

860  G 3
Administration of Interpersonal Behavior
Prereq.: 708 or placement examination.
Analysis of interpersonal relations, manpower programs and policies, communication practices, and morale factors relative to the effect upon productivity, organizational effectiveness, and personal systems. Milijus, Behling, and Staff.

861  G 3
Seminar in Industrial Relations Administration
Su, W.  1 2-hr. cl.
Prereq.: 850 or equiv., or permission of instructor.
Interaction and accommodation processes between institutionalized collective groups of employees and managers of goal-oriented organizations located in both the private and public sectors of society. Campagna and Milijus.

862  G 3
Problems in Manpower Administration
W.  2 1/2-hr. cl.
Prereq.: 860 or equiv., or permission of instructor.
Theory and problems involved in selecting, developing, retaining, motivating, utilizing, and allocating manpower resources within complex organizations. Yaney and Campagna.

870  G 3
Seminar in Real Estate
W.  1 3-hr. cl.
Prereq.: 670 plus one of the following: 771, 772, 773, or equiv.
Issues and problems in the economics and administration of real estate resources critically examined through an intensive investigation of the literature. Brueggeman and Racster.

871  G 3
The Urban Environment
Su.  1 3-hr. cl.
Prereq.: Permission of instructor.
Urban problems and the business man's role in solving them through study of the history of urbanization, functions of urban areas, and community involvement by private and public agencies. Hunker and Racster.

873  G 3
Urban Real Estate Analysis
A.  1 3-hr. cl.
Prereq.: Permission of instructor.
The process of analysis and the tools employed in making decisions about the planning, financing, marketing, rehabilitation, and production of real estate resources. Brueggeman and Racster.

880  G 3
Physical Distribution Management
A.
Prereq.: 630, 650, Econ. 442 or equiv., management or movement services and coordination of demand and supply patterns for optimization of physical systems in terms of cost and customer service. Grabner and LaLonde.

889  G 3
Theory of Business Logistics
Sp.
Prereq.: Permission of instructor.
Critical examination of various theories of the structure and operation of logistics systems; research methodology for testing logistics theory and the application of logistics theory to contemporary logistics problems. Lalonde.

899  G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

911  G 3
Concepts in Organization and Management
W.  1 2-hr. cl.
Prereq.: Permission of instructor.
Research and theoretical advances in various aspects of social organization and behavior as they relate to the management of the complex organization. McNaul and Behling.

912  G 3
Analysis of Organization Theory
Sp.  1 2-hr. cl.
Prereq.: Permission of instructor.
Not open to students with credit for 503. Analysis and comparisons of recent theories of organization; their integration with older theories. Stogdill and Kerr.

913  G 3
Advanced Topics in the Management of Individual Behavior in Formal Organizations
A.  1 2-hr. cl.
Prereq.: Permission of instructor.
Treats constructs and results drawn from disciplines including psychology, anthropology, information science, and behavioral zoology as applied to motivation and decision-making in formal organizations. Kerr.

914  G 3
Work Groups in the Organizational Setting
W.  1 2-hr. cl.
Prereq.: Permission of instructor.
Theory and research on formal and informal structures in work groups and their influence on productivity and management. Stogdill and Kerr.

915  G 3
Management of Formal Organizations
Sp.  1 2-hr. cl.
Prereq.: Permission of instructor.
Theory and research on the structural characteristics of formal organizations with particular emphasis on the management of the organization as a dynamic system. Bobbitt.
917 G 3 Seminar in Integrative Management Theory
A. 1 2-hr. cl.
Prereq.: Permission of instructor.
A critical study of fundamental principles of marketing; special emphasis on the historical, macro, social, and theoretical aspects of the subject. LaLonde, Cilman, Talarzyk, and Steff.

918 G 3 Seminar in Integrative Management Research
W. 1 2-hr. cl.
Prereq.: Permission of instructor.
A continuation of the general subject matter of 917, focusing upon the manner in which socio-cultural milieu influences organization action. Powell.

919 G 3 History of Management Thought
Sp. 1 2-hr. cl.
Prereq.: Permission of instructor.
Seminar in the historical evolution of fundamental concepts underlying the theory and practice of modern management; discussion of pioneers in the management fields. Behling.

920 G 3 Seminar in Finance
A, W, Sp. 1 3-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 hrs.
Modern portfolio theory and its empirical and institutional applications; mean-variance and state-preference models of individual and market equilibrium; one-period and multiperiod allocation problems. Raesel, Greenwood, and Kane.

929 G 3 Industrial Consolidations and Mergers
Su. 1 2-hr. cl.
Prereq.: 620 or equiv.
Historical and analytical study of industrial consolidation and mergers. Riklis and Stone.

930 G 3 Seminar in Production and Operations Management
A. 1 2-hr. cl.
Prereq.: Permission of instructor.
A critical analysis of research and emerging theories in the field with emphasis on their social, economic, and physical implications. Ritzman and Witt.

931 G 3 Seminar in Production and Operations Management
W. 1 2-hr. cl.
Prereq.: Permission of instructor.
A continuation of 930 including research methodology and the development of a research proposal. Krajewski and Ritzman.

950 G 3 Seminar in General Marketing
A.
Prereq.: 650 or equiv.

951 G 3 Seminar in General Marketing
W.
Prereq.: 950 or equiv.
Continuation of 950. Staff.

955 G 3 Seminar in Contemporary Marketing Problems
Sp.
Prereq.: 650 or equiv.
Repeatable to a maximum of 6 cr. hrs.
Review of current periodical literature and individual investigation by each student of a selected marketing problem of contemporary significance for seminar discussion and written report. Staff.

959 G 3 History of Marketing Thought
A. 1 2-hr. cl.
Prereq.: 650 or equiv. and permission of instructor.
Evolution of marketing, concepts, terminology, principles, and theory; environmental and personal influences; analysis of marketing literature; marketing thought related to other social sciences. Bartels.

960 G 3 Seminar in Manpower and Industrial Relations Thought
A. 1 2-hr. cl.
Prereq.: Permission of instructor.
A consideration of manpower and industrial relations thought in terms of its historical and theoretical evolution in private and public sectors. Miljut and Yaney.

961 G 3 Seminar in Manpower and Industrial Relations Research
W. 1 2-hr. cl.
Prereq.: Permission of instructor.
A consideration of relevant manpower research and methodology, and individual development of research projects in private public sectors. Miljut and Campagna.

998 G Arr.
Research in Business Administration: Thesis
Research for thesis purposes only.

999 G Arr.
Research in Business Administration: Dissertation
Research for dissertation purposes only.
CERAMIC ENGINEERING

Ceramic Engineering

Office: 177 Watts Hall, 2041 College Road
Professors: Shook (Chairman), Blau (Emeritus), Everhart, King (Emeritus), Koenig (Emeritus), Metzger, and Russell; Adjunct Professor Hicks; Associate Professor Campbell (LOA); Adjunct Associate Professor Alexander.

201 U 3
Introduction to Ceramic Engineering
A, W, Sp. 3 cl.
Introductory course for ceramic engineering students and a survey of ceramic products, their testing, and their uses for students in disciplines other than ceramic engineering.

423 U 3
Fundamentals of Ceramic Engineering I: Materials
W. 3 cl.
Ceramic raw materials, including their geology, processing, physical and thermal behaviors, and industrial applications; introduction to mineral concepts, and to the glassy and crystalline states. Russell.

424 U 3
Fundamentals of Ceramic Engineering II: Processing
Sp. 2 cl., 1 3-hr. lab.
Prereq.: 201.
Preparation of ceramic materials and measurement and control of the principal process parameters, with emphasis on the relationship between structure, properties, and production economics. Russell.

425 U 3
Heat Processes I
A. 3 cl.
Prereq.: 424.
Fuel sources and economy in ceramic drying, firing, or melting; heat release and utilization, temperature measurements and control. Shook.

426 U 4
Heat Processes II
Sp. 3 cl., 1 3-hr. lab.
Prereq.: 425; concur. 552.
Psychrometry in drying operations and drier calculations; reactions of ceramic products during drying and firing; melting and crystallization control. Shook.

489 U 2
Inspection Trip
Su, A, W, Sp. 6 approved plant visits.
Visits to a variety of modern ceramic operations as arranged by the department throughout the academic year.

510 U G 3
Thermodynamics of Ceramic Materials
A. 3 cl.
Prereq.: Chem. 521 or 533.
Applications of thermodynamics to ceramic systems, including non-stoichiometry and interfacial relationships. Alexander.

511 U G 3
Ceramic Rate Processes
W. 3 cl.
Prereq.: 510 or equiv., and Chem. 521.
Introduction to chemical kinetics and rate processes of ceramic materials with emphasis on interrelation of heat transfer and reaction rate.

512 U G 4
Ceramic Materials Science I
W. 4 cl.
Prereq.: Chem. 521 or 533.
Not open to students with credit for 611.
Structure of crystals, crystal chemistry and physics, chemical bonds and atomic coordination in inorganic, non-metallic materials; silicate and defect structures emphasized.

513 U G 4
Ceramic Materials Science II
Sp. 4 cl.
Prereq.: 512.
Not open to students with credit for 612 or 613.
Structural imperfections and atomic mobility at high temperatures; development of ceramic microstructure; mechanical, optical, and electrical properties with heat treatment. Shook.

529 U 4
Ceramic Process and Product Control
W. 4 cl.
Prereq.: 4th yr. standing or permission of instructor.
The application of control methods for processes and products. Everhart.

531 U G 4
Glass Science and Technology
Sp. 3 cl., 1 3-hr. lab.
Prereq.: 512.
Not open to students with credit in 631.
Structure and properties of glasses considered as undercooled liquids with emphasis on commercially important compositions. Hicks.

551 U G 4
Ceramic Characterization I
A. 4 cl.
Prereq.: 510.
Application of analytical techniques and concepts including the analysis of structures, phases, and particulate matter by microscopic, diffraction, spectroscopic, chemical, and other approaches. Alexander.

552 U G 3
Ceramic Characterization II
Sp. 3 cl.
Concur. 426.
Analytical measurements of ceramic material thermal responses, including adiabatic and dynamic calorimetry, thermogravimetric analysis, effluent gas measurements and conventional DTA.
589  U 5
Industrial Experience
Repeatable to a maximum of 10 cr. hrs.
Ten weeks practical experience or its equivalent, including written report, in approved factory manufacturing ceramic wares.

612  U 4
Advanced Ceramic Materials Science I
A. 4 cl.
Prereq. or concur.: 510 or equiv.
Materials science in the areas of crystal and surface chemistry, colloids, rheology of plastic and solid states, and thermal and optical properties.

613  U 4
Advanced Ceramic Materials Science II
W. 4 cl.
Prereq.: 510 or equiv.
Materials science in areas of defect structures and atomic mobility; sintering and vitrification kinetics; development of ceramic microstructure, dielectric, ferroelectric, magnetic, and mechanical properties. Shook.

621  U 5
Ceramic Plant Design
Sp. 4 cl., 1 2-hr. lab.
The concepts of ceramic plant layout with regard to processing equipment; project planning and updating techniques. Everhart.

632  U 4
Ceramic Technology
W. 2 cl., 2 3-hr. lab.
The technology of porcelain enamels and surface coatings for metals. Koenig.

633  U 4
Ceramic Technology
Sp. 2 cl., 2 3-hr. lab.
The technology of refractories, structural clay products, and abrasives.

634  U 4
Ceramic Technology
A. 2 cl., 2 3-hr. lab.
The technology of fine grained ceramics, including traditional white wares, electronic and technical ceramic materials, and glasses. Russell.

671*  U 3
Bioceermics
A, W, Sp. 2 cl., 1 3-hr. lab.
Prereq.: Eloc. E 670 or permission of instructor.
Evaluation and characterization of ceramic materials for medical applications.

683  U 1-7
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Ceramic investigations in areas of advanced non-thesis research.

684  U 1-6
Group Studies in Ceramic Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

711†  U 4
Ceramic Materials Science II
W. 4 cl.
Prereq.: 512.
Combinations of the glassy and crystalline states; heterogeneous crystal systems; interfacial conditions, internal stress states, interstate bonds, and micro and macro structure. Shook.

712†  U 4
Advanced Ceramic Materials Science I
A. 4 cl.
Prereq.: 711 or permission of instructor.
Materials science in the areas of crystal chemistry, colloids, surface phenomena, and rheology of plastic and solid states; thermal and optical properties.

713†  U 4
Advanced Ceramic Materials Science II
A. 4 cl.
Prereq.: 711.
Defect structures, diffusion, and electrical conductivity; solid state reactions, nucleation and growth in ceramic systems; ceramic microstructures. Shook.

715  U 3
Thermoanalytical Techniques
A. 2 cl., 1 3-hr. lab.
Prereq.: Permission of instructor.
Differential thermal analysis, thermogravimetric analysis and dynamic differential calorimetry of changes of state and reactions including mathematical and graphical data reduction.

741  U 3
The Chemistry and Chemical Processes of Glass Technology
A. 3 cl.
Prereq.: 512 and 531.
The practical processes and equipment for producing commercial molten glasses, including the selection and handling of materials, charging, processes in the furnace, types of furnaces, furnace design, and operation. Koenig.

742†  U 4
Glass Technology
A. 4 cl.
Prereq.: 741 or permission of instructor.
Machine processes for forming pressed, blown, and flatware; annealing, tempering and decorating; plant visits to observe current commercial practice. Hicks.

785  U 3
Ceramic Research Methods
A. 1 cl., 6 lab. hrs.
Prereq.: 711.
Introduction to research experience; organization and planning; initiating specific research, designed in combination with 786 to give experience in individual and group research.
786 U G 3
Ceramic Research Methods
W. 9 lab. hrs.
Prereq.: 785.
Continuation of 785 with accent on the conduct of specific research problems.

790 U G 3
Ceramic Case Histories
Sp. 3 cl.
The study of selected case histories in ceramic technological and industrial problems; designed to give experience in individual and group thinking in problem solution. Everhart.

791 U G 3
Ceramic Case Histories
Sp. 3 cl.
Individual and group consideration of ceramic problems having technologic, industrial, and/or professional significance. Russell.

852 G 3
Advanced Physics and Chemistry of Glasses
Sp. 2 cl.
Prereq.: 631, or permission of instructor.
Glass structure related to composition and liquid structure, equilibrium atomic configurations, energy relationships, kinetics of crystallization, and controlled devitrification in theory and in practice.

853 G 4
Advanced Ceramic Physics and Chemistry
W. 4 cl.
Prereq.: Permission of instructor.
Reactions between solid phases, including sintering; the application of phase equilibria to ceramic problems; oxide ceramics and thermodynamics. Alexander.

854 G 4
Advanced Ceramic Physics and Chemistry
Sp. 4 cl.
Prereq.: Permission of instructor.
Special properties of crystals; organic chemistry, ultrasounds, and thermodynamics applied to ceramics; nonoxide ceramics. Alexander.

855 G 4
Advanced Ceramic Science
W. 4 cl. or conf.
Prereq.: 711 or equiv.
Study of fine-grained ceramic materials for electronic and technical use, with emphasis on electrical phenomena and structure-property relationships. Russell.

856 G 4
Advanced Ceramic Science
Sp. 4 cl. or conf.
Prereq.: 711 or equiv.
Modern engineering materials from the viewpoint of ceramic science; thermal behavior, ceramic-metal systems, sandwich and fiber composites, space material problems, plasma and vapor deposition technology.

889 G 1 or 2
Seminar in Ceramic Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Conference and reports on problems in ceramic science, technology and engineering; topics chosen to cover the development of the ceramic industry.

993 G 1-6
Individual Studies
Repeatable to a maximum of 6 cr. hrs.

994 G 1-6
Group Studies
Repeatable to a maximum of 6 cr. hrs.

999 G Arr.
Research in Ceramic Engineering
Research for thesis or dissertation purposes only.

Chemical Engineering
Office: 121 Chemical Engineering Building, 140 West 19th Avenue

Professors: Syverson (Chairman), Brodkey, Freeh, Gekko (Emeritus), Koffolt (Emeritus), Smith, and Sweeney; Associate Professors: Heibel, Hershey, Lynn (Alcoa), Sheets (Emeritus), Sluder and Svanska; Adjunct Associate Professors: Bates, Eckett, Lemmon, and Martin; Assistant Professor: Heibel.

280 U 3
Chemical Engineering and Process Calculations
A, W. 2 cl., 2 comp. lab. hrs.
Prereq. or concurs.: Physics 131, Math. 152, and Chem. 122 or 205 or equiv.; or permission of instructor.
The application of physico-chemical principles to problems of the chemical industry; emphasis on graphical methods, stoichiometry, heat, and material balances. Heibel, Sluder, and Smith.

201 U 3
Chemical Engineering and Process Calculations
W, Sp. 2 cl., 2 comp. lab. hrs.
Prereq.: 200.
Continuation of 200.

420 U 3
Elements of Chemical Engineering—Transport Phenomena I
Sp. 2 cl., 2 comp. lab. hrs.
Prereq. or concurs.: 201, Math. 255, and Physics 132; or permission of instructor.
Introduction to momentum, mass, and heat transfer with emphasis on the analogies between the transports; numerous computation problems illustrate applications to chemical engineering practice. Brodkey.

442 \textbf{U 3}

Petroleum Geophysical and Drilling Methods

W. 3 cl.
Prereq.: Engr. 3rd yr. standing or Geol. 4th yr. standing.
Not open to students with credit in Petr. E. 442.
Selected engineering problems associated with drilling oil and gas wells; geophysical exploration concepts; emphasis on drilling mud control and directional drilling analysis. Slider.

485 \textbf{U 2}

Inspection Trip

Not open to students with more than 2 cr. hrs. for 485. Repeatable to a maximum of 4 cr. hrs.
These trips will give some practical knowledge of the magnitude of modern chemical engineering operations from a selected variety of industry; the total cost will average about $90. Syverson.

489 \textbf{U 5}

Chemical Engineering Practice Work

A. 10 weeks approved work experience.
Prereq.: Chem. E. 3rd yr. standing.
The equivalent of ten weeks spent in a factory, or the engineering department of an industrial plant, or organized industrial work between 3rd and 4th year in chemical engineering. Syverson.

494 \textbf{U 1-5}

Group Studies

Prereq.: Permission of instructor.
Repeatable to a maximum of 5 cr. hrs.
Group study in selected areas of chemical engineering.

508 \textbf{U 3}

Chemical Engineering Thermodynamics

A. 2 cl., 2 comp. lab. hrs.
Prereq.: 201.
Not open to students with credit for 608.
Application of the fundamental concepts and laws of thermodynamics to problems of the chemical industry; stress on computational problem work. Hershey.

509 \textbf{U 3}

Chemical Engineering Thermodynamics

W. 2 cl., 2 comp. lab. hrs.
Prereq.: 508.
Not open to students with credit for 609.
Continuation of 508.

521 \textbf{U 3}

Elements of Chemical Engineering—Transport Phenomena II

A. 2 cl., 2 comp. lab. hrs.
Prereq.: 420 or 422, Math. 250, and concur. Math. 512; or permission of instructor.
Continuation of transport theory and introduction to radiation as applied to heat transfer; basic principles developed and illustrated with problems from chemical engineering practice. Sweeney.

522 \textbf{U 3}

Elements of Chemical Engineering—Transport Phenomena III

W. 2 cl., 2 comp. lab. hrs.
Prereq.: 521 or equiv., or permission of instructor.
Not open to students with credit for 611.
Continuation of the study of transport theory; emphasis on mass transfer and stagewise operations with applied computational problems. Geankoplis.

523 \textbf{U 4}

Chemical Engineering Operations

Sp. 3 cl., 2 comp. lab. hrs.
Prereq. or concur.: 522, Chem. 532, or permission of instructor.
Not open to students with credit for 612.
The application of the transport phenomena as fluids, heat, and mass transfer to the chemical engineering operations of evaporation, distillation, drying, etc. Haering.

542 \textbf{U 3}

Drilling Fluids

W. 1 cl., 2 3-hr. lab.
Prereq.: 442.
Not open to students with credit in Petr. E. 542.
Significance and control of drilling fluid qualities; commercial drilling fluids analyzed in the laboratory and the control of their properties demonstrated. Slider.

543 \textbf{U 2}

Physical Analysis of Petroleum Reservoirs

W. 1 cl., 1 4-hr. lab.
Prereq.: 442 or permission of instructor.
Not open to students with credit in Petr. E. 543.
Quantitative study of the physical nature of a petroleum reservoir; includes laboratory analysis of porosity, permeability, saturation, capillary pressure, and multiphase characteristics of reservoir rocks. Slider.

570 \textbf{U 3}

Fundamentals of Mass Transport and Diffusion

Sp. 2 cl., 2 comp. lab. hrs.
Prereq.: 8 cr. hrs. of Chem., 10 cr. hrs. of Physics, and Math. 254 or 221 or equiv.; or permission of instructor.
Fundamental study of mass transport and diffusion in gases, liquids, and solids with applications in physical sciences; primarily for students in physical, biological, and engineering sciences. Geankoplis.

571 \textbf{U 3}

Air Pollution

Sp. 3 cl.
Prereq.: Permission of instructor.
Intended for students not enrolled in College of Engineering.
Sources and dispersion of air pollutants, air pollution control, air quality criteria, emission standards and regulations. Sweeney.

610 U G 3
Chemical Engineering Kinetics
A. 2 cl., 2 comp. lab. hrs.
Prereq.: 599, 523, and Chem. 533.
Chemical and engineering principles for the design and operation of chemical reactors; kinetics of simple homogeneous systems and introduction to heterogeneous catalysis. Syverson.

625 U G 3
Chemical Process Dynamics and Control I
Sp. 2 cl., 4 lab. hrs.
Prereq.: 523 or equiv. or permission of instructor; for other than Chem. E. students, permission of instructor.
Not open to students with credit for 725.
Study of the dynamics and control of chemical processes; mathematical models of simple processes (including control) are derived and simulated using computers. Freen.

630 U G 4-8
Chemical Engineering Operations Laboratory
Su. 5 conf., 7-19 lab. hrs.
Prereq.: 523 and 625, or permission of instructor.
Not open to students with credit for 730.
The fundamental laboratory course in the chemical engineering operations; laboratory investigation of the operating characteristics and efficiency of chemical engineering equipment as distillation, drying, filtration, etc. Haering.

640 U G 5
Determination of Reservoir Parameters and Material Balance
Sp. 5 cl.
Prereq.: Engr. 3rd yr. standing; Geol. 4th yr. standing and permission of instructor.
Not open to students with credit in Petr. E. 544 and 641, or Chem. E. 546 and 641.
Determination of petroleum subsurface reservoir thickness, porosity, and saturation from core analysis and logs; the prediction of reservoir behavior by material balance. Slider.

643 U G 5
Flow of Gas and Oil in Subsurface Reservoirs
A. 5 cl.
Prereq.: Engr. 4th yr. standing; Geol. 4th yr. standing and permission of instructor.
Not open to students with credit in Petr. E. 642 or Chem. E. 642.
Fundamentals of oil and gas flow in porous media under steady state and unsteady state conditions; application of these fundamentals to well problems. Slider.

671 U G 3
Environmental and Technological Regulation
A. 3 cl.
Prereq.: Senior standing in College of Engineering or in science or permission of instructor.
The regulation of technology, especially of the environment and the workplace, from the viewpoint of the engineer and scientist working in an industrial or consulting setting. Sweeney.

693 U G 2-8
Individual Studies in Chemical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

694 U G 2-6
Group Studies in Chemical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

714 U G 5
Environmental Pollution Abatement
W. 5 cl.
Prereq.: Senior or grad. majors in engineering or sciences.
Not open to students with credit for Agr. E. 714, Civil E. 714, and Met. E. 714.
(Cross-listed in the Dept. of Agr. E., Civil E., and Met. E.)
Problems, philosophies, principles, and methods of pollution abatement in the total environment; quantitative approaches to waste management in air, water, and land systems.

726 U G 3
Chemical Process Dynamics and Control II
A. 3 cl.
Prereq.: 625 or permission of instructor.
Further development of process dynamics and control topics begun in 625. Freen.

743 U G 1-10
Petroleum Production Investigations
A, W, Sp. Library, conf., and lab. work.
Prereq.: 643.
Not open to students with credit in Petr. E. 743.
Repeatable to a maximum of 10 cr. hrs. for the course; either subdivision repeatable to a maximum of 10 cr. hrs.

743.01 Engineering Problems of Petroleum and Natural Gas Exploration, Production, and Transportation, Slider.

743.02 Design or Planning of Petroleum Field Development, Slider.

750 U 1
The Profession of Chemical Engineering
A. 1 cl.
Prereq.: Chem. E. senior standing.
The code of ethics of the chemical engineer, professional registration, responsibilities to the societies of the profession, to management, to labor, and as an administrator. Syverson.

769 U G 3
Chemical Engineering Economy
A. 2 cl., 2 comp. lab. hrs.
Prereq.: 630 or permission of instructor.
Economic consideration in research development, design, and manufacturing in the chemical process industry; cost estimation and economic optimization of chemical engineering operations and chemical processes. Freen and Lynn.
761 U G 3
Chemical Engineering Processes
A. 2 cl., 2 comp. lab. hrs.
Prereq.: 590 and 593; conc. 610 and 764; or permission of instructor.
Integration of fundamentals of chemistry, chemical engineering operations, thermodynamics, reaction kinetics, and economics for optimum design and operation of chemical process plants. Lynn.

762 U G 4
Chemical Engineering Process Development
W. 1 cl., 11 lab. hrs.
Prereq.: 630, 760, and 761; or equiv.
Library, laboratory, and pilot plant research and development of chemical processes of industrial potential justified by preliminary economic studies; preparation of optimum process flow sheets; plant design studies. Heibel, Lynn, and Sweeney.

763 U 2
Analysis and Organization of Special Project Problem Investigations
W. 6 hrs. conf. and lab.
Prereq.: Chem. E. 5th yr. standing.
Analysis of definite problems having the theoretical and practical application to the chemical industry; individual effort guided by a chemical engineering staff member. Syverson.

764 U G 5
Chemical Engineering Process Design
Sp. 3 cl., 2 4-hr. lab.
Prereq.: 762.
Process design studies on selected chemical processes encompassing a broad spectrum of fundamental engineering principles; optimization studies utilizing economic and technical simulation. Haering, Heibel, and Syverson.

770 U G 3
Applied Electrochemistry
W. 2 cl., 4 lab. hrs.
Prereq.: Chem. 533 or permission of instructor.
The relationship between electrical and chemical energy as applied to chemical industries, discussed and illustrated by laboratory work. Lynn.

771 U G 3
Air Pollution
Sp. 3 cl.
Prereq.: Senior standing in the College of Engineering or permission of instructor.
Sources of air pollutants, properties of small particles, chemistry of air pollution, dispersion and deposition of air pollutants, and air pollution control. Sweeney.

773 U G 3
Introduction to High Polymer Engineering
A. 3 cl.
Prereq.: 610 and Organic Chem. or permission of instructor.
Engineering of polymerization and polymer forming processes based upon thermodynamics, transport phenomena, and reaction kinetics; relationship of engineering properties of high polymers to molecular characteristics. Lynn.

775 U G 3
Rheology of Fluids
W. 3 cl.
Prereq.: 730; permission of instructor for students not majoring in Chem. E.
Principles of rheology including the characteristics of non-Newtonian materials, measurements, rheological equations of state, viscometric flows, and applications to the flow of industrial materials. Brodkey.

776 U G 3
Principles of Polymer Conversion Operations
Sp. 3 cl.
Prereq.: 723 and 775; or permission of instructor.
Principles of thermodynamics, transport phenomena, polymer chemistry and physics will be related to polymer processing (converting high polymers) through application of mathematical and analytical approaches. Lynn.

778 U G 3
Nuclear Chemical Engineering
W. 3 cl.
Prereq.: Nuclear E. 763 or permission of instructor.
A study of physical, chemical, and economic principles applied to the processing of reactor fuels; examination of the separation requirements in relation to different fuel cycles. Smith.

779 U G 3
Chemical Engineering Experimental Design
A. 3 cl.
Prereq.: Engr. Gr. 200 or equiv., or permission of instructor.
Industrial and research experiments designed with special emphasis on reducing the number of experiments, interpreting final results, and ensuring against unknown factors. Hershey.

781 U G 3
Chemical Engineering Optimization
Sp. 3 cl.
Prereq.: Engr. Gr. 200 or equiv., or permission of instructor.
Description, analysis, and comparison of the techniques now in use in unimodal optimization; linear programming, geometric programming. Hershey.

785 U G 5 or 6
Special Project Problem Investigations
Su, A, W, Sp. 15 hrs. conf. and lab.
Prereq.: 763 or permission of instructor.
Repeatable to a maximum of 12 cr. hrs. Solution of study problems, either new or continued from 763; extensive theoretical and/or experimental work followed by a comprehensive report.

790 U G 3
Process Modeling and Simulation
Sp. 3 cl.
Prereq.: Permission of instructor.
Application of basic chemical engineering principles to construct mathematical models of industrial processes and the simulation thereof by digital and analog techniques. Freh.
Advanced Petroleum Engineering Technology
Sp. 2 cl.
Prereq.: 543.
Not open to students with credit in Petr. E. 796 (765).
Library research and seminar discussions of the most recent
technical developments in petroleum engineering. Slider.

Advanced Special Problems
in Chemical Engineering
Su, A, W, Sp. Conf., library and/or lab.
Prereq.: Satisfactory courses in field of problem
undertaken and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A minor problems course covering the chemical
engineering operation, instrumentation,
thermodynamics, kinetics, the transport fields, and
chemical technology.

Advanced Chemical Engineering Thermodynamics
Sp. 3 cl.
Prereq.: 509 and 523; or permission of instructor.
Detailed discussion of the thermodynamic properties
of pure compounds and mixtures; computational
problem work emphasizes the application of
thermodynamics in industrial problems. Hershey.

Advanced Chemical Engineering Thermodynamics
W. 3 cl.
Prereq.: 808.
Continuation of 808.

Advanced Chemical Engineering Kinetics
W. 3 cl.
Prereq.: 523 and 610; or permission of instructor.
Chemical engineering kinetics from the viewpoint of
industrial chemical processes. Haering.

Advanced Chemical Engineering Kinetics
Sp. 3 cl.
Prereq.: 812.
Continuation of 812. Haering.

Advanced Chemical Engineering Science and Applications
A, W, Sp. 3 cl.
Prereq.: Chem. Engr. grad. standing or permission of
instructor.
Repeatable to a maximum of 45 cr. hrs.; subdivision
not repeatable.
This series of courses presents advanced concepts of
science and engineering as applied to the chemical
engineering field under various topics.

Advanced Mass Transfer—II
Prereq.: 815.01

Advanced Distillation and Stage Processes
Prereq.: 815.03

Extraction, Azeotropic, and Extractive Distillation
Prereq.: 815.04

Advanced Heat Transfer—I
Conduction, radiation and convection.

Advanced Heat Transfer—II
Condensation, boiling, design applications.

Advanced Momentum Transfer—II
Basic theory, laminar flow, and phenomenological
turbulence.

Advanced Momentum Transfer—II
Statistical turbulence and mixing.

Advanced Momentum Transfer—III
Two-phase phenomena.

Advanced Combustion Principles

Advanced Instrumentation and Process Control of Chemical Plants

Design of Experiments
Data handling and analysis, quality control, linear
programming.

Advanced Process and Plant Design

New or Unusual Chemical Engineering Operations
Examples: adsorption, atomization, dialysis exclusion, sublimation.

Advanced Chemical Engineering Operations Laboratory
Su, A, W, Sp. 1 conf., 5-17 lab. hrs.
Prereq.: 509 and 523; or prerequisite. 630; or
permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Chemical engineering fundamentals and operations.
Haering.

Petroleum Production and Oil Field Development and Operational Problems
Sp.
Prereq.: Permission of instructor.
Not open to students with credit in Petr. E. 842.
Examination and testing of petroleum and petroleum
bearing rocks; economic interpretation and application
to problems of primary and secondary recovery. Slider.

Advanced Chemical Engineering Process Development
W. 1 cl., 14 lab. hrs.
Prereq.: 610, 760, and 830.
Original work on development of a new process; basic
data for process design and preliminary cost estimate
required. Heibel, Lynn, and Sweeney.

Advanced High Polymer Engineering
Sp. 3 cl.
Prereq.: 773 or permission of instructor.
Fundamental studies of polymer properties as related
to and controlled by polymer structure; engineering of
polymerization process to control polymer structure.
Lynn.

Seminar in Chemical Engineering
Prereq.: Grad. standing in Chem. E.
Repeatable to a maximum of 12 cr. hrs.
Formal reports, lectures, and discussions of
fundamentals and new developments in science and
technology as related to chemical engineering.
Chemistry

Office: 120 McPherson Chemical Laboratory, 140 West 18th Avenue; General Chemistry Office: 115 McPherson Chemical Laboratory, 140 West 18th Avenue.

Professors Dorfman (Chairman), Boxerman, (Administrative Vice Chairman), Busch, Caley (Emeritus), Calvert, Firestone, Fraenkel, Garrett (Emeritus), Gansman, Harris (Emeritus), Haskins (Emeritus), Hine, Horton, Kuwana, Leussing, Levine (Battelle Professor), Meek, Newman (Regents Professor), Ouellette, Paquette, Rubin, Schechter, Shore, Sweet, Taylor, Van Winkle, Verhoek, Walters, and Wojcicki; Adjunct Professors Kern (Academic Vice Chairman) and Shavitt; Associate Professors Anderson, Gerkin, Klapfer, Kurbatov (Emeritus), MacWood, Mathews, Mayer, Pilcher, Schram, and Swenton; Assistant Professors Berliner, Frey, Parson, and Secrist.

101 U 5
Elementary Chemistry
A, W, Sp. 4 cl., 3 lab. hrs.
Prereq.: Eligibility to enroll in Math. 116.
Not open to students with credit for 111, 121, H201, or 204.
A course in the principles of chemistry; the chemistry of the more important elements and compounds.

102 U 5
Elementary Chemistry
A, W, Sp. 4 cl., 3 lab. hrs.
Prereq.: 101.
Not open to students with credit for 112, 122, H202, or 205.
Continuation of 101; a terminal sequence in chemistry for students requiring only two courses in chemistry; special attention is given to the compounds of carbon.

121 U 5
General Chemistry
Su, A, W, Sp. 4 cl., 3 lab. hrs.
Prereq.: One unit of high school Chem., and eligibility to enroll in Math. 150.
Not open to students with credit for 112, 111, H201, or 204.
A general course in fundamental chemical principles.

122 U 5
General Chemistry
Su, A, W, Sp. 4 cl., 3 lab. hrs.
Prereq.: 121; or completion of 101 with a grade of A or B and eligibility to enroll in Math. 150.
Not open to students with credit for 112, H202, or 205.
Continuation of 121; the chemistry of the most important non-metals and of chemical reactions in solutions.

123 U 5
General Chemistry
Su, A, W, Sp. 3 cl., 6 lab. hrs.
Prereq.: 122.
Not open to students with credit for 113.
Continuation of 122; the chemistry of the metals including introductory quantitative analysis.

194 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Designed to give students an opportunity to pursue special studies in chemistry.

H201 U 5
General Chemistry
A. 3 cl., 4 lab. hrs.
Prereq.: Superior performance on placement examination and Math. 151 or equiv.
Not open to students with credit for 101, 111, or 121.
The principles of chemical measurement for selected students.

H202 U 5
General Chemistry
W. 3 cl., 4 lab. hrs.
Prereq.: 201.
Continuation of 201; the properties of matter and quantitative analysis.

H203 U 5
General Chemistry
Sp. 3 cl., 4 lab. hrs.
Prereq.: 202.
Continuation of 202; systematic chemistry of the elements.

204 U 4
Principles of Chemistry
A, W, Sp. 3 cl., 1 3-hr. lab.
Prereq.: Engr. 1st or 2nd yr. curriculum; 1 unit of high school Chem.; prereq. or concur. Math. 153 and Physics 133.
Fundamental principles of chemistry for engineering students with at least two quarters of college physics and of college mathematics.

205 U 4
Principles of Chemistry
W, Sp. 3 cl., 1 3-hr. lab.
Prereq.: 204.
Continuation of 204.

211 U 3
Quantitative Analysis
Su, A, W. 2 cl., 5-8 lab. hrs.
Prereq.: 113, or 123, or equiv.
A general course in quantitative analysis; gravimetric, volumetric, and instrumental analysis; primarily for those students with interest in biological and medical sciences.
212 U 3
Quantitative Analysis
Sp. 2 cl., 5-8 lab. hrs.
Prereq.: 211.
Continuation of 211.

221 U 5
Quantitative Analysis
A, Sp. 3 cl., 6 lab. hrs.
H221 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 123 or equiv.
The fundamental course in quantitative chemical analysis for students majoring in chemistry.

235 U 5
Survey of Organic Chemistry
Sp. 4 cl., 4-4 hr. lab.
Prereq.: 122 or 122.
Not open to students with credit for 231, 241, 243, 245, or 251.
Terminal course covering the fundamental aspects of aliphatic and aromatic chemistry.

241 U 3
Organic Chemistry
A, W, Sp. 3 cl.
Prereq.: 123.
Not open to students with credit for 231, 235, or 251.
The first half of a two-quarter course in fundamental organic chemistry designed for non-majors in chemistry or in preparation for high school teaching.

242 U 3
Organic Chemistry
Su, W, Sp. 3 cl.
Prereq.: 241.
Not open to students with credit for 232, 235, or 252.
Continuation of 241.

243 U 3
Organic Chemistry Laboratory
Su, A, W, Sp. 9 lab. hrs.
Prereq. or concur.: 241.
Not open to students with credit for 231, 235, 245, or 254.
A preparation of a series of typical organic compounds, such as are studied in 241-242, their purification, and a study of their properties.

244 U 3
Organic Chemistry Laboratory
Su, W, Sp. 9 lab. hrs.
Prereq.: 243; prereq. or concur. 242.
Not open to students with credit for 232, 235, 246, or 255.
Continuation of 243.

245 U 2
Organic Chemistry Laboratory
A, W, Sp. 6 lab. hrs.
Prereq. or concur.: 241.
Not open to students with credit for 231, 235, 243, or 254.
A preparation of a series of typical compounds, such as those studied in 241 and 242, and a study of their properties.

246 U 2
Organic Chemistry Laboratory
Su, W, Sp. 6 lab. hrs.
Prereq.: 245; prereq. or concur. 242.
Not open to students with credit for 232, 235, 244, or 255.
Continuation of 245.

251 U 3
Organic Chemistry
A. 3 cl.
Prereq.: 123.
Not open to students with credit for 231 or 241.
A fundamental course in chemistry designed for chemistry majors and chemical engineers.

252 U 3
Organic Chemistry
W. 3 cl.
Prereq.: 251.
Not open to students with credit for 232 or 242.
Continuation of 251.

253 U 3
Organic Chemistry
Sp. 3 cl.
Prereq.: 252.
Continuation of 252.

254 U 3
Organic Chemistry Laboratory
W. 6 or 9 lab. hrs.
H254 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq. or concur.: 251.
Not open to students with credit for 243-244.
The preparation, purification, characterization, and study of the properties of typical organic compounds. Fee.

255 U 3
Organic Chemistry Laboratory
Sp. 6 or 9 lab. hrs.
H255 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 254 or concur. 252.
Continuation of 254.

294 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Designed to give students an opportunity to pursue special studies in chemistry.
501 UG 5
Recent Advances in Chemistry
Su. A. 5 cl.
Prereq.: Academic Year Science Institute students only; 30 cr. hrs. in Chem.
Not for grad. credit to students majoring in Chem.
Designed for high school science teachers; recent developments in the theory of valence, particle nature of matter, colloids, high polymers, nuclear chemistry, fuels and photosynthesis.

502 UG 3
Radiochemistry
Su. Summer Institute only. 4 cl. each wk.
Prereq.: Academic Year Science Institute students only; 1 yr. college Math., 1 yr. college Chem., and 1 yr. college Physics.
Not for credit to students majoring in Chem.
The properties of the nucleus, selection, and preparation of isotopes for tracer work, the application of radioactive isotopes to chemical problems.

521 UG 5
Physical Chemistry
Sp. 5 cl.
Prereq.: 242-244 or 252-255, or equiv., Math. 151, and Physics 113.
Not for grad. credit to students majoring in Chem.
A study of the fundamental principles of physical chemistry arranged for students in the biological sciences.

531 UG 3
Physical Chemistry
A. 3 cl.
H531 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 212 or 221 or equiv., Physics 113 or 133 and Math. 254; prerequisites or concur. Math. 255; concur. 551 recommended for Chem. majors.
Not for grad. credit to students majoring in Chem.
The fundamental course in physical chemistry.

532 UG 3
Physical Chemistry
W. 3 cl.
H532 (honors) may be available to student enrolled in a college honors program; others with permission of dept.
Prereq.: 531; concur. 552 recommended for Chem. majors.
Not for grad. credit to students majoring in Chem.
Continuation of 531.

533 UG 3
Physical Chemistry
Sp. 3 cl.
H533 (honors) may be available to students enrolled in a college Honors Program; others with permission of dept.
Prereq.: 532.
Not for grad. credit to students majoring in Chem.
Continuation of 532.

541 UG 3
Physical Chemistry Laboratory
A, Sp. 1 cl., 8 lab. hrs.
Prereq. or concur.: Chem E. 3rd yr. standing, 521 or 533 or equiv.

551 UG 2
Physical Chemistry Laboratory
A, W, Sp. 6 lab. hrs.
Prereq. or concur.: 531.
Quantitative measurements of phenomena of chemical interest and the application of chemical principles to their interpretation.

552 UG 2
Physical Chemistry Laboratory
A, W, Sp. 6 lab. hrs.
Prereq.: 551; prerequisites or concur. 532.
Continuation of 551.

587 UG 5
Principles of Instrumental Analysis
Sp. 3 cl., 6 lab. hrs.
Prereq.: 532, 552, and prerequisites or concur. 533.
Application of physical-chemical principles to problems of chemical analysis; laboratory practice in basic instrumental techniques.

594 UG 3
Group Studies
A, W, Sp. 3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Designed to give students an opportunity to pursue special studies in chemistry.

601 UG 1
Chemical Information Science
A. 1 cl.
Prereq.: 212 or 242 or 255, or equiv.
Chemical library usage for information retrieval and introduction to modern methods of chemical information handling.

602 UG 2
History of Chemistry
W. 2 cl.
Prereq.: 212 or 242 or 255, or equiv.
A general course in the history of chemistry with special reference to the development of the theories of the science.

616 UG 4
Organic and Inorganic Micro Quantitative Analysis
Sp. 1 cl., 9 lab. hrs.
Prereq.: 221, 242-244, or 252-255, or equiv.
Application of various micro chemical techniques for solving problems in organic and inorganic chemistry.
621 U G 4
Chemical Spectrophotometry
W. 2 cl., 6 lab. hrs.
Prereq. or concur.: 531.
Application of infrared, visible, ultraviolet spectrophotometers, atomic emission and absorption spectographs to problems involving inorganic and organic molecular structure, analysis, equilibria, and reaction rates.

631 U G 3
Structure Determination and Identification of Organic Compounds
A. 1 hr. lec., 9 lab. hrs.
Prereq.: 253 or equiv.
Application of chemical and physical methods in structure determination of organic compounds.

632 U G 3
Physical Methods in Organic Chemistry
Sp. 3 cl.
Prereq.: 253 and 533 or equiv.
Selected topics in bonding, molecular orientation, and reactivity of organic compounds and metastable intermediates with emphasis on physical methods of approach.

635* U G 3
Chemistry of the Carbohydrates
A. 3 cl.
Prereq.: 242 or 252 or equiv.
Repeatable to a maximum of 6 cr. hrs., with permission of instructor.
(a) Monosaccharides
(b) Oligosaccharides and polysaccharides
(a) is given in even-numbered years and (b) in odd-numbered years.

651 U G 3
Advanced Inorganic Chemistry I
Su. A. 3 cl.
Prereq.: 533 or permission of instructor.
Not open to students with credit for 751.
An introduction to the concepts and chemical systems of inorganic chemistry, including atomic structure, the periodic table, molecular structure and bonding, ionic crystals, defect solid state and electron deficient compounds.

652 U G 3
Advanced Inorganic Chemistry II
W. 3 cl.
Prereq.: 651.
Not open to students with credit for 750.
The chemistry of the transition elements; coordination compounds, organometallics, noble gases, representative elements, and lower boron hydrides; acid-base theories.

653 U G 3
Advanced Inorganic Chemistry III
Sp. 3 cl.
Prereq.: 652.
A discussion of special topics in modern inorganic chemistry, correlating the group relationships among the non-metallic elements, polyhedral anions and carborane structures.

655 U G 3
Inorganic Chemistry Laboratory
Sp. 9 lab. hrs.
Prereq.: 533 or equiv.
Preparative techniques of inorganic chemistry including the use of liquified gases, aqueous and non-aqueous solutions, anhydrous and oxygen-free systems, fusion reactions, etc.

661 U G 3
Biochemistry
Prereq.: 251, 252, 253 or equiv. with grade of A or B; 531, 532, 533 or equiv. with grade of A or B.
A survey of biochemistry for the superior advanced undergraduate or the beginning graduate student who does not necessarily plan to do graduate research in biochemistry.

661.01 Biochemistry
A. 3 cl.

661.02 Biochemistry
W. 2 cl.

671 U G 3
Nuclear, Radio, and Radiation Chemistry
A. 3 cl.
Prereq.: 533 or equiv.
Nuclear properties, nature of radioactivity, radioactive decay and growth, interactions of radiation with matter, applications.

672 U G 2
Nuclear Chemistry Laboratory
W. 6 lab. hrs.
Prereq.: 671.
Techniques of handling radioactive tracers, the detection and measurement of different types of radiation, neutron activations, and other related laboratory techniques.

675 U G 4
X-Rays and Crystal Structure
A. 3 cl., 3 lab. hrs.
Prereq.: Math. 250, Physics 113 or 132, 133, or equiv.
An introduction to the methods of X-ray crystal analysis; theory of symmetry of crystals and of diffraction will be discussed and applied.

676 U G 3
Colloid Chemistry
W. 3 cl.
Prereq.: 533.
Modern theories of colloidal behavior; absorption and surface phenomena; physical-chemical methods for the characterization of proteins, high polymers, and inorganic colloids.

678 U G 3
Chemistry of the Urban Atmosphere
Sp. 3 cl.
Prereq.: 532.
Study of the chemistry of urban atmospheres applying kinetic and thermodynamic principles, prediction of the rates and mechanisms of transformation, and the control of atmospheric pollutants.
693 U G 1-15
Individual Studies
Prereq.: Satisfactory courses in field of the problem and permission of instructor.
Repeatable to a maximum of 60 cr. hrs.
A qualified student may conduct a minor investigation in chemistry.

694 U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Designed for students to pursue advanced special studies in chemistry.

733 U G 3
The Chemistry of Bio-Organic Catalysts
Sp. 3 cl.
Prereq.: 253 or 831; concur. 533.
Structure of organic catalysts and the mechanism of their reactions.

751 U G 3
Advanced Inorganic Chemistry I
A. 3 cl.
Prereq.: Permission of instructor or an undergrad. degree with a major in Chem.
Not open to students with credit for 651.
An intermediate treatment of the concepts and chemical systems of inorganic chemistry, including symmetry, and correlation of spectra and structure with bonding.

752 U G 3
Advanced Inorganic Chemistry II
W. 3 cl.
Prereq.: 751.
Not open to students with credit for 652.
An intermediate discussion of organometallic compounds and low oxidation state metalloids.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Chem. courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. Satisfactory completion of at least 8 cr. hrs. is required of candidates for an undergrad. degree with distinction in Chem.
Repeatable to a maximum of 15 cr. hrs.
A qualified student conducts an independent investigation in chemistry culminating in a thesis and an oral examination.

821 G 3
Advanced Analytical Chemistry
A. 3 cl.
Prereq.: 533, 631; or permission of instructor.
Advanced level discussion of electrochemical principles and mass transport processes; discussion of applications to organic and inorganic systems.

822 G 3
Advanced Analytical Chemistry
W. 3 cl.
Prereq.: 821 or permission of instructor.
Kinetic and thermodynamic processes of fundamental importance in the characterization of chemical species.

823 G 3
Advanced Analytical Chemistry
Sp. 3 cl.
Prereq.: 822 or permission of instructor.
Advanced course in the principles of measurement of the interaction of electromagnetic radiation with matter.

831 G 3
Advanced Organic Chemistry
A. 3 cl.
831-832-833 to be taken in sequence.
An advanced course in the fundamental principles of chemistry covering aliphatic hydrocarbons and their derivatives.

832 G 3
Advanced Organic Chemistry
W. 3 cl.
Prereq.: 831.
An advanced course in the fundamental principles of chemistry covering alicyclic, hydroaromatic, and aromatic compounds.

833 G 3
Advanced Organic Chemistry
Sp. 3 cl.
Prereq.: 832.
An advanced course in the fundamental principles of chemistry covering a survey of heterocyclic compounds, carbohydrates, proteins, and enzymes.

835 G 3 or 5
Advanced Organic Chemistry Laboratory
Su, W. 9 lab. hrs.
Prereq.: Permission of student's grad. adviser.
An advanced course in fundamental reactions and procedures with emphasis on recent advances in technique.

836 G 3 or 5
Advanced Organic Chemistry Laboratory
Su, Sp. 9 lab. hrs.
Prereq.: Permission of student's grad. adviser.
Continuation of 835.

851 G 3
Advanced Inorganic Chemistry
A. 3 cl.
Prereq.: 533; 652 or 752 or permission of instructor.
A survey of modern theories of valence and their application to the problems of structural inorganic chemistry.
852 G 3
Advanced Inorganic Chemistry
W. 3 cl.
Prereq.: 851 or permission of instructor.
A detailed treatment of the chemistry of the transition elements from the standpoint of molecular and atomic structure, electronic spectra, magnetism, and ligand-field theory.

855 G 3
Advanced Inorganic Chemistry Laboratory
Su. 1 cl., 8 lab. hrs.
Prereq.: 551, 552, 651 or permission of instructor.
Advanced methods for the synthesis, purification, identification, and characterization of inorganic substances.

861 G 3
Quantum Chemistry I
A. 3 cl.
Prereq.: 533, Physics 133, Math. 205 or 415 or equiv.
Not open to students with credit for 971.
Basic quantum mechanics as a foundation for quantum chemistry; postulates, operators, eigenfunctions, eigenvalues, and Schroedinger wave equations; one-dimensional problems including the harmonic oscillator.

862 G 3
Quantum Chemistry II
W. 3 cl.
Prereq.: 861 or equiv.
Not open to students with credit for 972.
Angular momentum; matrix elements and representations; the hydrogenic atom; perturbation and variation methods, electron spin, and the helium atom; atomic structure and multiplet theory.

863 G 3
Quantum Chemistry III
Sp. 3 cl.
Prereq.: 862.
Not open to students with credit for 973.
Electronic structure of molecules; hydrogen molecule and ion, methane, ethylene, benzene, etc.; molecular orbital, valence bond, and self-consistent field methods.

871 G 3
Research Instrumentation
Sp. 9 lab. hrs.
Prereq.: 533; Physics 132, 133, Math. 205 or equiv.
Background theory and laboratory applications in the use of electrical and electronic instruments in chemical research.

872 G 3
High Polymers
Su, Sp.
Prereq.: 533.
A course in the physical chemistry of macromolecules and their solutions, including the kinetics of polymerization reactions.

873 G 3
X-Rays and Electron Diffraction
W. 3 cl.
Prereq.: 675.
An advanced consideration of the theory of X-rays and electron diffraction and their applications including Fourier methods of parameter determination in crystals, etc.

875 G 3
Chemical Kinetics I
A. 3 cl.
Prereq.: 533.
Fundamentals of chemical kinetics in homogeneous liquid and gaseous systems.

876 G 3
Chemical Kinetics II
W. 3 cl.
Prereq.: 875.
Continuation of 875; elementary reactions; chain reactions; fast reaction methods; reaction rates in heterogeneous systems.

877 G 3
Radiation and Photochemical Kinetics
Sp. 3 cl.
Prereq.: 875.
The physical and chemical effects of the absorption of radiant energy, with emphasis on kinetics and mechanism.

881 G 3
Thermodynamics I
W. 3 cl.
Prereq.: 875 or equiv.
Continuation of 881; emphasis on training in the use of thermodynamics as a tool for solving chemical problems.

882 G 3
Statistical Thermodynamics
Sp. 3 cl.
Prereq.: 881.
An introduction to statistical thermodynamics, including quantum statistics, entropy and the third law, statistical-spectroscopic calculation of thermodynamic functions of gases, chemical equilibria, and vapor pressure.

883 G 3
Thermodynamics II
A. 3 cl.
Prereq.: 881.
Continuation of 881, covering the thermodynamics of systems of variable composition; experimental determination and use of partial molal quantities, activity coefficients, ionization constants; galvanic cells.

885 G 1
Colloquium in Chemistry
Prereq.: Grad. standing in Chem.
Required every qtr. of all registered grad. students in Chem.
A discussion of current research in chemistry; all divisions.
941  G 3
Theoretical Organic Chemistry
A. 3 cl.
Prereq.: 2nd yr. grad. standing, 831-832, or permission of instructor.
An advanced course in a special topic in organic chemistry; topic to be announced.

942  G 3
Theoretical Organic Chemistry
W. 3 cl.
Prereq.: 2nd yr. grad. standing, 831-832, or permission of instructor.
An advanced course in a special topic in organic chemistry; topic to be announced.

943  G 3
Theoretical Organic Chemistry
Sp. 3 cl.
Prereq.: 2nd yr. grad. standing, 831-832, or permission of instructor.
An advanced course in a special topic in organic chemistry; topic to be announced.

981  G 3
Electronic Structure and Spectra of Molecules
W. 3 cl.
Prereq.: 863 or equiv.
An extension of molecular orbital and valence bond theory to larger molecules than those considered in Chemistry 863.

990  G 3
Seminar on Topics in Biochemistry
Su, A, W, Sp. 3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Advanced topics in the biological aspects of chemistry.

991  G 3
Seminar in Analytical Chemistry
A. 3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Topic to be announced.

992  G 3
Seminar in Organic Chemistry
A, W, Sp. 3 cl.
Prereq.: Chem. 2nd yr. grad. standing and 831, 832 or equiv. and permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Topic to be announced.

994  G 3 or 4
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
Provides an opportunity for innovation and experimentation on new problems in chemistry.

995  G 2 or 3
Seminar in Inorganic Chemistry
A. 2 cl.
Prereq.: 811, 182, 863, or equiv. and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Topic to be announced.

996  G 3
Seminar in Theoretical Chemistry
Su, A, W, Sp. 3 cl.
Prereq.: 861, 862, 863, or equiv.
Repeatable to a maximum of 9 cr. hrs.
Advanced topics in theoretical chemistry including quantum mechanics of molecular wave functions, energies, and rate processes, and quantum and statistical mechanics of condensed phases.

997  G 3
Seminar in Physical Chemistry
Su, A, W, Sp. 3 cl.
Prereq.: At least a 2nd yr. grad. standing in Physical Chem.
Repeatable to a maximum of 9 cr. hrs. with permission of instructor.
Topic to be announced.

999  G Arr.
Research in Chemistry
Research for thesis or dissertation purposes only.

Chinese

Office: 276 Dieter Cunz Hall of Languages, 18/1 Millikin Road
Professors Li (Chairman) and E. Ching; Associate Pro-
Professors Chang, Ch'en, Hsiueh, and Lao; Assistant
Professor Chan; Instructors N. Ching and Lee.

101  U 5
Elementary Modern Chinese
A. 5 cl.
Basic elements of Modern Chinese (Mandarin); the four tones, sentence structures, and Chinese characters (of which 800 will be learned in three quarters). N. Ching.

102  U 5
Elementary Modern Chinese
W. 5 cl.
Prereq.: 101.
Continuation of 101. N. Ching.

103  U 5
Elementary Modern Chinese
Sp. 5 cl.
Prereq.: 102 or 110.
Continuation of 102. N. Ching.
104 U 5
Intermediate Modern Chinese
W. 5 cl.
Prereq.: 103 or permission of instructor.
Four hundred additional characters, further
combination of characters in three quarters; complex
sentence structure; readings adapted from modern
Chinese literature. Lee.

105 U 5
Intermediate Modern Chinese
W. 5 cl.
Prereq.: 104 or permission of instructor.
Not open to students with credit for 405.
Continuation of 104. Lee.

106 U 5
Intermediate Modern Chinese
Sp. 5 cl.
Prereq.: 105 or permission of instructor.
Not open to students with credit for 406.
Continuation of 105. Lee.

112 U 5, 10, 15
Intensive Chinese
Su. 15 cl.
Prereq.: Permission of dept.
Full time of student and full fees required.
Students with credit for 101 or the equiv. may not
register for more than 10 cr. hrs. Students with credit
for 101 and 102 or equiv. may not register for more
than 5 cr. hrs. Not open to students with credit for
103 or 111. No audit.
Elementary modern Chinese (Mandarin) for students
desiring comprehensive knowledge and skills of
Chinese in shortest possible time.

114 U 3
Elementary Chinese Conversation
and Composition
Sp. 3 cl.
Prereq.: 102, 110, or permission of instructor.
Oral drills and sentence-making exercises based upon
the vocabulary and sentence patterns acquired in 101
and 102, and concurrently in 103; conducted
predominantly in Chinese. E. Ching and Staff.

214 U 3
Intermediate Chinese Conversation
and Composition
W. 3 cl.
Prereq.: 105 and 114, or permission of instructor.
Exercises in conversation and composition based upon
materials used in 104 and 105, and concurrently in 106;
conducted predominantly in Chinese. E. Ching and Staff.

231 U 5
Elements of Chinese Culture: Traditional Period
Su. A. 5 cl.
Taught in Eng.
Not open to students with credit for 271.
Chinese institutions, philosophical trends, religion, art,
and literature. Lao.

232 U 5
Elements of Chinese Culture: Modern Period
W. 5 cl.
Taught in Engl.
Modern Chinese culture as reflected in family life,
language, literature, art, etc. Ch'en.

251 U 5
Chinese Literature in Translation: Early Period
W. 5 cl.
Historical, philosophical, and poetical classics of
China. Chan.

252 U 5
Chinese Literature in Translation:
Middle and Modern Periods
Sp. 5 cl.
Masterpieces of late classical poetry and the
vernacular novel; representative works of modern
fiction, poetry, and drama. Chan.

501 U G 5
Classical Chinese I
A. 5 cl.
Prereq.: 106 or permission of instructor.
Not open to students with credit for 601 or 651.
Selected readings from representative authors of
classical times. Chan.

502 U G 5
Classical Chinese II
W. 5 cl.
Prereq.: 501 or permission of instructor.
Not open to students with credit for 602 or 652.
Continuation of 501. Chan.

503 U G 5
Classical Chinese III
Sp. 5 cl.
Prereq.: 502 or permission of instructor.
Not open to students with credit for 603 or 653.
Continuation of 502. Chan.

507 U G 5
Advanced Modern Chinese I
A. 5 cl.
Prereq.: 106 or permission of instructor.
Not open to students with credit for 609.
Reading of contemporary prose and verse, presentation
of oral and written reports, drill in tone and intonation,
practice in translation. E. Ching and Staff.

508 U G 5
Advanced Modern Chinese II
W. 5 cl.
Prereq.: 507 or permission of instructor.
Not open to students with credit for 610.
Continuation of 507. E. Ching and Staff.
509 U G 5
Advanced Modern Chinese III
Sp. 6 cl.
Prereq.: 508 or permission of instructor.
Not open to students with credit for 611.
Continuation of 508. E. Ching and Staff.

514 U 3
Advanced Chinese Conversation and Composition
A. 3 cl.
Prereq.: 214 and 508, or permission of instructor.
Practice of conversation, discussion, oral report, and short speech at an advanced level; use of various taped materials; theme-writing exercises; conducted entirely in Chinese. E. Ching and staff.

641 U G 5
History of Chinese Thought
Sp. 2 zhr. cl.
Not open to students with credit for 671.
Detailed examination of the major Chinese philosophies; readings from selected Chinese texts. Chang.

680 U G 3
Introduction to Chinese Linguistics
A. 3 cl.
Prereq.: 103 and Ling. 601, or permission of instructor.

681 U G 3
History of The Chinese Language
W. 3 cl.
Prereq.: 680 or permission of instructor.

683 U G 5
Study of the Chinese Writing System
A. 3 cl.
Prereq.: 103 or permission of instructor.
Not open to students with credit for 620 or 684.
A critical study of the origin, classification, composition, and development of the Chinese writing system, including problems in simplification and alphabetization. E. Ching.

690 U G 3
Chinese Translation Workshop
Sp. 2 cl.
Prereq.: 503 and 509, or permission of instructor.
Investigation of problems and techniques of translating Chinese into English and English into Chinese: practice of translation of selected passages; individual assignments and group discussion.

693 U G 1-5
Individual Studies
Prereq.: 503 or 509, and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

Directed study to meet individual research needs of students in area studies and East Asian programs; not a substitute for regular language courses.

694 U G 1-5
Group Studies
Prereq.: 503 or 509, and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Investigation of minor problems in Chinese language and literature; not a substitute for regular language courses.

698 U G 15
Study Tour
Su. 15 cl., 5 wks. at OSU, 5 wks. abroad.
Prereq.: 15 cr. hrs. in Chin. or permission of instructor.
Intensive work in conversation and reading in order to prepare for the tour; while abroad only Chinese will be spoken; some formal instruction given daily by the tour leaders.

751 U G 3
Selected Readings in Scholarly Chinese Texts I
A. 3 cl.
Prereq.: 509 or permission of instructor.
Academic writings in the humanities and social sciences by modern Chinese scholars in both the wen-yen and pai-hua styles. Lao.

752 U G 3
Selected Readings in Scholarly Chinese Texts II
W. 3 cl.
Prereq.: 751 or permission of instructor.
Continuation of 751. Lao.

753 U G 3
Selected Readings in Scholarly Chinese Texts III
Sp. 3 cl.
Prereq.: 752 or permission of instructor.
Continuation of 752. Lao.

754 U G 3
History of Chinese Literature: Early Period
A. 2 cl.
Prereq.: 503 and 509, or permission of instructor.
Not open to students with credit for 654.
Chinese literature from the earliest times to the end of Han (early 3rd century); investigation of various aspects of the classical tradition. Chan.

755 U G 3
History of Chinese Literature: Middle Period
W. 2 cl.
Prereq.: 503 and 509, or permission of instructor.
Not open to students with credit for 655.
Chinese literature from Wei (3rd century) to the end of Tang (10th century); literary trends and achievements of the Six Dynasties and the Sui-Tang Period. Gh'en.
756  U G 3
History of Chinese Literature:
Pre-Modern and Modern Periods
Sp.  2 cl.
Prereq.: 503 and 509, or permission of instructor.
Not open to students with credit for 656.
Chinese literature from Sung (10th century) to the
present; rise of vernacular short story, drama, and
the novel; modern writers since the Literary Revolution.
Li.

761*  U G 3
Modern Chinese Poetry
A.  3 cl.
Prereq.: 756 or permission of instructor.
Not open to students with credit for 704.
Lectures and readings covering major poets since 1919.
Ch'en.

762*  U G 3
Modern Chinese Prose
W.  3 cl.
Prereq.: 756 or permission of instructor.
Not open to students with credit for 705.
Studies of various types of prose literature of the
May Fourth Movement and the Communist period.  Lao.

763*  U G 3
Modern Chinese Fiction
A.  3 cl.
Prereq.: 756 or permission of instructor.
Not open to students with credit for 706.
Works by major authors before and after 1949.
Li.

764*  U G 3
Modern Chinese Drama
Sp.  3 cl.
Prereq.: 756 or permission of instructor.
Lectures on and readings in works by major 20th
century playwrights including Hung Shen and
Ts'ao Yu.  Ch'en.

782*  U G 3
Chinese Phonology
Sp.  3 cl.
Prereq.: 681 or permission of instructor.
Not open to students with credit for 624 and 785.
Mandarin phonology and Chinese dialectology.
Hsueh.

1783†  U 3-5
Honors Course
Prereq.: 4th yr. standing; a record of A in at least half
of Chin. courses taken and an average of B in
the remainder; permission of Instructor under whose
supervision the work is to be completed and the
Arts and Sciences Honors Committee.
Failure to receive a mark of S in this course is a
disqualification for special honors.
Open only to candidates for B.A. in Chin.
A program of reading arranged for each student, with
individual conferences, reports and Honor thesis.

784  U G 3
Chinese Syntax
Sp.  3 cl.
Prereq.: 680 or 681 or permission of instructor.
Not open to students with credit for 685.
An investigation of the syntactic structure of
Mandarin Chinese.  E. Ching.

800  G 3
Chinese Bibliography and Research Methods
Sp.  3 cl.
Prereq.: 503 and 509, or permission of instructor.
Not open to students with credit for 707.
An introduction to bibliographies and reference works
in the Chinese humanities; general and specific
problems for research.  Lao.

804  G 3
Advanced Classical Chinese I
A.  3 cl.
Prereq.: 503 or permission of instructor.
Designed for further study of the syntax and
vocabulary of Classical Chinese; texts are selected
from literature, history, and philosophy.  Hsueh.

805  G 3
Advanced Classical Chinese II
W.  3 cl.
Prereq.: 804.
Continuation of 805.  Hsueh.

806  G 3
Advanced Classical Chinese III
Sp.  3 cl.
Prereq.: 805.
Continuation of 805.  Hsueh.

871†  G 5
Traditional Chinese Poetry
A.  2 2-hr. cl.
Prereq.: 754 and 755, or permission of instructor.
Not open to students with credit for 703 or 771.
Lectures and readings from ancient odes and songs
and the later shih and ts'ui poetry.  Ch'en.

872*  G 5
Traditional Chinese Prose
W.  2 2-hr. cl.
Prereq.: 754 and 755, or permission of instructor.
Not open to students with credit for 772.
Lectures on and readings in various types of
non-fiction prose in ku-wen and yu-yu-ji styles of
early times.  Lao.

873†  G 5
Traditional Chinese Fiction
W.  2 2-hr. cl.
Prereq.: 754 and 755, or permission of instructor.
Not open to students with credit for 701 or 773.
Lectures and readings in classical and vernacular
fiction.  Li.
874*  G 5
Traditional Chinese Drama
Sp. 2 2-hr. cl.
Prereq.: 754 and 755, or permission of instructor.
Not open to students with credit for 702 or 774.
A lecture and reading course in Yuan, Ming, and
Ch'ing drama. Ch'en.

875*  G 5
Chinese Literary Criticism
W. 2 cl.
Prereq.: 3 Chin. literature courses at the 700 level or
permission of instructor.
The historical development of critical theories, with
concentration on major critics. Ch'en.

876*  G 5
Chinese Poetics
W. 2 cl.
Prereq.: 761 and 871, or permission of instructor.
An intensive study of Chinese poetic theories,
traditional and modern, in relation to the creative
process; consideration of several non-Chinese theories
of poetry. Ch'en.

879  G 3-5
Seminar in Chinese Literature
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
An intensive reading course in Chinese literature with
a selected topic for each offering and research projects
for individual students; topic to be announced.

882*  G 5
Studies in Chinese Historical Phonology
Sp. 2 2-hr. cl.
Prereq.: 782 or permission of instructor.
Critical study of the rhyming dictionaries, the
reconstruction of the phonology of old Chinese and
its relations to modern Chinese dialects. Hsueh.

884*  G 3
Studies in Chinese Historical Syntax
W. 3 cl.
Prereq.: 784 or permission of instructor.
Problems of Chinese historical syntax; grammatical
structures of classical Chinese; syntactic rules found
in selected texts from various ancient writings.
E. Ching.

889  G 3-5
Seminar in Chinese Linguistics
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topics include the history of Chinese linguistics,
Chinese linguistics and related areas, specific studies
in Chinese dialects, etc.

999  G Arr.
Research in Chinese: Dissertation
Research for dissertation purposes only.

Circulation Technology

(School of Allied Medical Professions)

Office: 413 School of Allied Medical Professions
Building, 1583 Perry Street

Instructor Dearing (Division Director); Professor Vasko;
Instructors Jurus and Toth.

400  U 5
The Aseptic Environment
W. 2 cl., 2 3-hr. lab.
Prereq.: Permission of instructor.
An introduction to the aseptic environment with
emphasis on the student's function within this
environment as a member of the medical-surgical team.
Dearing and Staff.

410  U 8
Applied Circulation Technology
Sp. 5 cl., 2 4-hr. lab., 2 2-hr. conf.
Prereq.: Permission of instructor.
The application of anatomic and physiological
principles in the use of various perfusion devices.
Dearing and Staff.

420  U 5
Circulation Technology Instrumentation
Sp. 3 cl., 2 2-hr. lab.
Prereq.: Permission of instructor.
The application of mechanical and electronic principles
to the instrumentation unique to circulation technology
with emphasis on design and selection of equipment.
Toth.

550  U 7
Research Methodology
A, W, Sp. 5 2-hr. cl.
Prereq.: 410 and 420, or permission of instructor;
concur. 951
Lectures and demonstrations relating circulation
technology to research methodology with emphasis
on new developments in this area. Toth.

551  U 8
Research Methodology Laboratory
A, W, Sp. 5 4-hr. clinical experiences.
Prereq.: 410 and 420, or permission of instructor;
concur. 550.
Application of circulation technology methods to the
solution of research problems. Toth.
Life Support Systems
Su, A, W, Sp. 5 2-hr. cl.
Prereq.: 410 and 420, or permission of instructor; 461.
Lectures and demonstrations relating circulation technology to various life support systems including dialysis and hyperbaric oxygenation. Jurrus.

Life Support Systems Clinical Experience
Su, A, W, Sp. 20 hrs. clinical experience per wk.
Prereq.: 410 and 420, or permission of instructor; concur. 460.
Clinical experience in the application of circulation technology methods to dialysis and other support systems. Dearing and Staff.

Surgical Support Systems
Su, A, W, Sp. 5 2-hr. cl.
Prereq.: 410 and 420, or permission of instructor; concur. 571.
Lectures and demonstrations relating circulation technology to the clinical use of extracorporeal circulation devices and monitoring instrumentation in surgery. Dearing and Staff.

Surgical Support Systems Clinical Experience
Su, A, W, Sp. 20 hrs. clinical experience per wk.
Prereq.: 410 and 420, or permission of instructor; concur. 570.
Clinical experience in the preparation and operation of extracorporeal circulation devices and monitoring instrumentation in support of surgery. Dearing and Staff.

Introduction to Urban Planning Practice
A. 3 cl.
Review of urban planning as practiced by local governments today, including plan making and plan-implementation phases. Voss.

Urban Planning Graphics
W. 1 cl., 2 lab. hrs.
Prereq.: Grad. standing in City-Reg. Plan., or permission of instructor.
Rudiments of graphic techniques employed most frequently in practice; basic drafting, printing processes, report preparation, and related subjects.

Outlines of Urban Design
Sp. 3 cl.
Prereq.: Grad. standing in C & R Plan., or Arch., or senior standing in Arch. or Land. Arch., or permission of instructor.
Urban design as an area of specialization in urban planning; theories and processes in urban design; evaluation of criteria. Sims.

Urban Planning and Urban Form: Psychological Functions
A. 3 cl.
Prereq.: Grad. standing in City-Reg. Plan., or Arch., or sr. standing in Arch. or Land. Arch., or permission of instructor.
Urban planning for the organization and character of the physical environment as significant variables in psychological processes basic to effective individual functioning; emphasis on implications for urban design. Sims.

Urban Planning and Urban Form: Social Functions
W. 3 cl.
Prereq.: Grad. standing in City-Reg. Plan., or Arch., or sr. standing in Arch. or Land. Arch., or permission of instructor.
Urban planning for the organization and character of the physical environment as significant variables in social processes basic to effective individual functioning; emphasis on implications for urban design. Sims.

Research and Analytic Methods for Urban Designers
Sp. 2 cl.
Prereq.: Grad. standing in City-Reg. Plan., or Arch., or sr. standing in Arch. or Land. Arch., or permission of instructor.
Use of research and analytic methods in assisting the urban designer in problem formulation, search, prediction, evaluation, and choice. Sims.

History of City Planning to 1800 A.D.
W. 3 cl.
Prereq.: Grad. standing, or undergrad. honors standing and permission of instructor.
Not open to students with credit for 301.
Readings, research, and seminars on the history of city planning from the earliest settlements to 1900 A.D.; complements 743. Gerckens.

743  U  G  5
American City Planning Since 1900 A.D.
A, Sp.  3 cl.
Prereq.: Grad. standing, or undergrad. honors standing and permission of instructor.
Not open to students with credit for C & R Plan. 300 or 811.
Readings, research, and seminars on American city planning since the turn of the century; complements 742. Gerckens.

751  U  G  5
Metropolitan Transportation Studies for Urban Planners
A.  4 cl.
Prereq.: Grad. standing or permission of instructor.
Methods and models used in metropolitan transportation studies with emphasis on land-use forecasting; evaluation of alternative plans and citizen reaction. Mills.

752  U  G  3
Urban Planning for Housing
A.  3 cl.
Prereq.: Grad. standing in City-Reg. Plan. or permission of instructor.
Introduction to urban planning issues related to housing with regard to urban structure, markets, reform, suburbanization, new towns, urban renewal, and rehabilitation. Fisch.

753  U  G  3
Outlines of Regional Planning
A.  3 cl.
Not open to students with credit for 813.
State, national, and regional planning; components of regional development; regional analysis and design.

770  U  G  4
Introduction to Quantitative Methods in Urban Planning
A.  4 cl.
Prereq.: Grad. standing in City-Reg. Plan. or permission of instructor.
Introduction of mathematical models in urban planning; descriptive statistics, probability, decision theory, and use of digital computer. Hanson.

771  U  G  4
Applications of Quantitative Methods in Urban Planning
W.  4 cl.
Prereq.: 770.
Applications of statistical analysis in urban planning; hypothesis testing and parameter estimation methods; computer analysis of urban planning data. Hanson.

793  U  G  1-5
Individual Studies in Urban Planning
Prereq.: Permission of instructor.
Each subdivision repeatable to a maximum of 20 cr. hrs.

793.13 Urban Planning Theory

793.14 Urban Planning Analysis
793.15 Urban Planning Design
793.16 Urban Planning Implementation Programs
793.17 Unclassified
793.18 Urban Public Services
793.19 Urban Planning Models
793.20 Urban and Regional Economics for Planners
793.21 Urban Indicators
793.22 History of City Planning

794  U  G  1-5
Group Studies in Urban Planning
Prereq.: Permission of instructor.
Each subdivision repeatable to a maximum of 20 cr. hrs.

794.13 Urban Planning Theory
794.14 Urban Planning Analysis
794.15 Urban Planning Design
794.16 Urban Planning Implementation Programs
794.17 Unclassified
794.18 Urban Public Services
794.19 Urban Planning Models
794.20 Urban and Regional Economics for Planners
794.21 Urban Indicators
794.22 History of City Planning

812  G  3
Theory of City and Regional Planning
A.  3 cl.
Prereq.: Grad. standing in C & R Plan.
Planning processes; the general plan; formulating goals; land development policies and decisions; alternative urban and regional forms; role and scope of planning. Voss.

815  G  4
Case Studies in Urban Planning for Housing
W.  2 cl., 2 lab. hrs.
Prereq.: 752 or permission of instructor.
Review of empirical studies in urban planning for housing including aspects of density, spatial production, housing services, and price formation. Fisch.

816  G  3
Seminar in Urban Planning for Housing
Sp.  3 cl.
Prereq.: 752 or permission of instructor.
Presentation and discussion of research related to urban planning for housing, including theoretical studies, modeling, simulation, and statistical testing. Fisch.

832  G  5
Urban Planning Data and Forecasting
W.  3 cl., 6 lab. hrs.
Prereq.: Grad. standing in City Plan.
Sources of information, data handling, forecasting, and basic studies used in urban planning. Mills.
833  G 3
Consequence Analysis in Urban Planning
Sp.  2 cl., 2 lab. hrs.
Prereq.: Grad. standing in C & R Plan., or permission of instructor.

834  G 3
Decision Analysis in Urban Planning
Sp.  3 cl.
Prereq.: 770.
Application of decision theory and analysis to case studies in urban planning. Hanson.

845  G 5
Physical Elements of Urban Development
A, Sp.  3 cl., 3 lab. hrs.
Prereq.: Grad. standing in C & R Plan.
Physical components of urban areas; residential, commercial, industrial, pedestrian, and vehicular circulation; other community facilities; analysis of design criteria and standards. Ammerman.

851  G 5
Urban Precinct Planning
W.  3 cl., 6 lab. hrs.
Prereq.: 832 and 845.
Preparation of detailed physical development plans for a small section of a city. Hall.

852  G 5
Urban Project and Policy Planning
A, Sp.  2 cl., 9 lab. hrs.
Prereq.: 832 and 845.
Identification of options among planning policies and projects; development of analyses to aid in making choices between options in urban development. Mills.

853  G 5
The Urban General Plan
W.  3 cl., 6 lab. hrs.
Prereq.: 832, 845, 851, 862.
Current practice in preparation of the urban general plan; laboratory exercise in the preparation of a general plan for an urban community. Hall.

861  G 4
Land-Use Controls
W.  3 cl.
Prereq.: Grad. standing in C & R Plan.
Legal basis of land-use controls in the United States, provisions, procedures and issues in zoning, subdivision regulation, urban renewal, building and housing codes, and acquisition of real property for public use. Simmons.

862  G 5
City Planning Administration
A, Sp.  4 cl.
Prereq.: Grad. standing in City Plan.
Administration of official urban planning agencies; zoning administration; subdivision review practices; capital improvement programming; budget and work program preparation. Hall.

863  G 3
Urban Issues and the Professional Planner
Sp.  3 cl.
Prereq.: Grad. standing in C & R Plan.
Examination of alternative conceptions of the urban problems of American society; implications of each conception for the urban planning profession. Voss.

864  G 3
Urban Planning Theory Seminar
W.  4 cl.
Prereq.: 761, 851, 852, and 862.
Review of contemporary urban planning programs; analyses of objectives and strategies. Voss.

870  G 3
Workshop in Quantitative Methods in Urban Planning
Prereq.: 770 or permission of instructor.
Repeatability to a maximum of 5 cr. hrs.
Workshop application of quantitative planning methods to an urban or regional planning problem. Fisch and Hanson.

880  G 3
Spatial Models in Urban Planning
A.  3 cl.
Prereq.: Grad. standing in City-Reg. Plan. or permission of instructor.
Urban planning applications of theories of spatial equilibrium and rent theory; impacts on spatial distribution of zoning, property taxation, and infrastructural investment. Von Rabenauf.

881  G 3
Urban Planning for Public Services and Facilities: Metropolitan Expansions and New Towns
W.  3 cl.
Prereq.: 880.
Urban planning for population change impacts on public services and facilities; public policy issues of investment in, and the economics of, new towns and municipal expansion. Von Rabenauf.

882  G 3
Urban Planning for Public Services and Facilities
Sp.  3 cl.
Prereq.: 880.
Criteria and procedures for urban planning investment decisions; application to fire control, health services, transportation, and recreation facilities. Von Rabenauf.

899  G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

900  G 1-5
Urban Planning Practicum
Prereq.: Grad. standing in C & R Plan.
Repeatable to a maximum of 5 cr. hrs.
Supervised field experience in urban planning; analysis and critique of field experience.
Civil Engineering

Office: N470 Hitchcock Hall, 2070 Neil Avenue

Professors Jones (Chairman), Chen, Gray, Green, Karner (Emeritus), Majidzadeh, Moulton, Ojaiho, Ricca, Sandhu, Smith, Treierer, Whitehurst, and Wu;
Associate Professors Bishara, Bl задeker, Hawin, Mintzer, Moore, Neth, Puritz, Rubin, and Stiefel;
Assistant Professors Bedford, Godfrey, Mason, Mitric, Sykes, and Whitlatch.

202 U 4
Elements of Surveying
A, W. 3 cl., 1 3-hr. lab.
Prereq.: Physics 131.

402 U 4
Photogrammetry
A. 3 cl., 1 3-hr. lab.
Prereq.: 202 or 401.
Fundamental geometry and photogrammetric applications to engineering. Mintzer.

404 U 3
City Surveying
W. 2 cl., 1 3-hr. lab.
Prereq.: 403.
City control surveys, coordinates of lot and block corners; measurement of details, computation of areas; setting out city plans. Puritz.

405 U 4
Observational Analysis
W, Sp. 4 cl.
Prereq.: 202 and Math. 254.
Theory and application of observational analysis. Godfrey and Wu.

406 U 4
Fundamentals of Civil Engineering Analysis
A, Sp. 4 cl.
Application of numerical methods to problems in civil engineering. Chen and Sandhu.

410 U 3
Environmental Pollution Control
W. 3 cl.
Prereq.: Chem. 101 or equiv.
Not open to students majoring in Civil E.
A study of the human environment from a health engineering point of view, with emphasis on those facets of the health picture that are controllable by engineering developments. Rubin.

413 U 4
Fluid Mechanics
A, Sp. 3 cl., 1 2-hr. lab.
Not open to students with credit for 514.
Fluid properties, fluid statics, fluid dynamics; continuity, energy, and momentum equations; dimensional analysis and dynamic similarity; viscous effects, drag; basic pipe flow, laboratory demonstrations. Bedord and Ricca.

431 U 4
Structural Engineering Principles
A, W. 4 cl.
Design planning, structural forms, analysis of statically determinate structures, approximate analysis of statically indeterminate structures.

451 U 4
Civil Engineering Materials
A, Sp. 3 cl., 1 3-hr. lab.
Composition and structure of civil engineering materials; elastic, plastic and viscous behavior under various environmental and loading conditions. Majidzadeh.

460 U 1
Professional Aspects of Civil Engineering
A, W. 1 cl.
Prereq.: 3rd yr. standing in Civil E.
Structure of the civil engineering profession, interaction of the civil engineer with the education process, his clients, the public and other professions. Jones.

470 U 4
Transportation Engineering
A, W. 3 cl., 1 3-hr. lab.
Elements of transportation systems including physical controls and criteria.

484 U 1-5
Group Studies in Civil Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Special topics in civil engineering; the particular topic, credit hours, and the instructor will be announced in the quarter previous to the one in which the course will be offered.

504 U 4
Route Geometrics and Design
Sp. 3 cl., 1 3-hr. lab.
Prereq.: 470.
Horizontal and vertical alignment, sight distances, super-elevation, earthwork, construction surveys. Puritz.
510 U G 3 Principles of Hydraulics
Su, A, W, Sp. 3 cl.
Prereq.: Math. 151 and Physics 111 or 113.
Not open to students majoring in Civil E.
Fluid properties; hydrostatics; flow concepts;
continuity, energy, and momentum equations and
applications; flow measurements, pipe and channel
flow; selected topics in groundwater flow. Ricca.

516 U G 4 Water Resources Engineering
A, W. 4 cl.
Prereq.: 405, 413, and Engr. Gr. 200.
Not open to students with credit for 517.
Pipe systems, introduction to open channel flow, basic
hydrology, demographic studies, water supply, and
wastewater flows. Ricca and Stiefe1.

518 U G 4 Environmental Quality
W, Sp. 4 cl.
Prereq.: 516.
Not open to students with credit for 517.
Introduction to environmental quality; air pollution;
solid waste disposal; water quality and treatment;
wastewater characteristics and treatment. Stiefe1 and
Sykes.

519 U G 3 Applied Hydraulics
Sp. 3 cl.
Prereq.: 516.
Not open to students with credit for 515.
Civil engineering applications of fundamental fluid
mechanics principles including drag, closed and open
conduit flow, flow measuring devices; and water
hammer; laboratory demonstrations. Bedfor1 and
Ricca.

521 U G 3 Water Distribution and Wastewater Collection
A. 2 cl., 1 3-hr. lab.
Prereq.: 519.
Not open to students with credit for 517.
Design of water supply collection, transmission and
distribution systems; design of sewage and storm
water collection and disposal systems. Ricca, Stiefe1,
and Sykes.

522 U G 4 Design of Treatment Facilities
Sp. 3 cl., 1 3-hr. lab.
Prereq.: 521.
Not open to students with credit for 726 or 727.
Hydraulic and process considerations in the design
of water treatment and municipal wastewater
treatment facilities. Stiefe1 and Sykes.

530 U G 3 Elementary Structural Engineering
Sp. 3 cl.
Not open to students majoring in Civil E.
Structural analysis of simple structures; introduction
to reinforced concrete.

531 U G 4 Structural Analysis
A. 4 cl.
Prereq.: 430 or 431 or 530, and Engr. Mech. 420.
Deformations in trusses, beams, and frames; solution of
indeterminate structures by methods of consistent
deformations, and moment distribution. Chen, Ojalvo,
and Smith.

532 U G 4 Structural Steel Design
Sp. 3 cl., 1 2-hr. lab.
Prereq.: 531 or 534.
Not open to students with credit for 531.
Design of steel structures. Ojalvo and Smith.

534 U G 4 Structural Engineering Behavior
W. Sp. 3 cl., 1 2-hr. lab.
Prereq.: 431.
Mechanics of beams, shear center, unsymmetrical
bending, columns, plastic bending, limit loads,
properties of structural metals, proportioning beams
for flexure.

540 U G 4 Civil Engineering Systems
A, W. 4 cl.
Prereq.: 406.
Basic concepts and methods of systems engineering
and applications to civil engineering problems in
transportation and water resources planning,
structural design, and construction management.
Whit1atch.

541 U G 4 Fire Safety Design in Buildings
W. 3 cl., 1 2-hr. lab.
Prereq.: 4th yr. standing in Civil E. or Arch.
Study of fire hazards in buildings; development of
fire safety performance criteria; analysis of fire
protection systems and evaluation of building operation
plans. Bletzacker.

542 U G 3 Control of Quality in Construction Systems
A. 3 cl.
Prereq.: 4th yr. standing in Civil E.
Analysis of evaluate techniques based upon codes and
standards and the application of these techniques
to control the quality of construction systems.
Bletzacker.

551 U 4 Elementary Soil Mechanics
W. 3 cl., 1 3-hr. lab.
Prereq. or concur.: Engr. Mech 420.
Basic and engineering soil properties; fluid flow
through soils; compaction, effective stresses and
compression. Gray.

552 U G 4 Construction Materials
W. 3 cl., 1 3-hr. lab.
Prereq.: 451.
Composition, properties, and production of portland
cement concrete, bituminous materials, and bituminous
mixtures. Majidzadeh.
553  U  G  3
Soil and Structural Mechanics
A.  3 cl.
Properties of soils and structural materials and their
application to analysis of stresses and displacements
in soil masses and structural members. Sandhu.

554  U  G  4
Geotechnical Engineering
A, Sp.  4 cl.
Properties of natural soil deposits and subsoil
exploration; engineering solutions to problems of
slope stability, foundation settlement and earth
pressure. Wu.

556  U  G  4
Civil Engineering Economics and Planning
W, Sp.  4 cl.
Prereq.: 470 and 540.
Engineering economics applied to public works,
analysis and planning of transportation systems;
discussion of system models with regard to demand
assignment and distribution of traffic. Nemeth.

577  U  G  4
Transportation Analysis and Operation
A.  3 cl., 1 3-hr. lab.
Prereq.: 576.
Analysis of factors affecting operation and control of
transportation systems and evaluation of performance,
efficiency and safety. Treiterer.

582†  U  3
Mining Systems Engineering
A.  3 cl.
Prereq.: 552 and Geol. 100.
Fundamentals of mining systems for bedded, massive,
vein, and surface deposits.

602  U  G  4
Applications of Photo Interpretation
in Land Use Planning
A.  3 cl., 1 3-hr. lab., 2 half-day field trips.
Prereq.: Advanced or grad. standing in City-Reg.
Plan., Agr. Econ., Agr. En., Agron., Geog. and
related areas.
Not open for credit to students majoring in Civil E.
The nature, scope, principles, and methodology of,
and techniques of photo interpretation and their
applications in the analysis of land use. Mintzer.

603  U  G  4
Remote Sensing of Environment
W.  3 cl., 1 3-hr. lab.
An introductory overview of current remote sensing
systems concerning energy regime that can be
measured to monitor the environment. Mintzer.

610  U  G  4
Analysis of Natural and Polluted Waters
A.  3 cl., 1 3-hr. lab.
Prereq.: 518 or grad. standing.
A laboratory study of the measurement and
interpretation of water quality indices and pollution
parameters including BOD, COD, alkalinity, nutrients,
PH, and heavy metals. Rubin.

613  U  G  4
Applied Hydrology
A.  4 cl.
Prereq.: 510 or 539 or equiv.
Hydrologic cycle, meteorology, streamflow,
evapotranspiration, hydrographs, runoff relations, runoff
hydographs, groundwater, unit hydrographs, flood
routing, frequency and duration studies, and
application of hydrologic techniques. Ricca.

614  U  G  3
Intermediate Fluid Mechanics
W.  2 cl., 1 3-hr. lab.
Prereq.: 406 and 413.
Ideal fluid, irrotationality, equations of motion,
velocity potential, Laplace equation, Bernoulli
equation, stream functions, flow patterns; flow nets
and numerical solutions; experimental analogies;
turbulent flow equations. Bedford.

632  U  G  5
Basic Reinforced Concrete Design
A.  5 cl.
Prereq.: 431 or 531.
Not open for grad. credit to students majoring in
Civil E.
Analysis and proportioning of reinforced concrete
members. Bishara and Chen.

651  U  G  4
Soil Mechanics
A.  3 cl., 1 3-hr lab.
Prereq.: 554.
Not open for grad. credit to students majoring in
Civil E.
Stress distribution; shear phenomena, lateral earth
pressure, settlement, and soil stability. Moore.

653  U  G  4
Principles of Rock Mechanics
W.  4 cl.
Prereq.: 651.
Not open to students with credit for 581.
Fundamental rock properties and their measurement;
analysis of rock masses; design and stabilization
of underground openings and slopes. Wu.

670  U  G  4
Urban Public Transportation
W.  3 cl., 1 2-hr. lab.
Prereq.: 572 or 576 or permission of instructor.
Planning, analysis, and operation of urban public
transportation systems; description and analysis of
novel systems. Nemeth.

672  U  G  3
Fundamentals in Traffic Engineering
W.  2 cl., 1 3-hr. lab.
Prereq.: 572 or 576.
An introduction to traffic characteristics, measurements,
controls, and regulations; elements in traffic operation,
design, and planning. Mitric.
673 U G 3
Highway Location and Design
A. 2 cr., 1 3-hr. lab.
Prereq.: 572 or 576.
Geometric design of roads and streets; determination of alignment, grade, intersections, and traffic capacity of rural roads. Treiterer.

674 U G 4
Airport Design and Operation
Sp. 3 cr., 1 3-hr. lab.
Prereq.: 572 or 576.
Airport configuration, design, and capacity; development of the terminal area; operational aspect of air traffic and the terminal area; design and operation of heliports. Treiterer.

683 U G 3
Construction Methods and Equipment
A. 2 cr., 1 3-hr. lab.
Prereq.: 572 or 576.
Not open to students with credit for 771.
Selection and management of construction equipment in building of highways, dams, airports, bridges, and structures. Mason.

684 U G 4
Management of Engineering Construction
Sp. 2 cr., 2 2-hr. lab.
Prereq.: 683 and 685.
Not open to students with credit for 773.
Planning, scheduling, and supervision of engineering construction projects; use of Critical Path Method, bar charts, and other techniques. Mason.

685 U G 3
Estimating Construction Projects
W. 3 cr.
Prereq.: 684.
Role of estimator in the construction industry; mechanics of formulating a detailed cost estimate including direct and indirect costs; bidding techniques. Mason.

686 U G 3
Construction Contracts
W. 3 cr.
Prereq.: 683 or permission of instructor.
Formation of contracts, offer and acceptance, breach, damages; analysis of the engineer's responsibilities and liabilities determined by the contract documents of a construction contract. Mason.

693 U G 3-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Individual conferences, assigned readings and reports on minor investigations.

701 U G 4
Civil Engineering Applications of Photo-Interpretation
Sp. 2 cr., 2 2-hr. lab.
Prereq.: 402, 572, and 1 course in geol.
Principles of photo-interpretation, geology, and geomorphology applied to construction, transportation, and hydraulic problems; studies of air-photo indices of soils and aggregate sources; and construction problems. Mintfer.

713 U G 4
Environmental Engineering Measurements
W. 3 cr., 1 3-hr. lab.
Prereq.: 610 or permission of instructor.
The application of advanced physical and chemical measurements to environmental engineering problems; instrumentation involving spectrophotometric, chromatographic, respirometer, and radiation measurement techniques. Rubin.

714 U G 5
Environmental Pollution Abatement
W. 5 cr.
Prereq.: Senior or grad. majors in engineering or sciences.
Not open to students with credit for Agr. E. 714, Chem. E. 714, and Met. E. 714.
(Cross-listed in the Depts. of Agr. E., Chem. E., and Met. E.)
Problems, philosophies, principles, and methods of pollution abatement in the total environment; quantitative approaches to waste management in air, water, and land systems. Sykes.

715 U G 4
Water Resource Systems: Water Quantity
Sp. 4 cr.
Prereq.: 516, 540 or permission of instructor.
Planning, design, and operation of reservoirs for single and multipurpose use, flood estimation and management alternatives, conjunctive use of ground and surface waters. Whitlaich.

717 U G 3
Industrial and Municipal Solid Waste Disposal
W. 3 cr.
Prereq.: 518.
Characterization and sources of solid wastes; solid waste management; collection systems; processing; disposal; and recycle. Stiefel.

719 U G 3
Stream Sanitation
A. 3 cr.
Prereq.: 519; prereq. or concur. 610.
A study of stream quality standards; effluent standards; and the assimilative capacity of natural water bodies. Sykes.

720 U G 4
Water Resource Systems: Water Quality
W. 4 cr.
Prereq.: 719 or permission of instructor.
Mathematical modeling of conservative and non-conservative pollutants in aquifers, streams, lakes, estuaries and coastal waters and methods for obtaining least cost correction measures. Whitlaich.

721 U G 4
Design of Hydraulic Structures
W. 4 cr.
Prereq.: 517 or 611.
Basic engineering economic studies, water law, design concepts, reservoir engineering, river hydraulics, spillways and energy dissipators, and wave motion and forces. Ricca.

722 U G 4
Open Channel Hydraulics
Sp. 4 cl.
Prereq.: 517 or 611.
Flow classifications, channel properties, energy and momentum principles, critical flow, uniform flow formulas, erodible and nonerodible channel design, and gradually varied flow profile computations. Ricca.

731 U G 4
Intermediate Reinforced Concrete Design
W. 4 cl.
Prereq.: 632.
Analysis and design of reinforced concrete systems. Bishara and Chen.

732 U G 3
Timber Design
A. 3 cl.
Prereq.: 532 or 534.
Basic properties of and design practice for timber when used as a construction material in engineering structures. Smith.

735 U G 5
Matrix Structural Analysis
W. 5 cl.
Prereq.: 531 or equiv.; or permission of instructor.
Not open to students with credit for 835.
Analysis of skeletal structures by force and displacement methods using matrices. Chen and Sandhu.

736 U G 4
Bridge Engineering
W. 4 cl.
Prereq.: 532 and 632.
Principles and methods used in design and construction of bridge structures. Smith.

737 U G 4
Prestressed and Precast Concrete Structures
Sp. 4 cl.
Prereq.: 632.
Structural analysis and proportioning of prestressed concrete members and of precast structural concrete systems. Bishara.

738 U G 5
Plastic Analysis and Design
A. 5 cl.
Prereq.: 531 and 532.
Not open to students with credit for 632.
Structural behavior in the inelastic range; prediction of collapse loads; structural design according to the plastic methods. Ojave.

739 U G 5
Advanced Structural Engineering
W. 5 cl.
Prereq.: 531 or equiv. and 532.
Not open to students with credit for 830.
Analysis and design of statically indeterminate beams, frames, and trusses, using classical methods of analysis. Smith.

751 U G 4
Principles of Foundation Analysis and Design
W. 4 cl.
Prereq.: 651.
Subsurface exploration; shallow foundations; piles and caissons; embankments and excavations. Gray.

752 U G 4
Soil Stabilization and Earthwork Design
Sp. 3 cl., 1 3-hr. lab.
Prereq.: 651.
Properties of compacted soils; principle of soil stabilization and earthwork design. Gray.

753 U G 4
Pavement Design and Materials
A. 3 cl., 1 3-hr. lab.
Prereq.: 552.
Not open to students with credit for 772.
Properties of paving mixtures, cementing binder and mixtures, and principles of pavement design and performance evaluation. Majdzadeh.

754 U G 4
Mechanical Properties of Engineering Materials
A. 4 cl.
Prereq.: 451.
Elasticity, plasticity, viscoelasticity, fatigue, and fracture phenomena in civil engineering materials. Jones.

760 U G 4
Planning Civil Engineering Public Investments
A. 4 cl.
Prereq.: 576, Econ. 501, or permission of instructor.
Economic analysis of civil engineering projects; benefit-cost calculations; alternative criteria for project evaluation; case examples, and illustrations from civil engineering. Whitlatch.

761 U G 3
Applications of Engineering Analysis
W. 3 cl.
(Cross-listed in Dept. of Engr. Mech.)
Solution of boundary value and eigenvalue problems in mechanics by approximate methods; finite difference and finite element methods. Sandhu.

774 U G 5
Transportation Theory and Characteristics
W. 4 cl., 1 3-hr. lab.
Prereq.: 572 or 576, prerequisite or concur. 405 or Statist. 320.
Not open to students with credit for 871.
Transportation roadway and environmental characteristics; theory of traffic flow and performance of transportation systems; dynamics of vehicle movement; performance of intersections and urban systems; transportation accidents. Treiterer.
Transportation Systems
A. 3 cr., 1 3-hr. lab.
Prereq.: 540.
An introductory course on techniques of analysis, planning and prediction for transportation systems, principally urban. Godfrey.

Analysis and Improvement of Construction Operations
Sp. 2 cr., 1 3-hr. lab.
Prereq.: 682.
The analysis and improvement of construction operations. Mason.

Group Studies in Civil Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs., not more than 10 of which shall be in any one of the following fields.
The student must register for particular topics from fields of civil engineering listed below; the topics, cr. hrs. and instructors will be announced in quarter previous to the quarter offered:
a. Structural Engineering.
c. Sanitary Engineering.
d. Highway and Transportation Engineering.
e. Geodetic and Photogrammetric Engineering.
f. Construction.
g. Materials.
h. Hydraulics and Hydrology.

Seminar in Civil Engineering
A, W, Sp. 1 3-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 3 cr. hrs.
Lectures and discussions of current topics related to civil engineering presented by faculty, students, and guest speakers; term paper required.
a. Structural Engineering.
c. Sanitary Engineering.
d. Highway and Transportation Engineering.
e. Geodetic and Photogrammetric Engineering.
f. Construction.
g. Materials.
h. Hydraulics and Hydrology.

Interdepartmental Seminar in Urban Transportation
(See under Interdepartmental Seminars)

Interdepartmental Seminars
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
(See under Interdepartmental Seminars)

Physical Water and Wastewater Treatment Processes
A. 3 cr.
Prereq.: 518; prerequisite or concur. 510.
Principles and design of physical processes for water and wastewater treatment including screening, sedimentation, mixing, flotation, and filtration. Stiefel.

Biological Wastewater Treatment Processes
W. 4 cr.
Prereq.: 810 or permission of instructor.
Principles and design of biological processes for wastewater treatment. Sykes.

Chemical and Advanced Wastewater Treatment Processes
Sp. 4 cr., 1 3-hr. lab.
Prereq.: 811 or permission of instructor.
Principles of physical-chemical treatment processes for water and wastewater, including coagulation, softening, absorption, nutrient removal and disinfection. Rubin.

Physical and Biological Unit Operations
W. 1 cr., 2 3-hr. lab.
Prereq.: 810; prerequisite or concur. 811.
Unit operations laboratory for the physical and biological processes of water and wastewater treatment. Sykes.

Industrial Wastewater Treatment
Sp. 3 cr.
Prereq.: 811; prerequisite or concur. 812.
Principles of industrial wastewater treatment including wastewater surveys; flow reduction, and segregation and equalization; batch and continuous treatment; instrumentation; and treatment processes. Stiefel.

Advanced Hydrology
W. 5 cr.
Prereq.: 613 or equiv.
Advanced analysis of classical concepts; study of new techniques and concepts developing in modern hydrology; written and oral presentations of critical reviews of current literature. Ricca.

Advanced Reinforced Concrete
A. 5 cr.
Prereq.: 731 and 737.
Concrete structural analysis and design; special structural systems and elements. Bishara.

Concrete Shell Structures
Sp. 5 cr.
Prereq.: 632 and Math. 512.
Analysis and design of folded plates, barrel, and other prismatic structures; domes, hyperbolic and elliptical paraboloids. Ojalvo.
834 G 5
Structural Analysis and Design for Dynamic Disturbances
Sp. 5 cl.
Prereq.: 832, 833, and Engr. Mecn. 412; or equiv.; or permission of instructor.
Structural dynamics; principles and practice of dynamic design; numerical and graphical methods. Chen.

836 G 3
Advanced Matrix Analysis of Structures
Sp. 3 cl.
Prereq.: 735.
Comprehensive presentation of principles of structural analysis in matrix algebra language; efficient methods of analysis of complex structures; finite element method in structural analysis. Sandhu.

837 G 4
Advanced Structural Dynamics
A. 4 cl.
Prereq.: 834 or Engr. Mech. 731.
Stresses and deflections in structures under dynamic loads; response of large structural systems to earthquake, wind, moving loads; approximate and exact solution techniques. Sandhu.

838 G 4
Two-Dimensional Problems in Linear Solids
W. 4 cl.
Prereq.: 856 and Engr. Mech. 740 and 754.
Formulation of two-dimensional boundary value and initial boundary value problems for linear solids; geometric nonlinearity; refined theories; variational principles; approximate and exact solution techniques. Sandhu.

839 G 5
Finite Element Method in Engineering Science
Su. 5 cl.
Theory, computational techniques and application of the finite element method to approximate solution of boundary value and initial-value problems in soil and structural mechanics. Sandhu.

850 G 4
Seepage in Permeable Materials
A. 4 cl.
Prereq.: 651.
Analysis of seepage volume and stresses in connection with excavation, dams, wells, slopes, and subsurface drainage; electro-osmosis. Gray.

851 G 5
Advanced Soil Properties
W. 3 cl., 6 lab. hrs.
Prereq.: 651.
Detailed study and analysis of the mechanical properties of soils, with applications to foundation behavior. Moore.

852 G 4
Advanced Civil Engineering Materials
W. 3 cl., 1 3-hr. lab.
Prereq.: 753 and 754.
Analysis and design of materials for pavement and other civil engineering projects; properties considered include fracture, fatigue, and physical-chemical composition. Majidzadeh.

853 G 4
Advanced Soil Mechanics
Sp. 4 cl.
Prereq.: 851.
Plastic equilibrium of soil masses; stability of slopes and embankments; bearing capacity of shallow and deep foundations. Sandhu.

854* G 3
Theoretical Soil Mechanics
W. 3 cl.
Prereq.: 850 and 851.
Use of mathematical and numerical methods in solution of soil mechanics problems; stress and displacements in soil masses and slopes, earthquake stresses, consolidation and frost penetration. Gray, Sandhu, and Wu.

855** G 4
Soil-Structure Interaction
Sp. 4 cl.
Prereq.: 851.
Interactions between soil and various structures, walls, bulkheads, foundations, and piles. Gray.

856 G 4
Viscoelasticity
Sp. 4 cl.
Prereq.: 652 or 754, and Math 512.
Viscoelastic materials and their characteristics, discrete element models, spectral representation, creep and relaxation functions, and dynamics of viscoelastic behavior. Majidzadeh.

858** G 3
Soil Dynamics
A. 3 cl.
Prereq.: 851 and Engr. Mech. 731, or permission of instructor.
Stress waves in soils and vibration in soil masses; soil behavior under impact and repeated loading; design problems including vibrating foundations, blast pressures, and seismic stability. Wu.

870 G 5
Transportation Administration
Sp. 5 cl.
Prereq.: 676 or 760 and permission of instructor.
Development of transportation policy; administration and management of transportation physical facilities; transport investment and pricing; transport program formulation and analysis. Nemeth.

872 G 5
Operation of Transportation Systems
Sp. 4 cl., 1 3-hr. lab.
Prereq.: 774 or equiv.
Principles of traffic operations in rural and urban areas; traffic laws, regulations, control and administration; street lighting, bus operation, parking, and terminal operations. Tretler.

873 G 5 Transportation Planning
W. 4 cl., 1 3-hr. lab.
Prereq.: 872 or equiv.
Urban transportation: principles of trip generation, forecasting distribution and assignment, network analysis, mass transportation planning, terminal location, evaluating alternative urban transportation systems, and trends in urban technology. Godfrey.

874 G 4 Urban Transportation Network Analysis
Sp. 4 cl.
Prereq.: 775, and Statist. 525 or equiv.
Not open to students with credit for Indus-Syst. E. 874. (Cross-listed in the Dept. of Indus-Syst. E.)
Elements of network theory; graphs; external principles; minimum path trees; traffic assignment algorithms; theory vs. data; limitations of the methodology; new directions. Clark and Godfrey.

885 G 3-5 Advanced Civil Engineering
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 20 cr. hrs., not more than 10 of which shall be in any one of the fields listed below.
This course is intended to give the advanced students opportunity to pursue advanced study; work undertaken may be selected in the following fields of civil engineering:
- Structural Engineering.
- Soil Mechanics and Foundations.
- Sanitary Engineering.
- Highway and Transportation Engineering.
- Geodetic and Photogrammetric Engineering.
- Construction.
- Materials.
- Hydraulics and Hydrology.
Specific advanced study areas currently available include:
- Application of Ecological Theory to Sanitary Engineering.
- Physical-Chemical Principles of Soil Mechanics.

896 G 1-3 Interdepartmental Seminar in Polar and Alpine Studies
Sp.
(See under Interdepartmental Seminars.)

899 G 1-5 Interdepartmental Seminar
Prereq.: Permission of instructor.
(See under Interdepartmental Seminars.)

999 G Arr. Research in Civil Engineering
Research for thesis or dissertation purposes only.

Classics
Office: 217 Derby Hall, 154 North Oval Drive
Professors Morford (Chairman), Abbott, Haeckel, Lenardon, and Forbes (Emeritus); Visiting Professor Woodhead; Associate Professors Davis, Hahn, Schlam, Shumaker, Snyder, and Tracy; Assistant Professors Hussey (Lima), Kratz, and Tebben (Newark); Instructors Carter (Marion) and Haag (Mansfield).
See also Greek and Latin and Medieval and Renaissance Studies.

120 U 5 Aspects of Greek Civilization
Su, A.
Not open to students with credit for H124 or 224.
Literature, art, architecture, thought, and society in the Periclean Age. Snyder and Tracy.

121 U 5 Aspects of Roman Civilization
W.
Not open to students with credit for H125 or 225.
Literature, art, architecture, thought, and society in the Augustan Age.

122 U 5 Aspects of Classical Mythology
Sp.
The Greek hero in mythology, with emphasis on one or more of the following cycles of saga: Jason and the Argonauts, Theseus, Heracles, Perses, Bellerophon, Lenardon.

H124 U 5 The Greeks
A. 2 2-hr. cl.
Prereq.: Open only to Freshman Scholars and freshmen enrolled in the honors program of a college; permission of dept.
Discussion of the Greek achievement in literature, history, art, and archaeology. Snyder.

H125 U 5 The Romans
W. 2 2-hr. cl.
Prereq.: Open only to Freshman Scholars and freshmen enrolled in the honors program of a college; permission of dept.
Discussion of the Roman achievement in politics, literature, architecture, law, and education. Hahn.

210 U 3 Classical Background of Scientific Terminology
Study of technical and scientific terms from Greek and Latin sources; roots, word elements, word formation, analysis; helpful in medical, biological, and kindred studies.

220 U 5 Greek Literature in Translation
A, W, Sp. 5 cl.
221 U 5
Latin Literature in Translation
W. 5 cr.

222 U 5
Classical Mythology
A, W, Sp. 5 cr.
Mortford and Kratz.

224 U 5
Classical Civilization: Greece
A. Sp. 5 cr.
A survey of ancient Greek civilization, concentrating upon important facets of literature, history, art, and archaeology. Lenardon.

225 U 5
Classical Civilization: Rome
Su, W. 5 cr.
A survey of the civilization of ancient Rome, concentrating upon important facets of literature, history, art, and archaeology. Babcock and Davis.

501* U G 5
Studies in Ancient Tragedy
A. 3 cr.
Prereq: One of the following: 120, 121, 122, H124, H125, 220, 221, 222, 224, 225; Comp. Lit. 101, 102, 103; Engil. 220, 262; Hist. 601, 602, 603, 604; Thtr. 165.
Studies in the form, content, and subsequent literary influence of Greek and Latin tragedy, based on readings of English translations.

502* U G 5
The Comic Spirit in Antiquity
Sp. 3 cr.
Prereq.: One of the following: 120, 121, 122, H124, H125, 220, 221, 222, 224, 225; Comp. Lit. 101, 102, 103; Engil. 220, 262; Hist. 601, 602, 603, 604; Thtr. 165.

503* U G 5
Studies in Greek and Roman Epic
W. 3 cr.
Prereq.: One of the following: 120, 121, 122, H124, H125, 220, 221, 222, 224, 225; Comp. Lit. 101, 102, 103; Engil. 220, 262; Hist. 601, 602, 603, 604; Thtr. 165.

504* U G 5
Religious Thought and Institutions in the Greco-Roman World
A. 3 cr.
Prereq.: One of the following: 120, 121, 122, H124, H125, 220, 221, 222, 224, 225; Anthro. 515; Hist. 601, 602, 603, 604; Philos. 210, 270, 511; Pol. Sc. 365.
Selected topics from the history of Greek and Roman religion, based on readings in ancient and secondary sources. Hahm.

505* U G 5
Political Thought and Institutions in the Greco-Roman World
Sp. 3 cr.
Prereq.: One of the following: 120, 121, 122, H124, H125, 220, 221, 222, 224, 225; Anthro. 515; Hist. 601, 602, 603, 604; Philos. 210, 270, 511; Pol. Sc. 365.
Selected topics concerning the development of ancient political theory. Woodhead.

506* U G 5
Greek and Roman Science and Technology
Sp. 3 cr.
Prereq.: One of the following: 120, 121, 122, H124, H125, 220, 221, 222, 224, 225; Anthro. 515; Hist. 601, 602, 603, 604; Philos. 210, 270, 511; Pol. Sc. 365.
The origins and achievements of Greek and Roman science and technology. Hahm.

684 U G 1-5
Group Studies
A.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Investigation of particular problems in various areas of classical studies.

698 U 15
Study Tour
Sp.
Prereq.: Permission of instructor.
Five weeks of intensive instruction in the civilizations of ancient Greece or ancient Rome, followed by five weeks' travel in Greece and Crete or in Italy, including visits to the major museums and archaeological sites and daily formal instruction. Tracy.

699 U 5
Senior Tutorial and Essay
Open only to seniors majoring in Classics.
Individual work leading to the writing of a final paper that will integrate the experience of earlier courses in classics.

H783 U G 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Classics courses taken and with an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. Failure to receive a mark of S in this course is a disqualification for special honors.
A program of study arranged for each student, with individual conferences, reports and an honors thesis.
Communication

Office: 205 Derby Hall, 154 North Oval Drive

Professors Brooks (Chairman), Berquist, Black (Regents), Bonner, Douglas, Fotheringham, Golden, Hale, Hull, Irwin, Knowler (Emeritus), Lewis, Monaghan, Mozer (Emeritus), Riley (Emeritus), Schoen, Smallwood, Summers (Emeritus), Wagner, Wiley (Emeritus), and Yeager (Emeritus); Associate Professors Brittin, Brown, Elgabri, Ewing (Emeritus), Goff, Makay, Melnick, Smith, and Takefuta; Assistant Professors Burke, Cegala, Creswell, Deal, Foley, Hairston, Hawes, Hunt, Lowe, MacDonald, McCain, Nilo, Niswander, Nofsinger, Schweikert, and Wall; Adjunct Assistant Professors Allen, Grimm, Harlston, and Roberts.

035 U 5 American Speech for International Students
A, 5 cl.
5 cr. hrs. will be added to graduation requirements. Often taken in conjunction with Engtl. 071. Assignment to both English and the appropriate speech communication course is made on the basis of examinations given at the beginning of each quarter to all new students whose native language is not English. Goff.

040 U 0 or 3 Personal Speech and Hearing Rehabilitation
A, W, Sp. 5 cl.
Credit shall not count toward graduation. For students with speech or hearing disorders. Repeatable. Personal speech and hearing rehabilitation for individuals with articulation, voice, or stuttering problems or speech or with impaired hearing.

105 U 5 The Communication of Ideas and Attitudes
A, W, Sp. 5 cl.
The analysis, formulation, organization, development, and delivery of ideas and attitudes within contemporary issues by means of audience analysis and dialogue. Makay.

110 U 5 Small Group Communication
A, W, Sp. 5 cl.
Designed to help the student develop the skills necessary for effective communication in the small group by providing task related group activities. Hunt.

115 U 3 Broadcasting in America
A, W, Sp. 3 cl.
The process of mass communication; the effects of mass media on society, and the structures society imposes on the media. McCain.

125 U 3 Parliamentary Law
W. 3 cl.

135 U 3 Voice and Diction
A, W, Sp. 3 cl.
Not open to students with credit for 120. Introductory study of the principles of a satisfactory speaking voice; designed for the student concerned about the adequacy of his speech. Goff.

201 U 5 Introduction to Speech Communication
A, W, Sp. 5 cl.
Designed for students who wish to have a broad overview and understanding of the field of speech communication. Brooks.

205 U 1 Communication Co-Curricular Activities
Each category repeatable to a maximum of 6 cr. hrs. Prereq.: Permission of instructor. Participation in specialized activities.
- Communication Laboratory Projects. Nofsinger.
- Forensics.
- Oral Interpretation.
- Television and Radio Broadcasting.

209 U 3 Communication Theories and Models
Su, A, W, Sp. 3 cl.
Communication model characteristics; structure and function, general principles; basic processes and major types of activities; receivers and effects; motivations, value systems, and norms. Wall.

210 U 3 Introduction to Telecommunication Production
A, W, Sp. 3 cl.
Not open to students with credit for 229. Assets and liabilities of the telecommunications media; basic principles, procedures, techniques, and costs involved in telecommunications production. Foley.

212 U 5 Rhetoric in Western Thought
A, W, Sp. 5 cl.
Rhetorical theories as they reflected and affected society from Greece to modern times; relations to logic, ethics, and poetry; the classical tradition versus sophistic and concepts. Berquist and Golden.

215 U 3 Elements of Telecommunication
A, Sp. 3 cl.
Prereq.: Communication majors or permission of instructor. Not open to students with credit for 115. Introduction to the evolution and operation of the telecommunication media; the structures of media programming; basic processes of the media.

217 U 5 Rhetoric of American Issues
A, Sp. 5 cl.
Study of persuasive methods of spokesmen on selected issues in American life, 1788 to the present. Brown.
221 U 5 Fundamentals of Oral Interpretation
A, W, Sp. 5 cl.
Introductory course to develop understanding and appreciation of literature through the oral re-creation of literary materials and critical listening. Brooks.

225 U 5 Persuasive Communication
A, W, Sp. 5 cl.
Analysis of persuasive communication as a form of influence; the process and functions involved, its potential and limitation for individuals and organizations. Cegala.

235 U 3 Speech Functions and Responsibilities of the Teacher
Su, A, W, Sp. 3 cl.
A study of speech and hearing deviations commonly found in the classroom and of the role of the teacher. Britton and Goff.

240 U 3 Bases of Oral Communication
A, W, Sp. 3 cl.
A study of the theories of the production and perception of speech. Takefuta.

250 U 3 The Development of Speech and Language in Children
Su, A, W, Sp. 3 cl.
The growth of speech and language in children; theories of speech and language development; causes of speech and language aberrations. Goff.

305 U 5 Argumentation and Debate
Su, A, W, Sp. 5 cl.

315 U 3 Interpersonal Communication
A, W, Sp. 3 cl.
Analysis of dimensions and relationships in interpersonal communication, especially needs, perceptions, orientations, contexts, and barriers; exercises, demonstrations, and applications to students' own experiences. Douglas.

325 U 3 Communications and Society
A, W, Sp. 3 cl.
Communications and the role of government, pressure groups, and other segments of society; the impact of communications on individual and collective behavior.

330 U 3 Rhetoric of Black Americans
W, Sp. 3 cl.
Examination of the rhetoric of Black Americans in connection with such strategies as assimilation, separation, and revolution; to establish a role or identity in American society. Hale and Smallwood.

410 U 4 Program Processes in Radio
A, W, Sp. 3 cl.
The program functions in radio communication including the planning, production, and direction of programs.

420 U 3 Symbol Systems and Communication Behavior
Su, A, Sp. 3 cl.
Study of the nature and forms of symbolic behavior; the human uses of symbols, particularly in communication. Fotheringham.

440 U 5 Anatomy and Physiology of the Ear and Vocal Mechanisms
A, W. 5 cl.
Prereq.: 240.
A study of the organs and systems of the body related to the processes of speech and hearing. Deal.

505 U G 5 Presentational Speaking in the Modern Organization
Su, A, W, Sp. 5 cl.
The theory and practice of planning, preparing, and transmitting formal position statements in settings of organizational decision-making. Mackay.

510 U G 5 Program Processes in Television
A, W, Sp. 5 cl.
Creating, planning, producing, and directing of the television program; development of program forms, program sources, programming organization, and program evaluation. Creswell.

515 U G 5 Organizational Communication
A, W. 5 cl.
A study of the communicator and communication systems in organizations with emphasis on theory, relationships, and objectives. Hawes and Hunt.

520 U G 3 Communication and Social Behavior
W, Sp. 3 cl.
Communication processes underlying social and cultural pressures on the individual; communication analysis of behavior; techniques of inquiry into forms of symbolic influence. Douglas.

525 U G 4 Broadcasting and Written Messages
A. 3 cl.
Analysis of program types in relation to writing effectiveness; communication significance of content and style elements in television and radio. Monaghan.

530 U G 5 Communication and the Task-Oriented Group
W. 5 cl.
Prereq.: 110 or equiv.
Information gathering, processing, and communicating phases of small group communication with emphasis on recent, socially significant task forces and on group reports generated in class. Wall.

540 U G 5
Introduction to Audiology
A, W, Sp. 5 cr.
Prereq.: 240; concur. 440.
The study of hearing, both normal and abnormal, with information on the nature, causes, identification, and rehabilitative treatment of persons with hearing disorders.

545 U G 3
Principles of Phonetics
A, W, Sp. 3 cr.
Prereq.: 240 recommended.
The available descriptions of the sounds of speech and a comparative study of the systems of representing the sounds. Black and Takefuta.

550 U G 3
Introduction to Speech Pathology
A, W, Sp. 3 cr.
Prereq.: 240, 245, and 250.
A study of disorders of speech; information on prevalence, causes, types, and effects. Brittin and Goff.

555 U G 3
International Broadcasting
Sp. 3 cr.
Dimensions of national and international broadcasting; satellite communication, types of programming; problems of effective transmission and reception of foreign broadcasts—organizational, cultural, political, and economic. Monaghan.

The Teaching of Speech in Secondary Schools
(See Ed. Hums. 556.)

611 U G 3
Advanced Oral Interpretation
W, Sp. 3 cr.
Prereq.: 221 or grad. standing.
A study of programming non-dramatic literature for communication by groups; novel, short story, and verse stressed; laboratory experiences in Readers Theatre and Chamber Theatre. Brown.

616 U G 5
Communication in Decision-Making
W. 5 cr.
Decision-making as a process; comparisons between interpersonal, bargaining-negotiation contexts, and groups and organizations; descriptive and prescriptive models of decision-making in small groups and organizations. Haves.

621 U G 5
Theories of Rhetoric
A. 5 cr.
Reading and detailed study of the theories of principal rhetoricians from ancient to modern times. Golden.

623 U G 5
Rhetorical Dialogue
W. 4 cr.
Theoretical and critical study of the emerging concept of dialogue in contemporary rhetoric, including the scope of rhetoric, public discourse and dialogic vs. monologic communication. Makay.

626 U G 5
Broadcast Audience Analysis
Su, W, Sp. 4 cr.
Introduction to various inquiry methods which may be used for understanding and developing communication processes involving the media producer and his intended audiences. McCain and Monaghan.

630 U G 3
Creative Processes in Telecommunication
A. 3 cr.
Aesthetic and creative processes in program creation and evaluation; analysis of the influences of style, content, and treatment. Foley.

Teaching Dramatics and Oral Interpretation in Secondary Schools
(See Ed. Hums. 631.)

632 U G 3
Theories of Auditory Rehabilitation
A, W. 3 cr., 2 1-hr. labs.
Prereq.: 540.
A study of the major theories and procedures for teaching speech reading and auditory training.

633 U G 2
Psychology of the Audience
W.
Prereq.: 10 cr. hrs. in Communication or permission of instructor.
Not open to students with credit for Psych. 633.
Descriptive and experimental studies of audience behavior; dimensions and patterns of audience stimulation; measurements of affects of communication, communication analysis; listening.

636 U G 3
Principles of Audiology
Su, W, Sp. 3 cr.
Prereq.: 540.
A study of the techniques of hearing assessment in clinical, educational, industrial, and medical settings.

640 U G 5
Speech Pathology: Disorders Associated with Physical Anomalies
Su, W. 5 cr.
Prereq.: 440 and 550.
Consideration of theories, principles, and procedures for appraisal and treatment of deviant voice and articulation that accompanies cleft palate, cerebral palsy, maxillofacial injuries, and other physical disabilities. Deal.
644 U G 3
Theories of Language Development of the Deaf
W. 3 cl.
Prereq.: 250 and Ed. Excep. 651.
Study of the communicative processes of acoustically handicapped individuals: symbolization, meaning, syntax.

648† U G 3
The Pre-School Deaf Child
Su. 3 cl.
Prereq.: 250 and Ed. Excep. 659, 660.
Study of the problems of communication of the deaf child.

650 U G 3
Acquisition of Communicative Behavior
Sp. 3 cl.
Theoretical and empirical aspects of the acquisition and nature of communicative behavior, including meaning and semantics, cultural differences, situational sensitivity, pragmatics, and conversational interaction. Nofsinger.

652 U G 5
Stuttering: Theories and Therapies
Sp. 5 cl.
Prereq.: 550 and 10 cr. hrs. in Psych.
Theories, principles, and procedures for the appraisal and treatment of persons with dysfluencies in speech. Irwin. Fee.

655 U G 3
Speech Pathology: Appraisal
Su., W. 2 cl., 2 lab. hrs.
Prereq.: 550 and 9 cr. hrs. in Psych.
Not open to students with credit for 656. Basic principles, procedures, and techniques in interviewing and the evaluation of articulation, voice, language, rhythm, experience in appraisal and writing examination reports. Irwin.

660 U G 5
Speech Pathology: Articulation and Voice
Su., W. 5 cl.
Prereq.: 135 and 350.
Not open to students with credit for 656. Principles and procedures and techniques for the treatment of speech disorders with emphasis on vocal and articulatory deviations not associated with physical disabilities. Irwin.

Advanced Methods in School Speech and Hearing Therapy
(See Ed. Excep. 663.)

670 U G 3
Analysis of Language and Communication
A.
Prereq.: 10 cr. hrs. in Psych. and 10 cr. hrs. in Communication.
Not open to students with credit for Psych. 670. Descriptive and experimental studies of speech and language processes; learning, vocal and visible symbolism, language and thought, information processing, communication behavior patterns. Nofsinger.

693 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Conference, library, and laboratory work.

698 U G 6-15
International Study Tour
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Intensive five-week study on campus followed by six-week study abroad; topics to be announced.

701 U G 4
Research Methodologies in Speech Communication
Predominant research methodologies in the field of speech communication.

701.01 Statistical Concepts and Logic
A, W.
Prereq.: Permission of instructor.
Fotheringham.

701.02 Measurement of Communication Variables
Sp.
Prereq.: 701.01.

701.03 Experimental Design
Sp.
Prereq.: Permission of instructor.
Cegala.

701.04 Humanistic Communication Analysis
W.
Prereq.: Permission of instructor.
Monaghan.

701.05 Content and Interaction Analysis
W.
Prereq.: 701.01 or equiv.
Nofsinger.

701.06 Computer Applications
Sp.
Prereq.: Permission of instructor.
Foley.

701.07 Field Study and Participant Observation
A.
Prereq.: Permission of instructor.
Hawes.

701.08 Historical Analysis
W.
Prereq.: Permission of instructor.
Berquist.

701.09 Rhetorical Analysis and Criticism
Sp.
Prereq.: Permission of instructor.
Makay.

701.10 Legal Research
A.
Prereq.: Permission of instructor.
ATTITUDE THEORIES AND COMMUNICATION
A. 3 cl.
Consistency, stimulus-response, functional, social judgment, and dissonance theories of attitude are examined in relation to communication theory, research, and measurement. Wall.

PRACTICUM IN ORGANIZATIONAL COMMUNICATION
Sp. 1 2-hr. cl., 1 3-hr. lab.
Prereq.: 515 or equiv. and permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Class discussion and first-hand observation of communication systems in organizations with emphasis on student exposure to the daily routine activities of selected organizations. Hunt.

PRINCIPLES OF RHETORICAL CRITICISM
A. 3 cl.
Principles, functions, and methods of rhetorical criticism as it relates to public address. Brown.

BROADCASTING AND THE PUBLIC INTEREST
A. W. 3 cl.
Communication significance of "public interest" concept in broadcasting; effect on program standards, self-regulation, government regulation. Emery.

HEARING AIDS AND AUDITORY TRAINING
Su. 3 cl.
Prereq.: 540 and 636.
Operational principles of individual and group amplification systems for those with hearing impairments.

THEORIES OF SPEECH DEVELOPMENT OF THE DEAF
Sp. 3 cl.
Prereq.: 240, 545, and 644.
Study of the development of speech under conditions of minimum auditory stimulation and acoustic feedback.

AMERICAN DIALECTS
A. 3 cl.
Prereq.: 545.
Comparative phonetics and lexical usages with an emphasis on social dialects in American speech. Black.

BEGINNING PRACTICUM IN SPEECH AND HEARING
A, W, Sp. 2 cl., 7 1-hr. labs.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Supervised practice in appraisal and treatment.
  a. Speech Pathology
  b. Audiology
  c. Vocal and articulatory disorders.
  d. Hearing disabilities.

TEACHING OF AMERICAN SPEECH TO SPEAKERS OF OTHER LANGUAGES I
W. 3 cl., 2 lab. hrs.
Concur.: Engi. 777.
Approaches to teaching American speech and special study of the perception and motor production of the acoustic patterns of English (TESOL Program). Goff.

TEACHING OF AMERICAN SPEECH TO SPEAKERS OF OTHER LANGUAGES II
Sp. 1 cl., 4 lab. hrs.
Prereq.: 777; concur. Engi. 778.
Techniques for improving listening and speaking skills of speakers of other languages learning American English; development of materials and use of audio laboratories (TESOL Program). Goff.

HONORS COURSE
Prereq.: 4th yr. standing, with a grade of A in at least half of the Communication courses and an average of B in the remainder; permission of the instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. Repeatable to a maximum of 15 cr. hrs.
A program of independent study for the student with special aptitudes; individual conferences and reports.

GROUP STUDIES
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

INTERDEPARTMENTAL SEMINARS
W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
  a. Language Disorders in Children. W. MacDonald.
  b. Audimetric Assessment in Mental Retardation. W. Niswander.
  c. Language Therapy in Mental Retardation. Sp. MacDonald.
(See under Interdepartmental Seminars.)

COMMUNICATION THEORIES AND MODELS
Su. A. 1 3-hr. cl.
The formal principles of theory and models; construction function as criteria for examining the strengths and weaknesses of the major classes of interpersonal communication models. Hawes.

CONTEMPORARY PERSUASION THEORY
Su. W. 3 cl.
Study of the viewpoints and theoretical explanations of persuasive effects found among major contemporary authors in the field. Brown and Cegala.
COMMUNICATION

806  G 3
Advanced Studies in Television and Radio
W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

811  G 3
Seminars in History and Criticism
of Public Address
Prereq.: Permission of instructor.
Repeatable to a maximum of 40 cr. hrs.
   b. Theoretical Criticism and Attitude Change. A. Brown and Wall.
   c. Becoming Publishable. A. Brockriede.

816  G 3
Seminars in Rhetorical Theory
Su, W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 25 cr. hrs.
   c. Philosophical Perspectives on Communication. A. Brockriede.

821  G 3
Seminars in Television and Radio
Prereq.: Permission of instructor.
Repeatable to a maximum of 40 cr. hrs.
   e. Pressure Groups and Public Policy. Sp.

826  G 3
Seminars in Communication Behavior
Prereq.: Permission of instructor.
Repeatable to a maximum of 40 cr. hrs.
   c. Organizational Effectiveness and Communication. W. Hunt.

832  G 5
Experimental Phonetics
Sp. 3 cr., 2 hr. labs.
Prereq.: 545, 856, or permission of instructor.
A study of experimental investigations of acoustic, physiological, and psychological aspects of speech and related laboratory experiments. Black.

836  G 5
Disorders of Communication Associated
with Neuropathologies
Su. 5 cr.
Study of the nature, diagnosis, prognosis, and treatment of speech manifestation in dysarthria and aphasia. Deal.

844  G 1-10
Advanced Practicum in Speech and Hearing
Su, A, W, Sp. 1 cr., 3 clinical hrs. for each cr. of credit per wk.
Prereq.: Permission of instructor.
Repeatable to a maximum of 45 cr. hrs.
Advanced practicum in speech, hearing, and language.

848  G 3
Interdisciplinary Functioning in Disorders
of Oral Communication
W. 4 cr.
Prereq.: 616, 836, and 844.
The diagnosis and treatment of profound speech and hearing disorders and the joint rehabilitation treatment accorded pathological ear and vocal mechanisms by ancillary disciplines. Grimm.

856  G 3
Speech and Hearing
W. 3 cr.
Prereq.: 540 or equiv. and Physics 501.
Repeatable to a maximum of 6 cr. hrs.
Theoretical concepts and physiological and psychophysical data relative to hearing with particular reference to the perception of speech. Black.

Seminars in Education
(See Ed. Hums, 925.09.)

899  G 3
Interdepartmental Seminar
Prereq.: Permission of instructor.
(See under Interdepartmental Seminars.)

940  G 3
Advanced Studies in Speech
and Hearing Science
Prereq.: Permission of instructor.
Repeatable to a maximum of 45 cr. hrs.
   a. Design of Experiments in Speech and Hearing. A. Black.
   b. Interpreting Audiometric Results. W. Nilo.
   c. Instrumentation in Speech and Hearing. A. Takefuta.
   d. Advanced Audiology. W.
950  G 3  Seminar in Speech and Hearing Science  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 45 cr. hrs.  
  c. Management and Supervision. A. Goff.  
  d. Supervision and Counseling. W. Irwin.  
  h. Trends in Aural Rehabilitation. A.

990  G 3  Areas and Techniques of Research in Speech Communication  
Su, A, 3 cl.  
Prereq.: 25 cr. hrs. in Communication.  
A review and critical commentary on typical methods of research in each of the principal areas of graduate research in speech; research reports. Douglas.

994  G 3  Group Studies  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 20 cr. hrs.

998  G Arr.  
Research in Speech Communication: Thesis  
Repeatable to a maximum of 5 cr. hrs.  
Research for thesis purposes only.

999  G Arr.  
Research in Speech Communication: Dissertation  
Research for dissertation purposes only.

Comparative Literature and Languages

Office: 349 Administration Building, 190 North Oval Drive

Professors: Lawson (Chairman), Haber (Emeritus), and Rodgers (Emeritus); Assistant Professors Boyer, Brooks, Burkman, Callander, Wehrer, and Rodriguez; Instructors Cottrell, Hallam, Rigney, and Woodson.

101, 102, and 103 provide a sequence but may be taken independently.  
Literary examples of the conflict between man's existence as social being and the urge to maintain authenticity of his inner life; Iliad to Kafka. Staff.

102  U 5  Man Views Himself through Literature:  
Religious and Secular Man  
1st or 2nd yr. standing only.  
H102 (honors) may be available to students enrolled in a college honors program.  
101, 102, and 103 provide a sequence but may be taken independently.  
Man's attempt to cope with ultimate problems of existence lead to variety of responses; Divine Order (Dante) to universe without any discernible order (Beckett). Staff.

103  U 5  Man Views Himself through Literature:  
Rational and Passionate Man  
1st or 2nd yr. standing only.  
H103 (honors) may be available to students enrolled in a college honors program.  
101, 102, and 103 provide a sequence but may be taken independently.  
Development of rational and passionate in human nature; Lucretius to Keller show man's attempt to reconcile, ignore, or suppress one at expense of the other. Staff.

201  U 5  Absurdist Drama and Theory  
A, W, Sp.  5 cl.  
Prereq.: 3 cr. hrs. in literature.  
Study of absurdist authors; several critical-theoretical works about contemporary comedy and the study of comic antecedents. Boyer, Burkman, and Lawson.

202  U 5  The Picaresque Tradition  
W, Sp.  5 cl.  
Prereq.: 3 cr. hrs. in literature.  
Concentrating exclusively on the picares and picaresque tradition in European and American literature from origins in the 16th century to counterpart in present. Lawson and Rodriguez.

203  U 5  Shorter Prose Forms  
A.  5 cl.  
Prereq.: 3 cr. hrs. in literature.  
Systematic study of the essay: its development as a genre; various forms and styles; broad selection for comparative purposes of famous essays. Woodson.

204  U 5  The War Novel:  
The Individual Soldier and the Enemy  
A.  5 cl.  
Prereq.: 5 cr. hrs. in literature.  
Course examines representative European novels concerning personal wartime experiences; an attempt to understand impact of major 20th century wars on modern thought. Brooks.
206 U 5
Gods, Heroes, and Anti-Heroes in Black and White Drama
W.  5 cl.
Prereq.: 5 cr. hrs. in literature.
A thematic approach to selected plays by black and white dramatists. Williams.

210 U 5
Odyssey Literature:
The Theme of the Wanderer in Search of Home
A.  5 cl.
Prereq.: 5 cr. hrs. in literature.
The motif of journey and home in Western literature. Lawson.

301 U 5
Concepts of Love in European Literature
A.  5 cl.
Prereq.: 5 cr. hrs. in literature and jr. standing.
Study of various concepts of love as they appear in and influence European literature from ancient authors to Shaw. Callander.

302 U 5
Women Prose Writers of the 19th and 20th Centuries
A, W, Sp.  5 cl.
Prereq.: 5 cr. hrs. in literature and jr. standing.
An evaluation of women as creators and subjects of literature. Titchener and Rigney.

303 U 5
Confessional Literature of Continental Europe: The Self Revealed
Sp.  5 cl.
Prereq.: 5 cr. hrs. in literature and jr. standing.
Study of the individual as revealed in personal literature; memoirs, confessions, autobiographies, and novels containing substantial portions of autobiographical material. Cottrell.

501 U 5
Myth and Ritual in Dramatic Literature
W.  5 cl.
Prereq.: 10 cr. hrs. in literature and jr. standing.
Investigation of ways dramatic art is built on mythical and ritual patterns; exploration of the common concerns of ritual, myth, dramatic structure. Burkman.

502 U 5
Archetypal Patterns in the Novel
A, W.  5 cl.
Prereq.: 10 cr. hrs. in literature and jr. standing.
Theories applicable to archetypes and primitive ritual in the novel. Hallam.

503 U 5
Satire: The Artist’s Critique of His World
Sp.  5 cl.
Prereq.: 10 cr. hrs. in literature and jr. standing.
Evolution of the satiric mode; forms, aims, moral implications; stylistic and aesthetic qualities of each individual work will be examined. Callander.

510 U 5
An Introduction to the Arthurian Cycle
W.  5 cl.
Prereq.: 10 cr. hrs. in literature and completion of the 4th regular University course in French, German, Italian, Latin, Portuguese, or Spanish.
Not open to freshmen.
The medieval matière de Bretagne from its origins to Malory’s Morte d’Arthur. Callander.

512 U 5
European Experiments in the Realistic Drama
A.  5 cl.
Prereq.: 10 cr. hrs. in literature and completion of the 4th regular University course in any modern European language.
Comparative study of early naturalism and realism in European literature; related non-dramatic works will be studied. Boyer.

594 U 1-5
Group Studies
Prereq.: Permission of instructor.
Not open to freshmen or sophomores.
Repeatable to a maximum of 10 cr. hrs.
Designed to give groups of able students an opportunity to pursue special studies not otherwise offered.

693 U 5-10
Individual Studies
Prereq.: Jr. standing and permission of chairman.
Not open to freshmen or sophomores.
Repeatable to a maximum of 10 cr. hrs.
Designed to give able students an opportunity to pursue special studies not otherwise offered.

H783 U 5-10
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Comp. Lit. courses taken and an average of B in the remainder; permission of the instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 10 cr. hrs.
Failure to receive a mark of S in this course is a disqualification for special honors.
Senior Honors course leading to graduation with distinction; independent study for the student with special aptitude.
Computer and Information Science

Office: 103 Caldwell Laboratory, 2024 Neil Avenue

Professors: Yovits (Chairman), Bojanic, Hang, Kearns, LaRue, McGhee, Pepinsky, Reeves, Rothstein, and Saltzer; Associate Professors: Breeding, Chandrasekaran, Ernst, Fouik, Hsiao, Kerr, Lazorick, Liu, Petrosa, Randels, and White; Adjunct Associate Professors: Rush and Wijigton; Assistant Professors: Biermann, Butteimann, DeLutis, Koch, Koehl, Mathis, and Stahl; Adjunct Assistant Professor Wagner.

100 U 3 Computers in Society
A, W, Sp. 3 cl.
Not open to students majoring in Comp. and Info. Sc. An introductory course of general interest to all students, treating the actual and potential role of the computer in our society; does not teach or require computer programming.

201 U 3 Elementary Digital Computer Programming
Su, A, W, Sp. 3 cl.
Not open to students with credit for 211, 221, 240, 241, or Engr. Gr. 200.
Introduction to programming; laboratory experience with computers; emphasis on social science applications. Not recommended for students who plan to continue Computer and Information Science courses.

211 U 4 Computer Data Processing I
Su, A, W, Sp. 3 cl., 3 hrs. lab.
Prereq.: Math. 116, 121, or 150.
Not open to students with credit for 201, 221, 240, 241, or Engr. Gr. 200.
Introduction to electronic computers, computer programming, and sequential data processing concepts; laboratory work emphasizes business-oriented applications.

212 U 4 Computer Data Processing II
Su, A, W, Sp. 4 cl.
Prereq.: 211, 221, 240, 241, or Engr. Gr. 200.
Not open to students with credit for 440.
Business data processing principles and programming; topics include external sorting techniques, characteristics of direct access storage devices, concepts of multiple program systems.

221 U 3 Programming and Algorithms I
Su, A, W, Sp. 3 cl.
Prereq.: Math. 152.
Not open to students with credit for 201, 211, 240, 241, or Engr. Gr. 200.
Algorithms, programs, and computers; basic programming and program structure; emphasis on scientific computing.

222 U 3 Programming and Algorithms II
Su, A, W, Sp. 3 cl.
Prereq.: 211, 221, or Engr. Gr. 200.
Not open to students with credit for 241.
Algorithms, programs, and computers; basic data structures; survey of computers; emphasis on nonnumerical computing.

294 U 1-5 Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Students are given an opportunity to pursue special studies not otherwise offered.

311 U 4 Introduction to File Design and Analysis
A, W. 4 cl.
Prereq.: 212, 222, or permission of instructor.
Principles of secondary storage data organization and maintenance; examination of sequential and direct file structures on tape and direct access devices.

411 U 4 Design of On-Line Systems
W, Sp. 4 cl.
Prereq.: 212, 222, or permission of instructor.
Introduction to environment and processing requirements for on-line systems; emphasis on both hardware and software components, and on evaluation procedures for such systems.

422 U 5 Topics in Computing for Engineers
Su, A, W, Sp. 5 cl.
Prereq.: 201, 211, 221, or Engr. Gr. 200.
Not open to Computer and Information Science majors.
A second course in computing for engineering students, but not confined to engineering problems; computer problem solving; computer systems, processing of business and numerical data.

484 U 1-5 Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Designed to give the student an opportunity to pursue special studies not otherwise offered.

505 U G 5 Fundamental Concepts of Computer and Information Science
A, W. 5 cl.
Prereq.: 212, 221, or Engr. Gr. 200.
Introduction to the fundamental concepts of computer and information science with a survey of the principal areas of activity in the discipline.

509 U G 5 Survey of Computer and Information Science for High School Teachers
Su. 5 cl.
Prereq.: Permission of instructor.
Open only to NSF Summer Institute participants.
An introduction to the nonprogramming areas of computer and information science, including language and communication, information theory, artificial intelligence, and computer assisted instruction.
541 U G 5
Survey of Numerical Methods
Su, A, W, Sp.  5 cl.
Prereq.: 211, 221, or Engr. Gr. 200; or concur. Math. 255 or 556.
Not open to students with credit for 640.
Basic techniques of numerical analysis; finite differences, interpolation, solution of equations, numerical integration and differentiation; engineering and scientific applications; laboratory use of computers.

542 U G 3
Introduction to Computing in the Humanities
A, W, Sp.  3 cl.
Prereq.: Jr. standing.
Use of non-numerical programming language for editing and collating texts, for forming indices and concordances, and for studies of style, attribution, and literary influence.

543 U G 5
Intermediate Digital Computer Programming
Su, A, W, Sp.  5 cl.
Prereq.: 212 or 222.
Introduction to symbolic assembler language, program linkage, input-output instructions, and machine organization; laboratory use of computers.

548 U G 5
Digital Computer Programming for High School Teachers
Su.  5 cl.
Prereq.: Permission of instructor.
Open only to NSF Summer Institute participants.
A basic course in the history, organization, use and programming of computers; laboratory experience with computers.

549 U G 3
Numerical Analysis for High School Teachers
Su.  3 cl.
Prereq.: Permission of instructor.
Open only to NSF Summer Institute participants.
Basic techniques of numerical analysis; finite differences, interpolation, solution of equations, integration; laboratory use of computers.

550 U G 5
Introduction to Information Storage and Retrieval
A, W, Sp.  5 cl.
Prereq.: 211, 221, or Engr. Gr. 200.
Introduction to fundamental concepts of information storage and retrieval; discussion of existing systems and their shortcomings; emphasis on current research and new developments.

555 U G 5
Survey of Programming Languages
Su, W, Sp.  5 cl.
Prereq.: 543.
Survey of programming languages for digital computers, comparison of various procedure-oriented languages; implementation techniques.

554 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Designed to give the student an opportunity to pursue studies not otherwise offered.

Human Performance
(See under Psych. 620.)

610 U G 5
Principles of Man-Machine Interaction
W, Sp.  5 cl.
Prereq.: Grad. standing or permission of instructor.
Not open to students with credit for Psych. 620.
Systems concepts, their measurement and modeling; behavioral processes: sensing, learning, memory, complex information processing, and decision making; interface theory and interactive systems.

640 U G 5
Numerical Analysis
A, Sp.  5 cl.
Prereq.: 212, 222, or Engr. Gr. 200; Math. 255 or 556, and Math. 350; or grad. standing and permission of instructor.
Mathematical analysis of standard numerical methods for interpolation, approximation, and quadrature; numerical solution of nonlinear equations and ordinary differential equations.

641 U G 5
Computer Systems Programming I
A, Sp.  5 cl.
Prereq.: 543 or permission of instructor.
Usage of symbolic assembler language and macro assembler programming; introduction to assemblers, compilers, data structures, operating systems, and machine architecture.

642 U G 5
Numerical Linear Algebra
W.  5 cl.
Prereq.: 541 or 640, and Math. 571 or 601.

643 U G 5
Linear Optimization Techniques in Information Processing
A.  5 cl.
Prereq.: 299, and Math. 571 or 601.
Theory of linear programming and dualing methods; design and use of computer solutions; post-optimal analysis; computer economics; integer programming.

644 U G 5
Advanced Computer Programming
A, W.  5 cl.
Prereq.: Grad. standing in Compu. and Info. Sc. or permission of instructor.
Not open to students with credit for 641.
Introduction to symbolic assembler language, data structures, and macros; advanced computer programming techniques and application.
Modeling of Information Systems
A. 3 cl.
Prereq.: Statist. 426 or 521.
Construction of models of information systems; information system components; waiting line models; simulation models; applications of modeling and simulation of information systems.

Digital Computer Organization
Su., W. 5 cl.
Prereq.: 543 or grad. standing in Compu. and Info. Sc.
Computer system components, hardware programming languages, arithmetic and control units, interrupt and input/output systems, microprogramming, design of computer systems.

Minicomputer Evaluation and Selection
A. 3 cl.
Prereq.: 675 or equiv.
Evaluation, selection and applications of minicomputers, with a study of available software and a brief discussion of current architecture.

Computer Networks
Sp. 3 cl.
Prereq.: 675 or equiv.
Concepts and goals of computer networking; structures of computer networks; network control, analysis, design and management; case studies.

Data Structures
Sp. 5 cl.
Prereq.: 641 or 644, and Math. 577; or grad. standing.
Data structure configurations; stacks, linked lists, and trees; dynamic storage allocation; searching and sorting techniques.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Students are given an opportunity to pursue special studies not otherwise offered.

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Students are given an opportunity to pursue special studies not otherwise offered.

Mathematical Foundations of Computer and Information Science
A, Sp. 5 cl.
Prereq.: Grad. standing in Compu. and Info. Sc. or permission of instructor.

Concepts of system theory, formal logic; models of computation; Shannon theory of information for discrete systems; concepts of message, symbols, coding.

Information Theory in Behavioral Science
A. 3 cl.
Prereq.: Permission of instructor.
Communication-theoretic models of human information processing; uncertainty and structure as unifying concepts in behavioral science; information-theoretic measures applied to variables affecting human performance.

Man-Machine Interface
W. 5 cl.
Prereq.: Math. 254 and Psychol. 620.
Information continuity and system operation; information display and regulation; role and usage of operator in information acquisition and transmissions, automation, machine augmentation of operator function.

Introduction to Linguistic Analysis
Su., W. 5 cl.
Prereq.: Permission of instructor.
Introduction to language structure; grammatical description of language; mathematical properties of language representative of information in sentences.

Theory of Finite Automata
A. 3 cl.
Prereq.: 740 or permission of instructor.
Introduction to the mathematical theory of automata; mathematical background, various types of abstract machines, and decomposition theory of finite automata.

Turing Machines and Computability
W. 3 cl.
Prereq.: 705 or 720 or permission of instructor.
Turing machines and equivalent models of effective computability; universality and undecidability; recursive functions, recursive and recursively enumerable sets; complexity of computation.

Topics in Theory of Computing
Sp. 3 cl.
Prereq.: 726 or 727.
Further topics in theory of computing: automata, computability, and formal languages.

Basic Concepts in Artificial Intelligence
W. 5 cl.
Prereq.: 705, or concurs.: Statist. 521.
Basic concepts of artificial learning and intelligent systems; theories, contemporary models; implementation by hardware and computer simulation.
735 U G 3
Statistical Methods in Pattern Recognition
Sp. 3 cl.
Prereq.: 705 and Statist. 520, or permission of instructor.
Decision theory models in pattern recognition; parametric and nonparametric methods; linear machines; supervised and unsupervised learning; interactive clustering methods; feature selection; applications.

740 U G 5
Computer Systems Programming II
Sp. 5 cl.
Prereq.: 641 or 644.
Introduction to job, task, and data management, memory management, and system macro-instructions; expert use of job control language.

Mathematic Foundations of the Design
and Use of Automatic Systems I, II, III
(See Math. 741, 742, and 743.)

741 U G 3
Comparative Operating Systems
Su. 3 cl.
Prereq.: 641 or 644.
A careful examination of a number of representative computer operating systems.

745 U G 5
Numerical Solution of Ordinary
Differential Equations
Sp. 5 cl.
Prereq.: 640, or 541 and permission of instructor.
Ordinary differential equations; Milne’s method, Simpson’s method, Runge-Kutta methods; two-point boundary value problems; experiments using computers.

746 U G 5
Advanced Numerical Analysis
Sp. 5 cl.
Prereq.: 642 and 745, or permission of instructor.
A careful treatment of some of the principal numerical algorithms; complete error analysis; emphasis on recent developments.

750 U G 5
Modern Methods of Information
Storage and Retrieval
A. Sp. 5 cl.
Prereq.: 550, or grad. standing and permission of instructor.
Fundamental and modern concepts of storing and retrieving information; current problems and problem solutions.

751 U G 3
Fundamentals of Document-Handling
Information Systems
W. 3 cl.
Prereq.: 750.
Fundamentals of information systems; types of systems; design principles; inputs; storage and maintenance; outputs; vocabulary control; monitoring and management; performance evaluation.

752 U G 3
Techniques for Simulation
of Information Systems
W. 3 cl.
Prereq.: Statist. 426 or 521.
Introduction to the methodology and techniques of the design of computer simulation of information systems.

753 U G 5
Theory of Indexing
W. 5 cl.
Prereq.: 750.
Purposes of indexes; ordering methods; types of indexes; human and automatic indexing; vocabulary control; coding of information; reliability; compilation and evaluation.

754 U G 3
Language Processing for Information
Storage and Retrieval
Sp. 3 cl.
Prereq.: 720 and 750.
Aspects of natural and artificial language processing and its interrelation with information storage and retrieval; emphasis on the current state of the art.

755 U G 5
Programming Languages
W. 5 cl.
Prereq.: 641 or 644.
Theory and design of assemblers, compilers, and translators for digital computers; comparison of various procedure-oriented languages; implementation techniques.

756 U G 4
Compiler Design and Implementation
A. 3 cl.
Prereq.: 720, and 541, or 644.
Analysis of source language and generation of efficient object code, operator and operand stacks, subroutine and function compilation, and optimization techniques; students will write a simple compiler.

760 U G 3
Selected Topics in the Mathematics
of Information Handling
Sp. 3 cl.
Prereq. or concur.: Statist. 521 and Math. 571.
Elements of mathematical theories underlying deterministic and stochastic information systems along with associated mathematical techniques.

775 U G 5
Theory of Management Information Systems
Sp. 5 cl.
Prereq.: 705, Psych. 620, and Statist. 520; or permission of instructor.
A study of the role of the information system, its components, and its relationship with information theory, decision theory, and organization theory.
775 U G 3
Advanced Computer Organization
A, Sp. 3 cr.
Prereq.: 675, and 641 or 644.
Specification of microprograms; number representation and arithmetic operations; computer organization and input-output organization.

780 U G 4
File Structures
Sp. 3 cr., 1 2-hr. lab.
Prereq.: 543 and 758.
Introduction to the methodology and techniques of file design, and description of techniques that have been used to implement these designs in automated information systems.

781 U G 3
Aspects of Computer Graphics Systems
Sp. 1 2-hr. cr.
Prereq.: 543; and 675, 712, or permission of instructor.
Discussion of hardware and software techniques involved in the field of computer graphics. The history of the techniques, the present technological status, and principles of importance in designing systems employing graphics consoles will be covered.

788 U G 1-5
Intermediate Studies in Computer and Information Science
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.; subdivisions repeatable.
Intermediate work in one of the specialized areas of computer and information science is offered.

788.01 Theory of Information
788.02 Information Storage and Retrieval
788.03 Theory of Automata
788.04 Artificial Intelligence
788.05 Pattern Recognition
788.06 Computer Systems Programming
788.07 Programming Languages
788.08 Computer Organization
788.09 Numerical Analysis
788.10 Man-Machine Interaction
788.11 Formal Languages
788.12 Management Information Systems
788.13 Biological Information Processing
788.14 Socio-Psychological Aspects of Information Processing

793 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
The individual student is given an opportunity to pursue special studies not otherwise offered.

794 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Students are given an opportunity to pursue special studies not otherwise offered.

797 U G 1-5
Interdepartmental Seminar
A, W, Sp. 1-5 cr.
Repeatable to a maximum of 6 cr. hrs.
(See under Interdepartmental Seminars.)

805 G 3-5
Information Theory in Physical Science
W. 3-5 cr.
Prereq.: 705 or permission of instructor.
Logical structure of measurement and communication, resulting common areas of information theory and physical science; informational nature of organization; informational generalization of physical entropy, applications.

806 G 3-5
Cellular Automata and Models of Complex Systems
Sp. 3-5 cr.
Prereq.: 705 or permission of instructor.
Cellular automata and formal languages applied to problems of modeling complex systems, possible physical and biological realizations; techniques.

812* G 5
Computer and Information Science Research Methods
Sp. 4 cr., 1 2-hr. lab.
Prereq.: Statist. 521 and 522.
Research strategy, statistical evaluation, design, analysis, and interpretation of data obtained from information systems experimentation.

Human Performance Theory
(See under Psych. 816.)

820 G 3
Computational Linguistics
Sp. 3 cr.
Prereq.: 212, 222, or 542; and 720 or Ling. 601.
Repeatable to a maximum of 6 cr. hrs.
Computational techniques in the study of language; contributions of linguistic theory and computer science to language data processing. Students will undertake a project in the area.

835 G 3
Special Topics in Pattern Recognition
A. 3 cr.
Prereq.: 735 and Statist. 521, or permission of instructor.
Image processing, scene analysis techniques, formal grammars and structural methods in pattern description, patterns and algorithms, character recognition, bio-medical, and other applications.

840 G 3
Operating System Implementation
A. 3 cr.
Prereq.: 740.
Advanced concepts in job, task, data, and memory management; multiprogramming and multiprocessing; implementation on a typical computer.
845 G 5
Numerical Solution of Partial Differential Equations
A. 5 cl.
Prereq.: 642 and 745.
Numerical solution of partial differential equations by
finite-difference methods; treatment of parabolic,
hyperbolic, and elliptic equations, consistency,
convergence, and stability considerations.

850 G 3
Theory of Information Retrieval I
W. 3 cl.
Prereq.: 543 and 753.
Correlation of information retrieval theory and practice
into a unified theory of information retrieval; existing
and proposed retrieval systems will be examined and
evaluated.

851 G 3
Theory of Information Retrieval II
Sp. 2 cl., 1-2-hr. lab.
Prereq.: 850.
Data processing techniques, modelling of retrieval
systems, and feedback mechanisms; algorithms,
system models, and computer programs will be
prepared to demonstrate the information retrieval
process.

852 G 3
Design and Analysis
of Information Systems Simulations
Sp. 3 cl.
Prereq.: 652 or 752.
Consideration of the strategic and tactical problems of
planning information systems simulation; analysis of
the results of information systems simulation
experiments; studies of significant information systems
simulations.

855 G 3
Formal Theory of Programming Languages
W. 3 cl.
Prereq.: 726, 727, or 728.
Formal systems underlying various programming
languages. Formal descriptions of semantics and
syntax of programming languages and computer
programs.

865 G 3
Seminar on Socio-Psychological Aspects
of the Information Sciences
W. 3 cl.
Prereq.: Permission of Instructor.
Ecological, organizational, interpersonal, and
intrapersonal aspects of information, production,
exchange, and use.

880 G 3
Advanced Theory of Computability
A. 3 cl.
Prereq.: 727 or permission of instructor.
Machine-independent recursive function theory;
enumeration, iteration, and recursion theorems;
creative and productive sets; strong and weak
reducibilities; degrees of unsolvability.

888 G 1-5
Advanced Studies in Computer and
Information Science
Su., A, W., 3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.; subdivisions
repeatable.
Advanced work in one of the specialized areas of
computer and information science is considered.

888.01 Theory of Information
888.02 Information Storage and Retrieval
888.03 Theory of Automata
888.04 Artificial Intelligence
888.05 Pattern Recognition
888.06 Computer Systems Programming
888.07 Programming Languages
888.08 Computer Organization
888.09 Numerical Analysis
888.10 Man-Machine Interaction
888.11 Formal Languages
888.12 Management Information Systems
888.13 Biological Information Processing
888.14 Socio-Psychological Aspects of Information
Processing

889 G 1-5
Advanced Seminar in Computer
and Information Science
Prereq.: 2nd qtr. grad. standing in Compu. and Info.
Sc. or permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Selected topics of particular current interest in both
the research and applications of computer and
information science are considered.

899 G 1-5
Interdepartmental Seminar
Repeatable to a maximum of 25 cr. hrs.
(See under Interdepartmental Seminars.)

994 G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Students are given an opportunity to pursue special
studies not otherwise offered.

999 G Arr.
Research
Research for thesis or dissertation purposes only.
Dairy Science

Office: 116 Plumb Hall, 625 Stadium Drive

Professors Hibbs (Acting Chairman), Barr, Brakel, Conrad, Fechheimer, Gomes, Harvey, Ludwick, Porter, Porterfield, and Staubus (Acting Associate Chairman, Wooster). Associate Professors Alaire, Hines, Kaeser, Palmequist, and Taylor; Assistant Professors Scheinbacher, Smith, and Willet; Instructor Neuhardt.

Domestic Animals in the Service of Man
(See Animal Sc. 100.)

(Offered in cooperation with Depts. of Dairy Sc. and Poul. Sc.)

GENERAL PREREQUISITES FOR COURSES NUMBERED 200

Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in college courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-199.

201 U 5 Fundamentals of Dairy Science
A. W. 3 cl., 2 2-hr. lab.
Prereq.: Biol. 100.
The production phases of the dairy industry and the physiological systems of dairy animals. Brakel.

207 U 3 Dairy Cattle Type Evaluation
Sp. 1 2-hr. lab., 1 4-hr. lab.
Prereq.: 201 and 15 cr. hrs. in Biological Sciences.
Dairy breed type standards and their application to herd improvement. Kaeser.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400

Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in college courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-399.

340 U 5 Dairy Herd Management
W. 3 cl., 2 2-hr. lab.
Prereq.: 201 and 430.
Problems and practices concerned with efficient production of milk and successful operation of a dairy herd. Kaeser.

420 U 5 Principles of Animal Improvement
A. W., Sp. 5 cl.
Prereq.: Animal Sci. 100, Math. 159.02 or equiv., and Genetics 140 or 314.
Not open to students with credit for Animal Sci. 420 or Poul. Sc. 420.
(Cross-listed in the Depts. of Animal Sc. and Poul. Sc.)
An introduction to the methods available for bringing about genetic change in farm animals. Fechheimer, Jasp, and Swiger.

Marketing Dairy Products
(See Agr. Econ. 426.)
(Offered in cooperation with the Dept. of Agricultural Economics.)

430 U 5 Principles of Animal Nutrition
Su (1st term), A, W. Sp. 4 cl., 1 2-hr. lab.
Prereq.: Chem. 102 or 122 and Math. 159.02 or equiv.
Not open to students with credit for Animal Sc. 430 or Poul. Sc. 430.
(Cross-listed in the Depts. of Animal Sc. and Poul. Sc.)
A study of fundamental principles of nutrition in mammals and birds. Cline, Latshaw, and Tynni.

GENERAL PREREQUISITES FOR COURSES NUMBERED 500

Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

593 U 3 or 5 Individual Studies
H593 (Honors) may be available to students enrolled in a college Honors Program or eligible for enrollment. Prereq.: Permission of instructor.
Special assignments and elementary research; students elect problems after conference with the instructor in charge.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600

Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

610 U G 3 Physiology of Lactation
A. 2 2-hr. cl.
Prereq.: Physiol. 211 and 20 cr. hrs. of Dairy Sc., Animal Sc., or vertebrate biology.
Not open to students with credit for Animal Sc. 610.
(Cross-listed in the Dept. of Animal Sc.)
The physiological, endocrine, nutritional, and environmental factors influencing the synthesis and ejection of milk. Porter.

612 U G 3 Physiology of Reproduction and Growth
A, Sp. 3 1-hr. lec.
Prereq.: Vet. Physiol. 211 and 20 cr. hrs. of Dairy Sc., Animal Sc., or vertebrate biology.
Not open to students with credit for Animal Sc. 612.
(Cross-listed in the Dept. of Animal Sc.)
Physiology of the reproductive system and of growth and development in farm animals; factors influencing reproductive performance. Ludwick.

513 U G 3 Laboratory in Reproductive Physiology and Artificial Insemination
A, Sp. 2 2-hr. lab.
Prereq. or concur.: 612.
Not open to students with credit for Animal Sc. 613.
(Cross-listed in the Dept. of Animal Sc.)
Comparative anatomy and physiology of reproduction of farm animals; physiological bases for the use of artificial insemination in the research laboratory and in the field. Ludwick.
631 G 5
Nutrition and Feeding of Ruminant Animals
A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq. 430 or equiv.
Not open to students with credit for Animal Sc. 631.
(Cross-listed in the Dept. of Animal Sc.)
The nutrition of dairy cattle, beef cattle and sheep; principles and practices. Cline, Staubus, and Tyznik.

640 U G 5
Evaluation and Integration of Research for Dairy Operations
Sp. 5 cl.
Prereq. 201, 340, 420, 430, Agr. Econ. 310.01, or 310.02, 5 cr. hrs. Physiol.
The integration of scientific principles to maximize efficiency in dairy operations. Brakel.

684 U G 3-5
Group Studies
Prereq. Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Special assignments and advanced research for groups; problems assigned after consultation with the instructor in charge.

GENERAL PREREQUISITES FOR COURSES NUMBERED 700
Unless otherwise indicated, the prerequisites for 700-level courses are 15 cr., hrs. in courses in the same discipline numbered 400 or higher, plus additional specified course(s) numbered 600 or higher.

710 U G 3 or 5
Advanced Reproductive Physiology
Sp. 2 2-hr. cl.
Prereq. 612 and acceptable courses in Physiol., Anat., and Biochem.
Not open to students with credit for Animal Sc. 710.
(Cross-listed in the Dept. of Animal Sc.)
Recent advances in research in mammalian reproduction; optional individual research experiences in reproductive problems with small and large mammals for additional credit. Gomes and VanDemark.

720 U G 5
Genetics of Animal Populations
W. 5 cl.
Prereq. 420 or Genetics 630 and 10 cr. hrs. in Math.
Not open to students with credit for Animal Sc. 720 or Poul. Sc. 720.
(Cross-listed in the Depts. of Animal Sc. and Poul. Sc.)
Theory and practice of analyzing and altering the genetic composition of animal populations. Swiger.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900
Unless otherwise indicated, the prerequisites for 800 and 900-level courses are 30 cr., hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 25 cr. hrs. in specified allied disciplines.

800 G 1
Seminar

810 G 3
Advances in Physiology of Domestic Animals
A, W, Sp. 4-hr. cl.
Prereq.: Permission of instructor and acceptable courses in Physiol., Anat., and Biochem.
Not open to students with credit for Animal Sc. 810 or Poul. Sc. 810.
(Cross-listed in the Depts. of Animal Sc. and Poul. Sc.)
810.01† Adrenal Function
A.
810.02† Endocrinology of Reproduction
W.
Gomes.
810.03† Immunology and Immunogenetics
Sp.
Hines.
810.04† Thyroid and Parathyroid Function
A.
Hibbs.
810.05† Mammalian Germ Cells
W.
VanDemark.
810.06† Biomechanology and Animal Performance
Sp.
Ludwick.

820 G 3
Current Topics in Animal Genetics
3 cl.
Prereq.: Acceptable courses in Animal Genetics, Math., and Statistics.
Repeatable to a maximum of 12 cr. hrs.
Not open to students with credit for Animal Sc. 820 or Poul. Sc. 820.
(Cross-listed in the Depts. of Animal Sc. and Poul. Sc.)
820.01 Selection Index Theory
Sp.
Allaire and Harvey.
820.02† Non-additive Genetic Variance
W.
Harvey and Swiger.
820.03† Polyomorphous Systems
W.
Fechheimer.
820.04† Simulation of Genetic Systems
W.
Harvey.
820.05† Cytogenetics of Animal Populations
W.
Fechheimer.
820.06† Physiological Indices in Animal Breeding
A.
Jaap.

830 G 3
Advanced Studies in Nutrition
A, W, Sp. 3 or 4 cl.
Prereq. 631 or Animal Sc. 630 or Poul. Sc. 630 or Home Ec. 610; 4-10 graduate cr. hrs. in biochem. and 10 graduate cr. hrs. in physiol.
Not open to students with credit for Animal Sc. 830 or Poul. Sc. 830.
(Cross-listed in the Depts. of Animal Sc. and Poul. Sc.)
830.01† Energy
A.
Conrad.
Dance

Office: 2043 Millikin Road
Professors Alkire (Chairman) and Blaine; Associate Professors Currier, Lilly, Venable, and S. Wynne; Assistant Professors Blum and Callander; Instructors Burns, Kinney, and D. Wynne.

111 U 3
Techniques and Materials of Dance
A. 11 lab. hrs.
Prereq.: Admission by qualifying audition.
Required of majors in Dance.
Technique: modern dance and ballet; improvisation.

112 U 3
Techniques and Materials of Dance
W. 11 lab. hrs.
Prereq.: 111 or qualifying audition.
Required of majors in Dance.
Continuation of 111.

113 U 3
Techniques and Materials of Dance
Sp. 11 lab. hrs.
Prereq.: 112.
Required of majors in Dance.
Continuation of 112.

180 U 5
The Arts in Contemporary America
A, W, Sp. 4 cl., 1 lab. hr.
(Cross-listed in the Div. of Art Ed. and the School of Music.)
A study of the role of the arts in American society based on live, recorded, and filmed performances and exhibitions.

190 U 3
Ethnic Dance Forms
A. 5 lab. hrs.
Open only to Dance majors.
Folk forms as practiced by ethnic groups in selected cultures.

197 U 2
Orientation to Dance
A. 4 lab. hrs.
Open only to prospective Dance majors.
Required of all freshmen and transfer students who intend to major in Dance.
Introduction to dance as an art discipline and as a major area of study in higher education.

198 U 1-5
Dance Production Workshop
Open only to Dance majors.
Repeatable to a maximum of 15 cr. hrs.
Production activities.
200 U 3
Dance in the 20th Century
A, W, Sp. 4 cr.
Not open to students with credit for 138.
Dance as a performing art in Europe and America; a survey of major stylistic trends, principal artists and their works.

201 U 2
Introduction to Dance I
A.
Not open to Dance majors.
An introductory course in dance for non-majors.

202 U 2
Introduction to Dance II
W.
Not open to Dance majors.
An introductory course in dance for non-majors.

203 U 2
Introduction to Dance III
Sp.
Prereq.: 201 or 202.
Not open to Dance majors.
Continuation of 201 and 202.

214 U 4
Techniques and Beginning Composition
A. 12 lab. hrs.
Prereq.: 113 or qualifying audition.
Required of majors in Dance.
Technique: modern dance and ballet; composition.

215 U 4
Techniques and Beginning Composition
W. 12 lab. hrs.
Prereq.: 214 or qualifying audition.
Required of majors in Dance.
Continuation of 214.

216 U 4
Techniques and Beginning Composition
Sp. 12 lab. hrs.
Prereq.: 215.
Required of majors in Dance.
Continuation of 215.

248 U 3
Reconstruction, Analysis,
and Teaching of Folk Dance Forms
A. 5 lab. hrs.
Movement techniques and styles inherent in folk dance forms with application to teaching.

289 U 2-5
Field Service Experience
Prereq.: Permission of chairman.
Open only to prospective Dance majors.
Repeatable to a maximum of 20 cr. hrs.
Professional service with children, youth, or adults in the schools or community.

293 U 1-5
Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 15 cr. hrs.
Individual studies of specified problems in the field of dance.

294 U 1-5
Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 25 cr. hrs.

299 U 2-5
Dance Performance
A, W, Sp. 2 or more hrs. of rehearsal each wk.
Open only to Dance majors and others by special permission of chairman.
Each decimal subdivision repeatable to a maximum of 12 cr. hrs.
299.01 University Dance Company
Prereq.: Admission by audition to students enrolled in a Dance major curriculum.
Not open to students with 12 cr. hrs. in 299.
299.02 Baroque Dance Ensemble
Prereq.: Permission of chair.
299.03 Student Concert Series
Prereq.: Permission of chair.
299.04 Student Choreographic Projects
Prereq.: Permission of chair.
299.05 Faculty Choreographic Projects
Prereq.: Permission of chair.
299.06 Workshops
Prereq.: Permission of chair.

438 U 3
Dance Notation I
A, W. 4 lab. hrs.
Basic principles of Labanotation; work in theory, reading, and writing.

439 U 3
Dance Notation II
W, Sp. 4 lab. hrs.
Prereq.: 438 or permission of instructor.
Continuation of 438.

531 U G 3
Theory and Practice of Modern Dance
Sp. 5 lab. hrs.
Prereq.: 216 or equiv.
Foundations for teaching; laboratory problems, lectures, readings, and discussions.

532 U G 3
Intermediate Dance Composition
A. 6 lab. hrs.
Prereq.: 216 or equiv.
Problems in extended solos; duets.

533 U 5
Dance Production
A, W, Sp. 12 lab. hrs.
Prereq.: 198 or equiv.
A study of the production problems in staging dance for the theatre: lectures, readings, and discussions.
534 U G 2-6
Dance Techniques and Repertory I
A. Arr.
Prereq.: 216 or qualifying audition.
Repeatable to a maximum of 12 cr. hrs.
Technique: modern dance and ballet; repertory; learning a dance work scored in Labanotation.

535 U G 2-6
Dance Techniques and Repertory II
W. Arr.
Prereq.: 534 or qualifying audition.
Repeatable to a maximum of 12 cr. hrs.
Continuation of 534.

536 U G 2-6
Dance Techniques and Repertory III
Sp. 15 lab. hrs.
Prereq.: 439 and 535.
Repeatable to a maximum of 12 cr. hrs.
Technique: modern dance and ballet; repertory; reading a dance work from a Labanotation score.

537 U G 3
Music for Choreography
A. 3 1-hr. lec., 1 2-hr. lab.
Prereq.: 216 or equiv.
Study of music suitable for choreographic purposes and the various approaches to the use of music in dance composition.

586 U 3-15
Student Teaching in Dance in Elementary Schools
Prereq.: Ed. 4th yr. standing.
Repeatable to a maximum of 15 cr. hrs.
Observation, participation, and teaching in a public school; individual and group conferences or seminars.

587 U 3-15
Student Teaching in Dance in Secondary Schools
Prereq.: Ed. 4th yr. standing.
Repeatable to a maximum of 15 cr. hrs.
Observation, participation, and teaching in a public school; individual and group conferences or seminars.

589 U 2
Directed Teaching Experience in Dance
A, W, Sp. 4 lab. hrs.
Prereq.: Permission of coordinating adviser.
Repeatable to a maximum of 6 cr. hrs.

594 U G 1-5
Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 15 cr. hrs.
Group studies of specified problems in the field of dance.

600 U G 3
Advanced Notation
A. 4 lab. hrs.
Prereq.: 439 or equiv.
Repeatable to a maximum of 9 cr. hrs.
Advanced Labanotation.

637 U G 2-6
Dance Technique and Repertory IV
A. Arr.
Prereq.: 536 or equiv.
Repeatable to a maximum of 12 cr. hrs.
Technique: modern and ballet; repertory: new or reperatory work; related units of study.

638 U G 2-6
Dance Technique and Repertory V
W. Arr.
Prereq.: 637 or equiv.
Repeatable to a maximum of 12 cr. hrs.
Continuation of 637.

639 U G 2-6
Dance Technique and Repertory VI
Sp. Arr.
Prereq.: 638 or equiv.
Repeatable to a maximum of 12 cr. hrs.
Continuation of 638.

650 U G 4
Advanced Dance Composition
A, Sp. 9 lab. hrs.
Prereq.: 532 or equiv.
Choreographing a group dance; experience in casting and directing.

657 U G 3
History of Dance I
A. 4 cl.
Survey of dance as a communal activity, functioning as ritual, art, and play, with particular emphasis on dance in tribal cultures and in the Greek theatre.

658 U G 3
History of Dance II
W. 4 cl.
Survey of dance from medieval times to the late 18th century, with particular emphasis on dance styles of the 19th through the 18th centuries.

659 U G 3
History of Dance III
Sp. 4 cl.
Survey of dance in Europe and the United States from the end of the 18th century to the present with emphasis on ballet and modern dance.

660† U G 3
The Romantic Ballet
A. 3 cl.
Prereq.: Grad. or sr. standing and permission of adviser.
The ballet in France, Russia, and other influential centers from Neo-Classicism to the end of the 19th century.
Dental Hygiene

Office: 3070 Dentistry Building, 305 West 12th Avenue
Nancy M. Reynolds, Chairman and Director

Professors J. R. Wilson (Dean), App, Bloxiz, Bowers, Brooks, Bruce, Cavalaris, Clarke, Conroy, Cashman, Dew, Heintz, Kapka, Kruse, Kuhn, Long, Osielow, Parmar, W. Postle, Reynolds, W. Wallace, Williams, and Woelfel; Associate Professors Beckwith, Foreman, Hall, Huffman, Porter, H. Postle; Assistant Professors Lucke, McElhaney, Herr, Mote, Murphy, Pappas, Snyder, and Whitsand; Instructors Christian, Daugherty, Doller, Hockman, Komives, Korn, McClung, McCue, Monteith, Nordstrom, Rosenbusch, Spicker, and Sylvester.

201 U 3
Dental Anatomy
A. 1 cr., 6 lab. hrs.
Prereq.: Dent. Hyg. 1st yr. standing.
The morphology of human teeth and surrounding structures. Woelfel.

203 U 2
Dental Anatomy
W. 1 cr., 2 lab. hrs.
Prereq.: Dent. Hyg. 1st yr. standing.
A continuation of 201; the physiology of human teeth and surrounding structures. Woelfel.

223 U 3
Dental Prophylaxis
W. 1 cr., 6 lab. hrs.
Prereq.: Dent. Hyg. 1st yr. standing.
The demonstration of and the application of technical procedures for the removal of hard and soft deposits from the surfaces of the teeth. Reynolds and Komives.

224 U 2
Dental Prophylaxis
Sp. 1 cr., 3 clinic hrs.
Prereq.: Dent. Hyg. 1st yr. standing.
Clinical application of the principles and technical procedures taught in Dental Prophylaxis 223. Reynolds.

233 U 2
Oral Histology and Embryology
W. 2 cr.
Prereq.: Dent. Hyg. 1st yr. standing.
A study of the microscopic anatomy of the teeth and surrounding structures; the development of the teeth, oral cavity, and face. Malt.

236 U 3
Chemistry for Dental Hygienists
Sp. 3 cr.
Prereq.: Dent. Hyg. 1st year standing.
Not open to students with credit for 335.
A survey of general chemical principles and an introduction to fundamental physiological applications of organic chemistry for dental hygiene students. Foreman.
263 U 1 or 2
Oral Radiography
Sp. 2 cl., or 6 lab. hrs.
Prereq.: Dent. Hyg. 1st yr. standing or sr. standing in radiologic technology
Not open to students with credit for 361.
The theory and technical procedures of oral radiography. Pappas.

273 U 3
Dental Materials
Sp. 1 cl., 6 lab. hrs.
Prereq.: Dent. Hyg. 1st yr. standing.
Not open to students with credit for 372.
A study of the composition, chemical and physical properties, manipulation, and uses of various materials employed in the practice of dentistry. Woelfel.

283 U 1
Periodontology
Sp. 1 cl.
Prereq.: Dent. Hyg. 1st yr. standing.
A study of the formation of deposits on teeth, the maintenance of good oral hygiene, and the prevention of periodontal disease. App.

295 U 1
Survey of Dental Hygiene
A. 1 cl.
Prereq.: Dent. Hyg. 1st yr. standing.
The historical, professional, legal, ethical and preventive aspects of dental hygiene. Reynolds.

299 U 1
Pain Control
W. 1 cl. or 3 lab. hrs.
Prereq.: Dent. Hyg. 2nd yr. standing.
The role of the dental hygienist as an assistant in anesthesia; premedication; physiological responses to and pharmacological actions of anesthetic agents; emergency treatment. Snyder.

311 U 2
Dental Nursing
A. 2 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
A discussion of ways in which the dental hygienist may assist the general practitioner of dentistry or one specializing in any field of dentistry. Reynolds and Nordstrom.

312 U 2
Dental Nursing
W. 2 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
Problems which students encounter in the dental hygiene clinic; practical experience in dental assisting. Reynolds.

313 U 1
Dental Nursing
Sp. 1 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
A continuation of 312. The dental hygienist's responsibilities to her profession. Reynolds.

321 U 4
Clinical Dental Prophylaxis
A. 12 clinic hrs.
Prereq.: Dent. Hyg. 2nd yr. standing.
Clinical application of principles taught in 203. Reynolds.

322 U 5
Clinical Dental Prophylaxis
W. 14 clinic hrs.
Prereq.: Dent. Hyg. 2nd yr. standing.
A continuation of 321. Reynolds.

323 U 4
Clinical Dental Prophylaxis
Sp. 12 clinic hrs.
Prereq.: Dent. Hyg. 2nd yr. standing.
A continuation of 322. Reynolds.

331 U 1
Pharmacology
A. 1 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
A study of drugs commonly used in dental practice and correct methods for their use. Reynolds.

334 U 2
Chemistry for Dental Hygienists
A. 2 cl.
Prereq.: 236.
Not open to students with credit for 335.
Application of the principles of biological chemistry to the practice of dental hygiene. Foreman.

341 U 3
Introduction to General and Oral Pathology
A. 3 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
Basic principles of pathology; interpretation of the patient's medical history, pathogenesis and symptomatology of oral disease. Bruce and Cavalaris.

381 U 1
Community Dental Health
A. 1 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
An introduction to community dental health and the planning and initiation of community dental health projects. Lucks.

382 U 2
Oral Hygiene in the Schools
W. 2 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
The principles involved in effective dental health education of the general public, especially school children. Lucks.

383 U 1
Community Dental Health
Sp. 1 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
A continuation of 381. An application of the principles learned in 381, the continuation and evaluation of community dental health projects. Lucks.
393  U 2
Office Practices and Economics
Sp.  2 cl.
Prereq.: Dent. Hyg. 2nd yr. standing.
The role of the dental hygienist in dental practice and
the economics involved. McCuen.

588  U 3-15
Student Teaching in Dental Hygiene Education
Prereq.: Dental Hygiene Education 4th yr. standing.
A minimum of 15 cr. hrs. is required.
Observation, participation, and responsible teaching
in a public school in the greater Columbus area;
individual and group conferences or seminars. Lucks.

693  U G 1-5
Individual Studies in Dental Hygiene
Prereq.: Written permission.
Repeateable to a maximum of 15 cr. hrs.
Advanced study in any relevant area of dental
hygiene. Reynolds.

694  U G 1-5
Group Studies in Dental Hygiene
Prereq.: Written permission.
Repeateable to a maximum of 15 cr. hrs.
Group studies in special dental hygiene areas.
Reynolds.

Dentistry

Office: 1159 Dentistry Building, 305 West 12th Avenue
Professors: J. R. Wilson (Dean), Allison, App, Blozis,
C. Boucher, Bowers, Bruce, Cavalaris, Conroy, Dew,
Heintz, Kreider, Long, McConnell, Melti, O'Brien,
Pappas, Reynolds, Rosen, Russell, Selt, Wallace,
Williams, Winter, Yoefel, and Zachari; Associate
Professors Beckwith, Bluff, Chandler, Cummins, Diiley,
Foreman, A. Hall, Huffman, Jennings, Larrimer, Parrish,
Porter, Postle, Rosenblum, Spangenberg, and Wade;
Assistant Professors Ashelman, Blair, Bombach, J.
Boucher, Brilliant, Brown, Brunfield, Burns, Carne,
Chapman, Clederenen, Cline, Dagefaerde, Dassaro,
Dierksen, Downes, Ebel, Emory, Erickson, Ford, Freese,
Gnezda, Gump, Hagman, T. Hall, Hiatt, Hult, Humphrey,
Jacobs, Jacob, Jeffers, Jennings, Knodera, Knouse,
Kramer, Lauer, Linabur, Lotz, McCoy, Metzler, Moor,
T. Moore, Murphy, Natoli, Pagliano, Pickle, Rumbaugh,
Scott, Shannon, Skinner, Smith, Snyder, Sterling,
Tanaka, Tootie, Turrell, Voss, Wheeler, and J. Whitacre.

305  P 1
Dental Materials
Su.  1 cl.
Prereq.: Dent. 1st yr. standing.
A review of physical properties of materials; a study of
dental impression materials, cast materials, and
denture base resins. Woelfel and Dew.

306  P 1
Dental Materials
Sp.  1 cl.
Prereq.: Dent. 2nd yr. standing.
Materials used in the restoration of carious teeth,
including dental cements, waxes, plastics, amalgams,
gold foil, and casting gold alloys. Chandler.

307  P 3
Dental Morphology and Occlusion
Su.  2 cl., 3 lab. hrs.
Prereq.: Dent. 3rd yr. standing.
The structure and function of the teeth and their
contiguous parts, particularly mastication through
occlusion.

308  P 3
Dental Morphology and Occlusion
A.  2 cl., 1-3 hr. lab.
Prereq.: Dent. 3rd yr. standing.
A continuation of 307.

309  P 3
Dental Morphology and Occlusion
W.  2 cl., 3 lab. hrs.
Prereq.: Dent. 3rd yr. standing.
A continuation of 308.

320  P 1
Orientation and History of Dentistry
Su.  1 cl.
Prereq.: Dent. 1st yr. standing.
The evaluation of dentistry from the ancient period
through the medieval, colonial, early American, and
modern periods. Wilson.

324  P 1
Dental Ecology
Su.  1 cl.
Prereq.: Dent. 2nd yr. standing.
Basic concepts in disease control principles of
epidemiology, review of dental indices of disease, and
a study of dental disease in a community; prevalence,
increment and distribution.

325  P 1
Dental Epidemiology I
A.  1 cl.
Prereq.: Dent. 2nd yr. standing.
An introduction to the study of mass disease and some
aspects of dental epidemiology.

326  P 1
Preventive Dentistry
W.  1 cl.
Prereq.: Dent. 3rd yr. standing.
Preventive dentistry: etiology of dental disease; clinical
signs and symptoms; disease control; therapeutic and
preventive agents, materials and techniques; and
actualizing the potential in private practice.
<table>
<thead>
<tr>
<th>Code</th>
<th>P</th>
<th>Course Name</th>
<th>Description</th>
</tr>
</thead>
</table>
| 361  | P 2 | Preventive Periodontics | Su.: 2 cl. or 2 lab. hrs.  
Prereq.: Dent. 1st qtr. standing.  
Preventive periodontics includes periodontal morphology, incidence of periodontal disease, clinical gingival health and disease, and etiology and prevention of disease. App. |
| 381  | P 3 | Complete Prosthodontics | Su.: 1 cl., 6 lab. hrs.  
Prereq.: Dent. 1st yr. standing.  
The elemental principles of impressions and jaw relations and procedures used in the construction of complete dentures. Shannon. |
| 382  | P 3 | Complete Prosthodontics | A.: 1 cl., 6 lab. hrs.  
Prereq.: Dent. 1st yr. standing.  
The principles and practices of arranging artificial teeth and processing and finishing complete dentures. Shannon. |
| 389  | P 3 | Removable Partial Prosthodontics | W.: 1 cl., 6 lab. hrs.  
Prereq.: Dent. 1st yr. standing.  
An introduction to the principles of design and construction of removable partial dentures. Jennings. |
| 403  | P 1 | Local Anesthesia | A.: 1 cl.  
Prereq.: Dent. 2nd yr. standing.  
The theory, chemistry, and technique of local anesthesia for dental procedures. Hiatt. |
| 404  | P 1 | Dental Materials | Su.: 1 cl.  
Prereq.: Dent. 2nd yr. standing.  
| 407  | P 2 | Occlusion | Sp.: 1 cl., 3 lab. hrs.  
Prereq.: Dent. soph. standing.  
A study of the changes in the masticatory systems which cause an unhealthy occlusion. |
| 408  | P 2 | Occlusion | Su.: 1 cl., 3 lab. hrs.  
Prereq.: Dent. soph. standing.  
A continuation of 407. |
| 409  | P 2 | Occlusion | A.: 1 cl., 3 lab. hrs.  
Prereq.: Dent. soph. standing.  
A continuation of 408. |
| 411  | P 1 | Endodontics | Sp.: 1 cl.  
Basic techniques and procedures used in the treatment of pulpless teeth. |
| 412  | P 1 | Endodontics | Su.: 1 cl.  
The rationale and prognosis of endodontic procedures; application of treatment techniques peculiar to endodontics, including radiography, intracanal preparations and root fillings. |
| 413  | P 1 | Endodontics | Sp., 2 lab. hrs. for 5 wks.  
Prereq.: Dent. soph. standing.  
Laboratory experience in endodontics. |
| 431  | P 2 | Operative Dentistry | Sp.: 1 cl., 3 lab. hrs.  
Prereq.: Dent. 2nd yr. standing.  
An introduction to the principles of operative dentistry; the theory and techniques for simple cavity preparations. H. Postle and Huffman. |
| 432  | P 3 | Operative Dentistry | Su.: 1 cl., 6 lab. hrs.  
Prereq.: Dent. 2nd yr. standing.  
The theory and technical procedures for the preparation of compound and complex cavities and the use of amalgams and silicate as restorative materials. H. Postle and Huffman. |
| 433  | P 3 | Operative Dentistry | A.: 1 cl., 6 lab. hrs.  
Prereq.: Dent. 2nd yr. standing.  
The theory and technical procedures for the use of gold inlays and gold as restorative materials; preparation for the clinical aspects of operative dentistry. H. Postle and Huffman. |
| 451  | P 1 | Pedodontics | Sp.: 1 cl.  
Prereq.: Dent. soph. standing.  
Orientation in pedodontics, patient management, and methods of prevention and control of dental caries. Hall. |
| 452  | P 2 | Pedodontics | Su.: 1 cl., 3 lab. hrs.  
Prereq.: Dent. 2nd yr. standing.  
Orientation in pedodontics preparatory for clinical assignments; patient management, modified operative procedures in cavity preparation, pulp management, the manipulation of prefabricated materials, and methods of prevention and control of dental caries. Hall. |
Pedodontics and Interceptive Orthodontics
A. 1 cl, 3 lab. hrs.
Prereq.: Dent. 2nd yr. standing.
Preparation of study casts; construction of orthodontic bands, using different materials and techniques; designing appliances for prevention, interception, or correction of incipient malocclusion. Hall and Williams.

Periodontal Pathology and Clinical Diagnosis
Sp. 2 cl, or 2 lab. hrs.
Prereq.: Dent. soph. standing.
Periodontal pathology and clinical diagnosis includes the microscopic, radiographic, and clinical study of all parts of the periodontium in health and disease.

Periodontics
A. 1 cl.
Prereq.: Dent. 2nd yr. standing.
The etiology, pathology, and diagnosis of periodontal disease. App.

Periodontics
A. 2 cl or 2 lab. hrs.
Prereq.: Dent. soph. standing.
Periodontal therapy includes treatment available to the general practitioner to enable him to manage patients with periodontal disease. This will include sequence of treatment. App.

Complete Prosthodontics
Su. 1 cl, 3 lab. hrs.
Prereq.: Dent. 2nd yr. standing.
The principles and practices of the construction of immediate dentures, and of making esthetic denture restorations. Larrimer.

Complete Prosthodontics
A. 1 cl.
Prereq.: Dent. 2nd yr. standing.
The principles and practices of impression making as related to the anatomic, histologic, and physiologic considerations. Porter.

Fixed Partial Prosthodontics
Sp. 1 cl, 3 lab. hrs.
Prereq.: Dent. 2nd yr. standing.
Principles and technical procedures; complete and partial crowns; preparation, fabrication, and casting in gold. Downes.

Fixed Partial Prosthodontics
Su. 1 cl, 6 lab. hrs.
Prereq.: Dent. 2nd yr. standing.
Construction of fixed partial restorations utilizing basic types of retainers, fixed and semi-movable connectors, gold and acrylic pontics. Downes.

Fixed Partial Prosthodontics
A. 1 cl, 6 lab. hrs.
Prereq.: Dent. 2nd yr. standing.
Construction of fixed partial restoration with basic retainers and connectors and glazed porcelain pontic; fabrication of acrylic jacket crown. Downes.

Removable Partial Prosthodontics
Sp. 1 cl, 3 lab. hrs.
Prereq.: Dent. 2nd yr. standing.
The relation of the diagnostic aspects of removable partial dentures to their design and construction. Jennings.

Removable Partial Prosthodontics
A. 1 cl.
Prereq.: Dent. 2nd yr. standing.
The advanced principles and design of removable partial dentures and their clinical applications.

Local Anesthesia and Oral Surgery
Su. 1 cl.
Prereq.: Dent. soph. standing.
The chemistry and pharmacology of local anesthesia and an introduction to the basic principles of oral surgery. Hiatt and Snyder.

Oral Surgery
Su. A. 1 cl.
Prereq.: Dent. 3rd yr. standing.
Theory and technique of basic exodontia and minor oral surgery; postoperative complications and treatment. Hiatt and Snyder.

Endodontics
Su. 1 cl.
Prereq.: Dent. 3rd yr. standing.
The rationale and prognosis for endodontic procedures; application of clinical treatment techniques peculiar to endodontics including radiography, intra canal preparations, and root fillings.

Endodontics
A. 1 cl-2 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Diagnostic procedures and the differential diagnosis of endodontic problems; systemic and local use of analgesic and antibiotic drugs; traumatic injuries and surgical procedures.

Community Dentistry
A. 1 cl.
Prereq.: Dent. 3rd yr. standing.
An introduction to, philosophy of, equipment for, and problems encountered in the treatment of dental needs of the handicapped homebound patient. Lotz.
531  P 4
Operative Dentistry
W. 1 cl., 6 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Clinical diagnosis of pulp disease; protection and
conservative treatment of the vital pulp; factors
influencing the success or failure of restorative

532  P 4
Operative Dentistry
Sp, Su. 1 cl., 6 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Detailed study of restorative materials; indications
and contraindications for each; their manipulation and
individual requirements in cavity preparation. Beckwith.

533  P 4
Operative Dentistry
A. 1 cl., 6 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Clinical application of the theories and techniques of
restoring carious and defective teeth. Beckwith.

540  P G 4
Oral Histology and Embryology
Sp. 2 cl., 6 lab. hrs.
Prereq.: Anat. 640; Dent. 2nd yr. standing.
Embryology and histology of teeth and surrounding
structures and their correlation to the practice of
dentistry. Melfi.

541  P G 4
Oral Pathology
A. 3 cl., 2 lab. hrs.
Prereq.: Dent. 3rd yr. standing. 540 and Path. 655.
The histopathologic and clinical study of oral disease
processes that are chiefly of local origin. Cavalaris.

542  P G 1
Oral Pathology
Su. 1 cl.
Prereq.: Dent. 3rd yr. standing.
The histopathologic and clinical study of oral disease
processes that are associated with systemic disease or
diseases of specific organ systems. Cavalaris.

544  P 1
Oral and Physical Diagnosis
Sp. 1 cl.
Prereq.: Dent. soph. standing.
The principles and methods of diagnosis, with
emphasis on the dental and medical history of the
patient.

545  P 1
Oral Diagnosis and Treatment Planning
Su. 1 cl.
Prereq.: Dent. soph. standing.
The principles and methods of oral diagnosis, with
emphasis on the medical and dental history of the
patient. Blozis.

546  P 1
Oral Diagnosis and Treatment Planning
A. 1 cl.
Prereq.: Dent. 3rd yr. standing.
The interpretation of signs and symptoms, medical
laboratory tests, and treatment planning for the
patient. Blozis.

547  P 1
Oral Radiography
Sp. 1 cl.
Prereq.: Dent. soph. standing.
The theory and operation of radiographic equipment;
darkroom procedures; discussion of anatomical
landmarks as seen radiographically; introduction of
intraoral radiographic techniques. O'Brien.

548  P 1
Oral Radiography
Su. 1 cl.
Prereq.: Dent. soph. standing.
Bisection of the angle and long cone technics used in
intraoral radiography; extraoral radiographic technics.
O'Brien.

549  P 1
Oral Radiography
A. 1 cl.
Prereq.: Dent. soph. standing.
Interpretation of radiographic evidence of pathosis;

551  P 1
Pedodontics
W. 1 cl.
Prereq.: Dent. 3rd yr. standing.
Detailed study of materials presented in 452; restorative
materials used in pedodontics; the use of X-Ray in
pedodontic practice. Hall.

552  P 1
Clinical Pedodontics
Sp, Su. 2 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Hall.

553  P 1
Clinical Pedodontics
A. 2 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Continuation of 552. Hall.

555  P 1
Orthodontics
Sp, Su. 1 cl.
Prereq.: Dent. 3rd yr. standing.
The etiology and classification of malocclusion,
physiology of tooth movement, character of tissues
involved. Williams.

556  P 2
Orthodontics
A. 2 cl.
Prereq.: Dent. 3rd yr. standing.
Methods and appliances for the correction of malposed
teeth. Williams.
580 P 1
Periodontics
Su, Sp. 1 cl.
Prereq.: Dent. 3rd yr. standing.
Clinical procedures used in the treatment of periodontal

581 P 1
Clinical Periodontics
W. 3 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
App.

582 P 1
Clinical Periodontics
Sp, Su. A. 3 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Continuation of 581. App.

583 P 1
Clinical Periodontics
A. 3 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Continuation of 582. App.

584 P 1
Fixed Partial Prosthodontics
W. 1 cl.
Prereq.: Dent. 3rd yr. standing.
Veneer crowns, dowel and core, temporary coverage,
diagnosis and treatment planning; electroplating;
clinical applications and practice. Long.

585 P 2
Fixed Partial Prosthodontics
Sp, Su. 1 cl., 3 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Elastic impression materials and related technics
including use of gypsum products, waxes, tissue
retraction, and sectioning methods; clinical applications
and practice. Long.

586 P 3
Fixed Partial Prosthodontics
A. 1 cl., 6 clinic hrs.
Prereq.: Dent. 3rd yr. standing.
Selection of abutments and retainers, connectors and
posts; additional types of bridgework procedures;
clinical applications and practice. Long.

587 P 1
Removable Partial Prosthodontics
W. 1 cl.
Prereq.: Dent. 3rd yr. standing.
Complex problems of removable partial dentures and
their clinical application.

593 P 1-15
Individual Studies
Repeatable.
Individual studies in any of the recognized fields of
dentistry.

594 P 1-6
Group Studies in Dentistry
Prereq.: Dent. 1st or 2nd yr. standing.
Repeatable.
Group studies in special dental topics.

601 P 2
Physical Diagnosis
W. 1 cl., 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
History taking; physical evaluation techniques; common
laboratory analyses; nose, throat, and mouth
examinations; physiology of normal and pathologic
respiration, heart functions and circulation of blood.
Allison and Wallace.

602 P 2
Physical Diagnosis and Anesthesia
Sp, Su. 1 cl., 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Oxygen and carbon dioxide transport; electrolyte and
fluid balance; pharmacologic action of sedatives,
hypnotics, analgesics, narcotics, intravenous
barbiturates, muscle relaxants, inhalation anesthetic
agents. Allison and Wallace.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Credits</th>
<th>Title</th>
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<tbody>
<tr>
<td>603</td>
<td>P 2</td>
<td>Anesthesia</td>
</tr>
<tr>
<td>A.</td>
<td>1 cl.</td>
<td>2 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Laryngoscopy, endotracheal intubation, maintenance of anesthesia and management during recovery; management of emergencies; use of fluids, drugs, open and closed cardiac massage techniques, and analgesics. Allison and Wallace.</td>
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<tr>
<td>604</td>
<td>P 2</td>
<td>Oral Surgery</td>
</tr>
<tr>
<td>W.</td>
<td>1 cl.</td>
<td>2 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. Jr. standing.</td>
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<tr>
<td>Wound healing, inflammation, infection, their mechanism, diagnosis, and treatment; surgical management of exostosis, hyperplasias, and surgical preparation of the mouth for prosthodontics. Allison and Wallace.</td>
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<tr>
<td>605</td>
<td>P 2</td>
<td>Oral Surgery</td>
</tr>
<tr>
<td>Sp.</td>
<td>1 cl.</td>
<td>2 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. Jr. standing.</td>
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<tr>
<td>Diagnosis and surgical treatment plan for unerupted teeth; incisions, methods for removal of bone, protection for adjacent teeth, hemostatic agents, antibiotics, sutures and suturing. Allison and Wallace.</td>
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<tr>
<td>606</td>
<td>P 2</td>
<td>Oral Surgery</td>
</tr>
<tr>
<td>A.</td>
<td>1 cl.</td>
<td>2 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Continuation of 605. Diagnosis, surgical treatment, and prognosis for pathologic conditions of the mouth and jaws, of the salivary glands and their ducts, and biopsy for lesions. Allison, Wallace, Ford, Russell, and Snyder.</td>
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<tr>
<td>612</td>
<td>P 2</td>
<td>Clinical Endodontics</td>
</tr>
<tr>
<td>Sp, Su.</td>
<td>4 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
<td></td>
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<tr>
<td>613</td>
<td>P 1</td>
<td>Clinical Endodontics</td>
</tr>
<tr>
<td>A.</td>
<td>2 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Continuation of 612.</td>
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<tr>
<td>621</td>
<td>P 1</td>
<td>Dental Practice Administration</td>
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<tr>
<td>W.</td>
<td>1 cl.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Dental jurisprudence; ethics and legal aspects of the practice of dentistry. McCuen.</td>
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<tr>
<td>622</td>
<td>P 1</td>
<td>Dental Practice Administration</td>
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<tr>
<td>Sp, Su. A.</td>
<td>1 cl.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Dental economics, records, tax liability. McCuen.</td>
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<tr>
<td>623</td>
<td>P 1</td>
<td>Dental Practice Administration</td>
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<tr>
<td>A, W.</td>
<td>1 cl.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>The legal aspects of the practice of dentistry. McCuen.</td>
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<tr>
<td>631</td>
<td>P 3</td>
<td>Clinical Operative Dentistry</td>
</tr>
<tr>
<td>W.</td>
<td>6 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Review of the basic principles of operative dentistry and their clinical application to special problems. Beckwith and Huffman.</td>
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<tr>
<td>632</td>
<td>P 3</td>
<td>Clinical Operative Dentistry</td>
</tr>
<tr>
<td>Sp, Su.</td>
<td>6 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Introduction of special technical applications in operative dentistry and their clinical applications. Beckwith and Huffman.</td>
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<tr>
<td>633</td>
<td>P 3</td>
<td>Clinical Operative Dentistry</td>
</tr>
<tr>
<td>A.</td>
<td>6 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Continuation of 632. Advanced theories, technical procedures, and materials in Operative Dentistry; their value, limitations, and clinical application. Beckwith and Huffman.</td>
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<tr>
<td>641</td>
<td>P G 1</td>
<td>Advanced Oncology</td>
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<tr>
<td>W.</td>
<td>1 cl.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Dental aspects of oncology including the oral surgical, periodontic, and prosthodontic management of patients with oral neoplastic disease and post-treatment morbidity. Cavalaris.</td>
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<tr>
<td>642</td>
<td>P G 1</td>
<td>Advanced Oncology</td>
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<tr>
<td>Sp, Su.</td>
<td>1 cl.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Medical aspects of oncology including the diagnosis, treatment and prognosis of cancerous problems and discussion of recent advances in cancer research and etiology. Cavalaris.</td>
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<tr>
<td>643</td>
<td>P G 1</td>
<td>Advanced Oncology</td>
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<td>A.</td>
<td>1 cl.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<tr>
<td>Clinico-pathologic conference pertaining chiefly to neoplastic disease, particularly in the head and neck regions. Cavalaris.</td>
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<tr>
<td>645</td>
<td>P 1</td>
<td>Clinical Oral Diagnosis and Treatment Planning</td>
</tr>
<tr>
<td>Sp, Su.</td>
<td>2 clinic hrs.</td>
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<tr>
<td>Prereq.:</td>
<td>Dent. 4th yr. standing.</td>
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<td>Bloizis.</td>
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646 P 1
Clinical Oral Diagnosis and Treatment Planning
A. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 545. Blush.

647 P 1
Clinical Oral Radiography
W. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
O'Brien.

648 P 1
Clinical Oral Radiography
Sp. Su. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 647. O'Brien.

649 P 1
Clinical Oral Radiography
A. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 648. O'Brien.

651 P 2
Pedodontics
W. 1 cl., 3 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Diagnosis of pulp conditions of primary and young permanent teeth; technics for treatment; growth and development pertaining to pedodontics; care of handicapped patients. Hall.

652 P 1
Clinical Pedodontics
Sp. Su. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Hall.

653 P 1
Clinical Pedodontics
A. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 652. Hall.

656 P 1
Clinical Periodontics
W. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
App.

659 P 1
Clinical Periodontics
Sp. Su. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 656. App.

662 P 1
Clinical Periodontics
A. 2 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 662. App.

672 P 2
Pharmacology
W. Sp. 1 cl., 2 clinic hrs.
Prereq.: Dent. Jr. standing.
The chemistry, indications, actions, and effects of antibiotics and analgesics. Wallace.

673 P 2
Pharmacology
Sp. Su. 1 cl., 2 clinic hrs.
Prereq.: Dent. Jr. standing.
The chemistry of tranquilizers; indications for their use and their actions; a review of prescription writing. Wallace.

681 P 3
Complete Prosthodontics
A. 1 cl., 4 clinic hrs.
Prereq.: Dent. 4th yr. standing.
The clinical practice of special occlusal problems, temporomandibular joint disturbances, cleft palate and surgical prosthesis. Porter.

682 P 2
Clinical Removable Prosthodontics
Sp. Su. 4 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Porter.

683 P 2
Clinical Removable Prosthodontics
A. 4 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 682. Porter.

684 P 2
Clinical Fixed Partial Prosthodontics
W. 4 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Long.

685 P 2
Clinical Fixed Partial Prosthodontics
Sp. Su. 4 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 684. Long.

686 P 2
Clinical Fixed Partial Prosthodontics
A. 4 clinic hrs.
Prereq.: Dent. 4th yr. standing.
Continuation of 685. Long.

693 P Q 1-6
Individual Studies in Dentistry
Prereq.: Dent. 3rd yr. standing.
Repeateable.
Advanced studies in any of the recognized fields of dentistry.
Group Studies in Dentistry
Prereq.: Dent. 3rd or 4th yr. standing. Repeatable.
Group studies in special dental topics.

Special Problems
Su, A. W. Sp.
Prereq.: Dent. postgrad. or grad. standing. Repeatable.

Advanced Oral Surgery and Anesthesia
Diagnosis and treatment of surgical conditions of the teeth and contiguous structures; advanced techniques in surgery and local and general anesthesia. Allison and Wallace.

Advanced Orthodontics
Applied osteology and myology in cephalometric roentgenographic interpretations; review of cephalic growth and development factors in normal occlusion; correction of malocclusions and dento-facial malformations. Williams and Wade.

Advanced Periodontics
Diagnosis and treatment of periodontal disease; correlation between the disease of the periodontium and probable systemic diseases, and management of diseases of a purely dental origin. App, Solt.

Advanced Prosthodontics
The diagnosis, treatment, and replacement of missing or lost teeth and parts of the mouth by prosthetic appliances; complete removable partial, or fixed restorations. Boucher, Heintz, Long, and Woelfel.

Advanced Oral Pathology and Diagnosis
The interrelationships of gross microscopic, and clinical pathology; current advances in the field of oral pathology and diagnosis. Cavalaris, Blozis.

Advanced Endodontics
The diagnosis of pulp and periodical diseases and their treatment by surgical and non-surgical techniques.

Advanced Pediatric Dentistry
Lectures, seminars and clinical practice encompassing all phases of pedodontics and interceptive orthodontics.

Advanced Dental Materials
The science of dental materials. McConnell.

Advanced Oral Histology and Embryology
The principles of histology and embryology applied to the structures in the oral region—their development, morphology, functions, and clinical relationships. Melfi.

Advanced Operative Dentistry
Clinical problems in operative dentistry and their correlation with problems in related fields of dentistry; special emphasis on preventive dentistry. Wilson.

Histologic Laboratory Technique
Su, A. W. Sp.
Prereq.: Permission of instructor.
The preparation of oral and dental tissues for microscopic study. Permar.

Research Methods in Dentistry
Su, A. W. Sp.
Prereq.: Permission of instructor. Repeatable.
A discussion on conceptual, methodological, and technical problems encountered in development of dental research projects.

Special Lectures in Dentistry
Prereq.: Permission of instructor. Repeatable.
Lectures in special phases in dentistry.

Oral Pathology
General principals and concepts of pathology associated with the oral cavity.

Oral Pathology
Local disturbances of the oral cavity.

Oral Pathology
Systemic disturbances and their oral manifestations.

Dental Radiology
Radiologic methods and diagnosis.

Oral Diagnosis
Examination and diagnosis of oral disease.

Dental Therapeutics
Principles of pharmacology in relation to patient care.

Physical Diagnosis
Physical evaluation of the dental patient and its correlation with the required treatment.

Dental Epidemiology
The principles of epidemiology in relation to dental health and disease.

Individual Studies
Prereq.: Permission of instructor. Repeatable.
Individual assignments in each specialty of dentistry; students will elect to work in desired subjects after a conference with the instructor in charge.

Oral Surgery and Anesthesia
Orthodontics
Periodontics
Prosthodontics
Oral Pathology
Endodontics
Pedodontics
Operative Dentistry
Oral Diagnosis
Fixed Partial Prosthodontics
Oral Radiography

Group Studies
Prereq.: Permission of instructor. Repeatable.
Group studies on special problems in each specialty of dentistry.

Oral Surgery and Anesthesia
Orthodontics
794.03 Periodontics
794.04 Prosthodontics
794.05 Oral Pathology
794.06 Endodontics
794.07 Pedodontics
794.08 Operative Dentistry
794.09 Oral Diagnosis
794.10 Fixed Partial Prosthodontics
794.11 Oral Radiography

PG 1

Seminar in Dentistry
Prereq.: Dent. grad. standing. A discussion of recent advances in all branches of
dental science; review of original literature. Conroy, Foreman, and Mehl.

PG 3-5

Specialty Seminars in Dentistry
Prereq.: Permission of instructor. Repeatable.
Seminars in each of the specialty areas of dentistry for discussion of pertinent literature, presentation,
and discussion of research work, and demonstration of advanced techniques.

796.01 Oral Surgery and Anesthesia
796.02 Orthodontics
796.03 Periodontics
796.04 Prosthodontics
796.05 Oral Pathology
796.06 Endodontics
796.07 Pedodontics
796.08 Operative Dentistry
796.09 Oral Diagnosis
796.10 Fixed Partial Prosthodontics
796.11 Oral Radiography

PG 3-10

Advanced Clinical Practice in Dentistry
Prereq.: Permission of instructor. Repeatable to maximum of 120 cr. hrs.
Broad exposure to advanced principals and practices in each specialty of dentistry.

798.01 Oral Surgery and Anesthesia
798.02 Orthodontics
798.03 Periodontics
798.04 Prosthodontics
798.05 Oral Pathology
798.06 Endodontics
798.07 Pedodontics
798.08 Operative Dentistry
798.09 Oral Diagnosis
798.10 Fixed Partial Prosthodontics
798.11 Oral Radiography

G 3-5

Individual Studies
Prereq.: Permission of instructor. Repeatable.
Advanced individual studies in dentistry.

G 3-5

Group Studies
Prereq.: Permission of instructor. Repeatable.
Advanced group studies in dentistry.

G Arr.

Research in Dentistry
Research for thesis purposes only.

Design

(See courses in Industrial Design.)

Developmental Biology

G Arr.

Research in Developmental Biology
Research for thesis and dissertation purposes only.

Economics

Office: 239 Hagerty Hall, 1775 College Road

Professors Cunningham (Chairman), Craig, Bewald, Eason, Fleisher, Gouke, Hogan, Kane, Kelley, L’Esperance, Lynn, Oakland, Parnes, Quantus, Sandborg, Sherman, Stecker, Swamy, and Ytoub; Associate Professors Balensperger, Brito, Kozumi, McCalmont, Michael, Parsons, and Weicher; Assistant Professors Basch, Bernekov, Brada, Caswell, Cox, Finn, Hatta, Kopecky, Lichstein, Marvel, Ray, Reiner, Shapiro, Singh, Tarr, Wipf, and Wisecarver.

The Department of Economics offers opportunities for special study in the following fields:

- Economic Theory and Mathematical Economics
- Economic History
- Money, Banking, and Monetary Policy
- Econometrics
- Government Finance and Expenditure
- Economic Development and Development Planning
- International Economics
- Structure and Regulation of Industry
- Labor Economics
- Soviet and Eastern European Economy
- Transportation Economics
- Urban Economics
100 U 5
Introduction to Economics
Su, A, W, Sp. 5 cl.
Not open to students with credit for 200 or 201 or Agr. Econ. 100.
Recommended as a foundation for further courses in economics.
Study of economic concepts basic to a wide range of social problems; application of these principles to understanding economic activity in firms, households, and the economy.

200 U 5
Principles of Economics I
Su, A, W, Sp. 5 cl.
H200 (honors) may be available to students enrolled in a college honors program or by permission of dept.
First required course for students planning to take 500 level courses in Econ.
Introduction to economic theory; supply and demand for goods and services; market structure; the distribution of income.

201 U 5
The Economic System
Su, A, W, Sp. 5 cl.
Not recommended for students who plan to take more than one course in Econ.
Not open to students with credit for 100 or 200.
Study of basic characteristics, processes, and institutions of the economic system; significant problems arising in its operations; proposed solutions.

206 U 5
Current Economic Problems
Su, A, W, Sp. 5 cl.
Examination of problems of current policy interest and importance; introduction to economic aspects of these problems and to alternative solutions.

294 U 5
Group Studies
Su, A, W, Sp. 5 cl.
Prereq.: 100 or 201 or equiv.
Repeatable to a maximum of 15 cr. hrs.
Affords groups of students opportunity to study current problems not covered in other courses; application of economic analysis of scarcity and choice of current policy significance.

400 U 5
Principles of Economics II
Su, A, W, Sp. 5 cl.
H400 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 200 or permission of instructor.
Not open to students with credit for 402.
Continuation of 200; theory of national income determination; economic fluctuations; money; government policy; international economics.

402 U 5
Introduction to Economic Theory
A, W, Sp. 5 cl.
Prereq.: 201 or equiv.
Not open to students with credit for 200 or 400.
Introduction to economic analysis, including the theory of the market; supply, demand, and price determination; income distribution; aggregate income and employment determination.

442 U 5
Elementary Economic Statistics
Su, A, W, Sp. 3 cl., 2-1-hr. labs
Prereq.: 10 cr. hrs. in Math. above the level of 101.
Descriptive statistics, discrete probability, Bayes law, random variables, sampling distributions.

494 U 5
Group Studies
Su, A, W, Sp. 5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Special group studies in selected subjects in economics.

500 U G 5
Evolution of Economic Thought
Sp. 4 cl.
Prereq.: Either 400, 402 or equiv.
Critical analysis of ideas of great economists, factors which influenced these ideas; their impact upon social and economic development of the modern world.
Michael.

501 U G 5
Intermediate Micro-Economic Theory
Su, A, W, Sp. 4 cl.
Prereq.: Either 400, 402 or equiv.
Theory of consumer behavior; theory of the firm; costs and production; factor price determination; general equilibrium.
502  U G 5
Intermediate Macro-Economic Theory
Su, A, W, Sp.  4 cl.
Prereq.: Either 400, 402 or equiv.; 501 recommended.
Analysis of the determinants of national output, income and employment levels; theory of economic growth and progressive equilibrium in an economy.

508  U G 5
Comparative Economic Systems
W.  4 cl.
Prereq.: Either 400, 402 or equiv.
Not recommended for students who plan to take 607 and not open to students with credit for 690.
Principles and institutions for economic decision making under capitalism, socialism, communism, and "mixed" systems; comparison of selected countries. Bards and Eason.

512  U G 5
General Economic History
Su, A, Sp.  4 cl.
Prereq.: Either 400, 402 or equiv.
Evolving institutional changes fundamental to Western development; analysis of the rise of nation-state, commercial and industrial development, and evolution of a market economy. Baack and Sandberg.

520  U G 5
Money and Banking
Su, A, W, Sp.  4 cl.
H520 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: Either 400, 402 or equiv.
Not open to grad. students in Econ.
Organization, operation, and economic significance of our monetary and banking system are discussed with special reference to current conditions and problems.

530  U G 5
Government Finance in the American Economy
Su, A, W, Sp.  4 cl.
H530 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: Either 400, 402 or equiv.
Not open to grad. students in Econ.
Analysis of fiscal institutions and decision making in the public sector of the American economy; budget planning and execution; taxation, debt, fiscal policy.

532  U G 5
Public Expenditure and Cost-Benefit Analysis
A.  4 cl.
Prereq.: 400 or equiv.
Not open to students with credit for 632.
Economics of public choice, public goods, non-market allocations, collective decision-making, and net-benefit maximization; case studies.

550  U G 5
Economic Development
A.  4 cl.
Prereq.: Either 400, 402 or equiv.
Not open to students with credit for 610 or 650.
Empirical and theoretical consideration of long-term economic changes, including changes in industrial structure, technology, and level of national products; emphasis on developing economics. Michael, Kelly, and Singh.

553  U G 5
Population
Sp.  4 cl.
Prereq.: Either 400, 402 or equiv.
Techniques of population analysis; the demographic transition and economic theories of population impact of population change both in the Third World and in industrialized nations. Eason and Shapiro.

558  U G 5
Area Studies in Economic Development
W, Sp.  4 cl.
Prereq.: 400 or equiv.
Regional analysis of economic conditions; measurement and interpretation of economic growth; national development strategies and resource utilization; international cooperation and international economic relations.
558.01 Latin America
Not open to students with credit for 558.
558.02 East Asia
558.03 The Middle East
558.04 The Soviet Union and Eastern Europe
Not open to students with credit for 559.

560  U G 5
International Economic Relations
W, Sp.  4 cl.
Prereq.: Either 400, 402 or equiv.
Not recommended for students who plan to take 665 and 666.
Survey of international economic relations; the basis of world trade; commercial and financial policy; particularly of the United States; recent international economic organization. Michael and Wipf.

570  U G 5
Government and Business
Su, A, Sp.  4 cl.
Prereq.: Either 400, 402 or equiv.

576  U G 5
Transportation Economics
W.  4 cl.
Prereq: Either 400, 402 or equiv.
Not open to students with credit for 676.
Study of general economic characteristics and government regulation of railroad, motor, water, air, and pipeline carriers; consideration of competitive relations between modes of transportation. Barnekov and Boyd.

580  U G 5
Labor Economics and Industrial Relations
Su, A, W, Sp.  4 cl.
H580 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: Either 400, 402 or equiv.
Not open to grad. students in Econ.
Survey of the field of labor economics; trade unionism, collective bargaining; wage determination, employment, unemployment; labor legislation.

581 U G 5 Economics of the Labor Market
Sp. 4 cl.
Prereq.: 580 or equiv.
Materials and methods of labor market analysis; the measurement and behavior of unemployment, employers' and employees' labor market behavior; wage determination and labor allocation. Parmes.

581 U G 5 Economics of Environmental Quality
W. 4 cl.
Prereq.: 400 or equiv.
Economic analysis of the relationships among natural resources, growth, pollution control, congestion, and social institutions.

596 U 2 or 3 Honors Seminar in Economics
W. 1 2-hr. cl.
Prereq.: Honors program enrollment or permission of instructor.
Presentation by selected faculty of economic topics and issues of current interest, discussion of research problems and methods. Shapiro.

599 U 1-15 Honors Course
Open only to students enrolled in the Honors Program of the Colleges of the Arts and Sciences or the College of Administrative Science.
Repeatable to a maximum of 15 cr. hrs., but must be taken for at least 2 qtrs.
Program of readings, conferences, and reports arranged for the student who is a candidate for "Degree with Distinction" in Economics.

600 U G 5 Applications of Mathematics in Economic Analysis
A, W, Sp. 5 cl.
Prereq.: Math. 152 or equiv. and permission of instructor.
Coverage of the most common applications of mathematics to economic analysis and econometrics; the necessary tools from matrix algebra and calculus are provided.

613 U G 5 Economic History of the United States
W. 4 cl.
Prereq.: 501 and 502, or grad. standing.
General survey from discovery of America to present; European economic background; westward movement and its effects; development of economic institutions in the U. S. Baack.

614 U G 5 Economic History of Western Europe
A. 4 cl.
Prereq.: 501 and 502, or grad. standing.
Not open to students with credit for 512.

Survey from 1750 through the post-World War II period; coverage will go from Britain in the West to Russia in the East. Sandburg.

625 U G 5 National and International Money Markets
A. 4 cl.
Prereq.: 501 and 520.
Organization, functions, and control of money markets and their submarkets; flow of funds in these markets and investment policies of market participants. Ballensperger and Quandtius.

631 U G 5 Federal Finance and Fiscal Policy
A. 4 cl.
Prereq.: 10 cr. hrs. in Econ. at the 500 level, or grad. standing.
Not open to students with credit for 630.
The economics of government spending and taxation; analysis of the fiscal role and instruments of government and their effects on the economy. Lynn.

633 U G 5 State and Local Government Finance
Sp. 4 cl.
Prereq.: 10 cr. hrs. in Econ. at the 500 level, or grad. standing.
Economic analysis of revenues and expenditures of state and local governments; vertical and horizontal relationships between agencies and units; specific problems in these areas. Stocker.

640 U G 5 Probability and Statistical Decision Theory
Su, W. 4 cl.
Prereq.: 400 or 402 and 442 or equiv.
Not open to students with credit for 440.
Theory of probability and stochastic processes; statistical inference, tests of significance and analysis of variance; statistical decision theory. Cunyngham, L'Esperance, and Lichstein.

641 U G 4 Applied Regression and Correlation Analysis
A, Sp. 4 cl.
Prereq.: 400 or 402, and 442 or equiv.
Not open to students with credit for 641.01.
The general linear regression model; multiple correlation, path analysis, analysis of variance and tests of significance; specification errors. Cunyngham, L’Esperance, and Lichstein.

645† U G 4 Linear Programming and Economic Analysis
W. 4 cl.
Prereq.: 501 and 600.
Techniques of linear programming and input-output analysis applied to economic problems of allocation and valuation within the firm and the economy.

650 U G 5 Economic Development: Issues and Policies
A. 4 cl.
Prereq.: Grad. standing or permission of instructor.
Not open to students with credit for 652.
Historical and stage theories of underdevelopment; sources and patterns of growth and development; problems of demography, unbalanced growth, agriculture, and industry; foreign trade and regional development.

665 U G 5
International Commodity Flows: Theory and Policy
W. 4 cl.
Prereq.: 10 cr. hrs. in Econ. at the 500 level, or grad. standing.
Comparative advantage and the gains from trade; tariffs and other trade restrictions; economic effects of protective policies; U.S. commercial policies; regional economic integration.

666 U G 5
Financial Aspects of International Trade
Sp. 4 cl.
Prereq.: 10 cr. hrs. in Econ. at the 500 level, or grad. standing.
International payments and receipts; foreign exchange markets; balance-of-payments adjustment under different monetary systems; macro-economic policy; international monetary reforms; foreign investments; multi-national corporations.

670 U G 5
Structure of Industry
W. 4 cl.
Prereq.: 501 or grad. standing.
Nature, role, and regulation of competition; market structure and social performance; antitrust laws; current economic, legal, and policy problems in the antitrust area. Parsons.

683 U G 5
Unions and Collective Bargaining
A. 4 cl.
Prereq.: 580 or grad. standing.
Development of unionism in the United States; structure and government of contemporary labor organizations; collective bargaining; settlement of labor-management disputes. Farnes.

684 U G 5
Labor and the Government
W. 4 cl.
Prereq.: 580 or grad. standing.
Public policy with respect to labor problems and industrial relations; role of legislative, judicial, and executive branches of state and federal governments. Shapiro.

693 U G 1-5
Individual Studies
Advanced readings in Econ. and related fields. Juniors registered for 693 must have an average of B or better in all Econ. courses and a cumulative point-hour ratio of 3.0 or better. Repeatable to a maximum of 15 cr. hrs.

694 U G 3-5
Group Studies
Each decimal subdivision repeatable to a maximum of 10 cr. HR.
Advanced courses in economics and related fields.
694.01 Economic Theory and Mathematical Economics
694.02 Econometrics
694.03 Money, Banking, and Monetary Policy
694.04 Labor Economics
694.05 Structure and Regulation of Industry
694.06 Government Finance and Expenditure
694.07 Urban Economics
694.08 Transportation Economics
694.09 Economic Development and Development Planning
694.10 Soviet and Eastern European Economy
694.11 International Economics
694.12 Economic History

695 U G 4
Economics of National Security
A. 4 cl.
Prereq.: 10 cr. hrs. in Econ. at the 500 level, or grad. standing.
Not open to students with credit for 679.
Analysis of economics problems arising from defense and war; emphasis on implication of defense and war economy and on economic theory and institutions. Sherman.

Introduction to National Security
(See Nat. Sec. Pol. S. 702.)

705 U G 4
Micro-Economic Theory Survey
A. 4 cl.
Prereq.: Grad. standing or permission of instructor.
Not open to students with credit for 501.
Theory of consumer behavior; theory of the firm; costs and production; factor price determination; general equilibrium.

706 U G 4
Macro-Economic Theory Survey
W. 4 cl.
Prereq.: Grad. standing or permission of instructor.
Not open to students with credit for 502.
Analysis of the determinants of the national output; income and employment levels; theory of economic growth and progressive equilibrium in an economy.

717 U G 5
Economics of Socialism
A. 4 cl.
Prereq.: 501 and 502, or 705 and 706, or grad. standing.
Not open to students with credit for 607.
Survey of socialist thought and movements; relations of socialist thought to the theory and practice of socialist economics; planning, allocation, pricing, and controls.
718 U G 5
Economic Analysis of the Soviet Union and Eastern Europe
Sp. 4 cr.
Prereq.: 500 and 502, or 705 and 706, or grad. standing.
Not open to students with credit for 508.
Analysis of the pattern of economic growth and theory, and practice of economic planning in the
Soviet Union and Eastern Europe; comparison with Communist China.

730 U G 5
Public Finance
W. 4 cr.
Prereq.: Grad. standing and 705, or permission of
instructor.
Not open to students with credit for 530.
Comprehensive survey and analysis of the principal
fiscal activities of contemporary governments; logic
of public sector activity, taxation principles and
practice, intergovernmental relations, current fiscal
problems.

740 U G 5
Inference and Decision Analysis
under Uncertainty
W. 4 cr.
Prereq.: 694.02 or equiv.
Not open to students with credit for 640.
Distribution theory, point and interval estimation,
statistical hypothesis testing, decision analysis under
uncertainty.

741 U G 5
General Linear Regression Analysis
Sp. 4 cr.
Prereq.: 600 and 740, or Statist. 521.
Not open to students with credit for 641.02.
multiple regression analysis; the general linear model;
non-linear and distributed lag models.

742 U G 5
Econometrics
A. 4 cr.
Prereq.: 741.
Review of the general linear model; identification;
estimating criteria; single and simultaneous equation
estimation; econometric application. Cunyngham,
L'Esperance, and Lichstein.

770 U G 5
Transportation Investment and Pricing
Sp. 4 cr.
Prereq.: 705 and grad. standing, or permission of
instructor.
Economic analysis of alternative transportation
systems; relation of pricing policy to economic
efficiency and other social goals; applications to
problems of urban and regional transportation.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least
half of the Econ. courses taken and an average of B
in the remainder; permission of instructor under
whose supervision the work is to be completed and
the Arts and Sciences Honors Committee.
At least 2 qtrs. are required of candidates for the
degree B.A. with distinction in Econ. Failure to
receive a mark of 5 in this course is a disqualification
for special honors.
Repeatable to a maximum of 15 cr. hrs.
A program of study arranged for each student, with
individual conferences, reports, and honors thesis.

800 G 5
Research Methods in Economics
A.
Methods of economic research, choice of research
topics, and presentation and evaluation of results
obtained. Cunyngham.

802 G 5
History of Economic Thought
Sp.
A survey of economic thought with emphasis on the
period from Adam Smith to the present. Lynn.

804 G 5
Price Theory
A, W.
Prereq.: 705 or equiv.
Applied price theory: pricing of factors of production,
distribution theory, consumption theory, pricing of
final products, production theory, theory of profits.

805 G 5
Micro-Economic Theory
Prereq.: 600 and 804.
Nature of economic analysis; theory of demand, costs,
and prices; factor price determination and functional
income distribution; competition, oligopoly, monopoly,
and monopoloy.
806 G 5
Macro-Economic Theory
Prereq.: 600 and 706 or equiv.
Theory of income and employment; Keynesian aggregate supply and demand; consumption, saving, and the multiplier; determinants of investment and the accelerator; government's role.

808 G 5
Advanced Micro-Economic Theory
Sp.
Prereq.: 600, 805, and 806.
Koizumi and Tarr.

809 G 5
Advanced Macro-Economic Theory
W.
Prereq.: 600, 805, and 806.
Baltensperger and Brito.

815 G 5
Mathematical Economics I
A.
Prereq.: 806.
Mathematical analysis of microeconomic problems including consumer and production theory and general equilibrium. Koizumi.

816 G 5
Mathematical Economics II
W.
Prereq.: 809.
Mathematical analysis of macroeconomic problems including static and dynamic systems and optimal control. Tarr.

820 G 5
Monetary Theory
Su, W.
Prereq.: 520, 805, and 806 or equiv.
Role of money in theoretical analysis of forces determining and influencing level of income, employment, and prices. Dewald and Kane.

821 G 5
Bank Structure and Regulation
Sp.
Prereq.: 550, 805, and 806 or equiv.
Relation of bank regulation and supervision to composition of banking industry; impact of differing banking structures on economic growth and stability; proposals for structural changes. Baltensperger.

830 G 5
Advanced Public Finance
A.
Prereq.: 805.
a theoretical and empirical investigation of the economic behavior of the public sector; theory of social goods, problems of tax structure, incidence, multi-unit finance.

831 G 3
Legal and Economic Problems in Taxation
Sp.
Legal, economic, and administrative problems in taxation. Lynn.

842 G 5
Advanced Econometrics
W.
Prereq.: 742.
Theory and application of advanced quantitative research methods; computerized application of econometric methods developed in 742. Cumyngham, L'Esperance, and Swamy.

843 G 3
General Business Conditions Analysis
Prereq.: 402 and enrollment in the MBA program.
Theoretical and applied analysis of general economic conditions and their relation to decisions of the firm. Braden, Hogan, Kopecky, and L'Esperance.

844 G 3
Managerial Economics
A, W, Sp. 2 1/4 hr. cl.
Prereq.: 402, Math. 122, and enrollment in the MBA program.
MBA core course in micro-economics; production and consumer theory, market forms, welfare, distribution, general equilibrium, and capital theory. Braden, Hogan, and Tarr.

850 G 5
Advanced Economic Development
W.
Prereq.: 650, 705, and 706.
Survey of theoretical models and methods used in economic development and planning; theories of dualistic and demographic development; inter-industry and sector models.

861 G 5
Advanced Micro-Economic Trade Theory
A. 4 cl.
Prereq.: 805.
Advanced nonmonetary international trade theory; analysis of the effect of trade and commercial policies on the allocation of resources, income distribution, and growth. Ray and Wipf.

862 G 5
Advanced Macro-Economic Trade Theory
W.
Prereq.: 805 and 806; 861 recommended.
Advanced monetary international trade theory; analysis of payments adjustments under alternative international monetary institutions. Ray and Wipf.

872 G 5
Industrial Organization
Sp.
Prereq.: 670 and 805.
884  G 5
Advanced Economics of the Labor Market
Sp.
Prereq.: 805 and 806.
Economic theory and empirical evidence relating to labor allocation and wage determination. Fleisher and Parnes.

899  G 1-5
Interdepartmental Seminars
(See under Interdepartmental Seminars.)

900  G 5
Seminar in Teaching Methods
Prereq.: 805 and 806.
Open only to departmental teaching associates.
Repeatable to a maximum of 25 cr. hrs.
Seminar in teaching methods and contents of undergraduate courses in economics for students pursuing the Doctor of Arts degree.

901  G 5
Supervised Teaching in Economics
Prereq.: 900 and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Supervised teaching of undergraduate courses in economics for students pursuing the Doctor of Arts degree.

911  G 5
Seminar in Economic History, American and European
Sp.
Prereq.: 633 and 614 or equiv. or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Selected research topics in economic history.
Sandberg.

915  G 5
Seminar in Price Theory
Su. W.,
Prereq.: 808 and 809.
Repeatable to a maximum of 10 cr. hrs.
Special topics in economic theory.
Koizumi.

918  G 5
Seminar in Economic Problems of the Soviet Union and Eastern Europe
A.
Prereq.: 717 and 718.
Repeatable to a maximum of 10 cr. hrs.
Selected research topics. Brada and Eason.

920  G 5
Seminar in Monetary Policy
Sp.
Prereq.: 820 and 821.
Repeatable to a maximum of 10 cr. hrs.
Application of monetary theory to issues of public policy in banking and monetary affairs; examination of public hearings and policy literature. Baltensperger, Darby, Dewald, and Kane.

930  G 5
Seminar in Government Finance
W.
Prereq.: 631 and 632.
Repeatable to a maximum of 10 cr. hrs.
Analysis of theoretical and applied aspects of fiscal economics in the American and foreign economics; selected topics of current and permanent importance. Koizumi and Oakland.

940  G 5
Seminar in Econometrics
Sp.
Prereq.: 742 and 842 or equiv. or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Examination of economic problems whose solutions may advantageously be sought by use of the methods of mathematics and mathematical statistics. Cunningham, L'Esperance, and Swany.

950  G 5
Seminar in Economic Development and Planning
Sp.
Prereq.: 852 and 850, or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Selected topics in the process of economic development and in planning for development; analysis and evaluation of planning methodologies, strategies, and systems. Kelley, Michael, and Siagh.

960  G 5
Seminar in International Economic Problems
Su.
Prereq.: 861.
Repeatable to a maximum of 10 cr. hrs.
Seminar in analytical problems, theoretical and applied, of international economic adjustments; development of techniques for implementation of policies. Ray and Wipf.

970  G 5
Seminar in Structure and Regulation of Industry
W.
Prereq.: 872.
Repeatable to a maximum of 10 cr. hrs.
Seminar in analytical problems, theoretical and applied, of international economic adjustments; development of techniques for implementation of policies. Ray and Wipf.

980  G 5
Seminar in Industrial Relations
W.
Prereq.: 883 or equiv. or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Selected topics and issues in contemporary trade unionism and collective bargaining.
981 G 5
Seminar in the Economics of the Labor Market
Sp.
Prereq.: 882.
Repeatable to a maximum of 10 cr. hrs.
Selected topics and issues in wage determination, employment and unemployment. Kelley, Fleisher, and Parnes.

991 G 4
Problems in National Security Economics
W.
Prereq.: 985 or equiv. or permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
Seminar designed to analyze in depth selected economic problems of national defense and defense-related activities. Sherman.

994 G 3-5
Group Studies
Each decimal subdivision repeatable to a maximum of 15 cr. hrs.
Advanced courses in economics and related fields.
994.01 Economic Theory and Mathematical Economics
994.02 Econometrics
994.03 Money, Banking, and Monetary Policy
994.04 Labor Economics
994.05 Structure and Regulation of Industry
994.06 Government Finance and Expenditure
994.07 Urban Economics
994.08 Transportation Economics
994.09 Economic Development and Development Planning
994.10 Soviet and Eastern European Economy
994.11 International Economics
994.12 Economic History

995 G 3-5
Research Seminars
Prereq.: 75 hrs. of grad. credit; completion of core courses in decimal subdivision or permission of seminar director.
Each decimal subdivision repeatable to a maximum of 30 cr. hrs.
Intensive study of problems in the graduate fields of specialization.
995.01 Economic Theory and Mathematical Economics
995.02 Econometrics
995.03 Money, Banking, and Monetary Policy
995.04 Labor Economics
995.05 Structure and Regulation of Industry
995.06 Government Finance and Expenditure
995.07 Urban Economics
995.08 Transportation Economics
995.09 Economic Development and Development Planning
995.10 Soviet and Eastern European Economy
995.11 International Economics
995.12 Economic History

998 G Arr.
Research in Economics: Thesis
Research for thesis purposes only.

999 G Arr.
Research in Economics: Dissertation
Research for dissertation purposes only.

Education

289 U 2-5
Field Experience
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Professional service with children or youth in some school or community agency.
289.13 Experience in Urban Schools

294 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
294.13 Experience in Urban Schools

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
594.13 Experience in Urban Schools

694 U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.
694.13 Experience in Urban Schools

994† G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.
994.13 Experience in Urban Schools
Education: Curriculum and Foundations

Office: 121 Ramseyer Hall, 29 West Woodruff Avenue

Professors Frymeyer (Chairman), Alberty, Crulchshank, Duncan, Galloway, Hough, Klohr, Mehli, Pratte, Reagan, Sutton, and Tyler; Associate Professors Belland and Assistant Professor Smith.

Educational Communications: 294.43, 294.46, 594.43, 594.46, 675, 677, 678, 679, 692.43, 693.43, 694.43, 694.46, 806, 884.43, 884.46, 889, 925.43, 925.46, 994.43, 994.46, 999.43, 999.46.


Philosophy of Education: 294.41, 594.41, 640.73, 641.75, 641.76, 641.77, 693.41, 694.41, 884.41, 911, 912, 913, 914, 915, 916, 917, 925.41, 941.41, 999.41.

Sociology of Education: 640.74, 641.74, 693.74, 694.74, 862.


Abbreviations: Education: Curriculum and Foundations = Ed. C & F
Education: Early and Middle Childhood = Ed.: E & MC

108† U 3
Introduction to the Study of Education
3 cl.
An introductory study of cultural factors that affect education, with students helped to understand through an examination of their own lives.

294 U 3-5
Special Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

294.40 History of Education and Comparative Education
294.41 Philosophy of Education
294.43 Radio and Television Education
294.46 Audiovisual Materials of Instruction
294.49 Curriculum and Supervision

435 U 5
Theory and Practice in Secondary Education
Su, A, W, Sp. 4 2-hr. cl.
A laboratory field experience course introducing topics, problems, and skills common to prospective secondary school teachers.

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

594.40 History of Education and Comparative Education
594.41 Philosophy of Education
594.43 Radio and Television Education
594.46 Audiovisual Materials of Instruction
594.49 Curriculum and Supervision

640 U G 3
Foundations of Education I
Prereq.: 3rd yr. standing.

640.71 Social Criticism in American Education
1 1/2-hr. cl.
Not open to students with credit for 536.
An analysis of the major critical stances taken in the history of American education. Mehli.

640.72 History of Modern Education
3 cl.
Not open to students with credit for 332.
Education and schools as factors in the development of the modern world: theories, practice, relations with other social institutions and forces, especially in Europe and America. Sutton.

640.73 Introduction to Philosophy of Education
3 cl.
Not open to students with credit for 337.
Application of the methods and techniques of philosophical analysis to educational problems. Pratte, Reagan, and Smith.

640.74 Introduction to Sociology of Education
3 cl.
An application of sociological theories, methods, and data to the analysis of educational practices and problems. Wittig.

641 U G 3
Foundations of Education II

641.71 People, Politics, and Schools
1 1/2-hr. cl.
Prereq.: 3rd yr. standing.
An analysis of the political forces and ideological positions in American life since the Civil War and their effects on American education. Mehli.

641.72 Education in Earlier Times
3 cl.
Prereq.: 3rd yr. standing.
Not open to students with credit for 332.
Schools and educational ideals in ancient and medieval societies; education before the rise of modern nation states; influence on contemporary practice and thinking. Sutton.

641.74 Advanced Sociology of Education
3 cl.
Prereq.: 3rd yr. standing and 640.74.
Continuation of 640.74.

641.75 Logic in Teaching
2 1/2-hr. cl.
Prereq.: 640.73, and 4th yr. standing.
Study of the logical aspects of teaching; includes attention to definitions, arguments, explanations, questions, and value judgments. Reagan.

641.76 Educational Theory
3 cl.
Prereq.: 640.71 or 640.72 or 640.73, and 4th yr. standing.
To assist teachers in securing perspective with reference to the various movements and practices that are embodied in contemporary theories of education. Pratte.

**641.77 Comparative Education**
1 2-hr. cl.
Prereq.: 640.71 or 640.72 or 640.73, and 4th yr. standing.

Not open to students with credit for 723.
Social and cultural factors influencing the differential development of educational institutions and organization. Sutton and Matthews.

**641.78 History of Black Education in America**
3 cl.
Not open to students with credit for Ed. 638.
Traces the historical development of the black American's experience and response to schools and other social institutions which exert educational influence. Simmons.

**642 U G 3 Foundations of Education III**
Sp. 3 cl.

**642.72 Special Topics in History of Education**
Prereq.: 640.71 or 640.72, and permission of instructor.
Develops and examines a selected topic in history of education.

**642.73 Special Topics in Philosophy of Education**
Prereq.: 640.73, and permission of instructor.
Develops and examines a selected topic in philosophy of education; among possible topics are ethics and education; aesthetics and education; and existentialism and education.

**675 U G 4 Audiovisual Materials of Instruction**
A, W, Sp. 2 cl., 2 2-hr. lab.
Prereq.: 4th yr. standing.
The contribution of audiovisual materials to educational objectives emphasizing the classroom use of such materials, utilization practices, basic sources of information, selection, and evaluation of film and records. Eboch.

**677 U G 3 Radio and Television in Education**
Su, A, Sp. 2 2-hr. cl.
Prereq.: 4th yr. standing.
The varied types of educational broadcasting in relation to objectives, planning, production, utilization, and evaluation. Tyler.

**678 U G 2 Design of Instructional Materials**

**Systems Components**
W, Sp. 2-qtr. sequence; W, 1 2-hr. cl.; Sp, 1 cl., 1 2-hr. lab.; credit given on completion of 4 cr. hrs.
Prereq.: 675, or equiv., and permission of instructor.
Design, development, and production of instructional materials components for specific existing educational media subsystems in educational agencies. Eboch.

**679 U G 3 Development and Management of Instructional Systems**
A, Su. 1 3-hr. cl.
Prereq.: 675, or equiv.

Functions and operations of educational media subsystems for varying instructional strategies; emphasis on development and management of comprehensive services for educational agencies. Eboch.

**683 U G 3 Problems of Teachers**
Su, Sp. 1 3-hr. cl.
Prereq.: Student teaching or permission of instructor.
The most frequent and severe problems of teachers are presented in the context of a simulation; emphasis is on improving problem solving, self-understanding, and theory application; see 684 also. Cruickshank.

**684 U G 3 Problems of Teachers in the Inner-City School**
Su, W, 1 3-hr. cl.
Prereq.: Student teaching or permission of instructor.
In format and purpose, very much like 683; the problems presented, however, are those reported to be felt most frequently and severely by inner-city teachers. Cruickshank.

**689 U G 5-15 Study Tour of Foreign Schools and Culture**
Su, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 25 cr. hrs. when different areas or topics are studied.
Five weeks intensive study of educational and cultural topics fundamental to central purpose of tour, then equal period of supervised observation of schools and related cultural factors in one or more foreign countries; specific emphasis of separote tours to be announced.

**692 U G 1-8 Workshops**
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.

**693 U G 1-4 Individual Studies**
Prereq.: 435 or Ed. E & MC 460, and permission of instructor.
A total of not more than 30 cr. hrs. of Individual Study (any 693) will apply toward graduation for undergrad. students, or 45 cr. hrs. for grad. students.

**693.36 Teacher Education and Instruction**

**693.40 History of Education and Comparative Education**

**693.41 Philosophy of Education**

**693.42 Radio and Television Education**

**693.46 Audiovisual Materials of Instruction**

**693.49 Curriculum and Supervision**

**693.74 Sociology of Education**
694  U G 3-5  
Group Studies  
Prereq.: Permission of instructor.  
Group studies on special problems in education.  
694.36  Teacher Education and Instruction  
694.40  History of Education and Comparative Education  
694.41  Philosophy of Education  
694.43  Radio and Television Education  
694.48  Audiovisual Materials of Instruction  
694.49  Curriculum and Supervision  
694.74  Sociology of Education  

722  U G 3  
The School in American Culture  
A.  1 cl., 1 3-hr. lab. Field trips arr.  
Prereq.: One or more courses from 640 series, or equiv.  
Open only to new international students.  
An orientation to the contemporary American school by  
direct observation correlated with study of major  
historical forces affecting education. Sutton.  

724  U G 3  
Historical and Cultural Factors  
in the Evolution of Educational Systems  
W.  1 2½-hr. cl.  
Prereq.: One or more courses from 640 series or equiv.  
Social and historical factors affecting stability and  
effectiveness of educational institutions and  
organizations in countries where programs of  
universal education are of recent origin. Sutton.  

806  G 3  
Fundamentals of  
Instructional Materials and Media  
Su, Sp.  1 3-hr. cl.  
Prereq.: 675, or practical experience in using  
educational media in school settings.  
Not open to students with credit for 676.  
Theory in educational media applied to the process of  
instructional development. Belland.  

815  G 3  
Historical Bases of Curriculum Development  
A, Sp.  
Prereq.: 869.  
Intensive analysis of the outstanding contributions  
made by scholars in the field from 1900 to 1960.  
Frymier, Galloway, Klohr.  

822  G 3  
Simulation and Gaming in Education  
A.  1 3-hr. cl.  
Intended to familiarize participants with the potential  
of simulation, gaming, and other contrived experiences  
as methodologies for pre- and in-service education.  
Cruickshank.  

825  G 3  
The Theories and Educational Practices  
of Nonverbal Communication  
W, Sp.  1 2½-hr. cl.  
Investigation of the theoretical and practical  
consequences of nonverbal communication for  
teaching and learning; exploration of research  
opportunities. Galloway.  

857  G 3  
Individualizing Instruction  
Su, A, Sp.  1 2½-hr. cl.  
A study of the theory, practice, and materials related  
to individualizing instruction. Frymier.  

859  G 3  
The Junior High School Curriculum  
A.  1 2½-hr. cl.  
Prereq.: 435, or equiv.  
A study of the various types of junior high school  
programs, with special emphasis upon teaching-  
learning procedures as they apply to the early  
adolescent years. Alberty.  

860  G 3  
Fundamentals of Curriculum  
Su, A, W, Sp.  1 2½-hr. cl.  
Not open to students with credit for 858.  
A beginning course in curriculum designed to serve  
as an overview of the field of curriculum and  
instruction; kindergarten through 12th grade. Klohr,  
Tyler, and Alberty.  

861  G 3  
Fundamentals of Supervision  
Su, A, W, Sp.  1 2½-hr. cl.  
A beginning course in supervision of instruction  
emphasizing general principles and practices in  
elementary and secondary schools. Frymier.  

862  G 3  
The Role of the School in the Social Order  
A, W, Sp.  1 2½-hr. cl.  
Prereq.: Ed: E & MC 585 or Secondary (587) student  
teaching, or equiv.  
An orientation course for teachers and administrators  
which deals with the basic purposes of secondary  
education in relation to major issues and current  
trends.  

863  G 3  
Evaluation in Secondary Schools  
A, Sp.  1 2½-hr. cl.  
Prereq.: Ed: E & MC 585 or Secondary (587) student  
teaching, or equiv.  
Study of techniques of evaluation in secondary  
schools; attention is given to current evaluation  
practices with emphasis on procedures appropriate  
to Ohio schools. Duncan.  

864  G 3  
Fundamentals of Instruction  
Su, A, W, Sp.  1 2½-hr. cl.  
Prereq.: Ed: E & MC 585 or Secondary (587) student  
teaching, or equiv.  
Survey of instructional theory and related behavioral  
science disciplines; emphasis is on application  
of principles of instructional theory to classroom  
teaching. Duncan and Hough.  

865  G 3  
Curriculum Theory  
Su, W, Sp.  2 2½-hr. cl.  
Prereq.: 869, or equiv.  
An advanced course in curriculum: kindergarten  
through the 12th grade. Klohr.
Supervision Theory
A, Sp. 2 ½-hr. cl.
Prereq.: 861, or equiv.
An advanced course in supervision of instruction; kindergarten through the 12th grade. Galloway.

Educational Experimentation
Su, A, W. 1 ½-hr. lab., conf. arr.
Prereq.: 785 or equiv., and 15 cr. hrs. of grad. work in Ed.
Repeatable to a maximum of 5 cr. hrs.
Analysis of contribution of selected experiments to elementary, secondary, and higher education; design of experimental method for attacking educational problems. Duncan.

Laboratory in Curriculum Development in Secondary Schools
Sp. 1 ½-hr. cl.
Prereq.: 862, or equiv.
An advanced course in techniques of curriculum development and organization; study of specific problems in curriculum development which are of concern to the students enrolled. Alberty.

Instructional Theory
A, W. 1 ½-hr. cl.
Prereq.: 862 and 864.
An advanced course dealing with theoretical conceptions, basic principles, and generalized techniques involved in developing, executing, and evaluating instructional activities. Galloway.

Practicum in Curriculum, Instruction, and Supervision
A. 1 cl., lab. arr.
Prereq.: Master's degree and 861.
Not open to students with credit for 868.
A study of the literature and methods of curriculum, instruction, and supervision in a field setting, with emphasis on instruction. Hough.

Practicum in Curriculum, Instruction, and Supervision
1 cl., lab. arr.
Prereq.: Master's degree, 860 or 861 or 864.
A study of the literature and methods of curriculum, instruction, and supervision in a field setting, with emphasis on supervision.

Practicum in Curriculum, Instruction, and Supervision
1 cl., lab. arr.
Prereq.: Master's degree, 860 or 861, or equiv.
A study of the literature and methods of curriculum, instruction, and supervision in a field setting, with emphasis on curriculum. Klohr.

Problems of Secondary School Supervision and Curriculum Development
Su, W. 1 ½-hr. cl.
Prereq.: 860.
Not open to students with credit for 868.
An advanced course in supervision and curriculum development emphasizing problems involved in initiating and conducting change in the secondary school curriculum. Alberty.

Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.

Teacher Education and Instruction
History of Education and Comparative Education
Philosophy of Education
Radio and Television Education
Audiovisual Communication
Curriculum and Instruction

Practicum in Educational Communication
W, Sp. 2 cl., 3-9 hrs. arr.
Repeatable to a maximum of 10 cr. hrs.
Observation, limited participation and functional analysis of production, distribution, and management operations in selected media centers, and broadcast facilities or film agencies. Tyler and Belland.

Conceptions of Mind in Educational Theory
Su. 1 ½-hr. cl.
Prereq.: 640.73, or equiv.
A philosophical study of psychological concepts used to describe mental phenomena. Special attention is given to their use in the formation of educational theory. Smith.

Epistemology and Education
Su. 1 ½-hr. cl.
Prereq.: 640.73, or equiv.
A study of selected epistemological problems related to educational theory and practice. Reagan.

Modern Trends in Educational Philosophy
Su, A, W, Sp. 1 ½-hr. cl.
Prereq.: 640.73, or equiv.

Religion and Public Education
Su, Sp. 1 ½-hr. cl.
Prereq.: 640.73, or equiv.
Alternative conceptions of teaching sectarian religion in the public schools; present educational practices, court decisions and controversial proposals. Smith.
915 G 3
Social Philosophies and Education
Su, W. 1 1/2-hr. cl.
Prereq.: 640.73 or equiv.
A study of social philosophies in terms of their
significance for educational procedures and programs.
Pratte.

916 G 3
The Educational Philosophy of John Dewey
Sp. 1 1/2-hr. cl.
Prereq.: 912, or equiv.
A systematic study of the writings of John Dewey
in their bearings upon educational theory and
practice. Pratte.

917† G 3
Comparative Philosophy of Education
1 1/2-hr. cl.
Prereq.: 912, 913, or equiv.
A study of alternative philosophies of education and
the speculative development of their implications for
educational practice. Reagan.

925 G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for
more than one section of 925 or for the same section
two or more times.
Research problems in:
925.36 Teacher Education and Instruction
Cruickshank and Hough.
925.40 History of Education and Comparative
Education
Mehl and Sutton.
925.41 Philosophy of Education
Pratte, Reagan, and Smith.
925.43 Radio and Television Education
Su, A, W.
Tyler.
925.46 Audiovisual Communication
Su, W, Sp.
Belland.
925.49 Curriculum and Supervision
Duncan, Frymier, Klohr, and Galloway.

927 G 3
History of the Universities
Su, A, W. 2 1/2-hr. cl.
The university as an institution through 10 centuries;
patterns of development in different countries; German,
English, American contributions to the idea of the
American university. Sutton.

928 G 3
The History of Educational Thought:
Ancient and Medieval
Su, A. 1 1/2-hr. cl.
Prereq.: 640.72, or 640.71.
Study and analysis of the major educational theories
of the ancient and medieval periods including the
educational writings of Plato, Aristotle, and St.
Augustine. Mehl.

929 G 3
The History of Educational Thought: Modern
Sp. 1 1/2-hr. cl.
Prereq.: 640.72, or 640.71.
Study of the major educational theories since 1500
including Montaigne, Milton, Locke, and Rousseau and
their influence on contemporary educational theory
and practice. Mehl.

937 G 3
Direct Experiences in Teacher Education
Su. 3 cl.
Prereq.: Master's degree, college supervision of student
teachers, or permission of instructor.
An analysis of student teaching and related direct
experiences in teacher education with special emphasis
on the theoretical basis, purposes, organization,
curriculum patterns, evaluation, administration, and
problems in the design of experiences. Cruickshank
and Hough.

941 G 5
Theories and Curricula of Higher Education
Su, A. 2 1/2-hr. cl., 1 hr. arr.
A study of current theories of general education of
representative and experimental college programs in
the United States.

944 G 5
Curriculum in Teacher Education
Su, Sp. 2 1/2-hr. cl., 1 hr. arr.
Prereq.: 660, or permission of instructor.
Bases and development of curriculum in teacher
education (process and product); comparative study of
programs for the preparation of teachers; analysis of
the implications of current research for programs of
teacher education. Cruickshank.

999 G Arr.
Research
Refer to decimal subdivisions under 925.
Research for thesis or dissertation purposes only.
Education: Early and Middle Childhood

Office: 202 Arps Hall, 145 North High Street

Professors: Emans (Chairman), Frazier, Harding, Huck, King, Languis, and Tomlinson; Associate Professors: Bozeman, Cunningham, DeStefano, Fox, Franc, Kerber, Kostle, Miller, Orr, Schatz, Stull, Tewksbury, and Utterback; Assistant Professors: Anderson, Bratt, Gress, Haefele, Holt, Pickering, Prescott, Rolfe, Smith, Tovey, and Wolfgang; Instructor Nelson.

Child Development and Guidance: 460, 815, 821.

Children's Literature: 467, 817.

Early Childhood Education: 289.70, 294.70, 501, 598.70, 674, 679.70, 763.70, 694.70, 824, 825, 826, 826, 826.70, 925.70, 994.70, 999.70.


Mathematics 502, 504, 812, 820.

Language Arts: 503, 507, 813.

Reading: 294.56, 503, 513, 594.56, 692.56, 693.56, 694.56, 732, 733, 827, 828, 884, 855, 884.56, 921, 925.56, 994.56, 999.56.

Science: 504, 511, 811, 920.

Social Studies: 505, 508, 814.

Abbreviations: Educational Development = Ed Devel
                  Educational Special Services = Ed Sp Sv
                  Education: Curriculum and Foundations = Ed: C & F
                  Education: Early and Middle Childhood = E & MC

289

Field Experience
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Profesional service with children or youth in some school or community agency.

289.02 Experience in a Community Agency U 2-5
289.70 Early Childhood Education U 2-3

294

Special Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

294.10 Elementary Education
294.56 Reading
294.70 Early Childhood Education

460

Elementary Education: Child Guidance
Prereq.: Psych. 230; concur. 461.
Not open to students in elementary majors who lack teaching experience.
Lab. time is spent in observation-participation in an elementary school classroom.
To develop an understanding of child growth and development principles in relation to instruction.

461

Elementary Education: Conceptions of Teaching
Prereq. or concur.: 460.
Not open in Su. to elementary education majors who lack teaching experience.
The lab. for 460 also serves 461. (Students who enroll only in 461 because of previous credit for 460 will be assigned to an elementary classroom for observation and participation at the same time as the 460 lab.)
Designed to acquaint students with certain aspects of elementary school programs which cut across separate subject areas, and to acquaint students with certain teaching behaviors.

467

Introduction to Children's Literature
Prereq. or concur.: 461.
Study of literature for children with emphasis on standards for selecting materials with reference to the interests, needs, and abilities at different age levels.

501

Kindergarten and Preschool Teaching
Prereq.: 460; permission of instructor required for home economics majors.
Recent development in the education of young children and its influence on the selection and guidance of appropriate activities.

502

Elementary Education: Arithmetic
Prereq.: Math. 105, and 106 or 107.
A study of the methods and materials used in arithmetic instruction; includes development of functional relationships with other curriculum areas, diagnostic procedures, and remedial work.

503†

Concepts of Teaching: The Child and His Language
Field exp. arr.
Prereq.: Psych. 230, or equiv.
Not open to students with credit for Education 460, 461, 467, 502, 507, 508, 511, or 513. May not be taken concurrently with 504 or 505.
Focuses upon relating children's growth and acquisition of oral and written language to the school. Presentation of major concepts of language arts, reading, and children's literature.

504†

Concepts of Teaching: The Child and His Physical Environment
Field exp. arr.
Prereq.: Psych. 230, or equiv. 15 cr. hrs. of science; and Math. 105 and Math 106 or Math. 107. (10 cr. hrs. of college-level math. are acceptable as a substitute for Math. 105.)
Not open to students with credit for Education 460, 461, 467, 502, 507, 508, 511, or 513. May not be taken concurrently with 503 or 505.
Focuses upon relating child development principals to the physical environment of the child. Presentation of the major concepts of science and mathematics education.
505† U 4
Concepts of Teaching: The Child and His Social Environment
Field work, arr.
Prereq.: Psych. 230, or equiv.
Not open to students with credit for Education 460, 461, 467, 502, 507, 508, 511, or 513. May not be taken concurrently with 503 or 504.
Examines the school in society. Emphasis is upon the classroom as an environment for social interaction. Focus on major concepts of social studies.

507 U 3
Elementary Education: The Language Arts
Prereq.: 461.
Consideration given to the teaching of language arts, including listening, oral, and written communications.

508 U 4
Elementary Education: The Social Studies
Prereq.: 461; concur. 513 should be scheduled on the same day of the week and at consecutive a.m. and p.m. hours just prior to student teaching.
Not open in Su. to elementary majors who lack teaching experience.
Lab. time is spent in participation in an elementary school.
Students may not schedule more than 20 cr. hrs. while taking this course.
Sequential arrangement of the elementary education curriculum. Particular emphasis is placed on social studies in the elementary school program.

511 U 4
Elementary Education: Science
Prereq.: 461, and 15 cr. hrs. of science. (The University Basic Education Requirement in science may be used.)
Consideration is given to the role of science in childhood education and to the study of content, methods, materials, and equipment appropriate for this program.

513 U 4
Elementary Education: Reading
Prereq.: 461; concur. 508 should be scheduled on the same day of the week and at consecutive a.m. and p.m. hours just prior to student teaching.
Not open in Su. to elementary majors who lack teaching experience.
Lab. time is spent in participation in an elementary school.
Students may not schedule more than 20 cr. hrs. while taking this course.
A study of various methods and materials used in the teaching of reading in the elementary school today.

585 Elementary Education Student Teaching
For additional information, see College of Education catalog. Observation, participation, and responsible teaching in a public school in the Greater Columbus area; individual and group conferences or seminars. (Maximum transfer credit accepted is 6 cr. hrs.)

585.10 Standard Elementary Student Teaching
U 9, 12, or 15
Prereq.: Ed. 4th yr. standing and enrollment in regular elementary education degree program.
15 cr. hrs. required; transfer credit not to exceed 6 cr. hrs.

585.11 In-Service Student Teaching
U 6 or 9
Prereq.: 3 or more yrs. of successful teaching experience.

585.12 Postdegree Elementary Student Teaching
U 12-15
Prereq.: Bachelor’s degree.

585.14 Elementary Student Teaching for Field-Based Programs
U 3-15
Prereq.: Enrollment in one of the approved Early & Middle Childhood field-based programs.
Repeatable to the required 15 cr. hrs.
Students participate in teaching functions and assume major classroom responsibilities on a gradual basis from the beginning of the program.

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

594.10 Elementary Education
594.50 Reading
594.70 Early Childhood Education

599 U 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study for students with special aptitudes.

674 U 3
Family Participation in Early Childhood School Programs
Sp.
Prereq.: Ed Sp St 673, or permission of instructor.
Focuses upon the purposes and importance of family involvement in early childhood school programs, types of programs, resources, methods, and curricula.

690 U 3
Practicum in Problems of Public Education
Su, A, W, Sp. 3 cr.
Prereq.: 461 or equiv., Ed: C & F 435, and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Open to experienced teachers and administrators; groups are organized around specific problems; requests must be received by department chairman in time to allow for planning.

692 U 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
intensive study of a problem common to the
participants for the purpose of developing sound
principles and practices relating to it.
692.10 Elementary Education
692.36 Reading
692.70 Early Childhood Education

693 U G 1-4
Individual Studies
Prereq.: 460 or Ed: C & F 435, and permission of
instructor.
A total of not more than 30 cr. hrs. of Individual Study
(any 693) will apply toward graduation for undergrad.
students, or 45 cr. hrs. for grad. students.
693.10 Elementary Education
693.56 Reading
693.70 Early Childhood Education

694 U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.
694.10 Elementary Education
694.56 Reading
694.70 Early Childhood Education

732 U G 3
Corrective Reading
Su, A.
Diagnostic techniques and instructional methods and
materials useful to the elementary and secondary
classroom teacher in helping individuals and small
groups of problem readers.

733 U G 3
Reading in the Secondary School
Su.
Prereq.: Student teaching or permission of instructor.
Not open to students with credit for 853.
Critical study of objectives, content, and organization
of reading programs in secondary schools.

788 U G 3
Directing Student Teachers
Su, W. 1 2/3-kr. cl.
Prereq.: Bachelor's degree, teacher's certificate, and
teaching experience.
Principles and techniques for directing the laboratory
experiences of student teachers and other teacher
education students.

H799 U G 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement
Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for
students with special aptitudes.

811 G 3
Science in Elementary Education
Su, A, Sp.
Prereq.: 203, or Secondary (587) student teaching, or
3 yrs. teaching experience.
Problems of elementary school science instruction
with emphasis on pertinent literature and classroom
implementation of current developments in science
curriculum and methodology.

812 G 3
Mathematics in Elementary Schools
Su, A.
Prereq.: 585, or Secondary (587) student teaching, or
3 yrs. teaching experience.
Applications of research and theory to improve
children's competence and problem solving
organization of instructional programs and
contemporary instructional questions are considered.

813 G 3
Language Arts in the Elementary School
Prereq.: 585, or Secondary (587) student teaching, or
3 yrs. teaching experience.
Problems, research, and current methods of teaching
the four major areas of the language arts in the
elementary school; listening, speaking, reading,
writing.

814 G 3
Social Studies in the Elementary School
Su, A, W.
Prereq.: 585, or Secondary (587) student teaching, or
3 yrs. teaching experience.
The educational values of social studies, reasons for
and ways and means of integrating the social sciences
with emphasis upon program innovations and research.

815 G 3
Guidance Problems in the Elementary School
Su, A, Sp.
Prereq.: 585 or Secondary (587) student teaching.
Selected problems which the elementary teacher faces
in providing individual, small-group, and large-group
guidance.

817 G 3
Advanced Course in Children's Literature
Prereq.: 467, or 813.
An evaluation of the changing role and increased
importance of literature in the education of children
and youth today.

818 G 3
Foundations of Elementary Education
Su, A, Sp.
Utilization of research in the basic sciences in
developing background and understanding of present
trends in elementary education; critical examination
of current theories.
819 G 3
The Changing American Elementary School
Su, A, Sp.
Prereq.: 205, or Secondary (587) student teaching, or 3 yrs. teaching experience.
Involves investigation of objectives, issues, and curriculum organization of the modern elementary school program.

820 G 3
Evaluation in Elementary Schools
Su, Sp.
Prereq.: 585, or Secondary (587) student teaching, or 3 yrs. teaching experience.
Appraisal of materials and methods in terms of educational aims and research findings; consideration of instruments and procedures for comparing achievements with established objectives.

821 G 3
School Problems in Child Development
Su, W, Sp.
An advanced course based upon research in education and related fields which aids the teacher in guiding developmental activities of children in the elementary school.

823 G 3
Creative Experiences in the Elementary School Curriculum
Su, A, Sp.
Study of the nature of creativity and aesthetics as related to the elementary school curriculum.

824 G 3
Designing School Programs for Children Age Two to Six
Su, A.
A study of the characteristics and needs of children two to six years of age as they are related to the development of educational programs.

825 G 3
Methods of Developing Language and Cognition in Early Childhood
W.
Prereq.: 824, or permission of instructor.
Curriculum methods and materials in developing language and cognition in school programs for children ages three to eight, based upon research findings.

826 G 3
Research in Early Childhood Education
Sp.
Prereq.: Ed Devel 785 and 786, or permission of instructor.
Exploration of research methods and techniques related to early childhood school programs; review of research in the field; in-depth investigation of interest area.

827 G 3
Advanced Study in the Teaching of Developmental Reading
Su, A, W.

828 G 3
Trends and Issues in Teaching Reading in the Elementary School
Su, A, Sp.
Prereq.: 813, or permission of instructor.
Designed for experienced teachers and curriculum workers; current developments, trends, and issues critically analyzed according to available research evidence.

829 G 3
Problems in Elementary School Curriculum and Supervision
Su, A, Sp.
Prereq.: 819 and Eds. C & F 861.
An analysis of the programs and practices involved in facing major curriculum problems in the elementary schools; supervision and curriculum will be synthesized.

854 G 3
Reading in Its Social Setting
Sp.
The influence of culture on the nature, quality, and quantity of reading development; the relationship of reading to language development and mass media.

855 G 3
Practicum in Reading
Prereq.: Permission of instructor.
Application of research, diagnostic, prognostic, and program development methodology in field settings.

884 G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.

884.10 G 3-15
Elementary Education
884.56 G 3-15
Reading
884.70 G 3-15
Early Childhood Education

920 G 3
Advanced Concepts in Elementary School Science Education
W.
Prereq.: 811, or permission of instructor.
Emphasis on functions of leadership personnel in developing and improving elementary school science programs and on evaluation of current developments and research.

921 G 3
A Guided Survey of Research in Reading
Su.
Prereq.: 6 cr. hrs. in grad. reading courses.
Repeatable to a maximum of 6 cr. hrs.
Provides acquaintance with scientific studies relating to reading, methods used, results attained, including implications and limitations, and the problems meriting further investigation.
Developing the Curriculum in Elementary Teacher Education
Lab. - arr.
Prereq.: Ph.D. standing, or permission of instructor.
To acquaint teachers of elementary teachers with processes of curriculum development in elementary teacher education; to permit them to consider models for preparation of elementary teachers.

Seminars
Prereq.: Permission of instructor.
Students with permission of instructor may register for more than one section of 925 or for the same section two or more times.
925.10 Elementary Education
925.56 Reading
925.70 Early Childhood Education

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.
994.10 Elementary Education
994.56 Reading
994.70 Early Childhood Education

Research
Refer to decimal subdivisions under 925.
Research for thesis or dissertation purposes only.

Education for Exceptional Children

Office: 371 Arps Hall, 1945 North High Street

Professors Stephens (Chairman) and Huelsman;
Associate Professors Beaber, Benson, Cavin, Cooper, Cotton, and Lema; Assistant Professors Anderson, Collins, Engin, Hunt, Looney, Olson, Parks, and Umsted.


Visually Handicapped: 588.52, 666, 667, 668, 669, 692.52, 693.52, 694.52, 717, 719, 884.52, 885.52, 925.52, 994.52, 999.52.
Child Study: 693.61, 694.61, 884.61, 925.61, 986, 987, 988, 989, 990, 991, 992, 994.61, 999.61.
Deaf and Hard of Hearing: 659, 660, 661, 693.55, 712, 713, 714, 884.55, 885.55, 925.55, 994.55, 999.55.

Educational Disability: 651, 670, 671, 693.64, 884.64, 925.64, 999.64.
Gifted: 884.66, 925.66.
Mental Retardation: 588.54, 652, 653, 654, 655, 656, 657, 692.54, 693.54, 694.54, 773, 774, 775, 884.54, 885.54, 925.54, 994.54, 999.54; Psych. 857.
Physically Handicapped: 588.60, 715, 999.60.
Speech and Hearing Therapy: 289.04, 588.04, 662, 663, 693.04, 776.

Abbreviations: Education: Curriculum and Foundations = Ed: C & F
Education: Early and Middle Childhood = Ed: E & MC
Education for Exceptional Children = Ed Excep

Field Experience
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Professional service with children or youth in some school or community agency.

289.02 Experience in a Community Agency
289.04 Speech and Hearing Therapy

Student Teaching in Special Fields
Prereq.: Ed. 4th yr. standing and permission of instructor.
A minimum of 12 cr. hrs. in student teaching is required.
For additional information, see College of Education catalog.

588.04 Speech and Hearing Therapy
588.47 Exceptional Children
588.52 Blind and Partially Seeing
588.54 Educable Mentally Retarded
588.60 Physically Handicapped

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

594 U 3-5

Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study for students with special aptitudes.

551 U G 3

Introduction to Exceptional Children
Su, A, W, Sp. 1 2½-hr. cr.
Prereq.: Permission of instructor.
Not open to students with credit for Psych. 570.
Exceptional children and their problems, including the intellectual deviant, visually handicapped, deaf and hard of hearing, children with speech problems, physically handicapped, and emotionally disturbed. Anderson.
652 U G 3
The Educable Mentally Retarded: Introduction
Su, A, W, Sp.  1 2½-hr. cl.
Prereq.: 651 or Psych. 570 and permission of instructor.
Study of causal factors, evaluation, learning potential, and general characteristics of the retarded child.
Anderson.

653 U G 3
Educational Planning for Mentally Retarded Children and Youth
Su, W.
Prereq.: 652.
A basic course for teachers and administrators which deals with curriculum goals and related educational planning for mentally retarded children and youth. Anderson, Beaber, and Lema.

654 U G 3
Practicum in Educational Planning for Mentally Retarded Children: Communicative Arts
Su, Sp.  1 2½-hr. cl.
Prereq.: 652 and 653.
A practicum on content, educational techniques, and methodology of teaching the communicative arts to the mentally retarded. Beaber.

655 U G 3
Practicum in Educational Planning for Mentally Retarded Children: Arithmetic
Su, A, W.  1 2½-hr. cl.
Prereq.: 653.
A practicum on content, educational techniques, and methodology of teaching arithmetic to the mentally retarded. Beaber.

656 U G 3
Practicum in Educational Planning for Mentally Retarded Children: Natural and Social Science
Su, W, Sp.  1 2½-hr. cl.
Prereq.: 653.
A practicum on content, educational techniques, and methodology of teaching the natural and social sciences for the mentally retarded. Lema.

657 U G 3
Curriculum Planning for Occupational Training of the Mentally Retarded
Su, A, W, Sp.  3 cl.
Prereq.: 653.
A curriculum planning course studying the purpose, organization and administration of sheltered workshops and other work experience programs for the mentally retarded. Calvin and Swassing.

658 U G 3
Education for the Slow Learner
Su, A.  1 3-hr. cl.
Prereq.: 15 hrs. in elementary or secondary education and permission of instructor.
A critical examination of the educational problems of the slow learner with recommendations for organization of curriculum and programs to meet their needs.

659 G 3
Instructional Procedures for Developing Speech with the Hearing Impaired
Su.  1 2½-hr. cl.
Prereq.: Permission of instructor.
Educational assessment of the spoken language of hearing impaired children and provision of individualized programs for speech development. Looney.

660 G 3
Educational Assessment of Language of the Hearing Impaired
A.  1 2½-hr. cl.
Prereq.: Permission of instructor.
Theoretical and practical aspects of the educational evaluation, development and improvement of hearing impaired individuals' receptive and expressive language skills. Looney.

661 G 3
Educational Techniques of Developing Language with the Hearing Impaired
W.  1 2½-hr. cl.
Prereq.: 660, or permission of instructor.
Practical application of educational techniques and procedures in developing receptive and expressive language with hearing impaired persons. Looney.

662 U G 3
Methods in School Speech and Hearing Therapy
A.  1 3-hr. cl.
Prereq.: 285.04.
Organizing speech and hearing therapy programs in schools; state programs; professional relationships; procedures and materials for screening, scheduling, lesson planning, and evaluation.

663 U G 3
Advanced Methods in School Speech and Hearing Therapy
W.  1 3-hr. cl.
Prereq.: 662.
Advanced therapy methods and techniques for the treatment of complex speech, language, and hearing problems encountered by the school speech and hearing therapist.

665 U G 3
Instructional Programs for Exceptional Children
A.  1 2½-hr. cl.
Prereq.: Practice teaching, and permission of instructor.
Problems, evaluation, and adjustments related to the participation of exceptional children in the regular classroom, grades one through 12. Lema.

670 U G 3
Educational Disability
Su, A, W.  1 2½-hr. cl.
Prereq.: Ed: E & MC 507, or permission of instructor.
Not open to students with credit for Psych. 681.
An overview of theory and practice, including causes, diagnostic procedures, remediation, and instructional materials. Huelsman.
671 U G 3
Psycho-Educational Diagnostic Teaching
Su, A, W, Sp.  1 2-hr. cl., 3 1-hr. lab. arr.
Prereq.: Permission of instructor.
Not open to students with more than 6 cr. hrs. of Psych. 683.
Repeatable to a maximum of 9 cr. hrs.
Using test materials in the diagnosis of special disabilities in school work; practice with remedial procedures. Huelsman.

680 U G 3
Introduction to Education for Visually Handicapped Children
Su, A.  1 2/3-hr. cl.
Prereq.: 651.
Survey of historical, legislative, social and psychological aspects of blindness; educational and vocational programming, services and resources will be identified in conjunction with field experiences. Umsted.

681 U G 3
Anatomy, Physiology and Educational Implication of the Eye
Su, A.  1 2/3-hr. cl.
Prereq.: Permission of instructor.
Ophthalmologists and optometrists present medical aspects of the eye and its disorders as an educator discusses ocular reports and educational implications for the visually handicapped. Umsted.

682 U G 3
Reading and Writing Literacy Braille
Su, A.  1 2/3-hr. cl.
Prereq.: Permission of instructor.
Development of proficiency in reading and writing Grade II Braille through programmed instruction. Umsted.

683 U G 2
Communication Skills for the Visually Handicapped
Su, W.  1 2-hr. cl.
Prereq.: 682.
Special braille codes and the use of auditory, visual and tactual mediums and techniques for teaching communication skills to the visually handicapped. Umsted.

684 U G 4
Curriculum Development and Adaptations for Visually Handicapped Children
Su, W.  2 2-hr. cl.
Prereq.: 680, 681 and 682.
The selection, development and adaptation of materials and procedures for the education of visually handicapped children of varying levels of ability and need. Umsted.

685 U G 3
Orientation and Mobility for Visually Handicapped Children
Su, W.  1 2/3-hr. cl.
Prereq.: 680 and 681.
Practicum experiences in conjunction with the development of readiness activities, instruction and assessment of pre-cane orientation and mobility skills for the visually handicapped. Umsted.

692 U G 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshop to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.

692.47 Exceptional Children
692.52 Blind and Partially Seeing
692.54 Educatable Mentally Retarded
692.62 Learning and Behavioral Disorders

693
Individual Studies
Prereq.: Ed C & F 435 or Ed E & MC 460, and permission of instructor.
A total of not more than 30 cr. hrs. of Individual Study (any 693) will apply toward graduation for undergrad. students, or 45 cr. hrs. for grad. students.

693.04 Speech and Hearing Therapy
693.47 Exceptional Children
693.52 Blind and Partially Seeing
693.55 Educatable Mentally Retarded
693.55 Deaf and Hard of Hearing
693.61 Child Study
693.64 Learning and Behavioral Disorders
693.64 Educational Disability

694 U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.

694.47 Exceptional Children
694.52 Blind and Partially Seeing
694.54 Educatable Mentally Retarded
694.55 Deaf and Hard of Hearing
694.61 Child Study
694.62 Learning and Behavioral Disorders

712 G 3
Issues and Trends in the Education of the Hearing Impaired
W.  1 2/3-hr. cl.
Prereq.: Permission of instructor.
Current national, state and local issues related to the psychological, sociological, vocational and educational development of the hearing impaired child. Looney and Collins.

713 G 3
Reading in Perspective for the Hearing Impaired
Sp.  3 cl.
Prereq.: 660 and 661.
Educational assessment of the conceptual, syntactical, semantic, and developmental reading levels of the hearing impaired student and the development of an individualized reading program. Looney.
Curriculum Adaptations in Programs for the Hearing Impaired
W. 3 cl.
Prereq.: Permission of instructor.
Development and adaptation of curriculum, materials and instructional procedures for teaching special subject areas with hearing impaired students. Collins.

Education of Multihandicapped Children
A, Sp. 1 2½-hr. cl.
Prereq.: 651, or Psych 570, and permission of instructor.

Introduction to Socially and Emotionally Handicapped
Su, A, W, Sp. 1 2½-hr. cl.
Prereq.: Permission of instructor.
Identification, overview of educational treatments, social behavior problems in the school, educational placements, certification, funding, and trends. K. Hunt.

Introduction to Learning Disabilities
Su, A, W, Sp. 1 2½-hr. cl.
Prereq.: Permission of instructor.
Education treatments, social problems in schools, overview of educational treatments, educational placements, certification, funding and trends. Hubbard and Parks.

Exceptional Children: Assessment and Instruction
A, W, Sp. 3 cl., 3 lab.
Prereq.: 718 or 770, and 772.

Applying Behavioral Approaches in the Classroom
Su, A, W, Sp. 1 2½-hr. cl.
Prereq.: 718 or 770.
Classroom management problems, classroom engineering, assessment for teaching and roles of key people in a behavioral model designed for children with learning and behavior disorders. K. Hunt.

Directive Teaching of Exceptional Children
Prereq.: 718 or 770.
Principles of behavior and their application. Cooper.

Applied Behavioral Analysis of Exceptional Children
Sp.
Prereq.: 718 or 770, 773.
Designed to help students develop skills in directive teaching with exceptional children. Cooper.

Observation Study of Exceptional Children
A, W.
Prereq.: 718 or 770, 773.
Measurement and evaluation techniques, research designs, geared to teacher application in the classroom. Cooper.

Language Learning Disorders
A. 3 cl.
Prereq.: 651, or permission of instructor.
Language learning disorders of neurologically impaired children; differential diagnosis of these communicative disorders; educational methods and materials for language development.

Trends and Issues in Teaching the Visually Handicapped
Su, Sp. 1 2½-hr. cl.
Prereq.: 684.
Study of educational and technological research and literature; social implications and psychological aspects of visual impairments; testing, program and vocational planning. Umstead.

Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for students with special aptitudes.

Behavioral Approaches in Schools
Sp. 1 2½-hr. cl., lab. arr.
Prereq.: 711.
Repeatable to a maximum of 6 cr. hrs.
Focuses on consulting with teachers of learning and behaviorally handicapped children; a systems approach is stressed; students devise and monitor instructional systems which are implemented with groups of children. Stephens.

Preparation of Handicapped Children for Post-School Adjustment
Su, A, W. 1 2½-hr. cl.
Prereq.: 651, or Psych. 570, and permission of instructor.
Study of the roles of education, guidance, work experience, placement, and follow-up service in helping handicapped children adjust to employment, family, and community life. Swassing.

Organization of Programs for Exceptional Children
A, W, Sp. 2 1½-hr. cl.
Prereq.: 651.
Major trends and issues in the organization and management of programs for exceptional children. Bonham.
884  G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.
884.47 Exceptional Children
884.52 Blind and Partially Seeing
884.54 Edcable Mentally Retarded
884.55 Deaf and Hard of Hearing
884.61 Child Study
884.62 Learning and Behavioral Disorders
884.64 Educational Disability
884.66 Gifted

885  G 3-6
Supervised Teaching in Special Education
Prereq.: Permission of instructor.
Not open to students with credit for Ed. 710.
Repeatable to a maximum of 12 cr. hrs.
Student teaching for qualified students in the area of special education.
885.52 Blind and Partially Seeing
885.54 Edcable Mentally Retarded
885.55 Deaf and Hard of Hearing
885.62 Learning and Behavioral Disorders

925  G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.
Research problems in:
925.47 Exceptional Children
925.52 Blind and Partially Seeing
925.54 Edcable Mentally Retarded
925.55 Deaf and Hard of Hearing
925.61 Child Study
925.62 Learning and Behavioral Disorders
925.64 Educational Disability
Su.
925.66 Gifted

986  G 3
Developmental Assessment I
A. 1 3-hr. cl.
Prereq.: Permission of Instructor.
Use of testing and observational techniques in developmental assessment with major emphasis on collecting and evaluating data related to global cognitive and affective functioning. Engin.

987  G 3
Developmental Assessment II
W. 1 3-hr. cl.
Prereq.: Permission of instructor.
Continuation of 986, with emphasis on the techniques developed to assess specific abilities and disabilities for educational planning. Engin.

988  G 3
Developmental Assessment III
Sp. 1 3-hr. cl.
Prereq.: Permission of instructor.
Continuation of 987, with emphasis on the analysis, synthesis, and interpretation of data. Engin.

989  G 3
Developmental Assessment IV
Su. 1 3-hr. cl.
Prereq.: Permission of instructor.
Continuation of 988, with emphasis on intervention and the evaluation of intervention techniques. Engin.

990  G 2
Supervised Practice in Developmental Assessment
Prereq.: Permission of instructor; must be taken concurrently with one of the following: 986, 987, 988, or 989.
Repeatable to a maximum of 10 cr. hrs.
Within a school setting, under close supervision, students assess limited numbers of children, emphasizing global techniques, specific techniques, educational planning, and counseling with children, teachers, and parents.

991  G 3
The School Psychologist in American Schools
Sp. 1 3-hr. cl.
Prereq.: Permission of instructor.
Overview of trends and issues confronting the professional school psychologist; establishing and maintaining a program of school psychological services. Engin.

992  G 3, 6, 9, or 12
Internship in Child Study
Prereq.: Permission of instructor.
Repeatable to a maximum of 36 cr. hrs.
Limited to selected Ph.D. and post-master's students majoring in school psychology; the student, staff member, and local school supervisor plan these professional experiences. Engin and Huelismann.

994  G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.
994.47 Exceptional Children
994.52 Blind and Partially Seeing
994.54 Edcable Mentally Retarded
994.55 Deaf and Hard of Hearing
994.61 Child Study
994.62 Learning and Behavioral Disorders

996  G Arr.
Research
Refer to decimal subdivisions under 925.
Research for thesis or dissertation purposes only.
Education: Humanities

Office: 238 Arps Hall, 1945 North High Street

Professors: Jewett (Chairman), Allen, Gilliom, Lewis, Muesseig, and Zidonis; Associate Professors Beteman, Jarvis, Stewart, and Woodruff; Assistant Professor Mertz.


Speech Education: 289.02, 289.09, 294.09, 442, 556, 587.09, 598, 594.09, H599, 631, 692.09, 693.09, 694.09, H799, 884.09, 925.09, 994.09, 999.09.

Abbreviations: Education: Curriculum and Foundations = Ed: C & F
Education: Early and Middle Childhood = Ed: E & MC
Education: Humanities = Ed: Hums

289 U 2-5
Field Experience
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Professional service with children or youth in some school or community agency.

289.02 Experience in a Community Agency

289.09 Speech and Radio-Speech
For students in the curricula Speech and Radio-Speech.

294 U 3-5
Special Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

294.09 Speech Education
294.25 Teaching of English

294.28 Teaching of Social Studies
294.45 Teaching of Foreign Languages

442 U 3
Creative Dramatics
Su, A, W, Sp. 3 cr. and lab.
Prereq.: Psych. 230, or equiv.
Philosophy, materials, methods, and evaluation of dramatic improvisation in developing creative artistic expression and problem solving.

526 U 4
Teaching of Secondary Social Studies
Su, A, W, Sp. 2 2-hr. cr.
Prereq.: Ed: C & F 435.
Theory and practice in secondary social studies concerned with objectives, content, methods, materials, evaluation, and the utilization of history and the social sciences in the secondary school. Recent trends in the field.

540 U 4
The Teaching of Modern Foreign Language I
A, Sp. 2 2-hr. cr.
Prereq.: Ed: C & F 435, and permission of instructor. Repeatable to a maximum of 8 cr. hrs.; subdivisions not repeatable. Study of the preparation and use of new instructional materials for beginning foreign language classes; the teaching of language skills and culture evaluation.

c. A, German.

556 U 4
The Teaching of Speech in Secondary Schools
Su, A, Sp. 4 cr.
Prereq.: Ed: C & F 435 and Communication 240, 305 and 505.
The relationship of speech to the total school program with special emphasis on fundamental processes and forensic activities.

560 U 4
Teaching the Reading of Literature
Su, A, W, Sp. 4 cr.
Prereq.: Concur. with 613.
The objectives of the literature program and techniques for developing appreciation and improving skills in the reading of various types of prose and poetry.

561 U 4
Teaching Language and Composition in Secondary Schools
Su, A, W, Sp. 4 cr.
Prereq.: Concur. with 612.
The role of grammar and linguistics in the English program and techniques for the teaching of oral and written expression in high school.

586 U 3-7
Elementary School Student Teaching in Foreign Languages

597 U 3-15
Student Teaching in Secondary Schools
Prereq.: Ed. 4th yr. standing. A minimum of 15 cr. hrs. is required. For additional information, see College of Education catalog.
Observation, participation, and responsible teaching in a public school in the Greater Columbus area; individual and group conferences or seminars. Students desiring teaching in more than one area should indicate accurately both section numbers and hours in each.

597.09 Speech Education
Prereq.: 556 or 631.

597.28 English
Prereq.: 560 and 561.

597.28 Social Studies
597.45 Foreign Languages
a. French
b. Spanish
c. German
d. Russian
e. Latin
f. English
588 U 3-15
Student Teaching in Radio-Speech Education
Prereq.: 556 and 4th yr. standing in Ed.
A minimum of 15 cr. hrs. (9 hrs. in 587.09 and 6 hrs.
in 580) in student teaching is required.
For additional information, see College of Education
catalog.

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
594.09 Speech Education
594.25 Teaching of English
594.28 Teaching of Social Studies
594.45 Teaching of Foreign Languages

599 U 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement
Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study for students with
special aptitudes.

612 U G 3
Linguistic Materials for High School Teachers
Prereq.: Concur. with 561.
A study of traditional and modern linguistics systems
of grammar and their bearing on the work of the
English teacher.

613 U G 3
Literature for Adolescents
Prereq.: Concur. with 560.
Literature for individual, group and whole-class reading
in junior and senior high schools; interest factors,
readability, and literary value as criteria for selection;
bibliographic aids.

614 U G 3
The Supervision of Journalism
in Secondary Schools
Su, W. 1 cr.
Prereq.: Ed. C & F 435 or equiv., and Jour. 204.
For journalism teachers in secondary schools and
advisers; covers editorial, advertising, circulation,
mechanical production, and publishing phases of
school newspapers, magazines, and annuals.

616 U G 4
The Teaching of Modern Foreign Language II
Su, A, W, Sp. 2-2/hr. cl.
Prereq.: 540 and Ed. C & F 435, and permission of
instructor.
Repeatable to a maximum of 8 cr. hrs.; subdivisions not repeatable.
Study of the use of new instructional materials for
intermediate and advanced foreign language classes;
teaching of reading, writing, literature, and culture; evaluation.
a. French.
b. Spanish.
c. German.
d. Russian.
a. English.

617 U G 4
The Teaching of Foreign Languages
in the Elementary School
Su, A.
Prereq.: 15 cr. hrs. of Ed. and permission of instructor,
Skill development in teaching of spoken and written
foreign languages on the elementary school level;
construction and use of suitable materials. Woodruff.

618 U G 4
The Teaching of Latin
A. 3 cr., lab. arr.
Prereq.: or concur.: Ed. C & F 435, Latin 201, 202, and
an additional 6 cr. hrs. in Latin.
Content of this course includes: values, teachers' equipment, objectives, and methods; classroom
procedures; lectures, and assigned readings.

619 U G 12-15
Foreign Language Education
Residence in Europe
Sp.
Prereq.: Permission of instructor; preregistration
Autumn Quarter.
Repeatable to a maximum of 30 cr. hrs. If different
countries are involved.
Practicum in language, language teaching, history,
and culture in a foreign country; each student lives
with a family, participates in instruction-related
activities and in the study of social and cultural
differences. Woodruff.

624 U G 3
Social Education
Prereq.: Ed. C & F 435 or Ed. E & MC 461, or
permission of instructor.
Analyses of social structures and processes in
classroom grouping arrangements; teacher social roles,
school traditions, ceremonies, clubs, and athletics.
Jewett.

630 U G 5
Children's Theatre: Production and Direction
Prereq.: Theatre 220.
Not open to students with credit for Theatre 565 or 501.
(Offered in cooperation with Dept. of Theatre.)
Selection, production and direction of plays for
children with special focus upon school and recreation
problems. Lewis.

631 U G 4
Teaching Dramatics and Oral Interpretation
in Secondary Schools
Su, W. 4 cr.
Prereq.: 630; Ed. C & F 435, and Communication 221,
Theatre 220, 280, and 285.
The organization and conduct of dramatic classes and
extra dramatic activities; resource planning for oral
readings, choral speaking, radio-television
programming, and theatrical production. Lewis.
689 UG 1-15
Study Tour of Foreign Schools and Culture
Prereq.: Permission of instructor.
Repeatable to a maximum of 25 cr. hrs. when different areas or topics are studied.
Five weeks intensive study of educational and cultural topics fundamental to central purpose of tour, then equal period of supervised observation of schools and related cultural factors in one or more foreign countries; specific emphases of separate tours to be announced.

682 UG 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.

682.09 Speech
682.29 Social Studies
682.45 Foreign Language Education

683 UG 1-4
Individual Studies
Prereq.: Ed C & F 435 or Ed: E & MC 460, and permission of instructor.
A total of not more than 30 cr. hrs. of Individual Study (any 683) will apply toward graduation for undergrad. students, or 45 cr. hrs. for grad. students.

683.09 Speech Education
683.25 Teaching of English
683.28 Teaching of Social Studies
683.45 Teaching of Foreign Languages

684 UG 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.

684.09 Speech Education
684.25 Teaching of English
684.28 Teaching of Social Studies
684.45 Teaching of Foreign Languages

H799 UG 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for students with special aptitudes.

839 G 3
Applied Linguistics in the Teaching of Foreign Languages
W, Sp. 2 1/2-hr. cl.
Prereq.: 15 cr. hrs. in Ed., and at least one French or Span. course on the 600 level.
Analysis of research in applied linguistics; construction of drills, laboratory exercises, and tests; lexical items and structural inventory of French or Spanish. Allen.

882 G 3
Materials and Methods in the Social Studies
1 2 1/2-hr. cl.
Study of recent innovations in teaching methodology in the social studies; review and evaluation of recently published teaching materials. Gilliom.

883 G 5
Organization and Teaching of Social Studies
A, W. 2 cl. and 2 2-hr. lab.
Prereq.: Ph.D. standing in College of Education.
Study of problems encountered in the conceptualization, planning, and teaching of the secondary social studies methods course. Gilliom.

884 G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.

884.09 Speech Education
884.25 Teaching of English
884.28 Teaching of Social Studies
884.45 Teaching of Foreign Languages

925 G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.
Research problems in:
A. Modern Trends in Speech Education. Lewis.
B. Theory and Practice in Forensics. Su.
C. The Basic College Speech Course. Makay.
D. Teaching of English. A, W.
E. Creative Drama and Children's Theatre. Lewis.
F. Speech Curriculum and Resources. Lewis.
G. Teaching of Social Studies. A, W.
H. Teaching of Foreign Languages. A, W.
I. Allen and Jarvis.

962 G 4
Seminar in Foreign Language Education
Sp. 1 3-hr cl.; 1 lab. arr.
Prereq.: Permission of instructor.
Analysis of major research studies and projects in the teaching and learning of foreign languages; evaluation and implications of findings. Allen and Jarvis.
963 G 4
Foreign Language Testing
Sp. 2 2-hr. cl.
Prereq.: Permission of instructor.
Theory and practice of foreign language test construction including item writing, item analysis, reliability, validity, scoring, and interpretation. Jarvis.

970 G 3
The English Curriculum: Language and Composition
Su, A, W. 3 cl.
An evaluation of current trends and developments in linguistics and composition instruction and their relevance for the English curriculum.

971 G 3
The English Curriculum: Literature
Su.
Critical examination of trends in the secondary school literature program.

972 G 3
The English Curriculum: Studies in the Teaching of Literature
Su, W.
Role of literary theory and aesthetics in English curriculum development; study of the relation of literature to the other arts. Stewart.

982 G 3
Evaluation in Secondary Social Studies Education
A. 1 2½-hr. cl.
Prereq.: Certification in secondary social studies. Admission to grad. program in secondary social studies. A seminar concerned with testing, measurement, and evaluation in secondary social studies; treatment of teacher-made standardized tests; discussion of reporting practices. Muesig.

983† G 3
Research in Secondary Social Studies Education
1 2½-hr. cl.
Prereq.: Certification in secondary social studies. Admission to doctoral program in secondary social studies.
A seminar devoted to research needs, problems, procedures, and findings in secondary social studies; designed to aid doctoral candidates with the selection and implementation of their studies. Muesig.

984 G 3
Curriculum Theory and Development in Secondary Social Studies Education
Su, W. 1 2½-hr. cl.
Prereq.: Certification in secondary social studies. Admission to grad. program (master’s or doctoral) in secondary social studies.
Seminar devoted to curriculum theory and development in secondary social studies education; simulation experience where participants build a secondary social studies program. Muesig.

985 G 3
Theories of Secondary Social Studies Education
Sp. 1 2½-hr. cl.
Prereq.: Certification in secondary social studies. Admission to doctoral program in secondary social studies. A seminar devoted to basic theories of secondary social studies education; discussion of subject-centered, emergent needs, citizenship, reflective, and discipline-oriented approaches. Muesig.

994 G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.

994.09 Speech Education
994.28 Teaching of English
994.28 Teaching of Social Studies
994.45 Teaching of Foreign Languages

999 G Arr.
Research
Refer to decimal subdivisions under 925. Research for thesis or dissertation purposes only.

Education: Industrial Technology

Office: 202 Oxnell Hall, 1712 Neil Avenue

Professors Lux (Chairman), Buffer, and Ray; Assistant Professors Blankenbaker, Hoffman, and Umstattd.


Abbreviations: Education: Curriculum and Foundations = Ed: C & F
Educational Development = Ed Devel
Education: Early and Middle
Childhood = Ed: E & MC
Education: Industrial Technology = Ed: Intec

120 U 4
Industrial Practices and the School
A, W, Sp. 5 2-hr. cl. and lab.
A study of the history and role of industrial technology and its relation to the school through experiences in planning, organizing, and controlling a managed production system.

220 U 3
Design of Constructed and Manufactured Goods
A, W, Sp. 2 2-hr. cl. and lab.
Prereq.: Engr. Gr. 121.
A study of historical and contemporary design technology as it is applied in the construction and manufacturing industries.
221  U 4
Manufacturing Practices I
W, Sp.  5 2-hr. cl. and lab.
Prereq.: 126 and 220.
A study of basic concepts of manufacturing technology through experiences in forming, separating, combining, and assembling materials used in the production of manufactured goods.

222  U 4
Manufacturing Practices II
A, Sp.  5 2-hr. cl. and lab.
Prereq.: 221.
A study of manufacturing management technology, manufacturing production technology, and manufacturing personnel technology through experiences in planning, engineering, and production of selected manufactured goods.

224  U 4
Mechanical Systems and Servicing
A, W, Sp.  5 2-hr. cl. and lab.
Prereq.: 126.
A study of the fundamental knowledge of techniques necessary for the application of mechanical power systems to industrial activities and the practices of servicing mechanical power systems.

225  U 4
Transmitting and Utilizing Mechanical Power
Su, W.  5 2-hr. cl. and lab.
Prereq.: 224.
A study of the selection, installation, operation, and maintenance of mechanical power transmission systems for industrial and transportation activity.

227  U 4
Electrical Systems and Servicing
A, Sp.  5 2-hr. cl. and lab.
Prereq.: 126.
A study of the fundamental knowledge of techniques necessary for the application of electricity to industrial activities and the practices utilized in fabricating and servicing of electrical systems.

228  U 4
Electronic Systems and Servicing
W, Sp.  5 2-hr. cl. and lab.
Prereq.: 227.
A study of the fundamental knowledge of techniques necessary for the application of electronics to industrial activities and the practices utilized in fabricating and servicing electronic systems.

231  U 4
Construction Practices I
A, W, Sp.  5 2-hr. cl. and lab.
Prereq.: 120 and 220.
A study of basic concepts of construction technology through experiences in forming, separating, and combining materials used in the production of constructed goods.

232  U 4
Construction Practices II
A, Sp.  5 2-hr. cl. and lab.
Prereq.: 231.

A study of construction management, production, and personnel technologies through real and simulated experiences in the production of constructed goods.

235  U 4
Graphic Reproduction Practices
A, W, Sp.  5 2-hr. cl. and lab.
Prereq.: 120 and 220.
An examination of graphic reproduction processes, manipulative skills necessary to teach graphic reproduction processes, and administrative procedures required to operate a graphic arts program.

236  U 4
Printing and Publishing Practices
Su, A, Sp.  5 2-hr. cl. and lab.
Prereq.: 235.
An examination of the managed production system utilized in the printing and publishing industry.

243  U 5
Elementary School Industrial Arts Activities
Su, A, W, Sp.  5 2-hr. cl. and lab.
Prereq.: Major standing in elementary or special ed. Laboratory experiences involving the use of tools, materials, processes, and products through which society supplies its need for food, clothing, shelter, tools, machines, records, utensils, and transportation.

251  U 3-6
Work Experience in Industry
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
A firsthand study of working conditions, methods, and processes of industry, and their implication for the teaching of industrial arts.

255  U 4
The Handicrafts
A, W, Sp.  5 2-hr. cl. and lab.
Open only to Occupational Therapy, Physical Education, and Public Recreation majors.
Repeatable to a maximum of 12 cr. hrs.
Designed to develop skills and knowledge in the use of the common areas of handicrafts such as leather, metals, plastics, wood, and the graphic arts.

289  U 2-5
Field Experience in a Community Agency
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Professional service with children or youth in some school or community agency.

294  U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

355  U 4
Custom Production of Industrial Goods
Su, A, Sp.  5 2-hr. cl. and lab.
Prereq.: 3rd yr. standing in major.
Not open to students with credit for 251.
A study of custom production planning and custom production processing of industrial goods through experiences in the custom production of selected manufactured goods.

436 U 3
The Teaching of Driver Education
Su, A, W, Sp. 1-2 hr. cl., 1-2 hr. lab.
Prereq.: Ed. C & F 435 and valid driver's license.
Not open to students with credit for Ed. 433.
Graduates of the College of Education who complete 436, 437, and 438, or Ed. 433, will be eligible for certification to teach driver training courses in the secondary schools of Ohio.
Designed to prepare teachers to organize and conduct driver training classes in the secondary schools, including methods of teaching, scheduling, and other pertinent details.

437 U 3
Advanced Course in the Teaching of Driver Education
Su, W. 3 cl.
Prereq.: 436.
Organization and administrative aspects of driver and traffic safety education plus orientation in the use of driving simulators and driving ranges. Hoffman.

438 U 3
Personality and Behavioral Factors in Driver and Traffic Safety Education
Su, Sp. 3 cl.
Prereq.: 436, can be taken concur. with 437.
Study of human behavior with emphasis on attitudes, motivation, and adjustment, and their relationship to safe driving.

532 U 3
The Teaching of Industrial Arts I
A. 1-2½ hr. cl.
Prereq.: Ed. C & F 435.
A critical study of objectives, methods of presentation, evaluation, class and laboratory procedures, and professional problems.

533 U 3
The Teaching of Industrial Arts II
W. 1-2½ hr. cl.
Prereq.: 532.
Examinations and evaluation textbooks, industrial publications, and audio-visual materials suitable for the various grade levels; research and development; and special consideration for exceptional pupils.

534 U 3
The Teaching of Industrial Arts III
Sp. 1-2½ hr. cl.
Prereq.: 532 and 533.
Problem design and presentation; planning secondary school courses; methods of student evaluation; and correlation with other subject fields; industrial practice.

587 U 3-15
Student Teaching in Secondary Schools
Prereq.: Ed. 4th yr. standing.
A minimum of 15 cr. hrs. is required.
For additional information, see College of Education catalog.

Observation, participation, and responsible teaching in a public school in the Greater Columbus area; individual and group conferences of seminars. Students desiring teaching in more than one area should indicate accurately both section numbers and hours in each.

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

H599 U 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study for students with special aptitudes.

610 U G 3
History of Practical Arts and Vocational Education
Su, W. 3 cl.
History of those vocational and nonvocational phases of agriculture, business, industry, and homemaking which concern education. Lux.

692 U G 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.

693 U G 1-4
Individual Studies
Prereq.: Permission of instructor.
A total of not more than 30 cr. hrs. of Individual Study (any 693) will apply toward graduation for undergradu-

694 U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.

H799 U G 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for students with special aptitudes.
832 G 3
Industrial Arts in the Elementary School
Sp. 3 cl.
Prereq.: 243 or equiv.
Selection, development, and evaluation of typical experience units in both classrooms and practical arts laboratory situations at all levels of the elementary schools. Blankenbaker.

833 G 3
Industrial Arts Curriculum Planning
Su, A. 1 2½-hr. cl.
Prereq.: Secondary (587) student teaching, or equiv.
Review of resource reports, general and special criterion developments formulation of curriculum guides, and laboratory manuals of instruction. Ray.

834 G 3
Planning Industrial Arts Facilities
Su, W. 1 2½-hr. cl.
Principles of industrial arts and technical laboratory planning including equipment selection for all school levels and meeting all curriculum requirements. Ray and Umstadtt.

835 G 3
Organization and Administration of Industrial Education
Su. 1 2½-hr. cl.
Prereq.: 836.
International and historic background curriculum resources and development, physical organization, administrative organization, supervisory operation, and professional policies. Lux.

836 G 3-5
Practicum in Industrial Arts Education
A. 3 cl.
Prereq.: Secondary (587) student teaching, or equiv.
Derivation of doctrine, formulation, and evaluation of basic programs, curriculum development, organizational implementation, leadership problems, and professional progress, both here and abroad. Lux.

837 G 3
Research in Industrial Arts Education
Su, Sp. 3 cl.
Prereq.: Ed Devel 795 and 786, or permission of instructor.
Identification of research problems and needs. Review of research exemplars with critical analysis of research design and procedures. Buffer and Ray.

884 G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.

925 G 2-5
Seminars
1 2½-hr. cl.
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.
Research problems in Industrial Arts Education.

994 G 3-5
Group Studies
1 2½-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.

999 G Arr.
Research
Research for thesis or dissertation purposes only.

Education: Science and Mathematics

Office: 244 Arps Hall, 1945 North High Street

Professors Howe (Chairman), Coon, Crosswhite, and Trimble; Associate Professors Helgeson, Higgins, Mayer, Osborne, Roth, Shumway, Suddam, and White; Assistant Professors Blosser, Disinger, Steiner, Thomson, and Wheatley.

Science Education: 294.27, 551, 587.27, 594.27, H599, 627, 693.27, 694.27, H799, 849, 850, 851, 884.27, 925.27, 994.27, 999.27.

Abbreviations: Education: Curriculum and Foundations = Ed. C & F
Education: Early and Middle Childhood = E & MC
Education: Science and Mathematics = Ed. Sc & Ma

294 U 3-5
Special Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
294.26 Teaching of Mathematics
294.27 Teaching of Science

546 U 4
Teaching Mathematics in Secondary Schools I
Sp. 4 cl.
Prereq.: Ed. C & F 435, and 20 cr. hrs. in Math.
Mathematical concepts, objectives, and classroom procedures appropriate for secondary schools; selection, preparation, and use of teaching materials including lesson plans, study guides, textbooks, and multisensory aids.
Science in Secondary Schools
A. 4 cl.
Prereq.: Permission of Faculty Chairman or instructor.
Objectives, problems and procedures, preparing
teaching plans, use of demonstrations, experiments,
and projects, science curriculum and evaluation,
instruments and procedures, texts and reference
materials.

Student Teaching in Secondary Schools
Prereq.: Ed. 4th yr. standing and permission of Faculty
Chairman. A minimum of 15 cr. hrs. is required.
For additional information, see College of Education
catalog. Observation, participation, and responsible teaching in
a public school in the Greater Columbus area;
individual and group conferences or seminars.
Students desiring teaching in more than one area
should indicate accurately both section numbers and
hours in each.

Mathematics
Science

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

Teaching of Mathematics
Teaching of Science

Honors Course
Prereq.: Enrollment in the Honors Achievement
Program and permission of instructor.
A program of accelerated study and research for
students with special aptitudes.

Teaching Mathematics in Secondary Schools II
A, W. 4 cl.
Prereq.: 546, and 25 cr. hrs. in Math.
Selected problems in curriculum; evaluation, materials
of instruction, and the teaching of specific topics in
arithmetic, algebra, and geometry.

Laboratory Methods and Materials
in School Mathematics
Su, W, Sp. 1 1/2-hr. cl.
Prereq.: permission of instructor.
The laboratory teaching of mathematics; experience in
the preparation and use of teaching materials.

Practicum in Science for Teachers
A, W. 3 2-hr. cl.
Prereq.: Permission of Faculty Chairman or instructor.
Use and design of apparatus, demonstrations, and
experiments for general science, chemistry, biology,
and physics, with special emphasis on modern
secondary school instructional materials in the
sciences.
The role of state and local supervisors in the design, implementation, and supervision of school mathematics programs (kindergarten through 12) with analysis of contemporary programs and materials of instruction.

849  G 4
The Supervision of School Science Programs
Su.  4 cr.
Prereq.: Permission of instructor.
For those concerned with supervision of teacher education programs in science: objectives, curricula, recent trends, classroom management, evaluation of teaching, professional literature.

850  G 4
Science in the School Curriculum
Su.  2 2-hr. cl.
Prereq.: Permission of instructor.
Foundations for science curriculum, current development, planning and evaluation procedures, research.

851  G 4
Science Education in Higher Education
2 2-hr. cl.
Prereq.: Permission of instructor.
Course and curricula for teacher preparation programs in science, clinical experience including student teaching, facilities, evaluation, research, and the role of science education centers.

884  G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.
884.26  Teaching of Mathematics
884.27  Teaching of Science

899  G 2-4
Interdepartmental Seminar in Teaching College Mathematics
Sp.  1 2-hr. cl.
Prereq.: Permission of instructor.
Discussion of problems raised by courses for liberal or general education, service courses, or special education courses commonly offered in college mathematics, given cooperatively by the Department of Mathematics and Education: Science and Humanities. Trumble and Riner.

925  G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.
Research problems in:
925.26  Teaching of Mathematics
925.27  Teaching of Science

994  G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.
994.26  Teaching of Mathematics
994.27  Teaching of Science

999  G Arr.
Research
Research for thesis or dissertation purposes only.
999.26  Teaching of Mathematics
999.27  Teaching of Science

Education:
Vocational-Technical

Office: 122 Townsend Hall, 1885 Neil Avenue

Professors: Miller (Acting Chairman), Dowling, Hillestad, and Vivian; Assistant Professor Santos; Instructors: Carlton, Denismore, Provost, and Riley.


Distributive Education: 289, 294.29, 529, 587.29, 594.29, 601, 605, 606, 608, 692.29, 693.29, 694.29, 884.29, 925.29, 994.29, 995.29.


Abbreviations: Education: Curriculum and Foundations = Ed. C & F
Education: Early and Middle Childhood = Ed: E & MC
Education: Vocational-Technical = Ed: Voc

251  U 3-5
Work Experience in Private Enterprise
Prereq.: Major standing in chosen area and permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Occupational competency credit in subject matter field established by comprehensive examination.

260  U 2
Typewriting I
A, W. 4 1-hr. lab.
Open only to business education majors and minors, or by permission of the instructor.
Required by the 2nd yr. of students majoring in business education who lack proficiency required for admission to 266.
(Placement tests for students having had previous training in typewriting will be given during the first class meetings of 260, 261, and 262; students reporting for placement tests need not be registered in this course.)
Development of skill in the operation of the typewriter, in producing copy, and in concomitant learnings.
261 U 2
Typewriting II
A, W, Sp. 4 1-hr. lab.
Prereq.: 260.
Not open to students with credit for 267.
Continuation of 260 with emphasis on production typing.

262 U 2
Typewriting III
W, Sp. 4 1-hr. lab.
Prereq.: 261.
Continuation of 261.

263 U 4
Shorthand I
A, W. 4 1-hr. lab.
Prereq.: 260.
Not open to students with credit for Ed. 298.
Required no later than the 2nd yr. of students majoring in business education who lack proficiency
required for admission to 266.
(Placement tests for students having had previous training in shorthand will be given during first class
meeting of 263, 264, and 265; students reporting for placement tests need not be registered in this course.)
The theory of Gregg shorthand, development of good shorthand writing techniques, the ability to take
dictation at increasing rates of speed, and the ability to transcribe using correct punctuation and spelling.

264 U 4
Shorthand II
W, Sp. 4 cl.; lab. arr.
Not open to students with credit for Ed. 299.
Prereq.: 263, or equiv.
Continuation of 263.

265 U 4
Shorthand III
A, Sp. 4 cl.; lab. arr.
Prereq.: 264.
Continuation of 264.

266 U 4
Advanced Stenography
A, W. 3 cl.; 1 2-hr. lab.
Prereq.: 262 and 265, or equiv.
Not open to students with credit for Ed. 210.
(For placement tests in typewriting and shorthand,
see 260 and 263.)
Continued development of speed and accuracy in shorthand and transcribing, with major emphasis on
transcription of mailable letters.

270 U 5
Office Procedures
A, Sp. 1 cl.; 3 2-hr. lab.
Prereq.: 262 and 3rd yr. standing.
Theory and practice of office management; duties,
responsibilities, procedures, and techniques of office
work; office machines and equipment.

289 U 2-5
Field Experience in a Community Agency
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

Professional service with children or youth in some
school or community agency.

294 U 3-5
Group Studies
Prereq.: Permission of instructor.
Group studies for students in specialized programs.
294.22 Trade and Industrial Education
294.23 Business Education
294.29 Distributive Education
294.30 Vocational-Technical Education

520 U 3
Teaching Typewriting and Office Practice
A, W. Sp. 2 cl.
Prereq.: 262 or equiv.; Ed. C & F 435.
Objectives, methods, classroom procedures, and
materials for teaching typewriting and clerical practice.

521 U 3
Teaching Shorthand and Transcription
A, W. Sp. 2 cl.
Prereq.: 265 or equiv.; Ed. C & F 435.
Objectives, methods, classroom procedures, materials,
evaluation for teaching shorthand, transcription,
and business English.

523 U 3
Teaching Bookkeeping and Office Machines
A, W. Sp. 3 cl.
Prereq.: Acc. 221 and Ed. C & F 435.
The objectives, methods, classroom procedures, and
materials for teaching bookkeeping and accounting,
office machines, and business arithmetic.

524 U 3
Teaching Basic Business Subjects
A, W. 3 cl.
Prereq.: Ed. C & F 435, and 25 cr. hrs. in Geog., Econ.,
and Bus. Admin.
The objectives, methods, classroom procedures, and
materials for teaching general business, business law,
consumer economics, and business organization in
the high school.

529 U 3
Methods of Teaching Distributive Education
Su, A, W.
Prereq.: Ed. C & F 435.
The organization and preparation of teaching plans
for distributive education classes; analysis of current
on-the-job training methods in business establishments.

575 U 3-6
Vocational-Technical Teaching
Prereq.: One year vocational teaching certificate in a
skilled or technical occupation, or eligibility for such
certificate and permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Provides teaching methods, techniques, and vocational
course organization.
587 U 3-15
Student Teaching in Secondary Schools
Prereq.: Ed: 4th yr. standing.
A minimum of 15 cr. hrs. is required.
For additional information, see College of Education catalog.
Observation, participation, and responsible teaching in a public school; individual and group conferences or seminars. Students desiring teaching in more than one area should indicate accurately both section numbers and hours in each.
587.22 Trade and Industrial Education
587.23 Business Education
587.29 Distributive Education

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
594.22 Trade and Industrial Education
594.23 Business Education
594.29 Distributive Education
594.30 Vocational-Technical Education

601 U G 3
Business and Office Education Programs
Su, A. 2 cr.
Prereq. or concur.: S20, or S21, or S23, or equiv.
Organization, implementation, evaluation, and improvement of vocational office education programs on the secondary school level; required of all business education majors.

602 U G 3
Cooperative Office Education
Su, W. 3 cr.
Prereq.: S20, or S21, or S23, or equiv.
A study of new approaches to organization, operation, and supervision of the Cooperative Office Education Program and the understanding and evaluation of the recent thrust in vocational education and work-study programs.

605 U G 3
Curriculum Content for Distributive Occupational Subjects
Sp. 3 cr.
Prereq.: 529.
Securing, evaluating, and organizing instructional material and experiences for distributive cooperative education and adult extension courses. Vivian.

606 U G 3
The Function and Structure of Distributive Education Programs
Su, W. 1 2/3-hr. cl.
Prereq.: Ed: C & F 435.
The organization of high school, postsecondary, and adult distributive education programs and their administration on local, state, and national levels. Vivian.

608 U G 2-3
Practicum in Distributive Education
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Directed employment in a retail, wholesale, or service business previously approved by the student's adviser. Vivian.

609 U G 3
Evolution of Vocational Education
Su, A, W, Sp. 1 2/3-hr. cl.
Prereq.: Permission of instructor.
Introduction to the development of vocational education including consideration of influences affecting legislation, federal acts, and basic concepts which have evolved.

646 U G 3
Coordination of Cooperative Vocational-Technical Education Programs
Su, A, Sp. 1 2/3-hr. cl.
Prereq.: Ed: C & F 435, or equiv.
Designed to develop the knowledges, attitudes, and competencies to operate effectively a cooperative vocational-technical education program. Vivian.

649 U G 3
Vocational-Technical Education for Out-of-School Youth and Adults
A. 1 2/3-hr. cl.
Prereq.: 575 or equiv., and permission of instructor.
Teaching or supervising experience required for graduate credit.
Philosophy, facilities, subject matter, instructional methods, teacher education, supervision, coordination; records and reports, types of programs and relationships.

692 U G 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. to 6 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.
692.22 Trade and Industrial Education
692.23 Business Education
692.29 Distributive Education
692.30 Vocational-Technical Education

693 Individual Studies
Prereq.: Ed: C & F 435 or Ed: E & MC 460, and permission of instructor.
A total of not more than 30 cr. hrs. in Individual Study (any 693) will apply toward graduation for undergrad. students, or 45 cr. hrs. for grad. students.
693.22 Trade and Industrial Education
693.23 Business Education
693.29 Distributive Education
693.30 Vocational-Technical Education
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.
684.22 Trade and Industrial Education
684.23 Business Education
684.29 Distributive Education
684.30 Vocational-Technical Education

Principles in Business Education
Su. 1 2½-hr. cl.
Open only to grad. students majoring in business education, distributive education, or vocational education, or permission of instructor.
Meaning, purpose, and scope of the business education program; analysis of principles and fundamental issues. Hillestad.

Organization and Teaching of Typing and Office Practice
Su. 3 cl.
Prereq.: Teaching experience or permission of instructor.
The purposes, content, organization, materials, and methods of evaluation for typing and office practice courses; office practice as a part of an intensive vocational curriculum. Hillestad.

Administration and Supervision of Business Education
Su. 1 2½-hr. cl.
Prereq.: Grad. status in business or vocational education, or permission of instructor.
Administrative problems in business education related to program, facilities, placement and follow-up of graduates, public relations, and federal-state reimbursement. Santos.

Improvement of Instruction in Basic Business Subjects
W. 3 cl.
Prereq.: 524, or equiv.
A study of objectives, methods, materials, and methods of evaluation for courses such as general business, consumer education, and business law.

Improvement of Instruction in Bookkeeping and Data Processing
Su, Sp.
Prereq.: 523, or equiv.
Evaluation of the content, materials, and methods of teaching bookkeeping, accounting, and data processing on the secondary and postsecondary school levels. Santos.

Improvement of Instruction in Shorthand
Su, Sp. 2 cl.
Prereq.: Teaching experience or permission of instructor.
Teaching procedures basic to the development of vocational proficiency in typewriting, shorthand, and transcription; available instructional materials; evaluation, standards of achievement. Hillestad.

Survey of Vocational Education
Su, A. 1 2½-hr. cl.
Prereq.: Ed: C & F 435, or equiv.
Open to vocational educators, school administrators, and other graduate students who desire information about vocational education.

Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.
884.22 Trade and Industrial Education
884.23 Business Education
884.29 Distributive Education
884.30 Vocational-Technical Education

Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.
925.22 Trade and Industrial Education
Reese.
925.23 Business and Office Education
925.29 Distributive Education
Vivian.
925.30 Vocational-Technical Education

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.
994.22 Trade and Industrial Education
994.23 Business Education
994.29 Distributive Education
994.30 Vocational-Technical Education

Research
Refer to decimal subdivisions under 925.
Research for thesis or dissertation purposes only.
Educational Administration

Office: 310 Ramseyer Hall, 29 West Woodruff Avenue

Professors Nystrand (Chairman), Anderson, Campbell, Conrad, Cunningham, Hack, Larmee, Laughlin, Moore, Staub, and Wohlers; Associate Professor Wagleff; Assistant Professors Farrar and Spillman.


Abbreviations: Educational Administration = Ed Admin
Education: Curriculum and Foundations = Ed: C & F
Education: Early and Middle Childhood = Ed: E & MC

1991†

U 3
The Student and University Policy Development
2 1/2-hr. cl.
Prereq.: Permission of instructor.
Social, political, legal, and financial factors operating in the development of policy at The Ohio State University; emphasis on role of students in the process.

H599
U 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study for students with special aptitudes.

601
U G 3
Roles, Rights, and Responsibilities in Public Education
Su, A, Sp.  3 cl.
A study of organizational, professional and legal roles, rights and responsibilities in public education; development of broad understanding of environment in which teachers work.

690
U G 3
Practicum in Problems of Public Education
3 cl.
Prereq.: Ed: C & F 435; E & MC 461, or equiv., and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Open to experienced teachers and administrators; groups are organized around specific problems; requests must be received by department chairman in time to allow for planning.

692
U G 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 5 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.

693
U G 1-4
Individual Studies
Prereq.: Ed: C & F 435 or Ed: E & MC 460, and permission of instructor.
A total of not more than 30 cr. hrs. of Individual Study (any 693) will apply toward graduation for undergrad. students, or 45 cr. hrs. for grad. students.

H799
U G 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for students with special aptitudes.

884
G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional administrative experience in a public school or other educational agency under supervision.

899
G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

925
G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.

935
G 3
The Community College
A, 2 1/2-hr. cl.
Not open to students with credit for Ed: 906 or 935.
History of community colleges; evaluation of organization and administration; campus planning; and federal, state, and local governmental relations with these colleges. Moore.
936 G 3
Curriculum and Instruction in the Community College
Su, W. 2 1½-hr. cl.
Not open to students with credit for Ed. 907.
Review of sociological technological changes affecting higher education; analysis of curriculum, instruction, counseling, and community services; and summary of characteristics of students and faculty. Moore.

940 G 3
Administration of Higher Education
Su, A, W. 2 2-hr. cl.
Purposes and scope of higher education; governance; problems of administration-student-staff relationships; and administrative organization. Laughlin and Moore.

942 G 3
Administration of Academic Affairs in Higher Education
Sp. 2 1½-hr. cl.
Principles and problems of administering academic affairs in light of development, financial considerations, and evaluation. Laughlin.

946 G 3
Introduction to Educational Administration
Prereq.: Ed. E & MC 585 or Secondary (597) student teaching, or equiv.
Introduction to the organizational setting of the school, the nature of administration, and organizational theory. Farrar, Hack, Larmee, and Staub.

947 G 3
Human Relations in Educational Administration
Prereq.: 946.
Interpersonal behavior in educational organizations with emphasis on such topics as goal-setting, decision-making, communicating, conflict management, and evaluation. Anderson, Nystrand, Spillman, and Wagstaff.

948 G 3
The Elementary School Principalship
Su, A, W, Sp. 1 2½-hr. cl.
Prereq.: 946.
Emphasis is given to the elementary school principal's role in providing leadership in policy-making, personnel matters, public relations, research, and business management. Staub.

949 G 3
Administration of Secondary Schools
Su, W. 1 3-hr. cl.
Prereq.: 946.
A study of educational administration in the secondary school with emphasis on problems and issues in organization, personnel, public relations, instructional leadership, and management. Wagstaff.

950 G 3
Problems of Beginning Superintendents
Su, Sp. 1 2½-hr. cl.
Prereq.: 946.
Definition of the superintendent's role, and the roles of the board of education, school staff, and community; examination of problems indigenous to conflict among roles. Larmee.

951 G 3
Administrative Problems of the City School System
W, Sp. 1 3-hr. cl.
Prereq.: 946.
A study of problems of educational administration in the complex city school system with emphasis on solution of educational problems caused by the unique demographic characteristics of the city. Cunningham, Moore, and Spillman.

952 G 3
Legal Aspects of School Administration
Su, A, Sp. 1 2½-hr. cl.
Prereq.: 946, or equiv.
A study of statutory and case law, legal principles and provisions relevant to educational administration, particularly in the areas of personnel, finance, curriculum, contracts, property, liability, and organization. Staub.

953 G 3
School Community Relations
Su, W. 1 2½-hr. cl.
Prereq.: 946, or equiv.
Principles and practice in developing and maintaining appropriate school community relationships; opinion analysis; communication processes; decision-making patterns. Nystrand and Staub.

955 G 3
Staff Personnel Administration
Su, A.
Prereq.: 946.
Study of personnel administration in educational institutions; theory, principles and practices as they relate to personnel policy, recruitment, selection, orientation, appraisal, in-service education, promotion, collective negotiations, general welfare. Larmee.

956 G 3
School Finance
Su, A. 1 3-hr. cl.
Prereq.: 946.
Examination of the theory and economics of financing public education; emphasis on sources of revenue, variations in ability and effort, state-local plans, and the federal role. Hack.

957 G 3
Business Administration of Schools
Su, W. 1 3-hr. cl.
Prereq.: 946.
Function and role of business administrators in schools; emphasis on budgeting; payroll and accounting; purchasing; planning, constructing, operating, and maintaining the school plant. Hack.

958 G 3
Educational Facility Planning
Su, A. 1 2-hr. cl.
Prereq.: 946, or equiv.
Problems and techniques in determining educational facility needs, evaluating facilities, planning for new construction and remodeling, utilizing specialized personnel; related legal and financial aspects. Conrad.
959 G 4
Doctoral Core in Educational Administration I
A. 1 cl., lab. arr.
Prereq.: 946, master's degree, 2 yrs. teaching experience or equiv., and permission of instructor.
Analysis of significant research in educational administration. Laughlin and Nystrand.

960 G 4
Doctoral Core in Educational Administration II
W. 1 cl., lab. arr.
Prereq.: 959.
Advanced study of administrative problems and organizational behavior from an interdisciplinary perspective. Larmee and Moore.

961 G 4
Doctoral Core in Educational Administration III
Sp. 1 cl., lab. arr.
Prereq.: 960.
Continuation of 960. Hack and Wagstaff.

994 G 3-5
Group Studies
Prereq.: Permission of instructor.
Repealable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.

994.35 Higher Education
994.44 Educational Administration

999 G Arr.
Research
Refer to decimal subdivisions under 925.
Research for thesis or dissertation purposes only.

294 U 3-5
Special Group Studies
Prereq.: Permission of instructor.
Repealable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
294.48 Educational Development
294.50 Educational Change

541† U 3
Empirical Methods in Educational Development
1 2-hr. cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
Repealable to a maximum of 9 cr. hrs.
A study of empirical methods as they apply in educational research, development, and evaluation settings. Bargar.

544 U 3
Seminar in Empirical Methods
A. 1 2-hr. cl., 1 hr. arr.
Repealable to a maximum of 9 cr. hrs.
Seminar in empirical methods in educational research, development, and evaluation; emphasis on application of techniques to educational problems. Bargar.

594 U 3-5
Group Studies
Prereq.: Permission of instructor.
Repealable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
594.48 Educational Development
594.50 Educational Change

H599 U 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repealable to a maximum of 15 cr. hrs.
A program of accelerated study for students with special aptitudes.

680† U G 1
Advanced Seminar in Empirical Methods
1 2-hr. cl. every other wk.
Prereq.: 541, 544, or permission of instructor.
Repealable to a maximum of 2 cr. hrs.
Discussion of advanced methodological concepts as they apply to educational research, development, and evaluation. Bargar.

689 U G 5-15
Study Tours of Foreign Schools and Culture
Sp.
Prereq.: Permission of instructor.
Repealable to a maximum of 25 cr. hrs. when different areas or topics are studied.
Five weeks intensive study of educational and cultural topics fundamental to the central purpose of tour, then equal period of supervised observation of schools and related cultural factors in one or more foreign countries; specific emphasis of separate tours to be announced.

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Educational Development

Office: 221 Ramseyer Hall, 29 West Woodruff Avenue

Professors: Wayson (Chairman), Anderson, Blanke, Cook, Glatz, Mooney, Roaden, D. Sanders, Severino, and Snyder; Associate Professors: Bargar, Buchanan, Gunnell, Hudspeth, Kennedy, Merriman, Novak, and Trzebiatowski; Assistant Professor Lange.

Educational Development: 294.48, 294.50, 541, 544, 594.48, 594.50, H599, 680, 689, 690, 692.48, 693.48, 694.48, 694.50, 725, 750, 784, 785, 786, 787, 788, 789, 790, 791, H799, 808, 809, 884.48, 884.50, 899, 925.48, 925.50, 965, 966, 968, 969, 994.48, 994.50, 999.48, 999.50.

Abbreviations: Educational Development = Ed Devel
Education: Curriculum and Foundations = Ed: C & F
Education: Early and Middle Childhood = Ed: E & MC
690   U G 3
Practicum in Problems of Public Education
3 cr.
Prereq.: Ed. C & F 435, Ed. E & MC 461, or equiv., and
permission or instructor.
Repeatable to a maximum of 9 cr. hrs.
Open to experienced teachers and administrators;
groups are organized around specific problems;
requests must be received by department chairman in
time to allow for planning.

692   U G 1-8
Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk.
workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience, and permission of
workshop director.
Repeatable with not more than 4 workshops to a
maximum of 12 cr. hrs.
Intensive study of a problem common to the
participants for the purpose of developing sound
principles and practices relating to it.

693   U G 1-4
Individual Studies
Prereq.: Ed. C & F 435, Ed. E & MC 460, and
permission of instructor.
A total of not more than 30 cr. hrs. of Individual
Study (any 693) will apply toward graduation for
undergrad, students, or 45 cr. hrs. for grad. students.

694   U G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.
694.48 Educational Development
694.50 Educational Change

725   U G 3
Education and National Development
Sp. 1 3-hr. cl.
Roles of education in national economic and social
development; includes strategies for educational
development and introduction to educational planning.
Sanders.

750   U G 3
Program/Project Management
A, Sp. 1 2½-hr. cl.
Prereq.: 788.
The use of management information systems in the
planning and controlling of educational research and
development projects, with particular emphasis on
network planning techniques. Cook.

784   U G 3-12
Internship in Educational Development
Prereq.: 541 and 544, or permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Internship experiences in research, development, or
evaluation settings. Bargar.

785   U G 3
Introduction to Inquiry, Principles,
Strategies, and Techniques
Su, A, W, Sp. 2 2-hr. cl.
Prereq.: Permission of instructor.
Introduction to inquiry strategies and their role in
educational development; emphasis is on the
conceptualization of educational problems. Bargar,
Kennedy, and Gunnell.

786   U G 3
Introduction to Inquiry: Quantitative Methods
Su, A, W, Sp. 2 2-hr. cl.
Prereq.: 785 or equiv., or permission of instructor.
An introduction to quantitative techniques, with
emphasis on application in educational settings.
Bargar, Kennedy, and Gunnell.

787   U G 3
Classroom Test Construction
Su, W. 1 3-hr. cl.
Prereq.: 4th yr. or grad. standing.
General principles and techniques for construction and
utilization of classroom tests for assessment of student
achievement.

788   U G 4
Systems Concept in Education
Su, A, Sp. 2 2-hr. cl.
Prereq.: 4th yr. or grad. standing.
Introduction to general systems theory and an
overview of its utilization and application in the field
of education. Cook and Trzebiatowski.

789   U G 3
Population Analysis and Educational Planning
W. 1 2½-hr. cl.
Prereq.: 785 or equiv., and Soc. 751 or 754.
Repeatable to a maximum of 6 cr. hrs.
A seminar designed to study population trends,
movements, and distributions as they relate to more
effective planning for school systems. Glatt.

790   U G 3
Problems and Processes in School Desegregation
A, Sp. 1 2½-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
A seminar designed to study major problems related
to school desegregation and processes of solving those
problems. Glatt.

791   U G 4
Information Processing in Education
W. 1 2½-hr. cl., 1 hr. lab arr.
Major emphasis is placed on current applications,
limitations, problems, and potential of data processing,
information system, and computer technology in
education. Novak.

H799   U G 3-5
Honors Course
Prereq.: Enrollment in the Honors Achievement
Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for
students with special aptitudes.
088†
G 3
Experimental Design in Education I
2 1½-hr. cl.
Prereq.: 786, or equiv.
An examination of logical and quantitative principles, especially the analysis of variance, underlying basic experimental designs employed in educational research. Kennedy.

089
G 3
Experimental Design in Education II
A, Sp. 2 1½-hr. cl.
Prereq.: 808, or equiv.
An examination of intermediate quantitative principles underlying experimental design in education, such as repeated measures designs, hierarchal designs, and the analysis of covariance. Kennedy.

884
G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.
884.48 Educational Development
884.50 Educational Change

889
G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

925
G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925, or for the same section two or more times.
Research problems in:
925.48 Educational Development
925.50 Educational Change
Su, W.

965†
G 3
Evaluation Functions and Methodology in Education
3 cl.
Prereq.: Psych. 510, or equiv.
The functions and methodology of evaluation relative to planned educational change, with emphasis on the relationships between data collection, analysis, reporting, and relevant decision processes. Lange.

956
G 3
Research Process: Practicum in Educational Research
A, W, Sp. 3 cl.
Prereq.: Previous courses in the basic sequence in educational research methodology, or permission of instructor.
The utilization of research strategies in the pursuit of educational problems, with emphasis upon the development, conduct, and completion of individual projects.

966
G 3
Problems in the Development of Research Projects
A. 1 cr.
Prereq.: 786, Psych. 510, or equiv.
A discussion of conceptual, methodological, and communication problems encountered in the development of research projects; faculty members engaged in project development are invited to participate. Novak.

968†
G 3
Planning-Programming-Budgeting System in Education
4 3-hr. cl.
Prereq.: 786.
Principles and problems associated with utilization of planning-programming-budgeting system for educational decision-making and resource allocation. Cook.

994
G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. h.s.
Advanced group studies on special problems in education.
994.48 Educational Development
994.50 Educational Change

999
G Arr.
Research
Research for thesis or dissertation purposes only.
999.48 Educational Development
999.50 Educational Change

Educational Special Services

Office: 253 Arps Hall, 1945 North High Street

Professors Wigtill (Chairman), MacMinn, Peters, Guaranta, Riccio, and Tripp; Associate Professors Silverman and Tosk; Assistant Professors Carr and Kelsey.

Adult Education: 289.02, 294.33, H599, 672, 673, 692.33, 693.33, 694.33, H799, 925.33, 931, 932, 933, 934, 994.33, 999.33.

Guidance and Counseling (Counselor Education): 289.01, 289.02, 289.37, 294.01, H599, 692.34, 693.34, 694.34, H799, 874, 875, 876, 877, 878, 879, 880, 884.34, 925.34, 973, 974, 975, 976, 977, 978, 994.34, 999.34.

Student Personnel Work in Higher Education: 289.02, H599, 692.32, 693.32, 694.32, 780, 781, 782, H799, 884.32, 887, 888, 925.32, 926, 930, 938, 943, 945, 954, 994.32, 999.32.

Abbreviations: Educational Special Services = Ed Sp Sv
Education: Curriculum and Foundations = Ed: C & F
Education: Early and Middle Childhood = Ed: E & MC
Field Experience
Prereq.: Permission of instructor.
Professional service with children or youth in some school or community agency.
289.01 Introductory Experience in a School System
Repeatable to a maximum of 10 cr. hrs., with special permission when unusual circumstances warrant.
289.02 Experience in a Community Agency
Repeatable to a maximum of 20 cr. hrs.
289.37 Tutoring
Repeatable to a maximum of 20 cr. hrs.

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
294.01 Evaluation of Field Experiences
294.33 Adult Education

Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study for students with special aptitudes.

Introduction to Adult Education
Prereq.: 4th yr. standing; for Ed. majors; Ed: C & F 435 or Ed: E & MC 461.
The nature, extent, and significance of adult education; history and types of adult education; theoretical issues; adult learning and methodology; present trends and future developments.

Parent Education
Su, W. 1 1/2-hr. cl.
Prereq.: 4th yr. standing; for Ed. majors; Ed: E & MC 461 or Ed: C & F 435.
Nature, extent, and significance of the parent education movement; home and school relationships; methods and resources; training professional and lay leaders; local and state programs.

Workshops
1 cr. hr. for 1 wk. workshops; 4 cr. hrs. for 3 wk. workshops; 8 cr. hrs. for 6 wk. workshops.
Prereq.: Teaching experience, and permission of workshop director.
Repeatable with not more than 4 workshops to a maximum of 12 cr. hrs.
Intensive study of a problem common to the participants for the purpose of developing sound principles and practices relating to it.
692.32 Student Personnel Work
692.33 Adult Education
692.34 Guidance and Counseling

Individual Studies
Prereq.: Ed: C & F 435 or Ed: E & MC 460, and permission of instructor.
A total of not more than 30 cr. hrs. of Individual Study (any 693) will apply toward graduation for undergrad. students, or 45 cr. hrs. for grad. students.
693.32 Student Personnel Work
693.33 Adult Education
693.34 Guidance and Counseling

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in education.
694.32 Student Personnel Work
694.33 Adult Education
694.34 Guidance and Counseling

Introduction to Student Personnel Work
Su, A. 2 1/2-hr. cl.
The nature of and the issues involved in student personnel work in higher education.

The Academic Advising Process
W. 2 cl.
Prereq.: Permission of instructor.
An overview of the academic advisement process including practical and philosophical questions about advisement and the role of the adviser.

The Practice of College Student Personnel Work
A. 2 1/2-hr. cl.
Prereq.: Permission of instructor.
First practical course in professional sequence; prerequisites to field work practica; major services are examined and discussed; outstanding practitioners consult on their work.

Honors Course
Prereq.: Enrollment in the Honors Achievement Program and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A program of accelerated study and research for students with special aptitudes.

Introduction to Guidance Services
Prereq.: Ed: C & F 435.
Background and purposes of guidance services; techniques used in studying the individual; informational services; counseling service; placement and follow-up; developing a guidance program.

Group Processes
Su, A, W, Sp. 1 1/2-hr. cl.
Prereq.: Permission of instructor.
Theories, issues, trends, and supervised practice.
876 G 3
Organization and Administration of Guidance Services
Su, A, W  . 1 cr.
Prereq.: 874, or equiv.
The selection, organization, and presentation of guidance materials, including analysis of types of organization, methods of initiating a guidance program, and types of in-service programs.

877 G 3
Guidance Appraisal Techniques
Su, A, Sp.  1 2½-hr. cl.
Prereq.: 874.
Basic concepts and techniques in the appraisal of the individual; non-standardized methods.

878 G 3
Guidance Appraisal Techniques
Su, A, W.  1 2½-hr. cl.
Prereq.: 874.
Basic concepts and techniques in the appraisal of the individual; standardized methods.

879 G 5
Educational and Vocational Guidance
Su, A, W, Sp.  1 2½-hr. cl., 1 2-hr. lab.
Prereq.: 874, 878 and permission of instructor.
Theories, instruments, resources for educational and vocational guidance of elementary and secondary students including an analysis of post-secondary school educational opportunities.

880 G 3
Guidance Practices in the Elementary School
Su, A, Sp.  1 2½-hr. cl.
Prereq.: 874.
The application of guidance concepts and services to the elementary school situation.

884 G 3-15
Planned Field Experience
Prereq.: Permission of area adviser.
Planned professional teaching experience in a public school or other educational agency under supervision.
884.32 Student Personnel Work
884.33 Adult Education
884.34 Guidance and Counseling

887 G 3
Student Personnel Programs for the Culturally Different
A, Sp.  1 2½-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
A survey of collegiate experimental programs and practices, their philosophies, organization, administration, educational audiences, etc., for the culturally different with emphasis on black Americans.

888 G 3
Interpersonal Relations in Student Personnel Work
W.  1 2½-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Emphasis on laboratory learning process for interpersonal growth; treatment of group theory, processes, and dynamics.

925 G 2-5
Seminars
Prereq.: Permission of instructor.
Students with permission of advisers may register for more than one section of 925 or for the same section two or more times.
Research problems in:
925.32 Student Personnel Work
925.33 Adult Education
925.34 Guidance and Counseling

926 G 3
Student Personnel Work as a Professional Field
Sp.  2 ½-hr. cl.
Prereq.: Permission of instructor.
The principal objective is to provide an opportunity, by a study of current, historical, and philosophical materials, for the development of a sound intellectual basis for professional practice in student personnel work.

930 G 6-12
Internship in College Student Personnel Work
Su, W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
The student is assigned as a participant-observer in a work situation closely approximating his vocational goal, under the supervision of a qualified practitioner; full-time commitment is normally expected.

931 G 3
General Methods in Adult Education
Su, W.  1 2½-hr. cl.
Prereq.: Permission of instructor.
The psychological and sociological factors affecting adults as learners; the uses and adaptations of various methods and techniques for teaching adults.

932 G 3
Discussion Methods in Adult Education
Sp.  1 2½-hr. cl.
Prereq.: 672, and permission of instructor.
The roundtable, forum, panel symposium, and other forms of discussion as applied to adult groups; laboratory practice; clinical analysis of individual difficulties.

933 G 9
Internship in Adult Education
Prereq.: 672, and 12 cr. hrs. of grad. work in adult education.
Repeatable to a maximum of 18 cr. hrs.
Limited to Ph.D. majors in adult education and selected master's candidates with major in adult education.
934 G 3
Organization and Administration of Adult Education Programs
A, Sp. 1 3½-hr. cl.
Prereq.: 672, and permission of instructor.
Methods of determining needs, developing programs, staffing, financing, evaluating, and improving adult education programs in colleges and universities, public schools, and other agencies.

938† G 3
Instruction in Higher Education
3 cl.
A study of the teaching-learning environment in college, including student culture, learning theory and classroom procedure, examinations, and evaluation.

943 G 3
Interaction of the Student and the College Environment
Sp. 2 1½-hr. cl.
A focus on the nature of the college environment, entering student, academic procedures, student performance, and student culture for those planning careers in college student personnel work.

945 G 5
Practicum in Student Personnel Work
Su, W, Sp. 1 1½-hr. cl., 6 hrs. lab. in personnel agency arr.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Supervised practicum in campus student personnel agencies such as admissions, dean of students, housing, international students, student financial aids, student union, and undergraduate college offices.

954 G 3
Theory and Practice of Student Personnel Administration
W. 1 3-hr. cl.
The organization and administration of student personnel services. Organizational theory and approaches to organizational development, in the interest of institutional renewal, are considered.

973 G 3
Introduction to Counseling
Su, A, W, Sp. 2 1½-hr. cl.
Prereq.: 874.
Emphasis on theoretical bases of counseling and on the counseling relationship.

974 G 3
Supervised Practice in Individual Counseling: Children
Su, A, Sp. 1 2½-hr. cl.
Prereq.: 874, 973 and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Emphasis on counseling techniques unique to elementary-age children including play media and conceptualizing the environmental press on the child.

975 G 3
Supervised Practice in Group Counseling: Children
W. 1 2½-hr. cl.
Prereq.: 874, 973 and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Supervision of each enrollee who counsels with a group of children of elementary age in a school or other institutional setting.

976 G 3
Supervised Practicum in Individual Counseling: Adolescent, Youth, and Adult
Su, A, W, Sp. 1 2½-hr. cl.
Prereq.: 874, 973 and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Supervised practice in counseling individual clients of adolescent to adult age; emphasis on developing counseling skills, including: counseling relationship; conceptualizing clients; self-understanding.

977 G 3
Supervised Practice in Group Counseling: Adolescents, Youths, and Adults
Su, A, Sp. 1 2½-hr. cl.
Prereq.: 874, 973 and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Supervision of each enrollee who counsels with a group of adolescents, youths or adults in a school or other institutional setting.

978 G 3
Supervised Field Experience in Counseling
Su, A, W, Sp. 1 2½-hr. cl.
Prereq.: 874, 973 and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Supervised practice in guidance and counseling activities in the work setting; emphasis on the range of activities performed by guidance workers in school and related settings.

994 G 3-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Advanced group studies on special problems in education.

995.32 Student Personnel Work
995.33 Adult Education
995.34 Guidance and Counseling

998 G Arr.
Research
Refer to decimal subdivisions under 925.
Research for thesis or dissertation purposes only.
Electrical Engineering

Office: 265 Electronics Laboratories, 2015 Neil Avenue

Professors Thurston (Chairman), Anderson, Ayres (Emeritus), Bacon, Ballin, Boone (Emeritus), Collins, Cornet, Cowan, D. Davis, W. Davis, Dreese (Emeritus), Fenton, Gottling, Hsu, Kenmough, Ko, Kouyoumjian, Kraus, Ksenko, Lewis, Long, Mathis, McGhee, McMaster (Regents), Middleton, Peake, Peters, Richmond, Smith, Walter, Warren, Wood, Weedy (Visiting), Weimer, and Yovits; Adjunct Professors Beer and Warfield; Associate Professors Battocletti, Blake, Breeding, Compton, Damon, DeVore, Hemami, Higgy (Emeritus), Hodge, Kozekekanani, Lackey, Meadors, Ruff, Sebo, Seilga, and Swartz; Assistant Professors Campbell, Ehman, Erdman, Garbacc, Hanson, Huff, Lawrence (Emeritus), Mayhan, Moffatt, Munk, Noyes, Olson, Pimmel, Thiele, and White.

201 U 3 or 4
Circuit Analysis I
A, W, Sp. 3 or 4 cl.
Prereq.: Math. 153 and Physics 133.
Resistance networks; independent and dependent sources; R, L, C terminal relations; transient response; operational impedance and transfer functions.

202 U 3 or 4
Circuit Analysis II
A, W, Sp. 3 or 4 cl.
Prereq.: 201.
Operational methods; sinusoidal and exponential excitation; phasors; power and energy; polyphase circuits; resonance; poles and zeros; mutual coupling.

203 U 3 or 4
Circuit Analysis III
A, W, Sp. 3 or 4 cl.
Prereq.: 202.
Coupled circuits and transformers; two-ports; Fourier series; Fourier integral; Laplace transform, impulse response and convolution; applications.

207 U 2
Circuits Laboratory I
A, W, Sp. 1 cl., 1 3-hr. lab.
Concur.: 202.
Basic electrical measuring instruments, investigation of various waveforms in R, L, C circuits, transient response, frequency response, polyphase circuits.

208 U 2
Circuits Laboratory II
A, W, Sp. 1 cl., 1 3-hr. lab.
Prereq.: 207.
Investigation of properties of the basic circuit elements, periodic non-sinusoidal waveforms, harmonic analysis, nonlinear circuits.

293 U 1-15
Individual Studies in Electrical Engineering
Repeatable to a maximum of 15 cr. hrs.

294 U 1-15
Group Studies in Electrical Engineering
Repeatable to a maximum of 15 cr. hrs.

347 U 1
Electrical Engineering Laboratory
A, W, Sp. 3-hr. lab.
Concur.: 540.
Laboratory to accompany 540.

400 U 5
Basic Electronics
W. 3 cl., 2 2-hr. lab.
Prereq.: Math. 150, Physics 112, and permission of instructor.
Not open to students in Engineering.
Introduction to circuits, devices, and instrumentation with emphasis on practical applications.

417 U 1
Electromagnetics Laboratory
A, Sp. 1 3-hr. lab.
Concur.: 512.
Transmission line parameters, attenuation, magnitude and phase of voltage and current on lines; reflected waves; waveguide characteristics and techniques; antenna patterns and impedances.

427 U 1
Electronic Devices and Circuits Laboratory I
W, Sp. 1 3-hr. lab.
Prereq. or concur.: 522.
PN junction diode characteristics and circuits; transistor characteristics and the Ebers-Moll model; small-signal parameters of the transistor; transistor bias and amplifier circuits; emitter-coupled difference amplifier.

428 U 1
Electronic Devices and Circuits Laboratory II
A, W. 1 3-hr. lab.
Prereq.: 427 and 523.
Power amplifiers, performance of linear integrated circuit operational amplifiers; oscillators, voltage regulators, logic circuits; multivibrators; waveform generators.

447 U 1
Electrical Energy Conversion Laboratory I
W, Sp. 1 3-hr. lab.
Concur.: 541.
Characteristics of general magnetic networks and transformers; linear and rotary electromechanical devices; transient and steady state; magnetic fields in rotating machines.

448 U 1
Electrical Energy Conversion Laboratory II
A, Sp. 1 3-hr. lab.
Prereq.: 447.
Continuation of 447 and inspection of electric power system facilities.
457 U 1
Signals and Systems Laboratory
A, W, Sp. 1 3-hr. lab.
Concur.: 550.
Laboratory study of signal processing, control systems
and their components, operational amplifiers, and
analog computers.

500 U 4
Electrical Engineering
A, W, Sp. 3 cl., 3-hr. lab.
Prereq.: Physics 133, and Math. 254.
Introduction to circuit analysis; circuit analysis
concepts and their extension to mechanical and
thermal systems by analogy; electrical instruments
and measurements.

510 U G 3 or 4
Field Theory I
A, W. 3 or 4 cl.
Prereq.: Physics 133 and Math. 436.
Vector relations, static electric fields, dielectric
materials, boundary conditions, boundary value
problems, field mapping, steady electric currents and
their magnetic fields, and ferromagnetic materials.

511 U G 3 or 4
Field Theory II
W, Sp. 3 or 4 cl.
Prereq.: 510.
Time changing electric and magnetic fields, Maxwell's
equations, relations between field and circuit theory,
plane waves, Poynting vector, energy relations,
and polarization.

512 U G 3 or 4
Transmission and Radiation
A, Sp. 3 or 4 cl.
Prereq.: 511.
General transmission theory, infinite line, terminated
line, impedance transformation, rectangular
waveguides, group and phase velocity, impedance of
waveguides, wave propagation, and radiation.

520 U 4
Electron Devices and Controls
A, W, Sp. 3 cl., 3-hr. lab.
Prereq.: 500.
Theory and applications of semiconductors, transistors,
photocells, vacuum and gas filled tubes. Study of
control circuits, feedback, amplifiers, oscillators,
filters, magnetic amplifiers, and instrumentation.

521 U G 3 or 4
Electronic Devices and Circuits I
A, W. 3 or 4 cl.
First of a sequence of three electronics courses
including diode and transistor electrical characteristics,
diode circuit analysis, integrated circuit structure, and
digital circuits.

522 U G 3 or 4
Electronic Devices and Circuits II
W, Sp. 3 or 4 cl.
Prereq.: 521.
Small-signal analysis of transistors, transistor bias
circuits, field-effect transistor models, multistage
amplifier analysis.

523 U G 3 or 4
Electronic Devices and Circuits III
A, Sp. 3 or 4 cl.
Prereq.: 522.
Feedback analysis of amplifier circuits, oscillators,
operational amplifier characteristics, analog systems,
wave generation, and power regulation and
amplification.

540 U 3
Electrical Engineering
A, W, Sp. 3 cl.
Prereq.: 500 or equiv.
Electromechanical devices; an introduction to the
basic principles of analysis of electromechanical
devices; the approach is organized to extend the
circuit concepts and dynamic analysis introduced in
the preceding course.

541 U G 4
Electrical Energy Conversion I
W, Sp. 4 cl.
Prereq.: 203; prereq. or concur. 510 and 550.
Magnetic circuits, transformers; electromechanical
ergy conversion principles; basic concepts of rotating
machines; engineering considerations of rotating
machines; direct current machines, synchronous
machines, induction machines.

542 U G 4
Electrical Energy Conversion II
A, Sp. 4 cl.
Prereq.: 540 or 541; prereq. or concur. 512.
Electric power systems; power system elements;
power-frequency control, control of voltage and reactive
power; load flows; fault analysis; stability; underground
energy transmission; HVDC; direct energy conversion.

550 U G 3 or 4
Introduction to Signals and Systems
A, W, Sp. 3 or 4 cl.
Prereq.: 203.
Fourier and Laplace transforms, impulse, convolution;
feedback systems, block diagrams, signal-flow graphs,
stability, frequency response, pole-zero analysis, and
application to computers and control.

570 U G 3
Bio-Medical Engineering Analysis
for Non-Engineers
A. 3 cl.
Prereq.: Math. 123 or 150 or equiv.
Not open to students in College of Engineering.
Basic concepts and techniques used in analyzing
physical and bio-medicale systems. Pimmel.

571 U G 3
Bio-Medical Engineering Electronics
for Non-Engineers
Sp. 3 cl.
Prereq.: 500 or 570.
Not open to students in College of Engineering.
Fundamentals of solid state electronics; applications
to the life science field with emphasis on limitations
and laboratory uses. Pimmel.
572  U G 3
Bio-Medical Engineering Systems
for Non-Engineers
W. 3 cl.
Prereq.: 570 or equiv.
Not open to students in College of Engineering.
Continuation of 570; techniques for modeling and
analyzing bio-medical systems, including control
systems. Pimmel.

580  U 1
Professional Aspects of Electrical Engineering
A. 1 cl.
Employment problems of graduating seniors;
professional aspects of engineering and professional
societies and ethics; discussion of employment
practices.

601  U G 3
Communication Theory
A, W. 3 cl.
Prereq.: 523 or 622.
Theory of communication, information content,
frequency spectra, noise, methods of modulation,
modulators, and demodulators.

607  U G 2
Electrical Laboratory
A, W, Sp. 1 cl., 1 3-hr. lab.
Concur.: 601, 623, and 660.
Laboratory in the areas of logic circuits, communication
theory, and active circuits.

610  U G 3
Applied Electromagnetics I
A. 3 cl.
Prereq.: 512.
Rectangular and cylindrical waveguides; hybrid tee,
iris, directional coupler, and other waveguide devices;
design considerations. Hodge.

611  U G 3
Applied Electromagnetics II
W. 3 cl.
Prereq.: 512.
Radiation and antenna parameters, array theory;
aperture radiation; geometrical optics; Babinet's
principle; antenna impedance; frequency independent
antennas. Peters.

612  U G 3
Applied Electromagnetics III
Sp. 3 cl.
Prereq.: 512.
Radio astronomy, brightness temperature, noise, radio
telescopes, radio sources, tropospheric propagation,
magnetospheric theory, ionospheric propagation,
millimeter wave, and optical propagation. Levis.

617  U G 1
Applied Electromagnetics Laboratory
W. 1 3-hr. lab.
Prereq.: 417; prereq. or concur. 611.
Electromagnetic measurement techniques; microwave
sources and detectors; waveguides and waveguide
devices; antenna patterns and impedance. Thiele.

623  U G 3 or 4
Electronic Devices and Circuits IV
A, W. 3 or 4 cl.
Physical electronics principles, statistical distribution,
conduction, diffusion, energy bands in solids, potential
distribution, photoelectric effects.

631  U G 3 or 4
Electron Device Physical Theory I
W. 3 or 4 cl.
Prereq.: 623 and Physics 580.01 or permission of
instructor.
Structure of the solid state; junction diode theory;
thermionic emission, photoeffects, transport properties.
Anderson.

632  U G 3 or 4
Electron Device Physical Theory II
Sp. 3 or 4 cl.
Prereq.: 631.
Transistor theory and models, dielectrics,
piezoelectrics, ferroelectrics, theory and applications
of magnetic materials. Anderson.

660  U G 3
Switching Circuit Theory I
Su, A, W, Sp. 3 cl.
Prereq.: 520 or 525, or permission of instructor.
Introduction to combinational switching theory,
Boolean algebra, and clocked sequential networks.

670  U G 3
Introduction to Bio-Medical Engineering
A. 2 cl., 1 3-hr. lab.
Prereq.: 4th yr. Engr. or permission of instructor.
Introduction to the engineering aspects of life science,
utilizing lectures from engineering, medicine, and
life science. Campbell and Pimmel.

693  U G 1-18
Individual Studies in Electrical Engineering
Repeatable to a maximum of 18 cr. hrs.

694  U G 1-18
Group Studies in Electrical Engineering
Repeatable to a maximum of 18 cr. hrs.

700  U G 3
Advanced Circuits
W. 3 cl.
Prereq.: 523 or 621.
Introduction to network synthesis. W. Davis.

782  U G 3
Communications Systems
W, Sp. 3 cl.
Prereq.: 601.
A study of communications systems with emphasis on
signal-to-noise characteristics of various modulation
coding techniques. W. Davis.
703 U G 3
Space Communications
Sp. 3 cl.
Prereq.: 601.
A study of space communication systems; long-distance transmission, wave propagation, and system considerations. D. Davis and Peake.

704 U G 3
Radar Systems
A. 3 cl.
Prereq.: 601.
A study of radar systems including applications of modulation and detection theory; includes ranging, tracking, mapping, and guidance and navigation systems. D. Davis.

707 U G 2
Communications Laboratory I
W. 1 cl., 1 3-hr. lab.
Prereq.: 523 or 622, 428 or 628, and 560.
Theory and laboratory study of non-linear amplifiers and oscillators, modulators, and detectors. D. Davis.

708 U G 2
Communications Laboratory II
Sp. 1 cl., 1 3-hr. lab.
Prereq.: 607.
Laboratory study of communications systems. D. Davis.

710 U G 3
Microwave Circuits
A. 3 cl.
Prereq.: 719.
Not open to students with credit for 610.
Advanced waveguides, waveguide devices, amplifiers, generators and detection devices; special microwave techniques. Peake.

711 U G 3
Radiation from Antennas
W. 3 cl.
Prereq.: 719.
Not open to students with credit for 611.
Dipole, loop, aperture, reflector, lens, surface wave, and other antennas; array theory; radiation resistance, directivity, and input impedance. Kraus.

712 U G 3
Microwave Optics
A. 3 cl.
Prereq.: 719.
Geometrical optics, physical optics, aperture radiation integrals, minimum range requirements, stationary phase, side lobes, back lobes, aperture blocking, radar echo area, geometrical theory of diffraction, and gyrotropic media. Peters.

713 U G 3
Elements of Radio Wave Propagation
Sp. 3 cl.
Prereq.: 719.
Not open to students with credit for 612.
Practical calculations and procedures for predicting refraction and reflection by a plane or spherical earth; tropospheric, ionospheric, and scatter propagation. Levis.

714 U G 3
Microwave Electronics
Sp. 3 cl.
Prereq.: 512 and 522.
Vacuum and solid state microwave devices and applications; klystrons, traveling wave tubes, magnetrons, impact diodes, transferred electron and LSA devices. Cornetet.

716 U G 3
Electromagnetic Theory of Optical Devices
Sp. 3 cl.
Prereq.: 703 and 719.
Derivation of geometrical optics from Maxwell's equations, diffraction theory, optical spatial filtering, holography, optical resonators, and propagation through a turbulent atmosphere. Collins.

719 U G 3
Electromagnetic Field Theory I
Su, A, W. 3 cl.
Prereq.: 512 or equiv.
Fundamental laws of electrodynamics; dielectric, magnetic, and conductive media; energy, force, and momentum; radiation, scattering, and dispersion; interior boundary value problems. Ko.

720 U G 3
Circuit Theory of Solid State Devices
W. 3 cl.
Prereq.: 523.

721 U G 3
Advanced Electronic Circuits
Sp.
Prereq.: 523.
Integrating and differentiating circuits; counting circuits; timing circuits; pulse circuits; wave-forming and wave-shaping circuits. W. Davis.

722 U G 3
Active Network and Logic Circuit Design by Digital Computer
A, Sp. 3 cl.
Prereq.: 522.
Study of computer aided network design programs, topological matrices; active device modeling, linear and nonlinear solutions; logic circuit analysis and design by digital computer. Battocletti.

727 U G 2
Solid State Device Laboratory
W. 1 cl., 1 3-hr. lab.
Prereq.: 428; prereq. or concur. 720.
Laboratory study of solid-state devices. Battocletti.

728 U G 2
Advanced Electronic Circuits Laboratory
Sp.
Prereq.: 428; prereq. or concur. 721.
Laboratory study of integrating and differentiating circuits; counting circuits; timing circuits; pulse circuits; wave-forming and wave-shaping circuits. Cornetet.
732 Quantum Electron Devices
Sp. 4 cl.
Prereq.: Math. 415 or equiv.

733 Parametric Electronics and Nonlinear Optics
W. 3 cl.
Prereq.: 512; Math. 415 and 416; or equiv.
Coupled mode theory of wave interactions; acousto-optical devices; nonlinear optical phenomena; optical parametric processes; tunable optical oscillator; high power laser interactions. Hsu.

734 Solid State Electronics Design and Technology I
W. 3 cl.
Prereq. or concur.: 522 or permission of instructor.
Discrete and planar electronic device design and associated silicon and germanium technology; semiconductor crystal growth; liquid-solid transformations; epitaxy, oxidation, diffusion, p-n junctions, planar diodes, and transistors. Middleton.

735 Solid State Electronics Design and Technology II
Sp. 3 cl.
Prereq.: 734.
Si junction and surface FET, MOS devices; integrated active and passive device design; integrated circuit design and fabrication; photolithography; wafer processing and control testing; assembly; packaging. Middleton.

736 Solid State Electronics Design and Technology Laboratory
A, W, Sp. 2 3-hr. lab.
Prereq.: 521 or permission of instructor.
Fundamental experiments in solid state semiconductor and energy conversion electronics; conductivity, Hall coefficient, magnetoresistance; drift mobility; diffusion; lifetime; p-n junctions; crystal growth; thermoelectric and optical properties. Middleton.

740 Electric Power Systems I
A. 3 cl.
Prereq.: 542.
A study of steady state operation of electric power systems; network concepts, power network representations; network solutions with matrix methods; asymmetrical systems; control of voltages, watts and vars; load-flows; economic dispatch. Sebo and Smith.

741 Electric Power Systems II
W. 3 cl.
Prereq.: 542.
The methods and devices used in systems protection; protection systems, relay types, pilot wire and carrier systems, relay response; protection of machines, transformers, buses, and lines; instrument transformers; modern trends in protection. Sebo and Smith.

742 Electric Power Systems III
Sp. 3 cl.
Prereq.: 542.
A study of transient operation of electric power systems; circuit breakers, circuit interruption, switching transients, traveling waves, insulation coordination, and stability. Sebo.

743 Advanced Theory of Electrical Machines
Sp. 3 cl.
Prereq.: 542.
Matrix representation, steady-state and transient analysis of transformers; d-c, induction, synchronous, and special machines. Mathis.

744 Electrical Machine Design
Sp. 3 cl.
Prereq.: 541 and 542.
Principles and practices of electrical machine design with emphasis on design of windings and magnetic circuits. Mathis.

747 High Voltage Laboratory I
A. 1 cl., 1 3-hr. lab.
Prereq.: 542.
A laboratory study of high-voltage insulation. Devore and Smith.

748 Power System Laboratory
Sp. 1 cl., 1 3-hr. lab.
Prereq.: 740 or 741.
A laboratory study of power system engineering problems. Devore and Smith.

749 High Voltage Laboratory II
W. 1 cl., 1 3-hr. lab.
Prereq.: 747.
Laboratory study of high voltage impulse testing techniques. Devore and Smith.

750 Linear System Theory
Su, A, W. 3 cl.
Prereq.: 550.
Not open to students with credit for 680. Writing system equations for electrical, mechanical, and mixed systems with lumped parameters; solution by means of transform methods and numerical methods. McGhee.

751 Open Cycle Control and Instrumentation
Sp. 3 cl.
Prereq.: 541, and concur. 550; or 520 and 540 with permission of instructor.

Engineering analysis and design applied to selected practical problems in the fields of sensors, measurement, signal handling, and systems as parts of overall control problems. Weed.

752 U G 3
Feedback Control Systems I
A, W. 3 cl.
Prereq.: 550.
Application of feedback principles to control systems, system equations; performance criteria; compensation, carrier systems, multivariable systems. Weiner.

754 U G 3
Feedback Control Systems II
Sp. 3 cl.
Prereq.: 550.
Analysis of nonlinear control systems; computer simulation, numerical methods, phase-plane techniques, describing functions, and switched systems. Fenton.

755 U G 3
Digital Control Systems
W. 3 cl.
Prereq.: 550.
Difference equations, z-transforms, digital filtering, sampling quantization, analog-digital conversion; block diagramming to model digital and hybrid control systems. Fenton.

757 U G 2
Control Systems Laboratory I
W. 1 cl., 1 3-hr. lab.
Concur.: 751 or 752.
Experiments chosen by student interest from the course content of open cycle and instrumentation and feedback control systems. Bacon.

758 U G 2
Control Systems Laboratory II
Sp. 1 cl., 1 3-hr. lab.
Concur.: 753, 754, or 755.
May be taken without 757.
Experiments chosen by student interest from the course content of magnetic amplifiers, feedback control systems, and digital control systems.

760 U G 3
Theory and Design of Digital Computers
A, W, Sp. 3 cl.
Prereq.: 660.
Number systems, introduction to computer programming, design of arithmetic and control units for general purpose digital computers, and interfacing of hardware and software system design. Breeding.

761 U G 3
Switching Circuit Theory II
W, Sp. 3 cl.
Prereq.: 660.
State minimization, asynchronous sequential machines, the state assignment problem, transient analysis of combinational switching networks, linear sequential networks, and threshold logic. McGhee.

762 U G 3
Information Theory
W. 3 cl.
Prereq.: 660 or 550 or permission of instructor.
Introduction to information theory, codes, sources, and transmission over noisy channels. D. Davis and Lackey.

763 U G 3
Hybrid Computation
A. 3 cl.
Prereq.: 550 and Compu. and Info. Sc. 241 or equiv.
Introduction to combined analog-digital techniques; hybrid system components; error analysis; hardware and software. Lackey.

764 U G 3
Digital Signal Processing
Sp. 3 cl.
Prereq.: 550.
Transmission of information, conversion to digital form, and conventional analysis methods; processing techniques including complex exponentials and Walsh/Hea Transform theory; generalized Fourier Transform. Lackey.

765 U G 3
Minicomputer and Microcomputer Structures
A. 3 cl.
Prereq.: 760.
An investigation of current mini- and microcomputer structures with emphasis on hardware implementation of I/O, direct memory access, interrupts, memory, micro programming. Breeding.

767 U G 2
Digital Logic Laboratory
A, W, Sp. 1 cl., 1 3-hr. lab.
Concur.: 760.
A self-paced laboratory involving the design of basic computer components such as registers, arithmetic logic units, counters, and the design of sequential machines. Olson.

768 U G 3
Digital Systems Laboratory
Su, Sp. 3 cl.
Prereq.: 767.
A self-paced, hardware-oriented laboratory in which students design, construct and test interfaces of peripheral devices to a PDP 11/10 minicomputer. Olson.

770 U G 3
Biological Control Systems
Sp. 2 cl., 1 3-hr. lab.
Prereq.: 550 or equiv.; 670 and permission of instructor or Physiol. 660.
Application of electrical engineering to the analysis of biological control systems such as visual, muscular, thermal, and cardiovascular, receptor, nerve axon, and muscle transfer characteristics. Campbell.

771 U G 3
Bio-Medical Instrumentation
W. 2 cl., 1 3-hr. lab.
Prereq.: 520 or 522; 670 and permission of instructor or Physiol. 660.
Application of electrical engineering to instrumentation, monitoring, and signal and data handling in bio-electrical measurements; consideration of implants, heart pacers, electrocardiograms and electroencephalographs, and speech analysis. Campbell.

772  UG 3
Advanced Bio-Medical Instrumentation
Sp. 2 cr., 1 3-hr. lab.
Prereq.: 520 or 522; 670 and permission of instructor or Physiol. 660.
Classroom and laboratory investigation of clinical instrumentation problems such as EEG, EKG, catheter measurements, spectral analysis, pacemakers, electrical safety. Campbell and Pimmel.

793  UG 1-18
Individual Studies in Electrical Engineering
Repeatable to a maximum of 18 cr. hrs.

794  UG 1-18
Group Studies in Electrical Engineering
Repeatable to a maximum of 18 cr. hrs.

801†  G 3
State Variable Methods in Linear Systems
A, W. 3 cr.
Prereq.: 550.
Elements of linear transformation and matrix theory; state equations and vectors; differential time-invariant and time-variable systems; discrete systems; observability and stability. Hemami.

802  G 3
Network Synthesis I
Sp. 3 cr.
Prereq.: 750 and Math. 552.
Modern theory of network synthesis with applications to advanced design of filters, equalizers, and compensators. W. Davis and Warren.

803  G 3
Network Synthesis II
A. 3 cr.
Prereq.: 802.
Continuation of 802. W. Davis and Warren.

804  G 3
Communication Theory I
A, W. 3 cr.
Prereq.: 504, 550, or permission of instructor.
The application of Fourier series and Fourier integral methods of the design and analysis of communication circuits and signals. W. Davis and Warren.

805  G 3
Communication Theory II
W, Sp. 3 cr.
Prereq.: 804 and Statist. 502.
The application of statistical methods to problems in communication systems including signal representation, modulation, detection, and filtering. W. Davis and Warren.

806  G 3 or 4
Communication Theory III
Sp. 3 or 4 cr.
Prereq.: 805.
Topics selected from the communication applications of statistical decision-theory, signal representation, optimal filtering, and other matters of current interest. Warren.

810  G 3
Electromagnetic Field Theory II
W. 3 cr.
Prereq.: 719.
Solution of Maxwell's equations in time and frequency domains; field theorems; integral representations; eigenfunction solutions; fields of moving charges. Kouyoumjian.

811  G 3
Waveguides and Resonators
W. 3 cr.
Prereq.: 810, and 650 or 710.
General theory of waveguides, modes, discontinuities, losses, cavities, and power considerations. Peake.

814  G 3
Advanced Antenna Theory I
Su. 3 cr.
Prereq.: 810, and 611 or 711.
Field theorems; boundary-value problems; solution of the integral equations for scattering problems; radiation integrals; far-field criteria; antenna theorems; mathematical and numerical techniques. Richmond.

815  G 3
Advanced Antenna Theory II
Sp. 3 cr.
Prereq.: 810, and 611 or 711.
Analysis and synthesis of linear and planar radiating systems; excitation and propagation of surface and leaky waves; modulated traveling-wave structures; backward-wave antennas. Walter.

816  G 3
Propagation of Electromagnetic Waves
A. 3 cr.
Prereq.: 810, and 612 or 713.
Advanced study of transmission and reception of radio waves in the presence of the earth and its atmosphere; tropospheric, ionospheric, and scatter propagation. Levis.

817  G 3
Advanced Electromagnetic Theory I
A. 3 cr.
Prereq.: 810 or equiv.
Representation of fields by vector wave functions and dyadic Green's functions; Huygen's principle for electromagnetic waves; application to antenna and scattering problems. Kouyoumjian.

818  G 3
Advanced Electromagnetic Theory II
W. 3 cr.
Prereq.: 817, or 712 and 810.
Asymptotic methods and the geometrical theory of diffraction; integral equations and variational methods; propagation through inhomogenous media and anisotropic media; surface waves. Kouyoumjian.
619 G 3
Advanced Electromagnetic Theory III
Sp. 3 cl.
Prereq.: 818, 719 and 810
Application of saddle-point methods to electromagnetic problems; Fock theory for currents on curved surfaces; application of variational and perturbation techniques to electromagnetic problems. Koyoumjan.

829 G 3
Plasma Dynamics
Sp. 3 cl.
Prereq.: 810.
Motion of ions and electrons, ionization processes, electromagnetic phenomena in plasma, electron beams in plasma. Ko and Peters.

830 G 3
Solid State Electron Devices I
A. 3 cl.
Prereq.: 631, 732, or equiv.
Physical properties of solids, crystal symmetry, lattice vibrations, electrons in a periodic lattice; the effective mass theorem. Swartz.

831 G 3
Solid State Electron Devices II
W. 3 cl.
Prereq.: 830.
Irreversible thermodynamics and the Onsager relation; the Boltzmann transport equation, lattice and impurity scattering, conductivity and related phenomena; optical properties of semiconductors. Swartz.

832 G 3
Solid State Electron Devices III
Sp. 3 cl.
Prereq.: 831.
Semiconductors and metals in strong electric and magnetic fields; theory of negative resistance devices, microwave devices, and related topics. Swartz.

833 G 3
Theory of Semiconductor Junction Devices I
A. 3 cl.
Prereq.: 522.
Low and high level injection in p-n junctions; recombination statistics; the bipolar transistor, static and switching characteristics, low and high frequency equivalent circuits, and thermal effects. Swartz.

834† G 3
Quantum Electron Devices
A. 3 cl.
Prereq.: 732 and 810.
Analysis of energy of atomic gases as applied to gas lasers; crystal structure of solid-state maser and laser materials.

837 G 3
Dielectric and Magnetic Electronics
W. 3 cl.
Prereq.: 621 or equiv.
Application of dielectric and magnetic effects to electron devices; dipoles; local fields; electromechanical interactions; spontaneous polarization, domain structure, and switching. Gottling.

838 G 3
Semi-Insulator Electronics
Sp. 3 cl.
Prereq.: 631 or equiv.
Conduction effects in low conductivity materials applied in electron devices; space-charge limited currents; tunneling devices; Schottky barrier effects; thin film electronics. Gotting.

839 G 3
Theory of Semiconductor Junction Devices II
W. 3 cl.
Prereq.: 833.
Continuation of 833; theory of the unipolar transistor, the MOS capacitor and transistor. Swartz.

840 G 3
Electromechanical Systems
A. 3 cl.
Prereq. or concur.: 750.
Application of the methods of electric circuit analysis to mechanical, acoustical, electromechanical, and electroacoustical systems. Cowan.

841 G 3
Computer Methods in Power System Analysis
W. 3 cl.
Prereq.: 740; prereq. or concur. Compu. and Info. Sci. 541.
Network matrices, algorithms for formation of network matrices, three-phase network matrices; short circuit studies; iterative solutions of algebraic and differential equations; load flow and transient stability studies of large systems. Sebo and Smith.

842 G 3
Economic Operation and Control of Electric Power Systems
A. 3 cl.
Concur.: 740.
Principles of economic operation and control of isolated or interconnected electric power systems, including effects of power losses in transmission lines. Smith.

843 G 3
Advanced Power System Analysis
Sp. 3 cl.
Prereq.: 841 or 842.
High voltage direct current systems; converter operation, control; harmonics, filters, reactive power requirements; reliability applications in power systems; Markov processes, combinatorial reliability; power system reliability evaluation. Sebo.

850 G 3
Theory and Design of Feedback Control Systems
W. 3 cl.
Prereq.: 750 and 752 or 750 and concur. 752 with permission of instructor.
Linear feedback theory, signal-flow graphs, return difference, stability studies with parameter variation, independent control of transmission and sensitivity functions, multi-variable systems, and approximation methods. Weimer.
851  G 3
Synthesis of Linear Feedback Control Systems
Sp.  3 cl.
Prereq.: 755 and 850.
Sampled-data systems, the Z-transform, digital
compensation; synthesis of systems with statistical
inputs and constraints; advanced topics. Weimer.

853  G 3
Analysis of Non-Linear Systems
A.  3 cl.
Prereq.: 754, and 702 or 851 or Statist. 520 or permission
of instructor.
An advanced study of non-linear systems and methods
of analysis; stability studies with Liapunov functions
and functional analysis; applications from electric
circuits and control systems. Fenton.

854  G 3
Optimal Control Theory I
W.  3 cl.
Prereq.: 752, and 750 or 801.
Optimal control by dynamic programming, Pontryagin's
maximum principle, and variational methods; minimum
time, energy, and fuel problems for linear continuous
and discrete systems. Hemami.

855  G 3
Optimal Control Theory II
Sp.  3 cl.
Prereq.: 854.
Computational methods in optimal control,
quasi-linearization, and invariant imbedding;
estimation and filtering for continuous and discrete
linear systems; introduction to stochastic system
optimization. Hemami.

863  G 3
Coding Theory
W.  3 cl.
Prereq.: 660 or permission of instructor.
The coding problem; linear codes and their
implementation; cyclic codes. Lackey.

864  G 3
Digital Systems
W, Sp.  3 cl.
Prereq.: 760.
Digital system hardware and software design
alternatives; monitors, time sharing, and batch
processing systems; hardware-software interaction in
loading, assembly, and compiling. Breeding.

865  G 3
Sequential Switching Circuits
A, Sp.  3 cl.
Prereq.: 761 or permission of instructor.
State identification and fault detection; finite automata,
memory definiteness, and information losslessness;
linear sequential machines; finite state recognizers.
McGhee.

Radio Astronomy Theory I
(See under Astron. 862.)

Radio Astronomy Theory II
(See under Astron. 863.)

870  G 3
Biological System Modeling I
A.  2 cl., 1 3-hr. lab.
Prereq.: 550, Physiol. 600 or 601.
Consideration of current literature in the area of
biological system modeling; cardio-vascular, water
regulation, and visual tracking and light control;
laboratory implementation of models. Weed.

871  G 3
Biological System Modeling II
W.  2 cl., 1 3-hr. lab.
Prereq.: 550, Physiol. 600 or 601.
Modeling of such biological systems as
thermoregulistry, respiratory, skeletal-muscle, and
neurological. Digital and analog computer laboratory
implementation. Weed.

872  G 3
Bio-Medical Systems Modeling in Health Care
Sp.  3 cl.
Prereq.: 870 or 871.
Systems theory applied to the engineering life-sciences
interfaced in emergency and clinical care and to
living control systems by applying hybrid computer
simulation. Weed.

873  G 3
Clinical Instrumentation and Signal Processing
Sp.  3 cl.
Prereq.: 601, 771, and Physiol. 600.
Basic principles of information transfer and signal
processing as applied to clinical health care delivery,
such as remote diagnosis, ECG analysis, and telemetry.
Campbell.

880  G 1-18
Advanced Studies in Electrical Engineering
Repeatable to a maximum of 18 cr. hrs.

881  G 1-3
Seminar in Electrical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.

895  G 1-5
Interdepartmental Seminar in Radio Astronomy
(See under Interdepartmental Seminars.)

899  G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

910  G 3
Advanced Antenna Theory III
W.  3 cl.
Prereq.: 810, 804, and 611 or 711.
Time modulated antennas, synthetic aperture antennas, logical switching antennas, nonlinear processing antennas, and correlation arrays; the effects of signal-processing on beamwidth, gain, and multiple-target response. Compton, Ksieniski, and Watter.

993 G 1-18
Individual Studies in Electrical Engineering
Repeatable to a maximum of 18 cr. hrs.

999 G Arr.
Research in Electrical Engineering
Research for thesis or dissertation purposes only.

Engineering Graphics
Office: 208 Hitchcock Hall, 2070 Neil Avenue
Professors Kearns (Chairman), Devereaux (Emeritus), Hang, LaRue, Paffenbarger (Emeritus), Parkinson, Reed, Romeo, Shupe (Emeritus), Watkins, Yarrington; Associate Professor Smith; Assistant Professors Baldwin, Kennedy, and Marsh.

110 U 5
General Engineering Graphics
A, W, Sp. 5 2-hr. cl. and lab.
Prereq. or concur.: Math. 150.
Not open to students with credit for 112.
Graphic language of engineering and its application to the analysis, development, representation, and communication of engineering concepts. Watkins.

121 U 3
Graphic Presentation I
A, W, Sp. 3 2-hr. cl. and lab.
Representation of three-dimensional subjects by perspective graphics; orthographic and pictorial. Parkinson.

122 U 3
Graphic Presentation II
A, W, Sp. 3 2-hr. cl. and lab.
Prereq.: 121.
Continuation of 121; elements of descriptive geometry, intersections and development of surfaces, shade and shadow, size description; selected design problems. Reed.

123 U 3
Graphical Methods
A, W, Sp. 3 2-hr. cl. and lab.
Prereq.: 122.
Graphical aids for representing and interpreting technical data, and solving management problems; includes logic diagrams, network diagrams, and flow, scheduling, and break-even charts. Romeo.

H190 U 4
General Engineering Graphics
A, W. 4 2-hr. cl. and lab.
Prereq.: Honors admission to College of Engineering.
Graphic language of engineering and its application to the analysis, development, representation, and communication of engineering concepts; intensified coverage of selected topics. LaRue.

194 U 1-5
Special Problems in Engineering Graphics
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Selected problems of an experimental nature stressing the systematic approach to engineering graphics problems and embracing appropriate modes of attack.

200 U 3
Computer Utilization with Introduction to Engineering Analysis
Su, A, W, Sp. 3 cl. and lab. hr.
Prereq. or concur.: Math. 152.
Application of the digital computer to engineering analysis. Use of algebraic programming languages; computer center facilities and procedures. Mang.

Space Geometry
W, Sp. 4 2-hr. cl. and lab.
Prereq.: 122.
Not open to students with credit in 102.
Theory and application of descriptive geometry in the solution of technical problems; includes axonometric projection, perspective, topographic drawing, shade, and shadow. Romeo.

Technical Drawing
A. 4 2-hr. cl. and lab.
Prereq.: 102, 122, or permission of instructor.
Commercial drawing practice; size specification, tolerance, and fits; technical sketching and layout of machine parts and assemblies; drafting symbols and schematic diagrams; drafting room procedures. Watkins.

Graphical Representation of Sheltering Structures
W. 4 2-hr. cl. and lab.
Prereq.: 102, 122, or permission of instructor.
Preparation of drawings of wood-framed and steel-framed residential and light commercial buildings; terminology; permit and code requirements. Reed.

Production Illustration
Sp. 4 2-hr. cl. and lab.
Prereq.: 102, 122, or permission of instructor.
Pictorial representation in commercial and industrial usage; technical illustration techniques; templates and commercial aids digital plotter drafting procedures. Baldwin.

Engineering Graphics for Interior Designers
Sp. 5 2-hr. cl. and lab.
Representation of three-dimensional subjects by precise graphics; orthographic and pictorial; shade and shadows; applications to interior design. Parkinson.

Advanced Engineering Computation
Sp. 3 1-hr. cl.
An advanced course in numerical and computational methods with emphasis on the application of the digital computer to the solution of engineering problems. Kearns.

Computer Graphics
Sp. 3 1-hr. cl.
An advanced course in graphics with emphasis on the application of computer-generated graphics to the solution of engineering problems. LaRue.

A Graphic Approach to Data Analysis
A, W, Sp. 3 cl.
Prereq.: Any descriptive statistics course or permission of the instructor.
Graphical methods and techniques for the evaluation, analysis, interpretation and presentation of data. Romeo.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Opportunity to pursue special-interest topics not otherwise offered.

Engineering Mechanics
Office: 209 Boyd Laboratory, 155 West Woodruff Avenue

Professors Graff (Chairman), Folk (Emeritus), Graham, Leissa, Ott (Emeritus), Popelar, Powell (Emeritus), Stevens, and West; Associate Professors Clausen, Fu, and Wu; Assistant Professors Engin and Tuschak.

Applied Mechanics
A. 3 cl.
Prereq.: Math. 152.
Not open to students with credit for 291.
Statics of force systems by analytical and graphical means; introduction to response of deformable bodies to axial, bending, and torsional loads; area-moment methods.

Applied Mechanics
W. 3 cl.
Prereq.: 294.
Not open to students with credit for 202.
Continuation of 204.

Applied Mechanics
Sp. 3 cl.
Prereq.: 295.
Not open to students with credit for 202.
Continuation of 205.

Statics
Su, A, W, Sp. 4 cl.
Prereq.: Physics 131; prereq. or concur. Math. 254.
Resultant and equilibrium of coplanar and noncoplanar force systems; trusses, frames, and connected bodies; friction; centroids and moment of inertia of masses and areas.
215 U 5
Statics and Strength of Materials
A, W, Sp. 5 cl.
Prereq.: Physics 131; prereq. or concur. Math. 254.
Resultant and equilibrium of isolated and connected
body force systems; introduction to response of
deformable bodies to action of axial, and bending and
torsional loads.

410 U 4
Dynamics
A, W, Sp. 4 cl.
Prereq.: 210 or 215.
Not open to students with credit for 415 or 510.
Linear and angular motion from constant and variable
forces; connected bodies; impulses; momentum; energy.

415 U 4
Dynamics
A, Sp. 4 cl.
Prereq.: 210 or 215; Math. 255 or 415.
Not open to students with credit for 510.
Dynamics of particles and rigid bodies; impulses,
momentum, work, and energy; three dimensional
vector acceleration; conservative systems; single
degree of freedom vibration analysis.

420 U 4
Strength of Materials
Su, A, W, Sp. 4 cl.
Normal and shearing stress and strain; energy;
torsion; flexural stress; beam deflections; combined
stress, theories of failure; columns.

427 U 1
Strength of Materials Laboratory
A, Sp. 1-2 hr. lab.
Prereq.: or concur.: 420.
Experimental study of response of deformable bodies
to loads using mechanical and electrical gages and
methods of photoelasticity.

594 U G 2-5
Group Studies in Engineering Mechanics
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

622 U G 4
Advanced Strength of Materials
A. 4 cl.
Prereq.: 215 or 420; Math. 255 or equiv.
Not open to students with credit for 521 or 522.
Mohr's Circle for strain; failure theories; curved beams;
bending of non-symmetrical sections; non-circular
torsion; beams on elastic foundations; load-deflection
relations by energy methods.

627 U G 3
Experimental Methods in Mechanics
A, W. 2 cl., 2 lab. hrs.
Prereq.: 215 or 420.
Static and dynamic strain analysis by electrical gages;
grid techniques; brittle coatings; analogies; effective
photoelasticity in normal and oblique incidence;
motion measurements.

633 U G 3
Vibrations Laboratory
Sp. 2-3 hr. lab.
Prereq.: 410 or 415; Math. 255 or equiv.
Experiments in vibrations of discrete systems, beams,
plates, and shells; stress wave propagation.

648 U G 3
Optical Measurements in Mechanics
Sp. 2 cl., 2 lab. hrs.
Prereq.: 215 or 420.
Optical methods to measure deformations in two and
three dimensional static and dynamic problems;
photoelasticity, holography, Moire fringes,
difractographic techniques.

711 U G 4
Advanced Engineering Dynamics
Sp. 4 cl.
Prereq.: 410 or 415; Math. 255 or equiv.
Three dimensional kinematics and kinetics of particles
and rigid bodies; Lagrangian mechanics; Hamiltonian
methods; engineering applications.

712 U G 3
Energy Principles in Mechanics
A. 3 cl.
Prereq.: 420 and Math. 255 or equiv.
Theoretical development of energy principles in
mechanics; strain energy and complementary energy
with related minimal principles; applications to
problems in elasticity, dynamics, and vibrations.

731 U G 4
Vibrations of Discrete Systems
A. 4 cl.
Prereq.: 410 or 415; Math. 255 or equiv.
Free and forced vibrations of mechanical systems
having lumped mass and elasticity; multiple degrees
of freedom; dissipative systems; random vibrations;
engineering applications.

732 U G 3
Non-Linear Vibrations
Sp. 3 cl.
Prereq.: 731 and Math. 552 or equiv.
Vibrations of damped and undamped systems with
non-linear restoring forces; self-sustained oscillations;
application of Hill's equation of stability of non-linear
oscillations.

734 U G 3
Vibrations of Continuous Systems
W. 3 cl.
Prereq.: 410 or 415; Math. 255.
Equations of motion for strings, membranes,
prismatical bars, and plates for various boundary
conditions; approximate methods for complicated
shapes; wave propagation in elastic media.
Elasticity
A. 4 cl.
Prereq.: 215 or 420, or prerequisite, Math. 512.
Classical problems in elasticity; invariant torsion and bending theory; plane problems in rectangular and polar coordinates; axisymmetric problems.

Introduction to Continuum Mechanics
Sp. 3 cl.
Prereq.: 420 and Math. 255.
Continuum mechanics in Cartesian coordinates, analysis of deformation and stress, balance principles, constitutive equations; introductory concepts in viscoelasticity and plasticity.

Elastic Stability
A. 3 cl.
Prereq.: 420, and Math. 255 or equiv.
Buckling of struts, rings, arches, and plates; torsional instability; stability criteria, exact and approximate methods.

Theory of Dynamic Stability
Sp. 3 cl.
Prereq.: 731.
Study of the criteria for dynamic instability; methods of stabilizing critical mechanical systems; applications to space mechanics, structures, and vehicles.

Plates and Shells
W. 4 cl.
Prereq.: 215 or 420; prerequisite, or concurrent, 512.

Application of Engineering Analysis
W. 3 cl.
(Cross-listed in the Dept. of Civil Engineering.)
Solution of boundary value and eigenvalue problems in mechanics by approximate methods; finite difference and finite element methods. Sandhu and Wu.

Biomechanics
Sp. 3 cl.
Prereq.: 420; Math. 415 or 512; or permission of instructor.
Discrete mass and continuum mechanics description of biological materials; biomechanics of limb and gross body motions; various models for injury to head, neck and torso. Engin.

Individual Studies in Engineering Mechanics
Su, A, W. 3 cl.
Prereq.: 711, 731, 741, and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
See 794 for topics.

Group Studies in Engineering Mechanics
Su, A, W. 3 cl.
Prereq.: 711, 731, 741, and permission of instructor. Repeatable to a maximum of 15 cr. hrs.
The student must register for specific problems in the areas indicated below, and may register for more than one at a time.

Methods of Engineering Analysis
A. 3 cl.
Prereq.: 10 cr. hrs. of 700-level courses in Engr. or Mech., Math. 512 or equiv.
Not open to students with credit for 730.
Solution of boundary value, eigenvalue, and initial value problems arising in mechanics by approximate methods; weighted residual and stationary functional methods.

Elastic Wave Propagation
A. 3 cl.
Prereq.: 731 or 734.
Dispersion and group velocity; waves in extended media; propagation and reflection in half space; Lamb problem; waves in plates and rods by exact theory; scattering of waves.

Random Vibrations
A. 3 cl.
Prereq.: 731.
Description of random processes; statistical properties of the response of mechanical systems; optimization of systems subjected to random inputs; instrumentation.

Theory of Continuous Media
A. 3 cl.
Prereq.: 740.
equilibrium, compatibility, and strain displacement formulations; wave motion and the equations of motion; constitutive equations for problems of elasticity, fluid dynamics, and inelasticity.

Advanced Elasticity
W. 3 cl.
Prereq.: 740.
Complex variable methods; anisotropic elasticity; three-dimensional elasticity; mixed boundary value problems; variational methods.
847* G 3
Theory of Plasticity
W. 3 cl.
Prereq.: 740 and Math. 512.
Plastic: range stress-strain relations; elastoplastic behavior of beams, and trusses; torsion of prismatic bars; plane strain; shear lines; limit analysis.

855† G 3
Advanced Shells
Sp. 3 cl.
Prereq.: 754.
Differential geometry of surface; general equations for arbitrary shell; solutions to membrane and bending equations.

864* G 3
Theory of Viscoelasticity
Sp. 3 cl.
Prereq.: 740.
Basic concepts of time dependent inelastic behavior; viscoelastic constitutive laws; correspondence principles; quasi-static and dynamic problems.

888 G 1
Seminar in Engineering Mechanics
W, Sp. 1 cl.
Repeatable to a maximum of 6 cr. hrs.
Lectures and discussions covering a wide range of topics, presented by staff, graduate students, and guest speakers.

983 G 2-5
Individual Studies in Engineering Mechanics
Prereq.: Evidence of sufficient background in area of study chosen and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
See 994 for topics.

994 G 2-5
Group Studies in Engineering Mechanics
Prereq.: Evidence of sufficient background in area of study chosen and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
The student must register for specific subject in the areas indicated below and may register for more than one at a time.
   b. Advanced Dynamics.
   d. Applied Elasticity.
   e. Strength of Materials.
   f. Vibrations.
   g. Plasticity.
   h. Plates and Shells.
   i. Continuous Media.

999 G Arr.
Research in Engineering Mechanics
Research for thesis or dissertation purposes only.

English

Office: 421 Denney Hall, 164 West 17th Avenue

Professors (Chairman): Mute (Vice Chairman), Altick (Regents), Beja, Canzoneri, Corbett, Cox, Cather, Derby (Emeritus), Dorsey (Emeritus), Estrich (Emeritus), Hughey (Emeritus), Kabealo (Emeritus), Kahl, Klinicak, Kuhn, Logan (Emeritus), Marreis, Marshall, Maurer, Perceval (Emeritus), Robbins, Soefner, Uitley, Welley (Emeritus), Wheeler, and Wilson (Emeritus); Associate Professors Barnes, Bottary, Blickle, Brown, Ferguson, Good, Grigsby, Hasen, Jones, Lockridge, Martin, Mitchell, Mullen, Scheps, Serna, Shapiro, Snow (Emeritus), Varsanyi (Emeritus), and Woodson; Assistant Professors Allen, W. Andrews, Auburn, Cooley, Dasher, England, Frantz, Fullmer, Hoch, Kane (Emeritus), Libby, Longenecker, Munday, O'Sullivan, Passa, Rudensky, Suttor, Vroonland, Weatherford, and Zacher; Instructors D. Andrews, Brosch, Canary, Carpenter, Carter, Connor (Emeritus), Davis, Diskin, Edwards (Emeritus), E. Falor, R. Falor, Haber (Emeritus), Jerman, Moos, Nyenhuis, Overmyer, Schar, Tucker, and Vogel (Emeritus).

ENGLISH FOR FOREIGN STUDENTS

Course credit may not be counted toward graduation.

071 U 5
General English for Foreign Students
Review of English structure for foreign students; proceeds from basic oral-aural patterns to their application in writing. Hoch, Director.

072 U 5
Advanced English for Foreign Students
Develops academic and social effectiveness in the use of advanced patterns in written and spoken English. Hoch, Director.

073 U 3
Special Problems in English for Foreign Students
Attention given to special academic problems of foreign students; concentrated work on idiomatic structure and diction in writing reports, themes, examinations, and theses. Hoch, Director.

ENGLISH COMPOSITION

No prerequisite except when testing determines 071, 072, or 073 to be required.

100 U 5
Freshman English Composition
Not open to students with credit for 102, 103, 104, 105, 199S, or 301.
Training in the fundamentals of expository writing, as illustrated in the student's own writing and in the essays of professional writers. Good, Director.

150 U 3
Introduction to Literature
Open only to freshmen.
An introduction to selected works of major British and American writers, designed to stimulate and train the reader's appreciation of literature.
193 U 3-5 Individual Studies
Prereq.: Freshman standing and permission of Director of Freshman English. Repeatable to a maximum of 10 cr. hrs.

194 U 3-5 Group Studies
Prereq.: Permission of instructor. Repeatable to a maximum of 10 cr. hrs. Designed to give groups of students an opportunity to pursue studies not otherwise offered in English.

GENERAL PREREQUISITES FOR COURSES NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are English 100, 103, 105, or H195.

220 U 5 Introduction to Shakespeare
Students working toward the B.A. in Eng. should elect 220 instead of 220. Intensive study of selected plays of Shakespeare designed to give an understanding of drama as theatrical art and as an interpretation of fundamental human experience.

221 U 5 Introduction to Poetry
Designed to help students understand and appreciate poetry through intensive study of a representative group of poems.

222 U 5 Introduction to Fiction
Intensive study of a number of short stories and novels to acquaint the general student with some of the important themes and techniques of fiction.

223 U 5 Introduction to Drama
A critical analysis of selected dramatic masterpieces from Greek antiquity to the present, designed to clarify the nature and major achievements of western dramatic art.

224 U 5 The Writing of Fiction I
Prereq.: Permission of director. Practice in the writing of fiction: analysis and discussion of student work with some attention to general methods of fiction and the publishing situation. Canzonieri, Director.

225 U 5 The Writing of Poetry I
Prereq.: Permission of director. Practice in the writing of poetry; emphasis on the students' own work, with reference to established poetic patterns and established poetry. Canzonieri, Director.

270 U 5 Introduction to Folklore
A general study of the field of folklore including basic approaches and a survey of primary folk materials: folktales, legends, folksongs, ballads, and folk beliefs.

271 U 5 Introduction to English Language Study
A, Sp.
Not open to students with credit for 376, 469, 671, 672, Ling. 201 or 601. An introduction to the grammar, history, and social and regional dialects of the English language.

280 U 5 The English Bible
A study of the Bible, in English translation, with respect to literary questions, historical development, and religious concepts.

281 U 5 Introduction to Afro-American Literature
(Offered in cooperation with the Black Studies Dept.) A survey (1760 to present) of significant major and minor literary works written by blacks about the black experience in American life.

283 U 5 Masterpieces of English Literature
A, W.
Not open to students with credit for 293. Introduction to medieval and renaissance narrative poetry, beginning with Beowulf and including major works of Chaucer, Spenser, and Milton.

284 U 5 Masterpieces of English Literature
W, Sp.
Not open to students with credit for 294. The neo-classical and romantic periods; major works by such authors as Pope, Swift, Dryden, Johnson, Wordsworth, Coleridge, and Keats.

285 U 5 Masterpieces of English Literature
The Victorian and early modern periods with major works by such authors as Tennyson, Browning, Arnold, Shaw, Conrad, Lawrence, Joyce, and Yeats.

290 U 5 Masterpieces of American Literature
Not open to students with credit for 551, 552, 553. A critical study of some major American writers chosen from among the following: Poe, Hawthorne, Emerson, Thoreau, Melville, Whitman, Dickinson, Twain, James, Frost, Eliot, Faulkner, and Hemingway.
H298  U  5
Sophomore Honors Seminar
A, Sp.
Prereq.: Cumulative point-hour ratio of 3.0 or better, with 3.5 or better in Engl., and permission of dept.
Studies in the relationship of works of literature to their general intellectual contexts, involving such topics as Deism, Marxism, Primitivism, Freudian psychology; topic varies quarterly. Jones, Director.

H299  U  5
English Honors Proseminar
W.
Prereq.: Cumulative point-hour ratio of 3.0 or better, with 3.5 or better in Engl., and permission of dept.
An introduction to the materials and methods of literary study through intensive reading in one major English or American author; topic varies quarterly. Jones, Director.

301  U  5
Informative Writing
Prereq.: 3rd yr. standing and 100 or equiv.
Not open to students with credit for 302.
Intensive advanced training in the art of informative writing.

302  U  5
Critical Writing
Prereq.: 100 or equiv., Engl. majors only.
Not open to students with credit for 301.
Intensive practice in writing various kinds of analyses of literary texts.

305  U  3
Technical Writing
Su, A, W, Sp.  2 cl., 1 hr. conf.
Prereq.: 3rd yr. standing in the B.S. curricula.
Training in practical writing for industry, business, and research, with emphasis on the special requirements and techniques for the professional report. Blickle, Director.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 500
These courses may provide graduate credit only in departments other than English. Prerequisites: 15 hrs. of courses in English on the 200 level, or 10 hrs. in English and 16 in specified allied departments.

513  U  5
Introduction to Medieval Literature
Sp.
The study of masterpieces from the Middle Ages, chosen for their values in interpreting medieval culture as well as for their independent literary worth.

520  U  5
Shakespeare
A critical consideration of the art, personality, and achievement of Shakespeare in the light of Renaissance and modern significance.

521  U  5
The English Renaissance
Sp.
Not open to students with credit for 621.
A study of 16th cen. prose and poetry as they exemplify literary art and as they reflect the creative and inquiring temper of the age.

522†  U  5
Early 17th Century Literature
Sp.
A study of the poetry and prose of 1600-1660, excluding the major works of Milton.

530†  U  5
Milton
W.
A study of the major poetry and prose, with emphasis on Paradise Lost, Paradise Regained, and Samson Agonistes.

531  U  5
The Age of Wit and Satire
Sp.
The skeptical mind of the Early Enlightenment as shown in lyric and satiric verse, essays, and drama, from Dryden to Pope.

535  U  5
Literature of the 18th Century
W.
The ideas and artistry of the Age of Reason as reflected in the work of major figures: Swift, Pope, Fielding, Sterne, Boswell, Johnson, and Blake.

540  U  5
Romantic Poetry
Su, A, Sp.
English literary and intellectual romanticism as seen in the poetry of Wordsworth, Coleridge, Byron, Shelley, and Keats, and selected critical documents of the period.

541  U  5
Victorian Poetry
W.
Readings in the poetry of Tennyson, Browning, Arnold, Swinburne, Rossetti, Meredith, Hopkins, and Hardy, as seen against the background of Victorian ideas and literary taste.

542  U  5
The 19th Century English Novel
A, Sp.
Not open to students with credit for 641.
Readings in a group of major novelists, such as Austen, Dickens, Thackeray, and others, with special emphasis upon social and humanistic values.

543  U  5
20th Century British Fiction
Not open to students with credit for 643.
A study of the development of British fiction after 1900, with emphasis on such major novelists as Conrad, Joyce, Lawrence, and Woolf.
547 U G 5
20th Century Poetry
A, W.
A study of 20th century American and British poetry, with emphasis on such major figures as Frost, Yeats, Stevens, Eliot, Williams, and Auden.

551 U G 5
The American Renaissance in Literature
The readings of this course do not duplicate those of 250.
An introduction to the major American writers of the mid-19th century: Poe, Hawthorne, Melville, Emerson, Thoreau, and Whitman.

552 U G 5
American Literature, 1865-1914
Studies in fiction and poetry emphasizing such major figures as Twain, Howells, James, Dickinson, Robinson, Crane, Dreiser, and Willa Cather.

553 U G 5
20th Century American Fiction
A study of American fiction after 1914, with emphasis on the work of such major figures as Anderson, Fitzgerald, Hemingway, and Faulkner.

580† U G 5
Afro-American Language
W.
A lexical, phonological, and grammatical examination of Afro-American language as used in black literature, the blues, street-corner dialogues, and in other social and cultural situations.

581† U G 5
Afro-American Folklore
A, Sp.
A study of the oral traditions of black American culture including folktales and other narrative lore, folksongs, blues, spirituals, and work songs.

H590 U 5
Junior Honors Seminar
Prereq.: Cumulative point-hour ratio of 3.0 or better, with a 3.5 or better in Engl, and permission of dept.
Intensive study of one of the major periods of English and American literature; periods vary quarterly.

H590.01 The Middle Ages
H590.02 The Renaissance
H590.03 Neo-Classicism
H590.04 Romanticism
H590.05 The Later 19th Century
H590.06 The Modern Period

594 U G 5
Group Studies
W, Sp.
Repeatable to a maximum of 30 cr. hrs.
Topic varies from quarter to quarter on subjects not otherwise covered by English courses.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 600
These courses may provide graduate credit in all departments. Prerequisites: 15 hrs. of courses in English on the 500 level, or 10 hrs. in English and 10 hrs. on the 300-500 level in specified allied departments.

615 U G 5
Introduction to Chaucer
A.
A close study of Troilus and Criseyde and The Canterbury Tales as introduction to the artist and his period.

624 U G 5
English Drama: Medieval and Renaissance
W.
Prereq.: 220, 262, or equiv.
A study of English popular drama from its origin to 1642, with special emphasis upon the evolution of dramatic concepts and theatrical art.

634 U G 5
English Drama: Restoration and 18th Century
A.
Prereq.: 220, 262, or equiv.
A study of English drama from 1660 to 1800: Restoration heroic drama and wit comedy, 18th century sentimental drama, the comedy of Goldsmith and Sheridan.

642† U G 5
19th Century Prose
A.
Selections from the principal romantic and Victorian non-fictional prose writers, read both as literary art and as documents of contemporary thought.

648 U G 5
Contemporary Literature
A, Sp.
A study of the development of contemporary American and British fiction and poetry, concentrating upon representative works of major authors from 1945 to the present.

649 U G 5
Modern Drama
Su.
An historical and critical examination of the major developments, personalities, and achievements in the drama of Europe and America since the advent of Ibsen.

665 U G 5
The Writing of Fiction II
Prereq.: 265 or equiv. and permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Practice in the writing of fiction; continuation of 265 at an advanced level.
666 U G 5
The Writing of Poetry II
Sp.
Prereq.: 266 or equiv. and permission of instructor. Repeatable to a maximum of 10 cr. hrs.
Practice in the writing of poetry; continuation of 266 at an advanced level.

667† U G 5
Playwriting
W.
Prereq.: Permission of instructor.
Practice in the writing of plays; analysis and discussion of student work, with some attention to general dramatic methods.

669 U G 5
Applied English Phonology
A.
A study of English phonology and its application to a variety of literary and non-literary resources.

670 U G 5
Advanced Folklore
W.
Prereq.: 270 or equiv. or grad. standing.
An advanced study of the major forms of folklore with emphasis on folktales, legends, folksongs, and ballads.

671 U G 5
Introduction to English Grammar
Su, W.
A study of various systems of English grammar, with emphasis on their application to writing and teaching.

672 U G 5
Introduction to the History of English
Sp.
A study of the historical development of the English language, with emphasis on its outer history, and on the history of words and sentences.

676 U G 5
History of Literary Criticism
Sp.
Intensive study of the basic texts in literary criticism from Plato to T. S. Eliot.

680† U G 5
Literary and Cultural Heritage of the Middle East
W.
An introduction to Assyro-Babylonian, Arabic, and Persian literature in their historical and cultural settings.

693 U G 1-5
Individual Studies
Prereq.: Sr. standing and permission of instructor and of dept. undergrad. or grad. committee.
Repeatable to a maximum of 10 cr. hrs.
Students may register for individual directed study under this number for work not normally offered in courses.

H695 U 5
Senior Honors Seminar
W.
Prereq.: Cumulative point-hour ratio of 3.0 or better, with a 3.5 or better in Engl., and permission of dept.
Selected problems (themes, movements, genres, and styles) emphasizing continuity and development in English and American literary and linguistics history; topic varies quarterly.

699 U 5
Senior Seminar and Tutorial
Prereq.: Engl. majors in their last qtr.
A reading course designed to unify the student's knowledge of English and American literature and to clarify his understanding of problems of interpretation and criticism.

H783 U G 3-5
Honors Essay
Prereq.: 4th yr. standing; the record of A in at least half his Engl. courses and an average of B in all of his courses; the permission of professor under whose supervision the work is to be completed.
Open only to candidates for distinction in Engl. who have in their junior year completed with high grades a program approved by the Committee on Honors.
Repeatable to a maximum of 10 cr. hrs.
A program of reading arranged for each student, with individual conferences, reports, and honors thesis.
Jones, Director.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800
Prerequisites: 30 hrs. of courses in English or 20 hrs. in English and 25 hrs. in specified allied disciplines.

800 G 2
Introduction to Graduate Study
A.
Open only to M.A. candidates.
Required of all M.A. candidates.
An introduction to the methods and tools of graduate study in English and American literature.

810 G 5
Introduction to Old English Language and Literature
A.
The reading of Old English prose with special attention to the language and to cultural background.

812 G 5
Beowulf
W.
Prereq.: 810 or equiv.
A close study of the text of Beowulf and its background.

813† G 5
Middle English
Sp.
Prereq.: 810 or permission of instructor.
A study concentrating on 12th to 14th century English language and literature.
814† G 5
Studies in Early English Literature
A.
Prereq.: Either 615, 810, 813, or equiv.
A detailed and critical study of a medieval author or
topic, exclusive of Chaucer.

815 G 5
Studies in Chaucer
Sp.
A critical study of some aspect of Chaucer's work in
depth.

818 G 5
The Middle Ages
W.
A lecture-survey of Late Middle English literature
concentrating on the period 1300-1500.

820 G 5
Shakespeare
Su.
An intensive consideration of selected problems in the
scholarly study of Shakespeare.

821† G 5
Studies in Renaissance Prose
W.
The evolution of literary prose from More to Milton as
seen in representative works which are related
critically to rhetorical theory and significant cultural
forces.

822 G 5
Studies in Renaissance and Early
17th Century Poetry
Sp.
A close study of significant verse of late 16th and
early 17th centuries.

823† G 5
Spenser
W.
A study of Spenser's poetry, its literary significance
and its relation to foreign, classical, and native English
poetic traditions.

824 G 5
Studies in Renaissance Drama
A.
A critical study of significant trends in English drama
between 1500 and 1642, excluding Shakespeare.

826† G 5
The Renaissance
Sp.
A lecture-survey of literature of the English
Renaissance, 1500-1660.

830 G 5
Milton
W.
A critical study of the poetry and prose of John Milton,
viewed against his social and literary background.

831 G 5
The Age of Dryden
Sp.
A detailed study of Dryden and his contemporaries.

832 G 5
The Age of Pope and Swift
W.
A detailed study of Pope, Swift, and their
contemporaries.

833 G 5
The Age of Johnson
A.
A detailed study of Johnson, Boswell, and their
contemporaries.

834 G 5
Studies in the 18th Century English Novel
Su.
Intensive study of a selected critical or historical
problem in English prose fiction from 1660 to 1800.

836 G 5
The Restoration and 18th Century
W.
A lecture-survey of English literature between 1660-1798.

840 G 5
Studies in Romantic Poetry and Poetics
W.
Literary romanticism, as represented by one or more
of the poets (Blake, Coleridge, Wordsworth, Byron,
Shelley, and Keats), in relation to contemporary
intellectual and political movements; topic varies
year to year.

841 G 5
Studies in Victorian Poetry
Sp.
The artistic values of the poetry, its place in the
romantic tradition, its reflection of the contemporary
intellectual and social milieu; topic varies each year.

842† G 5
Studies in 19th Century Prose
A.
Selected non-fictional prose, read as examples of
literary art and as documents of the age's religious,
political, social, and aesthetic thought; topic varies
from year to year.

843 G 5
Studies in the 19th Century English Novel
Sp.
Intensive study of some aspect of the novel in the
period from Jane Austen to Thomas Hardy; topic varies
from year to year.

846 G 5
The 19th Century
A.
A lecture-survey of 19th century English
literature, 1798-1900.
847 G 5
20th Century Poetry
A.
Prereq.: Acquaintance with the major poets studied in 547 is assumed.
An intensive study of a representative body of modern poetry, with emphasis on several major poets of England and America.

848 G 5
Studies in 20th Century British Fiction
Su.
Prereq.: Acquaintance with modern continental novelists is recommended.
Tendencies in modern British fiction as seen in the works of such major figures as Conrad, Forster, Joyce, Virginia Woolf, and D. H. Lawrence.

849 G 5
Studies in Major 20th Century Writers
A.
An intensive study of the works of one or two major poets, novelists, or dramatists, such as Conrad, Shaw, O'Neill, Eliot, Stevens, Joyce, Faulkner, or Hemingway.

851 G 5
Studies in the American Renaissance
A.
Prereq.: 551 or equiv.
An intensive study of several authors drawn from the following list: Cooper, Poe, Hawthorne, Melville, Emerson, Thoreau, and Whitman.

852 G 5
Studies in American Literature, 1865-1914
Su, Sp.
Prereq.: 552 or equiv.
An intensive study of several major authors of the period, including Twain and James.

853 G 5
Studies in Individual American Writers, 1800-1900
A.
An intensive study of the works of a single major American author of the 19th century; author varies yearly.

855 G 5
Studies in 20th Century American Fiction
W.
An examination of the development of 20th century American fiction as seen in the works of several central novelists such as Faulkner, Fitzgerald, and Hemingway.

856 G 5
American Literature
Sp.

870 G 5
Studies in Folklore
Sp.
Intensive study of some particular aspect of folklore.

872 G 3
Structural Analysis of English Expository Prose
A.
Prereq.: Permission of director.

873 G 3
Principles and Methods of Literary Analysis
W.
Prereq.: Permission of director.
Principles and methods of the study of English poetry, drama, and prose fiction.

874 G 5
Principles and Methods of Linguistic Analysis I
W.
A study of the phonology, grammar, and history of the English language as they relate to the teaching of composition and literature.

875 G 5
Principles and Methods of Linguistic Analysis II
Sp.
Prereq.: 874 or equiv.
A study of psycholinguistics, sociolinguistics, and stylistics as they relate to the teaching of composition and literature.

876 G 5
Studies in Critical Theory
W.
A review of theory and practice in some of the principal forms of literary analysis.

877+ G 5
Advanced English Grammar
W.
Prereq.: Grad. standing and one of the following: 669, 671, 672, Ling. 600, 601, Communication 725, or equiv.
An advanced approach to the grammar and the grammars of English and to their application to teaching and writing.

878+ G 5
History of the English Language
Sp.
Prereq.: Grad. standing, and one of the following: 669, 671, 672, Ling. 600, 601, Communication 752, or equiv.
An advanced approach to the history of English, with emphasis on inner history as well as its outer matrix, and its place among the world's languages.

880 G 5
Studies in English or American Literature
Prereq.: Permission of dept. grad. committee chairman.
Offered occasionally as an intensive course on some phase of English or American literature.

Medieval and Renaissance Culture
(See Medvl. and Renais. S. 888.)

Medieval and Renaissance Literature
(See Medvl. and Renais. S. 889.)
GENERAL PREREQUISITES FOR COURSES NUMBERED 900
Prerequisites: 15 hrs. of English on the 800 level.

911† G 5
Studies in the Medieval Period
W, Sp.
Individual research in a major aspect of Old and Middle English literature.

911† G 5
Studies in the Medieval Period
Su.
Prereq.: 910.
Continuation of 910.

912† G 5
Research in Chaucer
W.
Individual research in various aspects of medieval literature, with Chaucer as center.

913† G 5
Research in Chaucer
Sp.
Prereq.: 912.
A continuation of 912.

920† G 5
The English Renaissance
W.
Reading and research in non-dramatic literature of the English Renaissance; topics may vary from year to year.

921† G 5
The English Renaissance
Sp.
Prereq.: 920.
A continuation of 920.

922† G 5
Studies in the Age of Shakespeare
W.
Exploration of the problems, materials, and methods relevant to a scholarly study of Shakespeare's work and cultural environment, culminating in individual research.

923† G 5
Studies in the Age of Shakespeare
Sp.
Prereq.: 922.
Continuation of 922.

933† G 5
Research in the Restoration Period
A.
Individual research in Restoration literature, Dryden to Pope; oral and written reports.

934† G 5
Research in the Restoration Period
W.
Prereq.: 933.
Continuation of 933.

935† G 5
Studies in 18th Century Literature
A.
Problems in the literature and ideas of the Age of Reason.

936† G 5
Studies in 18th Century Literature
W.
Prereq.: 935.
Continuation of 935.

940 G 5
Studies in 19th Century Literature
W.
Reading and research in the literary production of the century and its intellectual and social backgrounds; topic varies from year to year.

941 G 5
Studies in 19th Century Literature
Sp.
Prereq.: 940.
Continuation of 940.

947† G 5
Studies in 20th Century Literature and Cultural History I
Sp.
Individual research in British and American literature of the 20th century.

948† G 5
Studies in 20th Century Literature and Cultural History II
Su.
A continuation of 947.

950 G 5
Studies in American Literature and Cultural History before 1900-I
A.
Individual research in problems in American literature before 1900.

951 G 5
Studies in American Literature and Cultural History before 1900-II
W.
Prereq.: 950.
Continuation of 950.

980 G 5
Bibliography and Method
W.
For advanced graduate student in the methods and tools of literary research.

982† G 5
Textual Criticism and Editing
W.
Prereq.: 980.
Evaluation of literary editorial methods, past and present; training in skills requisite to the textual critic and scholarly editor; practice in textual editing.
Individual Studies
Prereq.: Permission of dept. grad. committee.
Repeatable to a maximum of 30 cr. hrs.
Doctoral students may register for individual study in areas not normally covered by courses.

Research in English: Thesis
Preparation for the master's comprehensive examination, and research for the thesis.

Research in English: Dissertation
Research for dissertation purposes only.

Entomology
Office: 103 Botany and Zoology Building, 1735 Neil Avenue

Professors: Coleman (Chairman), Blair, Boror, Briggs, Britt, Fisk, Holdsworth, Johnston, Miller, Niemczyk, Rings, Rothenburger, Shambaugh, Slemons, Stairs, Trecce, Triplehorn, and Wharton; Associate Professors Barry, Collins, Goonewardene, Hall, Hink, Horn, King, Knoke, Krueger, Ladd, Musick, Nault, Waldron, J. Williams, and R. Williams; Assistant Professors Connor, Foster, Lindquist, Lyon, and Nielsen.

General Entomology
The biology of insects; form, function, classification, behavior, and ecological relations, including effect on man. Johnston, Stairs, Triplehorn, Briggs, and Foster.

200.01 General Entomology: Lecture
A, W, Sp. 3 cr.
Prereq.: Biol. 100, or Zool. 201, or equiv.
Not open to students with credit for 200.

200.02 General Entomology: Laboratory
A, W, Sp. 2 2-hr. labs.
Prereq. or concur.: 200.01.
Not open to students with credit for 200.

Apiculture
Sp. 3 cr., 2 2-hr. labs.
The principles of management of honeybees in the production of honey, wax, package-bees, and queens and in pollinating crops of economic importance.

Economic Entomology
460.01 Economic Entomology: Lecture
A, W, Sp. 3 cr.
Prereq.: Biol. 100.
Not open to students with credit for 460.

Survey of insects and relatives that affect public health, crops, livestock, and the home; control methods, environmental considerations. Horn and Holdsworth.

460.02 Economic Entomology: Laboratory, General
A, W, Sp. 2 2-hr. labs.
Prereq. or concur.: 460.01.
Not open to students with credit for 460.

Examination of specimens of main economic orders, and important pest species.

460.03 Economic Entomology: Laboratory, Horticultural Insects
W. 2 2-hr. labs.
Prereq. or concur.: 460.01 or equiv.
Not open to students with credit for 561.

Examination of major arthropod pests of horticultural crops; emphasis on identification and control.

Entomology for Biology Majors
Su. 3 cr., 2 2-hr. labs.
Not open to students with credit for 200, 200.01, or 200.02.
The biology, morphology, metamorphosis and habits of insects; methods of collecting, preserving, culturing and identifying the more important families. Hink.

Pesticides, The Environment and Man
A. 3 cr.
Prereq.: 5 cr. hrs. in organic Chem. and 10 cr. hrs. in Biological Sciences at the 200 level or above.
The chemical, physical, and toxicological properties of pesticides are related to movement in the environment, and to their biological and ecological effects.

Biology of the Honey Bee
Sp. 3 cr.
Prereq.: 200.01 and Genetics 140 or equiv.
The behavior, social organization, morphology, physiology, reproduction, diseases, and genetics of the honey bee studied from a comparative and evolutionary viewpoint. Rothenburger.

Field Entomology
Su (1st term). 3 a-day cr.
Given only at Franz Theodore Stone Laboratory, deals primarily with collecting, identification, and field methods; field trips are made to various islands of Lake Erie and the mainland.

Aquatic Entomology
Sp.
a. Su. (4 cr, hrs.) Given only at Franz Theodore Stone Laboratory. 3 a-day cr.
b. Sp. (5 cr. hrs.) Given only on Columbus campus.
4 2-hr. cl.
Prereq.: 200.01 or 611 or equiv.
Designed for preparation in the teaching of biology or for research on aquatic resources, taxonomy and ecology of immature and adult aquatic insects are emphasized. Britt.
621 U G 5
External Morphology of Insects
A. 2 cl., 6 hrs. lab.
Prereq.: 200.01 and 200.02, or equiv.
A study of the comparative external morphology of insects with special emphasis on evolutionary trends and on taxonomic application of morphology. Borror.

631 U G 5
Insect Physiology
A. 3 cl., 2 2-hr. labs.
Prereq.: 200.01 or equiv. and Chem. 235 or 241 and 243, or equiv.
The general physiology of insects and other arthropods; the laboratory will stress the use of insects to demonstrate fundamental physiological processes. Fisk.

641 U G 5
Insect Ecology
Sp. 3 2-hr. lect./labs.
Prereq.: 200.02, Zool. 313.01 or equiv.
The distribution, abundance, population regulation, plant-insect interactions, and species survival patterns of insects are analyzed in relation to microenvironment and ecosystems. Stairs.

660 U G 5
Advanced Economic Entomology
A. 3 cl., 2 2-hr. labs.
Prereq.: 460.01, and 460.02 or 460.03; or equiv.
The principles of insect control; field and laboratory studies will be made of major insect control problems. Horn.

661 U G 5
Medical Entomology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Microbiol. 607 or Zool. 510 or equiv.
A consideration of the recognition characteristics, biology, and control of insects and other arthropods of importance to the health of man, livestock, and wildlife. Foster.

662 U G 5
Principles of Insect Toxicology
W. 3 cl., 2 2-hr. labs.
Prereq.: 631 or equiv. or permission of instructor.
The properties of insecticides, modes of action, metabolism, toxicity factors, joint action, resistance, experimental procedures and interpretation of data. Collins.

670 U G 4
General Acarology
Su. 1 cl., 4-hr. lab.
An introduction to the morphology, development, and general biology of mites; laboratory consists of a taxonomic review of the families of Acari. Johnston.

694 U G 2 5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. for undergrads. and to a maximum of 20 cr. hrs. for grad. Group work in the field of the chosen problems.

714 U G 5
Insect Pathology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Microbiol. 607 or equiv.
Diseases of insects, both infectious and non-infectious, and the resulting pathologies; the epizootiology of diseases and use of microorganisms for insect population management. Hink.

751* U G 5
Systematic Entomology
W. 2 cl., 6 lab. hrs.
Prereq.: 621.
A survey of all orders except Diptera, Lepidoptera, and Hymenoptera, with emphasis on the determination of insects to family and beyond; collecting and preserving insects. Borror.

7521* U G 5
Systematic Entomology
W. 2 cl., 6 lab. hrs.
Prereq.: 621.
Continuation of 751, covering the Diptera, Lepidoptera, and Hymenoptera. Borror.

753* U G 5
Immature Insects
W. 1 cl., 4 2-hr. labs.
Prereq.: 751 and 752 or equiv. and permission of instructor.
A survey of immature stages of insects with emphasis on the anatomy and taxonomy of holometabolous larvae. Britt.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the courses in Biological Sciences and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
At least 2 atrs. are required of candidates for the degrees B.A. or B.S. with distinction in Entom. Failure to receive a mark of S in this course is a disqualification for special honors.
Repeatable to a maximum of 15 cr. hrs.
A program of reading and research for each student with individual conferences, reports, and Honors thesis.

800 G 1
Entomology Seminar
A, W, Sp. 1 1/2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Faculty, graduate students, and outside speakers will participate; topics: recent advances in various entomological fields.

8021* G 5
Research Methods: Living Insects
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Permission of instructor.
Current field and laboratory research methods of trapping, sampling, handling, and rearing insects; conducting life history studies; and measuring environmental factors. Fisk.

821* G 5
Internal Morphology of Insects
Sp. 2 cl., 3 2-hr. labs.
Prereq.: 621.
Internal structures of insects, including anatomy, function, histology, embryology, and metamorphosis; laboratory includes preparation of permanent microscopic slides of insect tissues. Fisk.

831+ G 5
Advanced Insect Physiology
W. 2 cl., 2 3-hr. labs.
Prereq.: 631 or Zool. 432, or equiv.
Topics include insect integument, water balance, excretion, digestion, nutrition, respiration, growth and metamorphosis; the project type laboratory provides experience in techniques of insect physiology. Fisk.

841 G 5
Biological Control
W. 3 cl., 2-hr. lab.
Prereq.: Permission of instructor.

870 G 4
Medical-Veterinary Acarology
Su. 1 cl., 4-hr. lab.
3 hrs. cl.-lab daily (Su. 3 wks.).
The mites associated with man, domestic animals, and wildlife, stressing their ecology and behavior in relation to transmission of viral, rickettsial, bacterial, and protozoan diseases. Johnston.

871 G 4
Agricultural Acarology
Su. 1 cl., 4-hr. lab.
8 hrs. cl.-lab daily (Su. 3 wks.).
An intensive review of the mites associated with crops, ornamental plants, and stored food products with emphasis on taxonomy and ecology of these animals. Johnston.

881 G 2
Interdepartmental Seminar in Environmental Biology
Su, A, W, Sp. 1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Selected topics treating the environmental aspects of organisms, populations, and ecosystems as they may relate to time, space, and human activities.

Environmental Biology

594 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

999 G Arr.
Research in Environmental Biology
Research for thesis or dissertation purposes only.

Food Science and Nutrition

Office: 122 Vivian Hall, 2121 Fyffe Road
Professors Kristofferson (Chairman), Harper, and Slatter; Associate Professors Alred, Blaisdell, Hansen, and Mikolajic; Assistant Professors Chipley, Holtz, Josephson, and Kenyon; Instructor Lindamood.

100 U 5
Food and Mankind
A, W, Sp. 5 cl.
Not open to students with credit for 202.
Food in modern civilization; role of science, industry, and government in meeting domestic and world needs; elements of food acceptance, quality, processing, and protection. Holtz.

GENERAL PREREQUISITES FOR COURSES NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-199.

289 U 3
Food Industries Field Experience
Open only to students majoring in food science and nutrition.
Ten weeks practical experience in an approved food plant or laboratory; written report required. Kristofferson.
GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-299.

Marketing Dairy Products
(See Agr. Econ. 426.)
(Offered in cooperation with the Dept. of Agricultural Economics.)

493 U 3-5
Individual Studies
Su, A, W, Sp. 9-, 12-, or 15-hr. lab.
H493 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.
Prereq.: Junior standing.
Repeatable to a maximum of 10 cr. hrs.
Individual study course to permit undergraduate students to explore in depth selected areas of dairy technology.

GENERAL PREREQUISITES FOR COURSES NUMBERED 500
Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

521 U G 3
Food Components and Analysis
A. 3 cl.
Prereq.: Chem. 235 or 242.
Composition and chemical properties of foods and food components; evaluation and utilization of analytical methods; effect of processing; regulations, laws, and agencies. Josephson.

522 U G 3
Food Components and Analysis: Laboratory
A. 1 cl., 2 3-hr. lab.
Prereq. or concur.: 521.
Application of modern analytical methods to foods and food components; determination of chemical phenomena and properties of foods; project studies, data interpretation and report writing. Josephson.

531 U G 3
Sensory Properties of Foods
W. 3 2-hr. lab.
Prereq.: 521 or equiv.
Not open to students with credit for 411.
Fundamentals of sensory perception, taste and odor classification and threshold values; subjective and objective evaluation of foods; panel selection and interpretation of results; industrial applications. Josephson.

541 U G 3
Physical Properties of Foods
A. 2 cl., 1 2-hr. lab.
Prereq.: 521; Physics 112.
Elements of identification and measurement of physical properties of foods and application to food systems. Blaisdell.

551 U G 5
Technologies of Dairy Foods
Sp. 3 cl., 2 2-hr. lab.
Prereq.: 521, 522; Microbiol. 509 or 607; or permission of instructor.
Not open to the students with credit for 631, 632, 633, 634.
Scope, trends, and practices of industrial dairying; dairy foods formulation and processing; composition, quality, and materials control; distribution; health and nutritional aspects. Lindamood.

594 U 3-5
Group Studies
Prereq.: Jr. standing.
Repeatable to a maximum of 10 cr. hrs.
Intensive study of selected areas in dairy technology not provided in other courses and appropriate to the needs of the students.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600
Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

621 U G 3
Food Additives
A. 3 cl.
Prereq.: 15 cr. hrs. in Food Science or related area.
Chemical and physical nature of food additives; functions and effects on chemical, rheological, microbiological, and nutritional properties of foods. Harper.

622 U G 5
Food Sanitation
W. 4 cl., 1 3-hr. lab.
Prereq.: Microbiol. 509 or 607.
Principles of sanitation applicable in the production, processing, distribution, and handling of food; relationship to food quality and safety. Mikolajczik.

631† U G 3
Food Systems I: Fluid Foods
W. 3 cl.
Prereq.: 541, Agr. E. 310, or permission of instructor.
Integration of science and engineering principles to fluid foods and their unit operations, with emphasis on protein-lipid fluid food systems. Harper.

633† U G 3
Food Systems II: Concentrated and Frozen Foods
Sp. 3 cl.
Prereq.: 631 or permission of instructor.
Not open to students with credit for 636.
Principles of science and engineering of concentrated and frozen foods and their unit operations.

634* U G 3
Food Systems III: Fermented and Lipid Foods
W. 3 cl.
Prereq.: 521, Microbiol. 509 or 607, or permission of instructor.
Chemical, physical, and microbiological phenomena of fermented and lipid foods as related to manufacturing and storage practices and products characteristics. Kristoffersen.

637 UG 3
Food Systems IV: Laboratory
A, W. 1 cl., 2 3-hr. labs.  
Prereq.: 631, 633 or 634 or concur.  
Not open to students with credit for 632.  
Repeatable to a maximum of 6 cr. hrs.  
Unit processes in fundamentals of food systems and food fabrication and development; equipment use; chemical, physical, and microbiological measurements of product control and storage changes.

693 UG 3-5
Individual Studies
Su, A, W, Sp. 9-, 12-, or 15-hr. lab.  
H693 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.  
Prereq.: Food science and nutrition 4th yr. standing and permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Individual project studies of current problems; planning, conducting, and reporting research.

Advanced Food Process Engineering  
(See Agr. Ed. 564.)  
(Show in cooperation with the Dept. of Agricultural Engineering.)

895 UG 3
Seminar
A. 3 cl.  
Prereq.: Food science and nutrition 4th yr. standing.  
Analysis of technical problems in food science; fostering of creative thinking to the approach and solution of problems; preparation and oral presentation of papers. Harper.

GENERAL PREREQUISITES FOR COURSES NUMBERED 700  
Unless otherwise indicated, the prerequisites for 700-level courses are 15 cr. hrs. in courses in the same discipline numbered 400 or higher, plus additional specified course(s) numbered 500 or higher.

701† UG 4
Food Contaminants and Toxicants
A. 4 cl.  
Prereq.: Microbiol. 509 or 607.  
Biological and chemical contaminants and naturally occurring toxicants in foods of public health significance; protection of foods. Mikolajczik.

702† UG 5
Sporing Bacteria in Food  
Sp. 3 cl., 2 3-hr. lab.  
Prereq.: Microbiol. 636.  
Not open to students with credit for 801.  
Aerobic and anaerobic sporulating bacteria in food; fundamentals of sporulation and germination processes; significance to food industry; control. Mikolajczik.

721* UG 5
Food Structure and Interactions
W. 3 cl., 2 3-hr. labs.  
Prereq.: 15 cr. hrs. in Food Science or related areas.  
Microstructure and texture of foods; relationship to food components and interactions, and physical properties of foods; application of light and electron microscopy. Hansen.

731* UG 3
Food Processing Wastes: Treatment and Utilization
Sp. 3 cl.  
Prereq.: Biochem. 511, Microbiol. 509 or 607.  
Chemical, physical, and biological composition of food plant wastes; principles of waste treatment; alternative processes and comparative efficiencies; utilization of waste products. Blaisdell and Harper.

741* UG 3
Food Thermodynamics
W. 3 cl.  
Prereq.: 723, Biophys. 642, Chem. 521 or permission of instructor.  
Thermodynamic, kinetic, and transport phenomena in food systems. Blaisdell.

761 UG 5
Advanced Nutrient Utilization I
W. 5 cl.  
Prereq.: Biochem. 511 or equiv. and Home Ec. 310 or Animal, Dairy, Poultry Sc. 430 or equiv.  
In-depth treatment of digestion, absorption, transport, and utilization of dietary carbohydrates and fat for energy production and fat deposition in man and other higher animals. Allred.

762 UG 5
Advanced Nutrient Utilization II  
Sp. 5 cl.  
Prereq.: 761.  
In-depth treatment of digestion, absorption, transport, and utilization of proteins, amino acids, and vitamins in man and other higher animals; energy reactions and requirements. Allred.

784 UG 3-5
Group Studies
Repeatable to a maximum of 10 cr. hrs.  
Intensive study of selected areas of dairy food science not provided in other courses and appropriate to the needs of the students.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900  
Unless otherwise indicated, the prerequisites for 800 and 900-level courses are 30 cr. hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 25 cr. hrs. in specified allied disciplines.

803* G 5
Food Fermentations
Su. 3 cl., 2 3-hr. lab.  
Prereq.: 631, 633 or permission of instructor.  
Not open to students with credit for 830.04.  
Principles of food fermentations; pathways and kinetics of microbial reactions; design and control of fermentation reactors. Blaisdell and Harper.
821* G 3
Food Lipids
A. 3 cl.
Prereq.: 633, 723 or permission of instructor.
Not open to students with credit for 830.03.
Chemical, physical and biological properties of food lipids. Holl.

822* G 3
Food Proteins
Sp. 3 cl.
Prereq.: 723 or permission of instructor.
Not open to students with credit for 830.02.
Sources of chemical, physical, and biological properties of food proteins; effect of food composition, handling and processing on protein characteristics and functionalities. Josephson.

833 G 5
Research Methods in Food Science
Su. 3 cl., 2 3-hr. lab.
Prereq.: Permission of instructor.
Not open to students with credit for 830.05.
Principles and application of selected instrumental methods of analysis of food systems; visual, ultraviolet, infrared spectroscopy; partition, absorption, gel permeation, gas liquid chromatography, electrophoresis, radioisotopes. Harper.

850 G 1
Seminar
Graduate student-staff participation in a study of teaching and research trends and opportunities; critical analysis of research approaches, findings, and publications.

860 G 1
Food Science
850.01 Nutrition

861 G 3
Topics in Advanced Nutrition
A, W, Sp. 3 cl.
Prereq.: 762.
Repeatable to a maximum of 9 cr. hrs.
Systematic treatment and evaluation of areas of publications of current interest in nutrition; topics will be announced quarterly.

898 G 1
Interdepartmental Seminar
in Nutrition and Food Technology
Sp.
(See under Interdepartmental Seminars.)

998 G Arr.
Research: Thesis
Research for thesis purposes only.

999 G Arr.
Research: Dissertation
Research for dissertation purposes only.

Forestry

(SCHOOL OF NATURAL RESOURCES)

Office: 140 Howlett Hall, 2001 Ryffle Court
Professors Gatherum (Chairman), Cowen, Kriebel, Larson, and Touse; Associate Professors Brown, Vimmerstedt, Vogt (Associate Chairman, Wooster), and Whitmore; Assistant Professor Houston; Instructor Mitchell.

GENERAL PREREQUISITES FOR COURSES NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-199.

221 U 5
Coniferous Dendrology
A. 3 cl., 2 2-hr. labs.
Prereq.: Bot. 102.
A study of the principal species of Gymnosperms in the United States with emphasis on identification, range, and silvicultural characteristics. Cowen.

222 U 5
Hardwood Dendrology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Bot. 102.
A study of the principal species of Angiosperms in the United States with emphasis on identification, range, and silvicultural characteristics. Cowen.

223 U 5
Silvics
W. 5 cl.
Prereq.: Bot. 102.
The effect of site factors on forest vegetation and action of forest cover on the site; characteristics of individual trees and forest stands. Brown, Gatherum, Houston, Larson, Vimmerstedt, and Vogt.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300- and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-399.

310 U 5
Principles of Forestry
A. 3 cl., 2 2-hr. lab.
History of American forests, their character and occurrence; underlying fundamentals of silviculture and forest management; introduction to forest management and protection. Touse.

**321** Silviculture
A. 5 cl.
Prereq.: 221, 222, and 223.
A study of the methods of handling the forest on a permanent basis to assure the reproduction and proper growth of tree crops. Cowan.

**323** Forest Mensuration
W. 5 cl.
Prereq.: 221, 222, and 223.
The measurement of the forest and forest products.

**325** Forest Management
Sp. 5 cl.
Prereq.: 321 and 322.
A study of the practical problems of managing woodland property, both from the technical and the financial standpoint.

**431** Wood Structure and Properties
A. 5 cl.
Prereq.: 221 and 222.
The classification and identification of the important timber species based upon wood structure and properties; defects in wood; moisture relationships; physical and chemical properties. Touse and Whitmore.

**432** Manufacturing Forest Products
W. 5 cl.
Intensive study of the manufacturing industries based on wood products or products derived from wood by chemical and other means. Touse.

**433** Analysis of Forest Industry Management
Sp. 5 cl.
Prereq.: 431 and 432.
A survey of the common problems encountered by managers of the wood-using industries; emphasis on sources of information and methods of solution. Touse.

**583** Individual Studies
Prereq.: Permission of instructor.
H593 (honors) may be available to students enrolled in a college honors program or eligible for enrollment.
Repeatable to a maximum of 20 cr. hrs.
Special problems in the field of forestry and forest products.

**GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900**
Unless otherwise indicated, the prerequisites for 800- and 900-level courses are 30 cr. hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 20 cr. hrs. in specified allied disciplines.

**999** G Arr.
Research in Forestry
Research for thesis and dissertation purposes only.

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**French**

Office: 218 Dieter Cunz Hall of Languages, 1811 Millikin Road

Professors Griffin (Chairman), Astier, Bultakir, Carlut, Cottrell, Demarest (Emeritus), Havens (Emeritus), Keller, and Meiden; Associate Professor Rosbottom; Assistant Professors Ames, Bonin, Corbin, Williams, and Winthrop.

**101** Elementary French
Su, A, W, Sp. 5 cl.
Elements of French grammar, with oral and written exercises; attention to ear training and oral practice; elementary reading based on French geography, history, and customs.

**102** Elementary French
Su, A, W, Sp. 5 cl.
Prereq.: 101.
The elements of French grammar with abundant oral and written exercises; development of conversational skill; reading, vocabulary building, attention to French idioms.

**103** Intermediate French
Su, A, W, Sp. 5 cl.
Prereq.: 102.
Course conducted in French.
Review of salient points of elementary grammar; attention to French idioms; reading of short stories, plays, and novels.

**104** Intermediate French
Prereq.: 103 or 312.
The following courses are not open to students with credit for 104, and only one of the decimal subdivisions may be taken for credit.

**184.01** Basic Course
Su, A, W, Sp. 5 cl.
Required of French majors and recommended for students who intend to continue in French.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Reading of French short stories, plays, and novels with attention to literary appreciation; development of basic language skills; course conducted in French.
Students not planning to continue in French may substitute any one of the following decimal subdivisions for 104.01.

104.02 Conversation
A, Sp. 5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Emphasis on speaking and aural comprehension with special attention to practical situations.

104.03 The French Now
A. 5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Readings in current periodicals, newspapers, and other primary sources; texts in French, discussion in French and English.

104.04 Civilization
W. 5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Aspects of French civilization: geography, history, social developments, and the arts; readings and discussion in French.

104.05 French Attitudes toward Science and Philosophy
Sp. 5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Readings in science, philosophy, and literature; texts in French; discussion in French and English.

104.06 Scientific Reading
W. 5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Intensive reading of scientific materials from current French journals in the physical and biological sciences.

105 U 5
Elementary French Conversation and Composition
Su, A, W, Sp. 5 cl.
Prereq.: 104.
Course conducted in French.
Intensive practice in oral and written French, based on texts and periodicals concerned with French life of today; grammar and idiom review.

110 U 5, 10
Intensive Elementary French
A, W, Sp. 10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 102. Students with credit for 101 or equiv. may not register for more than 5 cr. hrs.
Elementary French for students wishing to acquire the basic skills in one quarter; intensive drill in form, syntax, vocabulary, and idiom; equivalent to 101 and 102.

112 U 5, 10, 15
Intensive French
Su. 15 cl. Enrollment limited to 25 students.
Prereq.: Permission of chairman.
Full time of student and full fees required. Equiv. of 101, 102, 163. Students with credit for 101 or the equiv. may not register for more than 10 cr. hrs.
Students with credit for 101 and 102 cr. the equiv. may not register for more than 5 cr. hrs. Students with credit for 103 or the equiv. may not register for credit.
Elementary and intermediate French; intensive drill in form, syntax, vocabulary, and idiom; writing of short stories, novels, and plays.

162 U 5
Elementary-Intermediate French for Selected Students
W. 5 cl.
Prereq.: Grade of A in 101 and permission of dept.
Successful completion of 101-162-163 fulfills language requirements and satisfies prereq. for 400-level literature courses.

163 U 5
Elementary-Intermediate French for Selected Students
Sp. 5 cl.
Prereq.: 162.
Successful completion of 101-162-163 fulfills language requirements and satisfies prereq. for 400-level literature courses.

193 U 1-15
Individual Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

194 U 1-15
Group Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

271 U 3
French Classics in Translation: The Middle Ages to the Mid-18th Century
A. 3 cl.
Prereq.: Engl. 100 or equiv.
Does not count toward a French major.
Reading, analysis, and discussion of major French works in translation, beginning with the Song of Roland and continuing with authors such as Montaigne, Pascal, Molière, Voltaire, Rousseau.

272 U 3
French Literature in Translation
Su, W. 3 cl.
Prereq.: Engl. 100 or equiv.
Does not count toward a French major.
Readings of the late 18th and 19th centuries; treatment of the Confessions of Rousseau, novels by Balzac, Stendhal, and Flaubert.

273 U 3
Modern French Literature in Translation
Su, Sp. 3 cl.
Prereq.: Engl. 100 or equiv.
Does not count toward a French major.
Discussion of readings in English of 20th century French masterpieces; treatment of the French novelists and dramatists, Proust, Gide, Malraux, Sartre, and Camus.
401 U 3
Review Grammar and Composition
Su, A, W, Sp. 3 cl.
Prereq.: 105.
Review of French grammar; composition on assigned
topics and practice in translation.

402 U 3
Intermediate French Conversation
and Composition
A, Sp. 3 cl.
Prereq.: 105.
Vocabulary building, practice in speaking French,
conversation, and composition dealing with social and
economic aspects of French life.

403 U 3
Intermediate French Conversation
and Composition
Su, W. 3 cl.
Prereq.: 105.
Vocabulary building, practice in speaking French,
conversation, and composition dealing with intellectual
and artistic aspects of French life.

404 U 5
French Pronunciation
Su, A, W, Sp. 5 cl.
Prereq. 105.
Not open to students with credit for 632.
Formation of French sounds, rules of pronunciation
and diction; lectures and practical exercises; use of
phonetic symbols.

421 U 5
Introduction to Modern French Literature
Su, A, W, Sp. 5 cl.
Prereq.: 104.
Not open to students with credit for 417.
Rapid reading and discussion of French literary
movements and masterpieces of the 19th century and
their relation to modern France.

422 U 5
Masterpieces of French Literature: Middle
Ages and Renaissance
A, Sp. 5 cl.
Prereq.: 421.

423 U 5
Masterpieces of French Literature:
17th and 18th Centuries
A, W, Sp. 5 cl.
Prereq.: 421.

571 G 5
Basic French for Graduate Students
Su, A, W, Sp. 5 cl.
Prereq.: Grad. standing.
Credit does not apply to the minimum number of hours
required for the master's or doctoral degrees. No
audit.
Designed primarily for students who have no formal
preparation in French; covers basic grammar and
vocabulary.

572 G 3
French for Research I
Su, A, W, Sp. 3 cl.
Prereq.: Grade of C or above in 571, or equiv.
preparation demonstrated by a placement test.
Credit does not apply to the minimum number of
hours required for the master's or doctoral degrees.
No audit.
Repeatable twice.
Satisfactory completion of this course (grade of A or
B) may be accepted by the student's dept. as evidence
of a dictionary reading knowledge in fulfillment of Ph.D.
language requirement.

573 G 3
French for Research II
Su, W. 3 cl.
Prereq.: Grade of A or B in 572, or equiv. preparation
demonstrated by a placement test.
Credit does not apply to the minimum number of hours
required for the master's or doctoral degrees. No audit.
Repeatable twice.
Satisfactory completion of this course (grade of A or
B) may be accepted by the student's dept. as evidence
of a dictionary reading knowledge in fulfillment of Ph.D.
language requirement.

601 U G 5
Modern French Syntax
Su, A, W, Sp. 5 cl.
Prereq.: 401.
Systematic review of French grammar with composition
and other exercises, based on contemporary authors;
modern tendencies in syntactic analysis. Meiden.

602 U G 3
French Translating
Su, A, W, Sp. 3 cl.
Prereq.: 601 or equiv.
Translation from French to English and English to
French.

603 U G 3
Advanced Spoken and Written French
Sp. 3 cl.
Prereq.: 402, 403, and 601 or equiv.
Intensive practice in speaking and writing French;
based on contemporary usage. Carlet.

604 U G 3
Advanced French Pronunciation
and Phonostylistics
Su, W. 2 cl., 1 lab. hr.
Prereq.: 404 or permission of instructor
Training in auditory and oral aspects of French
pronunciation, special emphasis on analysis of
different types of spoken French.

621 U G 5
French Literature of the Renaissance
A. 5 cl.
Prereq.: 421 and either 422 or 423.
Selections from Rabelais, Montaigne as they reflect the age of
humanism and illustrate the transition from medieval to modern
times and ideas. Cotrell.
622 U G 5
French Classicism, 1600-1715
Sp. 5 cl.
Prereq.: 421 and either 422 or 423.
The formation of the classic spirit; the perfection of
dramatic form and the 17th century portrait of man.
Williams.

623 U G 5
French Literature of the Enlightenment
A. 5 cl.
Prereq.: 421 and either 422 or 423.
A study of the ideas of the eighteenth century in their
relation to modern times; special emphasis on
Montesquieu, Voltaire, Diderot, and Rousseau. Williams.

6241* U G 5
The Romantic Period in French
Literature, 1800-1850
W. 5 cl.
Prereq.: 421 and either 422 or 423.
The development of romanticism and rise of realism in
the first half of the 19th century in the novel, poetry,
and drama. Carlit.

625 U G 5
French Literary Currents, 1850-1914
W. 5 cl.
Prereq.: 421 and either 422 or 423.
Realism, naturalism, symbolism, and the movements of
reaction in the novel and in literary criticism.
Cottrell.

626 U G 5
Contemporary French Literature
Sp. 5 cl.
Prereq.: 421 and either 422 or 423.
20th century literary currents, and their significance,
with special attention given to the novel; Proust, Gide,
Maupassant, Bernanos, Saint-Exupery, Camus,
Sartre, and others.

627 U G 3
Contemporary French Drama
Su. W. 3 cl.
Prereq.: 421 and either 422 or 423.
Plays of Lenormand, Romains, Claudel, Giraudoux,
Cocteau, Montherlant, Anouilh, Sartre, Camus, and
Ionesco; the different theatres and directors from
Copeau to the present day. Astier.

628 U G 3
Modern French Poetry
A. 3 cl.
Prereq.: 421 and either 422 or 423.
Source and processes of poetic creations as
exemplified in selected works of French poets from
Baudelaire to the present time. Astier.

629 U G 3
Explication de textes
Sp. 3 cl.
Prereq.: 421 and either 422 or 423.
Repeatable to a maximum of 6 cr. hrs.
Intensive linguistic and literary exploration of
representative passages from modern French authors.

631* U G 2-5
French Literature
Su. 3 cl.
Prereq.: 421 and either 422 or 423.
Repeatable to a maximum of 15 cr. hrs.

640 U G 5
Les origines de la civilisation francaise
W. 5 cl.
Prereq.: 401 and 402 or 403.
Course conducted in French.
Major developments of French culture and civilization
from its beginning to 1500.

641 U G 3
La civilisation francaise contemporaine
A. 3 cl.
Prereq.: 401 and 402 or 403.
Course conducted in French.
Life, institutions, and culture of contemporary France.
Carlot.

693 U G 1-15
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

694 U G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

702 U G 3
Advanced Translation and Comparative Stylistics
W. 3 cl.
Prereq.: 602 or permission of instructor.
A comparative study, through intensive translation, of
the stylistic resources of French and English. Astier.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least
half of the French courses and an average of B in
the remainder; permission of instructor under whose
supervision the work is to be completed and the Arts
and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
Others undergraduates with special aptitudes a greater
opportunity to do independent study than is possible
in the ordinary course; work in conference, library, or
phonetics laboratory.

811 U G 3
The French Language: Introduction
A. 3 cl.
Prereq.: M.A. candidates in French; others by
permission of instructor.
A brief external history of the language along with an
introduction to linguistic concepts based on modern
French materials. Winthrop.
History of the Provençal Language
A. 5 cl.
Prereq.: 811 and a knowledge of Latin or permission of instructor.
The major factors of change in the evolution of the Provençal language from Roman times to the present. Keller.

Modern French and Its Historical Background
A. 3 cl.
Prereq.: 811 or permission of instructor.
Examination of recent developments, pronunciation, word-formation, and sentence structure. Keller.

Old French and Its Historical Background
W. 3 cl.
Prereq.: 816.
Using materials from the 12th and 13th centuries, the structure of Old French will be described from the point of view of phonology, morphology, and syntax. Winthrop.

The French Language in the Renaissance and Classical Periods
Sp. 3 cl.
Prereq.: 817.
A study of modern French from the formative period in the late Middle Ages to its subsequent development up to 1827. Keller.

Historical Grammar of French
Sp. 3 cl.
Prereq.: 817 and permission of instructor.
A diachronic study of the internal development of French from the Vulgar Latin to the modern period. Winthrop.

Old French Literature
A. 3 cl.
Main currents of Old French Literature to 1300; reading of the Chanson de Roland, Yvain of Chretien de Troyes, Beroul's Tristan, representative lyrics. Bulatkin.

Middle French Literature
Sp. 3 cl.
Prereq.: 821.
Survey from about 1300 to 1465; Mechalut, Froissart, Deschamps, Christine de Pisan, Charles d'Orleans, Villon, Anglo-French literary relations, with special reference to Chaucer. Bulatkin.

Topics and Problems in 18th Century French Literature
Sp. 3 cl.
Prereq.: 821 or permission of instructor.
Intensive exploration of a special topic or problem, with readings in literary works and in relevant criticism and scholarship. Cottrell.

Topics and Problems in 19th Century French Literature
A. 3 cl.
Prereq.: 822 or permission of instructor.
Intensive exploration of a special topic or problem, with readings in literary works and in relevant criticism and scholarship. Williams.

Topics and Problems in 19th Century French Literature
A. 3 cl.
Prereq.: 823 or permission of instructor.
Intensive exploration of a special topic or problem, with readings in literary works and in relevant criticism and scholarship. Rosbottom.

Topics and Problems in 19th Century French Literature
Sp. 3 cl.
Prereq.: 824, 825, or permission of instructor.
Intensive exploration of special topics or problems with readings in literature works in relevant criticism and scholarship. Carliu.

Topics and Problems in 20th Century French Literature
W. 3 cl.
Prereq.: 826 or equiv.
Intensive study of a specific topic or problem with readings of selected literary and critical works. Astier.

Old Provençal
A. 5 cl.
Prereq.: 813 or Span. 813.
Origin of the troubadour lyric; its history, as to form and content, in the 11th and 12th centuries; elements of phonology and morphology. Bulatkin.

Old Provençal
Sp. 5 cl.
Prereq.: 829.
Troubadour lyric in the 13th century; increased attention to non-lyric genres, and to prose; continuation of linguistics, with greater emphasis on semantic problems. Bulatkin.

Seminar in French Literature
Su (2-3 cr. hrs.), A. Sp. (3-5 cr. hrs.).
Prereq.: Permission of instructor.

Seminar in French Literature
Su (2-3 cr. hrs.), W. Sp. (3-5 cr. hrs.).
Prereq.: Permission of instructor.
833 G 3-5
Seminar in French Literature
W.
Prereq.: Permission of instructor.

842+ G 5
Topics and Problems in Provencal Literature from the 16th to the 20th Century
Sp. 5 cl.
Prereq.: 621 or 622 or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Intensive exploration of a special topic or problem, with readings in literary works from selected periods of Provencal literature.

843+* G 3
Major Authors of the 16th Century
Sp. 3 cl.
Prereq.: 621 or permission of instructor.
Intensive exploration of the works of outstanding authors of the period. Cottrell.

844 G 3
Major Authors of the 17th Century
W. 3 cl.
Prereq.: 622 or permission of instructor.
Intensive exploration of representative works, Williams.

885 G 5
Introduction to Methods in the History and Criticism of Literature
A. 4 or 5 cl.
Selected readings in basic literary history, criticism, and theory, with practice in the use of standard bibliographical aids to scholarship. Williams.

886* G 3
Bibliography and Method
Sp. 3 cl.
A course to acquaint graduate students with tools, problems, and methods of linguistic and literary research.

Medieval and Renaissance Culture
(See MedLt. and Renais. S. 888.)

Medieval and Renaissance Literature
(See MedLt. and Renais. S. 885.)

993 G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

994 G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of French literature and language.

999 G Arr.
Research in French Language or Literature
Research for thesis and dissertation purposes only.

Genetics

Office: 105 Botany and Zoology Building, 1735 Neil Avenue

Professors: Griffing (Chairman), Fechheimer, Harvey, House, Jaap, Kriebel, Pedcock, Peoples, Rotherbuhler, Swiger, Weaver, and Young; Associate Professors: Allaire, Birky, and Skavard; Assistant Professors: Essman, Perlman, and Scholl.

140 U 5
Introduction to Genetics
A, W, Sp. 5 cl.
Prereq.: Biol. 100.
Not open to students with credit for 314.
An introductory course emphasizing applied aspects of genetics, primarily for students outside the College of Biological Sciences. Essman.

294 U 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group work in the field of the chosen program.

500 U G 5
General Genetics
A, W, Sp. 5 cl.
Prereq.: Biol. 100 plus 5 additional cr. hrs. in Biological Sciences and Math. 150 or equiv.
Not open to students with credit for 314, 630 or Biol. 314 or 630.
The principles of genetics, including molecular genetics, transmission genetics of pokaryotes and eukaryotes, developmental and non-chromosomal genetics, and the genetics and evolution of populations. Birky, House, and Scholl.

660 G 3
Genetics Laboratory
A, Sp. 3 2-hr. labs.
Prereq.: 500 and permission of instructor.
A laboratory approach to fundamental genetics; concepts and techniques involved in collection and analysis of data from exercises utilizing Drosophila, Mornoniella, Sordaria, and Neurospora. Essman.

History of Biology
(See Bot. 601.)

611 U G 5
Molecular Genetics
Sp. 5 cl.
Prereq.: One course in Biochem. and background in one or more of the following areas: Genetics, Microbiol., Dev. Biol., or permission of instructor.
Not open to students with credit for Biochem. 611. (Cross-listed in the Dept. of Biochem.)
Molecular mechanisms of DNA replication, mutation, recombination, and repair; analysis of gene structure; metabolic and genetic control mechanisms; procaryotic and eucaryotic systems are analyzed. Marzluf and Perlman.

631        U G 5
The Cytological Basis of Genetics
W. 2 cl., 3 2-hr. labs.
Prereq.: 500 or equiv.
Not open to students with credit for Biol. 631.
Documentation of the correlation between genetic principles and chromosome behavior by studying the mitotic and meiotic cells of several organisms with oil immersion microscopy. Paddock.

632        U G 5
Plant Genetics
A. 3 cl., 2 2-hr. labs.
Prereq.: 500, Bot. 102 or 500, and 10 additional cr. hrs. in Biological Sciences.
Not open to students with credit for Bot. 650.
Effects of lethals, linkage, heterogone, introgression, polyploidy, and cytoplasm; laboratory experience with smears, progeny tests, random number tables, and herbarium specimens. Paddock.

650        U G 5
Analysis and Interpretation of Biological Data I
A, Sp. 4 cl., 1 2-hr. lab.
Prereq.: Math. 150 or equiv. and 15 cr. hrs. of courses at the 300 level or higher in a dept. of the College of Agriculture and Home Economics or in the College of Biological Sciences.
Not open to students with credit for Biol. 650.
Methods of analyzing biological data including: sampling, descriptive statistics, distributions, group comparisons, statistical inference, one-way and nested analysis of variance and linear regression and correlation. Skavaril.

651        U G 5
Analysis and Interpretation of Biological Data II
Su, W. 5 cl.
(Given in Su. Qtr. at Wooster only)
Prereq.: 650 or Biol. 650.
Not open to students with credit for Biol. 651.
Methods used in analyzing data classified in two or more ways: Latin-square, split-plot and factorial designs, analysis of covariance, data transformations, multiple regression and least-squares. Harvey and Weaver.

660*       U G 5
Computer Applications in Genetics
W. 4 cl., 2 2-hr. lab.
Prereq.: 500, 650, and Compu. and Info. Sc. 241 or equiv., and permission of instructor.
Simulation techniques and applications of modern computer methodology to problems in genetics. Skavaril.

693        U 2-5 G 2-10
Individual Studies
Prereq.: Permission of instructor.
G 1  
Genetic Seminar  
A, W, Sp.  1 1/2-hr. cl.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Faculty, graduate students, and outside speakers will participate. Young.

G 3  
Advanced Topics in Molecular Genetics  
A.  1 2-hr. cl.  
Prereq.: 611 or Biochem 611.  
Not open to students with credit for Biochem 811.  
(Cross-listed in the Dept. of Biochem.)  
An examination of the current research in molecular genetics by selective reading assignments and critical analysis during class discussion periods. Marzluff and Perlman.

Current Topics in Animal Genetics  
(See Animal Sc. 820, Dairy Sc. 820, and Poul. Sc. 820.)

G 5  
The Nature of Gene Action  
Sp.  5 cl.  
Prereq.: 1 qtr. each of Physiol., Embryol., and Biochem.  
Not open to students with credit for Biol 831.  
A study of the action of genes at all levels of expression with special emphasis on the role of genes in developmental processes. Mouse.

G 5  
Mathematical Genetics  
Sp.  5 cl.  
Prereq.: 30 cr. hrs. in Genetics, Math., and Statist.  
The construction of mathematical models, use of path coefficients, generation matrices, least-squares and maximum likelihood methods for estimating genetic parameters and breeding values in quantitative genetics. Harvey.

G 3  
Transmission Genetics Theory  
W.  3 cl.  
Prereq.: 500 or equiv.; Statist. 520 and 521, or equiv., and permission of instructor.  
The mathematical basis of transmission genetics to include any level of polygenic inheritance. Griffing.

G 3  
Quantitative Genetics and Selection Theory  
A.  3 cl.  
Prereq.: 500 or equiv.; Statist. 520 and 521, or equiv., and permission of instructor.  
The genetic basis for complexity inherited, quantitative, biological variables and the theory of truncation selection as it pertains to such variables. Griffing.

Behavior Genetics  
(See Zool. 840.)

G 5  
Theoretical and Experimental Population Genetics  
W.  5 cl.  
Prereq.: 12 cr. hrs. of college level Math.; 5 cr. hrs. of applied or mathematical statistics; 1 course in general genetics.  
Discussion of mathematical theories in population genetics and experimental work on natural and laboratory populations. Young.

G 2  
Interdepartmental Seminar in Developmental Biology  
A, W, Sp.  1 2-hr. cl.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 12 cr. hrs.  
Students will present oral reports and lead discussion on research progress in specific areas of developmental biology.

G Arr.  
Research in Genetics  
Research for thesis and dissertation purposes only.

Geodetic Science  
Office: Cockins Hall, 1958 Neil Avenue  
Professors Ulostia (Chairman), Moritz (Adjunct), Mueller, and Rapp; Associate Professors Ghosh and Merchant; Assistant Professors Buckner, Saxena (Adjunct), and Steward.

GENERAL PREREQUISITES FOR ALL 500-LEVEL COURSES  
Prerequisite for all 500-level courses is Math. 151.

U 2-5  
Group Studies  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 15 cr. hrs.  
Designed to give groups of students an opportunity to pursue special studies not otherwise offered.

U 5  
Field and Land Surveying  
Sp.  4 cl., 1 3-hr. lab.  
Basic plane surveying techniques for geodetic science students.

U G 5  
Fundamentals of Geodetic Surveying  
A.  4 cl., 1 3-hr. lab.  
Prereq.: 512 or equiv., or permission of instructor.  
Principles of establishment and extension of major control; principles of construction and use of angular, distance, elevation difference, and gravity measuring devices.
Coordinate transformation in photogrammetry and their differential forms; space resection and orientation, intersection, critical geometry; photogrammetric mapping; photogrammetric surveying; spatial triangulation.

**Cartography II**

W.  3 cl., 1 3-hr. lab.
Prereq.: 535 or equiv.
Advanced considerations in basic cartography with particular reference to integrated mapping at national and international levels and the special problems of air and sea charting.

**Mathematical Cartography**

W.  2 cl., 1 3-hr. lab.
Prereq.: 645, or equiv., or permission of instructor.
Common coordinate and reference systems; the principal map projections of the sphere; their properties and usage; introduction to cartometry.

**Introduction to Advanced Cartography**

Sp.  4 cl., 1 3-hr. lab.
Prereq.: 535.
Not open for grad. credit to students with credit for 635, 636, or 735.
A survey of cartographic fundamentals in the context of contemporary developments.

**Applied Mathematical Methods in Geodetic Science I**

A.  3 cl.
Mathematical techniques used in geodetic science; Taylor series; vector analysis; matrix computations; elements of differential geometry.

**Applied Mathematical Methods in Geodetic Science II**

W.  3 cl.
Prereq.: 645 or equiv.
Continuation of 645; complex variables, analytic functions; and conformal mapping; use of divided differences; spherical harmonics.
658 Geometric Geodesy
W. 4 cl.
Prereq.: 550 or equiv.
Historical development; geometry of the reference ellipsoid; reductions and use of ellipsoid as a reference surface; organization of major geodetic control; introduction to advanced geometric geodesy problems.

660 Geometric Photogrammetry
W. 2 cl., 1 3-hr. lab.
Prereq.: 525 and 645; or equiv.
Interior, exterior orientation; space resection and intersection; coordinate transformations, affine, isogonal, (Helmert), projective (collinearity), direction cosines, gimbals, and their differential forms, critical geometry.

664 Geodetic Astronomy
W. 3 cl.
Prereq.: 645 or equiv.
Stellar coordinate systems; stellar positions and motions; time; star catalogues; principles of position determination.

665 Observational Geodetic Astronomy
Sp. 1 cl., 1 3-hr. lab.
Prereq.: 550 and 664; or equiv.
Instrumentation; timekeeping and dissemination; determination of astronomic latitude, longitude, and azimuth.

666 Field Work in Geodesy
Su (1st term). 1 cl., 5 4-hr. labs.
Prereq.: 515.

667 Field Work in Geodetic Astronomy
Su (2nd term). 1 cl., 5 4-hr. labs.
Prereq.: 550.

668 Field Work in Photogrammetry
Su (2nd term), 4 cl., 5 4-hr. labs.
Prereq.: 512 and 525.

693 Individual Studies
Su, A. W. So.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Assigned reading laboratory or field work, under the guidance of a staff member, arranged to meet the requirements of individual students.

694 Group Studies
Su, A. W. Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

735 Applied Cartography
Sp. 2 cl., 1 3-hr. lab.
Prereq.: 535 or 635 or equiv.
Compilation, design, and reproduction in cartography with an emphasis on rationalization of operations and practical work.

760 Advanced Geometric Geodesy
A. 4 cl.
Prereq.: 658 or equiv.
Solution of line problems on the ellipsoid; datum transformations; determination of the size and shape of the reference ellipsoid; fundamentals of three-dimensional geodesy.

761 Mathematical Projections in Geodesy
Sp. 4 cl., 1 3-hr. lab.
Prereq.: 658 or equiv.
Use of analytic functions; representation of the ellipsoid on a sphere; geometry of the projected geodesic; Mercator, Transverse Mercator, Oblique Mercator, Conformal Conic projections.

762 Advanced Adjustment Computations
A. 3 cl., 1 3-hr. lab.
Prereq.: 651 or equiv.
Analyzes of mathematic models; systematic errors, correlations, inner adjustment, multivariate statistical analysis; generalized matrices in adjustment.

763 Navigation
Sp. 3 cl.
Prereq.: 664 or equiv.
Sea, air, and space navigation, analysis of instruments, environmental factors, and geometric aspects.

776 Gravimetric Geodesy
Sp. 4 cl.
Prereq.: 514, 561, and 568; or equiv.
The gravity and its potential; the disturbing potential and its representation; applications and current methods.

777 Satellite Geodesy
A. 3 cl.
Prereq.: 651, 658, and 664; or equiv.
Geometric and dynamic applications of artificial satellites in geodesy; determination of station positions and the gravity field of the earth.

778 Analog Photogrammetry
Sp. 4 cl., 1 3-hr. lab.
Prereq.: 650 and 660; or equiv.
Geometric concepts in models, strips, and blocks, without and with auxiliary information; use of analog photogrammetry in large, medium, and small scale mapping.
779  U G 4
Computational Photogrammetry
A.  3 cl., 1 3-hr. lab.
Prereq.: 651 and 660; or equiv.
Correction for refraction, distortion; procedures in resection, orientation, intersection; observations on exterior orientation, on survey coordinates; numerical spatial triangulation; system calibration; error estimates; engineering applications.

794  G 4
Group Studies
Prereq.: Permission of instructor.
794.01  Non-Conventional Photogrammetry  U G 4
A.
Studies in strip, panoramic, and weather satellite photography systems; Ranger, Surveyor, and Lunar Orbiter and Mariners systems; electron microscopy and holography.
794.02  Advanced Geodetic Astronomy  U G 3
A.
Prereq.: 664 and 665.
Star catalogues and their relationships; time and latitude determinations in observatories; coordinated timekeeping and dissemination; eclipses and occultations; modern astronomical techniques.
794.03*  Geodetic Applications of Digital Computers  U G 4
W.
Advanced programming techniques; computer developments and use in geodesy, photogrammetry, and cartography.

802  G 4
Advanced Computational Photogrammetry
W.  3 cl., 1 3-hr. lab.
Prereq.: 778 and 779; or equiv.
Weight constraints, method of independent bases; functional constraints, surface geometry enforcement; dynamic aerial calibration; close range calibration, application; Reseau photography and specialized comparator techniques.

805*  G 4
Advanced Stereophotogrammetry
W.  3 cl., 1 3-hr. lab.
Prereq.: 778 and 779; or equiv.
Differential formulas, parallax formulas; relative and absolute orientation; model errors; quality control in model orientations; critical surface; convergent photography.

822  G 4
Photogrammetry in Practice
Sp.  3 cl., 1 3-hr. lab.
Prereq.: 778 and 779; or equiv.
Planning for aerial, terrestrial, and close-range photogrammetry jobs; ground control and signalization; map compilation, efficiency assessment; economic considerations; technical writing; various applications of photogrammetry.

826*  G 4
Photo-Triangulation
W.  3 cl., 1 3-hr. lab.
Prereq.: 778 and 779; or equiv.
Spatial photo-triangulation, analogical and analytical; strip and block triangulations; error propagation; use of auxiliary data; independent geodetic control; partial control extension; accuracy and economy considerations.

835  G 4
Advanced Cartography
A.  3 cl., 1 3-hr. lab.
Prereq.: 635 and 636.
A review of current research, development, and thinking in cartography with particular attention to automation, photomapping, and orbital cartography.

871*  G 4
Advanced Gravimetric Geodesy
A.  4 cl.
Prereq.: 776 and 777; or equiv.
Boundary-value problem; use of spherical harmonics; statistical application; appropriate representations; computations in space; combination of gravimetric and satellite data; interpretation of the gravity field.

872*  G 3
Selenodesy and Lunar Mapping
W.  3 cl.
Prereq.: 777 or equiv.
Dynamics of the earth-moon system; instrumentation in selenodesy; analysis of the gravity field of the moon; position determination of the moon, lunar mapping.

873*  G 4
Advanced Satellite Geodesy
W.  3 cl., 1 3-hr. lab.
Prereq.: 777 or equiv.
Dynamics of earth orbiting satellites; equations of motion and their solutions; advanced data acquisition method; analysis for the gravity field and station positions.

874*  G 3
Map Projection Analysis
A.  3 cl.
Prereq.: 761 or equiv.
Discussion of geodetic and non-geodetic map projections with emphasis on projection characteristics; mathematics of choosing a suitable map projection.

885  G 2-9
Research Principles and Techniques
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

887  G 1-5
Seminar
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

994  G 2-9
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
998  G Arr.
Research in Geodetic Science: Thesis
Prereq.: Permission of instructor.
Research for thesis purposes only.

999  G Arr.
Research in Geodetic Science: Dissertation
Research for dissertation purposes only.

Geography

Office: 156 Hagerly Hall, 1775 College Road

Professors Taaffe (Chairman), L. Brown, S. E. Brown, Carlson (Emeritus), Caselli, Cox, Denko, Gauthier, Golledge, Hunker, Patton, Randall, Rayner, and Smith (Emeritus); Associate Professors Colombini (Lima) and Sempere; Assistant Professors Arnfield, Davis, Moeller, Osteel, and ZumBrunnen; Instructors Bradfield (Mansfield), DiMartino (Marion), Herman, and Klingensmith (Newark).

200  U 5
World Regional Geography
Su, A, W, Sp.  5 cl.
A comparative study of representative regions of the world; an examination of the cultural, social, economic, and political developments in relation to the geographical conditions.

220  U 5
Introduction to Physical Geography
Su, A, W, Sp.  5 cl.
H220 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
The elements and processes of the natural environment, their characteristics, distribution, and implications in the human habitat.

240  U 5
Economic and Social Geography
Su, A, W, Sp.  5 cl.
H240 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Not open to students with credit for 340.
Introduction to geography as a social science; location theory, urban growth processes, spatial diffusion, and behavioral models; their applications to selected regional and urban problems.

294  U 3-5
Group Studies
Repeatable to a maximum of 10 cr. hrs.
Students are given the opportunity to pursue special studies not otherwise offered.

400  U 3
Geography of United States and Canada
Sp.  3 cl.
Prereq.: Either 200, 220, 240, or equiv.
A geographical analysis of the United States and Canada; the correlation of their natural resources and other environmental factors with their economic and cultural development.

401  U 3
Geography of Ohio
Sp.  3 cl.
Prereq.: Either 200, 220, 240, or equiv.
An appraisal of geographic factors in the development of Ohio's natural resources, agriculture, manufacturing, and commerce; historical development of the major economic factors.

505  U G 4
Geography of Latin America
A, W,  3 cl.
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.
Not open to students with credit for 403.
Geographic analysis of Middle and South America emphasizing the interrelationships of the resource base, cultural characteristics, and outside influences upon economic development.

508  U G 4
Geography of Africa
W,  3 cl.
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.
Not open to students with credit for 408.
The African environment and the development of culture and economic life; impact of slave culture in Africa; Islamic and western influences in creating geographic regions.

510  U G 4
Geography of Western Europe
Sp.  3 cl.
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.
Not open to students with credit for 411.
Geographic factors in the economic, social, and political progress of the nations of Western Europe; major problems of the area in the light of their geographic background.

511  U G 4
Geography of Eastern Europe
W,  3 cl.
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.
Not open to students with credit for 411.
Resources, their assessment, and development, and related problems in Eastern Europe; the geographic significance of each state to the Communist bloc and to the West.
<table>
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<tr>
<th>Course</th>
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| 512 U G 4| G E O G | Geography of the Soviet Union  
A. 3 cl.  
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.  
Not open to students with credit for 412.  
The major regional divisions of the Soviet Union; the resource base in relation to the economic and political aims of the Soviet State. |
| 605 U G 5| G E O G | Special Problems in the Geography of Latin America  
Sp. 3 cl.  
Prereq.: 512 or permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
The analysis of selected topical problems in Latin American geography; typical problem areas are urbanization, industrialization, transportation, agricultural development, and regional development. |
| 515 U G 4| G E O G | Geography of the Middle East  
Sp. 3 cl.  
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.  
Not open to students with credit for 415.  
The Middle East and its natural regions in relation to local and international problems; physical and cultural patterns in relation to the current economies. |
| 612 U G 5| G E O G | Special Problems in the Geography of the U.S.S.R.  
Sp. 4 cl.  
Prereq.: 512 or permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Spatial analysis of selected topical problems in Soviet geography. |
| 516 U G 4| G E O G | Geography of the Far East  
Sp. 3 cl.  
Prereq.: Either 200, 220, 240, or equiv., or permission of instructor.  
Not open to students with credit for 416.  
The geographic divisions of southern, southeastern, and eastern Asia; the major activities of the people in the regions of densest population and greatest economic importance. |
| 520 U G 4| C L I M | Climatology  
A. W. 3 cl.  
The elements and the controls of climate; types of climate and their distribution; climates and their effects on the economic and other activities of man. |
| 530 U G 4| C L I M | Conservation of Natural Resources  
A. W. 3 cl.  
Philosophy of resource use; appraisal of resource base; costs of resource development and conservation; resource perception, utilization and alternatives. |
| 545 U G 4| G E O G | Geography of Transportation  
W. 3 cl.  
Relation between transportation and spatial organization; selected analytical models dealing with traffic demand, network configuration and allocation of transport facilities; application to selected problems. |
| 550 U G 4| P O L G | Political Geography  
A. 1 cl.  
Prereq.: Permission of instructor.  
Examination of contemporary problems in the political geography of public cost and benefit at international, interregional and urban scales. |
| 580 U G 4| C A R T | Elements of Cartography  
A. 2 cl., 2 hr. labs.  
A study of cartographic techniques of map compilation and presentation including generalization, symbolization, reproduction, and simple computer mapping. |
| 620 U G 5| C L I M | Intermediate Climatology  
W. 4 cl., 1 hr. lab.  
Prereq.: 520 or equiv. and permission of instructor.  
Detailed analysis of atmospheric processes as a basis for the discussion of macro-, meso-, or micro-climates. |
| 640 U G 5| L O C A | Location of Manufacturing  
A. 3 cl.  
Prereq.: Permission of instructor.  
The changing character and concentration of industrial districts; representative industries in relation to labor supply, sources of raw material and power, transportation, and markets. |
| 642 U G 5| G E O G | Geography of Development  
W. 3 cl.  
Prereq.: Permission of instructor.  
Spatial aspects of economic development; spatial analysis of traditional economics, industrial regions, transport linkages and migration patterns in developing countries. |
| 647 U G 5| L O C A | Locational Analysis  
W. 3 cl.  
Prereq.: Permission of instructor.  
Historical review of major location theories and evaluation of application of such theories to geographic problems. |
| 650 U G 5| G E O G | Urban Geography  
A, W, Sp. 3 cl.  
Prereq.: Permission of instructor.  
Origin and growth of cities; structure and function of urban centers; their areal expansion, and intertrade center relations, each examined in relation to city planning. |
660
Intermediate Political Geography
W.  3 cl.
Prereq.: 560 or equiv. and permission of instructor.
Examination of models of spatial organization of political systems and of spatial allocation of social costs and benefits.

670
Population Geography
W.  3 cl.
Prereq.: 240.
Analysis of population distributions, locational arrangements of growth, densities, and migration flows; spatial relationships between population variables and social, economic, and environmental factors.

675†
Cultural Geography
A.  3 cl.
Prereq.: Permission of instructor.
Examination of cultural factors in organization of space; cultural groups as spatial systems; effects of cultural homogeneity, conflict, and change on spatial interaction.

Natural Resources Problems, Programs, and Policies
(See Agr. Econ. 680.)

681†
Cartography
W.  2 cl., 2 2-hr. labs.
Prereq.: 580 or permission of instructor.
The inception, conceptualization, execution, and presentation of thematic statistical maps are studied; emphasis on cartographic design.

682
Individual Studies in Cartography
Prereq.: Permission of instructor.
Individual study of cartographic subjects; map compilation, cartographic classification, regionalization, and multi-dimensional representation, computer mapping, and real-time computer cartographies.

683
Computer Cartographics
W.  2 cl., 2 2-hr. labs.
Prereq.: 580 and permission of instructor.
A study of computer-assisted map compilation and execution; emphasis is placed upon the integration of computer graphics and cartographic skills and techniques.

694
Group Studies
W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group study of special topics in various fields of geography.

695
Undergraduate Seminar in Applied Geography
Sp.  2 2-hr. cl.
Prereq.: 20 cr. hrs. in Geog.
The practical application of theoretical geographical concepts to problems in the local area.

Introduction to National Security
(See Nat. Sec. Pol. S. 702.)

740
Advanced Locational Analysis
Sp.  2 2-hr. cl.
Prereq.: 647 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Discussion of advanced problems in locational and regional analysis; application of programming techniques, the transportation model, spatial equilibrium analysis, multiregional activity analysis, and regional growth models.

Research Principles and Techniques in National Security
(See Nat. Sec. Pol. S. 785.)

800
Seminars in Regional Geography
Sp.  2 cl.
Repeatable to a maximum of 20 cr. hrs.
Geographical investigation of a selected area; the region under study will be announced.

Seminar in National Security Research
(See Nat. Sec. Pol. S. 801.)

820
Seminars in Physical Geography
A, W, Sp.  2 cl.
Each decimal subdivision repeatable to a maximum of 20 cr. hrs.
820.01 Problems in Climatology
820.02 Problems in Soil Geography
820.03 Special Problems

821
Dynamic Climatology
W.  2 2-hr. cl.
Prereq.: 620 or permission of instructor.
Dynamics, thermodynamics, energy conservation, flows, conversion processes; large scale circulation patterns with particular emphasis upon turbulence at the synoptic scale; weather processes, and regional climates.
822 G 5
Microclimatology
Sp. 2 2-1/2 hr. cl.
Prereq.: 620 or permission of instructor.
Radiation and turbulence processes, conduction, 
variation in wind, temperature, humidity, soil 
motion, evaporation, soil temperature; influence of 
vegetation and artificial structures.

823† G 5
Applied Climatology
Sp. 2 2-1/2 hr. cl.
Prereq.: 620 or permission of instructor
Effects of climate upon plants and animals 
(bioclimatology), upon industrial processes and 
structures, and upon landforms; forecasting; climate 
modification.

830 G 3-5
Seminars in Resource Analysis
Each decimal subdivision repeatable to a maximum of 
30 cr. hrs.
The development of theory in resource analysis and its 
application to selected problems.
830.01 Theory of Resource Analysis
830.02 Problems in Resource Analysis

840 G 3-5
Seminars in Economic Geography
A, W, Sp. 2 cl.
Each decimal subdivision repeatable to a maximum of 
20 cr. hrs.
Readings and research in specific aspects of economic 
geography.
840.01 Location Theory
840.02 Special Topics

845 G 3-5
Seminars in Transportation Geography
Each decimal subdivision repeatable to a maximum of 
30 cr. hrs.
The development of theory in transportation geography and its 
application to selected problems.
845.01 Theory of Transportation Geography
845.02 Problems in Transportation Geography

850 G 3-5
Seminars in Urban Geography
A, W, Sp. 2 cl.
Each decimal subdivision repeatable to a maximum of 
20 cr. hrs.
The development of theory in urban geography and its 
application to selected problems.
850.01 Theory of Urban Geography
850.02 Problems in Urban Geography

860 G 3-5
Seminars in Political Geography
Sp.
Prereq.: 660 or permission of instructor.
Each decimal subdivision repeatable to a maximum of 
30 cr. hrs.
The development of theory in political geography and its 
application to selected problems.
860.01 Theory of Political Geography
860.02 Problems in Political Geography

870 G 3-5
Seminars in Population and Social Geography
Each decimal subdivision repeatable to a maximum of 
30 cr. hrs.
The development of theory in population and social 
geography and its application to selected problems.
870.01 Theory of Population and Social Geography
870.02 Problems in Population and Social Geography

880† G 3-5
Seminars in Cartography
Sp.
Repeatable to a maximum of 20 cr. hrs.
Readings and research in cartography.

882 G 4
Development of Geographic Thought
A. 3 cl.
The evolution of concepts concerning the nature, 
scope, and methodology of geography; present focus 
and trends as reflected in current literature.

883 G 4
Application of Quantitative Methods 
in Geography
A, W. 2 cl., 2 lab.
Prereq.: Course in introductory statistics and 
permission of instructor.
Application of quantitative methods to geographic 
problems; spatial statistics, area sampling, maps of 
residuals, regionalization methods, and simulation 
maps.
To be taken in sequence:
883.01 Applications I
883.02 Applications II

885† G 4
Field Work in Geography
Sp. 2 cl., Sat. lab.
The practice of field observation and geographic 
mapping.

889 G 3-5
Seminars in Geography
Repeatable to a maximum of 20 cr. hrs.
Topics to be announced each quarter.

Atmospheric Sciences Seminar
(See Atmospheric Sciences 893.)

896† G 1-3
Interdepartmental Seminar 
in Polar and Alpine Studies
Sp.
(See under Interdepartmental Seminars.)
Geology and Mineralogy

Office: 107 Mendenhall Laboratory, 125 South Oval Drive

Professors: Corbito (Chairman), Bales, Bergstrom, Bull, Ehlers, Faure, Foster, Goldthwait, Lamey (Emeritus), La Rocque, McConnell, McLachlan, Moore, Pettyjohn, Schepf, Spieker (Emeritus), Summerson, Sweet, Wenden, and White; Adjunct Professor Anderson; Associate Professors Brant (Emeritus), Collinson, Elliot, Hagar (Lima), Mayer (Sc.Ed.), Nickey (Mansfield), Nolting, Tettenhorst, and Ulgard; Adjunct Associate Professors Cameron and Gailey; Assistant Professors Bradley (Newark), McKenzie, Pride, Sutter, and Wright (Marion).

100 U 5
Introduction to Geology
Su, A, W, Sp. 4 cl., 1-hr lab. arr., 1 half-day field trip. Not open to students with credit for 101 or 102. Recommended for nonscience majors. The materials of the earth’s crust, the processes that produce and modify them, and the development of the earth and its life forms through time.

101 U 5
Physical Geology
A, W, Sp. 4 cl., 1 2-hr. lab., 1 half-day field trip. H101 (honors) may be available to students enrolled in a college honors program or by permission of dept.

Recommended first course in Geol. and Mineral. for science majors or those with substantial background in science.
Minerals and rocks and their origin; land forms and how they are produced; structural features of the earth’s crust.

102 U 5
Historical Geology
A, W, Sp. 4 cl., 1 2-hr. lab., 1 half-day field trip. H102 (honors) may be available to students enrolled in a college honors program or by permission of dept. Prereq.: 100 or 101. Recommended second course in Geol. and Mineral. for science majors or those with substantial background in science.
The history of the earth and its inhabitants through geologic time.

103 U 5
Geology and the Environment
A, W, Sp. 4 cl., 1 2-hr. lab. Prereq.: 100 or 101. Application of basic geologic knowledge to problems resulting from man's use of the earth and its resources.

194 U 1-5
Group Studies

201 U 5
Introduction to Paleontology
Sp. 4 cl., 1 2-hr. lab. Prereq.: 100 or 101. An introduction to animal and plant groups significant in the geologic record. Sweet.

204 U 5
Water Resources
W. 5 cl., 2 1/2-day field trips. Prereq.: 100 or 101. Occurrence, movement and behavior of water in the hydrologic cycle with reference to scientific and technological problems relating to water-resources development and conservation. Pettyjohn.

206 U 3
Oceanography and Marine Geology
Sp. 3 cl. Prereq.: 100 or 101. Not open to students with credit for 632. The origin, development, and structure of ocean basins and their contents; contemporary oceanic processes of geologic significance.

212 U 3
The Common Minerals and Rocks
W. 3 2-hr. labs. Prereq.: 101 and Chem. 121. Not open to Geol. and Mineral. majors or students with credit for 202, 203, or 223. A study of the common minerals and rocks, their associations, occurrences, identifying properties, and origin. Moore.
214 U 5
Principles of Mineralogy
A. 3 cl., 2 2-hr. labs.
Prereq.: Chem. 122, Math. 117 or 150.
Not open to students with credit for 221 or Mineral. 414 or 421.
A introductory course, emphasizing principles and illustrating the internal structure of solids and relationship of structure and chemical composition to properties, applications, and external features. Tetlenhorst.

217 U 3
Thermochemical Mineralogy
W. 3 cl.
Prereq. or conc.: Chem. 205 or equiv.
Not open to students with credit for 627 or Mineral. 605.
Thermal properties of minerals; application of high temperature equilibrium to problems of technology, using phase diagrams. Foster.

218 U 3
Advanced Thermochemical Mineralogy
Sp. 3 cl.
Prereq.: 217.
Not open to students with credit for 628 or Mineral. 706.
Derivation and interpretation of phase diagrams of ternary and quaternary systems of importance in technology. Foster.

221 U 3
Elementary Mineralogy and Crystallography
A, W. 3 2-hr. labs.
Prereq.: Chem. 122.
Not open to students with credit for 214 or Mineral. 414 or 421.
Crystal systems, symmetry, common forms and cleavage of crystals; chemical bonding and mineral structures; selected phase diagrams; sight identification of about 80 common minerals using physical and chemical properties. Wendeln.

222 U 3
Elementary Optical Mineralogy
W, Sp. 3 2-hr. labs.
Prereq.: 221 or Mineral. 421.
Not open to students with credit for Mineral. 422.
Elements of optical mineralogy; mineral properties in plane and cross-polarized light; mineral identification in powders and thin-sections; X-ray diffraction in mineral identification and mineral-mixture analysis. Wendeln.

223 U 5
The Common Rocks
A, Sp. 2 cl., 3 2-hr. labs.
Prereq.: 101 and 222.
Not open to students with credit for 202, 203, or 212.
Origin, occurrence, association, and mineral composition of the common rocks; laboratory includes work by megascopic and microscopic methods. Moore.

225 U 3
Quantitative Methods in Geology
A, Sp. 2 cl., 1 2-hr. lab.
Prereq.: 101; prereq. or conc.: 102 and Math. 151; or permission of instructor.
Not open to students with credit for 205.
Introduction to quantitative methods and techniques, both graphic and mathematical, and their application in the analysis of geologic data.

234 U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group study of special topics in various fields of geology and mineralogy.

502 U 5
Stratigraphy and Paleontology
A, Sp. 6 days in field in late Su. or just preceding A. or Sp.; 2 2-hr. labs, and field trips in A. or Sp.
Prereq.: 102, 223, 225, and 10 cr. hrs. in Biological Sciences.
Principles of, and procedures in, lithostratigraphy and biostratigraphy, illustrated by field and laboratory studies of sedimentary rocks and fossils. Bates, Bergstrom, Collinson, and Sweet.

530 U 5
Structural Geology and Geophysics
W. 4 cl., 1 2-hr. lab.
Prereq.: 223 and Physics 132 or 133.
A study of the principal kinds of geologic structures and their interpretation; an introduction to geophysical exploration of subsurface structures. Moore.

550 U 5
Geomorphology
A, Sp. 4 cl., 1 2-hr. lab., field trips.
Prereq.: 101, 102, and Chem. 122; or permission of instructor.
Detailed study of processes that shape the land surface and the forms produced under diverse climates. White.

570 U 1
Senior Thesis
Prereq.: Sr. standing in Geol. and permission of instructor.
To be taken during the qtr. the student intends to hand in his thesis.
The preparation of a report of professional quality, based on a research project.

580 U 5
Field Work in Earth Science
Sp. Requires full time of student for 5 wks.
Prereq.: 30 qtr. hrs. in Geol. and Mineral., Geog., Astron. or Meteor., with a minimum of 15 qtr. hrs. in Geol. and Mineral.; Ed. 551 and permission of instructor; Geol. and Mineral. 201, 212, and 550 recommended.
Not open to Geol. majors.
Essentials of field observation, mapping and data accumulation in the solution of earth-science problems; the work is done in selected off-campus field localities. Mayer, McKenzie, and Utgard.
581  U G 4
Field Geology I
Su (1st term). Requires full time of student.
Prereq.: 223, 225, and permission of instructor; 530 recommended.
Concentrated training in the basic essentials of field observation and mapping; the work is done in central Utah, with headquarters in Ephraim. Collinson and Elliot.

582  U G 6
Field Geology II
Su (2nd term). Requires full time of student.
Prereq.: 581.
Continuation of 581.

583†  U G 3
Field Geology for Science Teachers
Sp. 5-day period during recess between W. and Sp.; pre-trip meeting and post-trip report.
Prereq.: 100 or equiv. and permission of instructor.
Intended primarily for in-service teachers.
Not open to Geol. majors.
Application of geological principles in the field; interpretation of earth features observable on a traverse crossing the Appalachian Mountain system. Bates, Mayer, McKenzie, and Utgard.

594  U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to maximum of 15 cr. hrs.
Group study of special topics in various fields of geology and mineralogy.

600  U G 5
Sedimentation and Sedimentary Rocks
A. 2-3 hr. cl., 1 3-hr. lab.
Prereq.: 502.
Source, dispersal, and accumulation of sediments; the interpretation of the environmental distribution of sedimentary rocks. Summerville.

601  U G 5
Sedimentary Petrology
Prereq.: 600 or permission of instructor.
Identification and interpretation of sedimentary rocks based on mineralogic and textural study of thin sections and hand specimens.
601.01 Sedimentary Petrology of Sandstones
W. 3 cl., 2 2-hr. labs.
Not open to students with credit for 601.
601.02 Sedimentary Petrology of Carbonate Rocks and Shales
Sp. 3 cl., 2 2-hr. labs.
Not open to students with credit for 601.

603  U G 5
Stratigraphy
W. 3 cl., 2 2-hr. labs.
Prereq.: 502.
Advanced study of the principles and procedures of stratigraphic nomenclature, subdivision, correlation, and interpretation, with examples from the international stratigraphic record. Bates, Bergstrom, Collinson, and Sweet.

614  U G 5
Paleobiology
A, W. 2 cl., 2 2-hr. labs.
Prereq.: 201 or 502.
Repeatable to a maximum of 10 cr. hrs.
Advanced consideration of the preservation, morphology, development, interrelations, and paleoecologic significance of fossil animals and plants. Bergstrom, La Rocque, Schoff, and Sweet.

620  U G 5
Introduction to Isotope Geology
W. 5 cl.
Prereq.: Sr. standing in Geol. or related fields.
Theory of natural isotope abundance variations and applications to problems in the earth sciences. Faure and Sutter.

621  U G 5
Introduction to Geochemistry
A. 5 cl.
Prereq.: Sr. standing in Geol. or related fields.
Chem. 125 or permission of instructor.
Applications of the law of mass action and chemical thermodynamics to mineral equilibria of geological and geochemical interest. Faure.

622*  U G 5
Applied Geochemistry
W. 5 cl.
Prereq.: 621.
Geochemical applications to geology including oxidation-reduction reactions, chemical equilibria in the ocean, and geochemical prospecting. Faure.

623  U G 5
Microscopic Mineralogy
A, W. 2 cl., 2 2-hr. labs.
A. Open only to Geol. & Mineral. grads.
W. Open only to Cer. E. majors.
Prereq.: 214 or 222, and Physics 132 or equiv.
Not open to students with credit for Mineral. 621.
Theory and use of polarizing microscope; determination of optical constants and identity of minerals. Ehlers.
A. Emphasis on mineral powders.
W. Emphasis on powders and thin-sections of minerals and synthetic products.

624*  U G 3
Microscopy of Opaque Minerals
Sp. 3 2-hr. labs.
Prereq.: 623 or equiv.
Not open to students with credit for Mineral. 624.
Application of the petrographic microscope to the study of opaque minerals and ores, their identification, textures, and paragenesis, polished section preparation, etch tests, and micro-chemical tests. Wendt.

625  U G 5
Igneous Petrology
W. 3 cl., 2 2-hr. labs.
Prereq.: 223 and permission of instructor, or 623.
Not open to students with credit for Mineral. 722.
Petrography, petrogenesis, and occurrence of igneous rocks, with special emphasis on phase equilibria; macroscopic and microscopic examination of igneous and petrographic suites in the laboratory. Ehlers and Elliot.
626 U G 5
Metamorphic Petrology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 223 and permission of instructor, or 623.
Petrography, petrogenesis, and occurrence of metamorphic rocks; macroscopic and microscopic examination of metamorphic rocks and selected petrographic suites in the laboratory. Ehlers and Elliot.

Practicum in the Earth Sciences for Teachers
(See Ed. 626.)
(Of offered in cooperation with Ed.)

629 U G 3
Physico-Chemical Petrology
A. 3 cl.
Prereq.: 223 and Chem. 123 or permission of instructor.
Not open to students with credit for 627 or Mineral. 605.
Application of phase equilibrium diagrams to problems of igneous and metamorphic petrology. Foster.

631 U G 3
Extraterrestrial Mineralogy
W. 3 cl.
Prereq.: 222 or sr. standing in Geol. and Mineral., Astron., or related fields.
Not open to students with credit for Mineral. 606.
Mineralogy of meteorites, tektites, and lunar-samples as a basis of study of their composition, age, and origin, and those of the earth and solar system. Foster.

635 U G 5
Advanced Crystallography
A. 3 cl., 2 2-hr. labs.
Prereq.: 214, 221, or equiv.
Not open to students with credit for Mineral. 645.
Principles of crystallography; morphology, structure and habit in crystals; twinning; two-circle goniometer measurement and drawing of crystals; crystallographic calculations; investigations with precession X-ray camera. Wendel.

636 U G 3 or 5
Advanced Mineralogy
W. 3 cl. or 3 cl., 2 2-hr. labs. (Laboratory optional.)
Prereq.: 214, 221, or equiv.
Not open to students with credit for Mineral. 646 or 655.
Mineral stoichiometry and calculations; application of instrumental methods to mineral identification and the study of mineral suites from selected localities; physical and chemical properties, and paragenesis of minerals on crystal chemical principles. Wendel.

637 U G 5
X-Ray Powder Diffraction
W. 3 cl., 2 3-hr. labs.
Prereq.: 214 and Math. 133.
Not open to students with credit for Mineral. 650.
Emphasis on diffractometry; evaluation of instrumental, geometrical, and other factors affecting intensity and position of diffraction maxima; qualitative and quantitative analysis, particle size, and other applications. Tettenthaler.

638 U G 5
X-Ray Crystallography
Sp. 3 cl., 2 3-hr. labs.
Prereq.: 214, 221, or equiv.
Not open to students with credit for Mineral. 654.
Principles of X-ray crystal analysis; phase identification by powder film and diffractometry methods; X-ray fluorescent analysis; particle size determination; unit cell and space group by rotation and Weissenberg methods. Wendel.

639 U G 3
Clay Mineralogy
Sp. 3 cl.
Prereq.: 637 or permission of instructor.
Not open to students with credit for Mineral. 730.
Relationship of structures and chemical composition of clay minerals to properties, origin, occurrence, and applications; evaluation of X-ray, differential thermal, infrared, and electron microscope data. Tettenthaler.

640 U G 5
Fundamentals of Geophysics
A. 4 cl., 1 2-hr. lab.
Prereq.: 530.

643 U G 3
Geophysics Gravimetry
A. 3 cl.
Prereq.: 4th yr. standing in Geol.; or 4th yr. standing in Geol. Sc., Physics, Civil E., and 100 or 191.

645 U G 5
Advanced Structural Geology
Sp. 4 cl., 1 2-hr. lab.
Prereq.: 530.
Not open to students with credit for 633.
Rock mechanics, mechanisms of deformation, geotronics, and structural analysis; solution of structural problems. Sutter.

650 U G 5
Glacial and Pleistocene Geology
Sp. 5 cl., field trips.
Prereq.: 550.
The features produced by glaciers, present and past, and the history of glaciation during the Pleistocene. Goldthwait.

651 U G 5
Hydrogeology
Sp. 5 cl., 2 ½-day field trips.
Prereq.: Sr. standing in Geol.; or 4th yr. standing in Engr. and 101; or 101 and 204.
Geologic and hydrologic factors controlling the occurrence and behavior of ground water. Petyjohn.
Geology of Mineral Deposits
Prereq.: 223.
660.01 Geology of Metallic Deposits
A. 4 cl., 12-hr. lab.
The occurrence, origin, distribution, properties, and uses of the metallic minerals.
660.02 Geology of Nonmetallic Mineral Deposits
W. 4 cl., 12-hr. lab.
The occurrence, origin, distribution, properties, and uses of the nonmetallic minerals.

Petroleum Geology
W. 3 cl., 2 2-hr. labs.
Prereq.: 502 and 530.
A study of the principles of petroleum geology.

General and Economic Geology of Selected Areas
A. 10-day field trip preceding A. qtr., Post-trip readings and report.
Prereq.: 502, 530, and 550, or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Concentrated field study of the stratigraphy, structural geology, tectonics, petrology, and geomorphology of a selected region, with special attention to the economic utilization of earth materials.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 45 cr. hrs. in any combination of decimal subdivisions.
Special problems in any branch of geology and mineralogy for which the student has the proper qualifications.

Economic Geology
Engineering Geology
Extraterrestrial Studies
Field Geology
Geochemistry
Geomorphology
Geophysics
Glaciology and Glacial Geology
History of Geology and Mineralogy
Hydrogeology
Marine Geology, Limnology, and Oceanography
Paleontology
Petrology and Petrography
Photogeology
Sedimentation
Stratigraphy
Structural Geology
Earth Science Education
Unspecified
Thermochemical Mineralogy
Crystallography
Mineralogy
X-Ray Mineralogy
Clay Mineralogy
Physical Properties of Crystals

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group study of special topics in various fields of geology and mineralogy.

Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Geol. and Mineral. courses taken and an average of at least B in the remainder; permission of instructor under whose supervision the work is to be completed. The Arts and Sciences Honors Committee.
At least 2 qtrs. are required of candidates for the degree B.A. or B.S. with distinction in Geol. and Mineral.
Failure to receive the mark of S in this course is a disqualification for departmental honors. Repeatable to a maximum of 15 cr. hrs.
A program of individual study arranged for students enrolled in the honors program, with individual conferences and reports; requires presentation and oral defense of an honors thesis.

Seminar in Stratigraphy
A, W. 2 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Consideration of current and classical problems and procedures in biostratigraphic and lithostratigraphic analysis and synthesis.

Seminar in Sedimentation and Sedimentary Rocks
W, Sp. 2 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Consideration of sedimentation, and the structures, petrography, depositional environments, and paleologic interpretation of sedimentary rocks.

Seminar in Paleobiology
W, Sp. 2 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Advanced topics in paleoecologic and paleobotanic morphology, taxonomy, and procedure; current questions in biostratigraphy, paleoecology, and evolutionary development of fossil floras and faunas.

Seminar in Isotope Geology and Geochemistry
Sp. 2 2-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Discussion of selected topics in isotope geology, geochronology, geochemistry, and cosmochemistry.
Seminar in Petrology and Optical Mineralogy
A, W. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Selected topics in optical mineralogy and igneous, sedimentary, and metamorphic petrology. Ehlers, Elliot, and Moore.

Seminar in Experimental Mineralogy and Petrology
A, W. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Selected topics in hydrothermal and high pressure mineralogy and petrology. Ehlers and Foster.

Seminar in Structural Mineralogy
A, Sp. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Selected topics in advanced mineral structures, clay mineralogy, crystal growth, and crystal physics. McLaughlin and Tetenharst.

Seminar in Geophysics and Structural Geology
A, Sp. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Current and classical problems in geomorphology and Quaternary geology, such as desert and coastal geomorphology, submarine topography, periglacial and karst morphology, volcanology, and Quaternary geochronology. Goldthwait and White.

Seminar in Geomorphology and Quaternary Geology
A, W. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Topics in hydrogeology and oceanography, such as groundwater hydrology and hydraulics, basin management, reef and atoll development, or paleo-oceanography. Pettijohn and White.

Seminar in Hydrogeology and Oceanography
W. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Topics in hydrogeology and oceanography, such as groundwater hydrology and hydraulics, basin management, reef and atoll development, or paleo-oceanography. Pettijohn and White.

Seminar in Mineral Deposits and Fossil Fuels
Sp. 2 hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Study of selected deposits of metallic minerals, industrial rocks, and minerals, or fossil fuels. Bates, Faure, Pride, and Schopf.

Seminar in the History of Geology and Mineralogy
Sp. 3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Discussion of the development of geology and mineralogy, intended to give the student a firm basis for comprehension of the science as it exists today. La Rocque and Wenden.

Interdepartmental Seminar in Polar and Alpine Studies
Sp.
(See under Interdepartmental Seminars.)

Research in Geology and Mineralogy
Research for thesis and dissertation purposes only.

Office: 314 Dieter Cunz Hall of Languages, 1841 Millikin Road

Professors: Hoffmann (Chairman), Bekker, Fleischhauer, Saidin (Emeritus), and Wittkowski; Associate Professors: Belkin, Edse, Goltwald, W. Haas, Miles, Schmidt, and Vitt; Assistant Professors: Cotter, Goodman, Gundel, Langguth, Lee, Kiechel, Taylor, and Vredeveeld; Instructors: Bunten, Didonato, A. Haas, and Kuehn.

Placement and Proficiency Examinations
Students with two years of high school German register for German 103; however, in order to assure proper registration, placement tests are required of all students who continue their study of German in the department after beginning their language in high school. Such tests are given during Summer Orientation and on the first day of instruction in each quarter. Consult the Humanities section of the Colleges of the Arts and Sciences catalog.

Students who are given advanced standing in the department as a result of placement and proficiency examination become eligible for University credit.

Excess Entrance Credits in German
Freshmen who have excess credits in foreign language are urged for examination for advanced standing. The examination is given at the same time as the placement tests mentioned above.

Elementary German
Su, A, W, Sp. 5 cl.

Elementary German
Su, A, W, Sp. 5 cl.
Prereq.: 101 or equiv.
103 U 5 Intermediate German
Su, A, W, Sp.  5 cl.
Prereq.: 102 or 110 or equiv.
Reading; oral and written practice; grammar review; students may select from among the following subdivisions which emphasize specific skills and subject matter.
103.01 Basic
Not open to students with credit for 103.
Balanced use of the basic language skills: reading, aural comprehension, speaking, and writing.
103.02 Conversation
Not open to students with credit for 103.
Emphasis on speaking and aural comprehension.
103.03 Humanities and Civilization
Not open to students with credit for 103.
Emphasis on reading in the humanities and in German culture and civilization.
103.04 Literature
Not open to students with credit for 103.
Emphasis on the reading of German literary texts.
103.05 Science
Not open to students with credit for 103 or 113.
Introductory readings in scientific German.

104 U 5 Intermediate German
Su, A, W, Sp.  5 cl.
Prereq.: 103 or 112 or 113.
Reading; oral and written practice; vocabulary building; students may select from among the following subdivisions which emphasize specific skills and subject matter.
104.01 Basic
Not open to students with credit for 104.
Balanced use of the basic language skills: reading, aural comprehension, speaking, and writing.
104.02 Conversation
Not open to students with credit for 104.
Emphasis on speaking and aural comprehension.
104.03 Humanities and Civilization
Not open to students with credit for 104.
Emphasis on reading in the humanities and in German culture and civilization.
104.04 Literature
Not open to students with credit for 104.
Emphasis on the reading of German literary texts and topics.
104.05 Science
Not open to students with credit for 104 or 114.
Advanced readings in scientific German.

109 U 3 Elementary German Conversation
Su, A, W, Sp.  3 cl.
Prereq.: 102 or 110; also open to students with grade of A in 101. No audit.

110 U 5, 10 Intensive Elementary German
A, W, Sp.  10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 103. Students with credit for 101 or the equiv. may not register for more than 5 cr. hrs.
Elementary German for students who wish to acquire the basic language skills in one quarter; equivalent to 101 and 102.

112 U 5, 10, 15 Intensive German
Su.  Enrollment limited to 20 students.
Prereq.: Permission of dept.
Full time of student and full fees required. Students with credit for 101 or the equiv. may not register for more than 10 cr. hrs. Students with credit for 101 and 102 or the equiv. may not register for more than 5 cr. hrs. Students with credit for 103 or the equiv. may not register for credit. Register before May 11. No audit.
Elementary and intermediate German for students desiring comprehensive knowledge of German in the shortest possible time; students will devote their entire time to this course.

162 U 5 Elementary-Intermediate German for Selected Students
W.  5 cl.
Prereq.: Grade of A in 101.
Not open to students with credit for 117.

163 U 5 Elementary-Intermediate German for Selected Students
Sp.  5 cl.
Prereq.: 162.
Not open to students with credit for 118.
Successful completion of the sequence 101-162-163 fulfills language requirements and provides eligibility for 200-level courses.
Continuation of 162.

203 U 3 Intermediate German Conversation
A, W, Sp.  3 cl.
Prereq.: 104.02, any other 104 course and 109 with a minimum grade of C, or permission of instructor. 203 may be taken concur. with 204. No audit.
Practice in spoken everyday diplomatic German, based on texts concerning German life today.

204 U 2 German Composition I
A, W, Sp.  2 cl.
Prereq.: 104.02, any other 104 course and 109 with a minimum grade of C, or permission of instructor. 204 may be taken concur. with 203. No audit.
Practice in simple writing with some conversation.

205 U 2 German Composition II
W, Sp.  2 cl.
Prereq.: 204.
Themes, reports, and translations of difficult texts.

221 U 5 Introduction to German Literature: The 20th Century
A, W, Sp.  5 cl.
Prereq.: Either 104, 163, or equiv.
Students are advised to register also for 203 and 204.
Not open to students with credit for 227.
Readings from representative authors such as Mann, Schnitzler, Duerenmatt.

222  U 5
Introduction to German
Literature: The 19th Century
A, W, Sp.  5 cl.
Prereq.: Either 104, 163, or equiv.
Students are advised to register also for 203 or 204.
Not open to students with credit for 226.
Readings from Brentano, Hofmann, Storm, and Keller.

223  U 5
Introduction to German
Literature: The Classical Period
W, Sp.  5 cl.
Prereq.: Either 221, 222, or equiv.
Students are advised to register also for 203 and 204.
Not open to students with credit for 225.
Readings from Goethe and Schiller.

260  U 3
Early German Literature in Translation
A.  3 cl.
Credit does not apply toward a major in Ger.
Trends in German literature of the Middle Ages, the Renaissance and the Reformation as reflected in representative literary monuments.

261  U 3
German Classics in Translation
Sp.  3 cl.
Credit does not apply toward a major in Ger.
Social and intellectual forces in Germany as reflected in German literature from the Enlightenment to the middle of the 19th century; masterpieces from Goethe to Gottfried Keller.

262  U 3
Modern German Literature in Translation
W.  3 cl.
Credit does not apply toward a major in Ger.
Intellectual forces and literary trends in German literature from the end of the 19th century to the present; masterpieces from Gerhart Hauptmann to Bertolt Brecht.

361  U 3
German Civilization I
A.  3 cl.
Taught in Engl.
The cultural heritage of the German people from the beginning to about 1500: institutions, phases of civilization, interrelationship of social and literary history. Haas.

362  U 3
German Civilization II
W.  3 cl.
Taught in Engl.
German civilization from Luther to the Age of Goethe; cultural trends, social changes, historical development to the end of the Holy Roman Empire.

409  U 3
Advanced German Conversation
W.  3 cl.
Prereq.: 203.

416  U 3
Advanced German Composition
A.  3 cl.
Prereq.: 203 and 205 or permission of instructor.
Not open to students with credit for 630.
Writing and discussion of compositions, practical review of grammar in context, and practice in translation.

4631*  U 3
German Civilization III
Sp.  3 cl.
Prereq.: 10 cr. hrs. in 200-level courses in Ger. with the exception of 260, 261, and 262.
Taught in Ger.
Intellectual, artistic, and social trends in the German speaking countries from 1815 to the present. Haas.

571  G 5
Basic German for Graduate Students
Su, A, W, Sp.  5 cl.
Prereq.: Grad. standing.
Credit does not apply to the minimum hours required for the Master's or doctoral degrees. No audit.
The fundamentals of German grammar, as required for the reading of German texts in the sciences and humanities.

572  G 3
German for Research I
Su, A, W, Sp.  3 cl.
Prereq.: Grade of C or above in 571 or equiv.
Preparation demonstrated by a placement test.
Open only to grad. students. Credit does not apply to the minimum hours required for the Master's or doctoral degrees. No audit.
Repeatable twice.
Satisfactory completion of this course (grade of A or B) may be accepted by the student's dept. as evidence of a dictionary reading knowledge in fulfillment of Ph.D. language requirement.

573  G 3
German for Research II
Su, A, W, Sp.  3 cl.
Prereq.: Grade of A or B in 572, or equiv. preparation demonstrated by a placement test and permission of instructor.
Open only to grad. students. Credit does not apply to the minimum hours required for the Master's or doctoral degrees. No audit.
Repeatable twice.
Reading of difficult material at a reasonable rate of speed and with only infrequent use of dictionaries. Completion of this course with a grade of A or B may be accepted by the student's dept. as evidence of a thorough reading knowledge of German.
GENERAL PREREQUISITES FOR COURSES
NUMBERED 593, 594, AND ALL 600-LEVEL COURSES
Unless otherwise indicated, the prerequisites for 593, 594, and all 600-level courses are: a minimum of 10 hours of 221, 222, 223, plus a minimum of 5 hours of 203, 204, 205, 403, 410. Exceptions may be allowed by instructors for students with special qualifications.

593 U 2-5
Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 10 cr. hrs.
Investigation of minor problems in German language and literature.

594 U 2-5
Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 10 cr. hrs.
Investigation of minor problems in German literature and language.

605† U G 3
Introduction to the Study of Language
Sp. 3 cl.
Elements of linguistics with emphasis on the historical study of languages and on semantics; the position of German in the Indo-European family of languages.

606 U G 3
Introduction to the Historical Study of German
Sp. 3 cl.
The historical development of the German language, with a short survey of the Germanic languages; internal and external influences which have determined its characteristics (phonology, morphology, and vocabulary). Belkin.

611 U G 3
Medieval German Literature
A. 3 cl.
Survey of German literature from the 8th century to the end of the Middle Ages.

612 U G 3
Literature of Humanism, Reformation, and Baroque
W. 3 cl.
Survey of German literature from 1400 to 1700. Bekker.

621 U G 3
The German “Novelle”
A. 3 cl.
Reading and analysis of masterpieces of the 19th and 20th centuries: Kleist, Eichendorff, Stifter, Keller, and Thomas Mann.

622 U G 3
The German Drama
W. 3 cl.
Reading and analysis of masterpieces of the 19th and 20th centuries: Schiller, Kleist, Grillparzer, Hebbel, and Brecht.

623 U G 3
German Lyrics
Sp. 3 cl.
Analysis of German lyrics from 1200 to the present; study of specific forms: Volkslied, ballad, song, and individual great lyricists.

630 U G 3
Introduction to Stylistics
W, Sp. 3 cl.
Prereq.: 205 or 410 or permission of instructor.
Composition on assigned topics, intensive translation, and comparative study of usage designed to develop a sophisticated expository style in the writing of German. Gottwald and Haas.

635 U G 3
Practical German Pronunciation
Sp. 2 2-hr. cl.
Prereq.: Permission of instructor.
Standard German pronunciation; oral and written drill. Fleischhauer.

650 U G 1 or 3
Proseminar
Su, Sp. 3 cl., 3 cr. hrs. Su (1st term). 3 cl., 1 cr. hr.
Prereq.: Permission of chairman.
Repeatable to a maximum of 24 cr. hrs.

660† U G 3
Masterpieces of German Literature
Su. 3 cl.
Prereq.: Permission of chairman.
Repeatable to a maximum of 38 cr. hrs.
Selections from works of major German writers; topic varies each year.

693 U G 2-5
Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of German literature and philology. Bekker, Belkin, Fleischhauer, Milas, Schmidt, Vitt, and Wittkowski.

694† U G 2-15
Group Studies
Sp.
Prereq.: Permission of chairman.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of German literature and philology.

598 U G 15
Study Tour of Germany
Sp.
Prereq.: Minimum of 25 cr. hrs. in Ger. or equiv., and permission of dept. chairman.
The first five weeks will be devoted to intensive study on this university campus; the remainder of the course will be spent in travel in Germany; in Germany only German will be spoken and formal instruction will be given daily by the tour leader.
GENERAL PREREQUISITES FOR COURSES
NUMBERED 700
Prerequisites for 700-level courses are grad. standing, or 4th yr. standing with 9 cr. hrs. in Ger. at the 600-level, and permission of chairman.

700 U G 3
College Teaching of German
A. 3 cr.
Methods and techniques for teaching German at the college level. Haas.

721* U G 4
German Literature of the 18th Century
A. 4 cr.
The literature of the Enlightenment and Storm and Stress; Lessing, Klopstock, Wieland, Schmidt.

722* U G 4
German Classical Literature
722.01* Goethe and Schiller I
W. 4 cr.
Young Goethe and Schiller; their development and early works.
722.02* Goethe and Schiller II
Sp. 4 cr.
Goethe's and Schiller's major later works and their significance for modern times.

723* U G 3
Goethe's Faust
Sp. 3 cr.
History of the Faust legend from the 16th century to Goethe; reading and discussion of the play. Wittkowski.

724* U G 4
German Romanticism
A. 4 cr.

725* U G 4
German Literature of the 19th Century
W. 4 cr.
Literary forces and trends from Goethe's death to the founding of the German Reich (Grillparzer, Buechner, Hebbel, Raimund, Moerike, Stifter, Keller, and Meyer). Wittkowski.

726* U G 4
Modern German Literature
Sp. 4 cr.
Main currents of German thought and literature from Nietzsche to the present; Hauptmann, Schnitzler, Mann, Rilke, George, Hofmannsthal, Kafka, and Brecht.

730 U G 3
Advanced Stylistics
W. 3 cr.
Prereq.: Grade of A in 630, or permission of instructor. Stylistic analysis on an advanced level of German prose; compositions, reports, and discussion. Vitt.

777 U G 2-5
Colloquium in German Literature
Prereq.: Permission of chairman.
Repeatable to a maximum of 90 cr. hrs.
Selected topics, problems, and works in the various fields of German literature.

H783 U 3-5
Honors Course
W, Sp. 2 1/2-hr. cr.
Prereq.: 4th yr. standing with a grade of A in at least half of the Ger. courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
Offers undergraduates with special aptitudes a greater opportunity to do independent study than is possible in the ordinary course.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800
Prerequisites for 800-level courses are graduate standing and permission of chairman.

800 G 3
Bibliography and Method
A. 2 cr.
Required of all candidates for grad. degrees.
The tools, problems, and methods of literary research.

801 G 4
Middle High German
A. 4 cr.
Middle High German texts; methods of textua criticism. Fleischhauer.

802* G 4
Old Saxon and Old High German
W. 4 cr.
Readings from the Heiland and selected Old High German texts. Fleischhauer.

803* G 3
Gothic
Sp. 3 cr.
Readings from the Bible; Gothic as a basis for the comparative study of the Germanic languages and historical German phonology and morphology. Fleischhauer.

806* G 3
History of the German Language
W. 3 cr.
Prereq.: 801.
Basic concepts of historical linguistics; the major factors of change in the history of German from Proto-Germanic to the present. Fleischhauer.

821* G 3
History of German Literature until 1700
W. 3 cr.
Readings from the earliest period to the end of the 17th century. Belkin.
Graduate School Course

801  G 2
College Teaching
W, Sp.  2 cl.
Designed to acquaint prospective college teachers
with the major problems involved in college teaching.
801.01 Emphasizes teaching skills.
801.02 Emphasizes the role of the college faculty
member.

999  G Arr.
Research: Interdisciplinary
Research approved by Graduate School in special
interdisciplinary programs.

Greek

Office: 217 Derby Hall, 154 North Oval Drive

Professors Morford (Chairman), Abbott, Babcock,
Forbes (Emeritus), and Lenardon; Associate Professors
Davis, Haith, Schlain, Shumaker, Snyder, and Tracy;
Assistant Professors Hussey (Lima), Kratz, and Tebben
(Newark).

See Classics also.

101  U 5
Elementary Greek
A.  5 cl.
Kratz.

102  U 5
Elementary Greek
W.  5 cl.
Prereq.: 101.
Kratz.

103  U 5
Intermediate Greek Reading
Sp.  5 cl.
Prereq.: 102.
Kratz.

110†  U 5, 10
Intensive Elementary Greek
W.  10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 102. Students
with credit for 101 or the equiv. may not register for
more than 5 cr. hrs.

112†  U 5, 10, 15
Intensive Introduction to Greek
Su, W.  10 cl. and 10 or more hrs. of supervised study.
Full time of student and full fees required.
equiv. of 101, 102 and 103. Students with credit for 101
or the equiv. may not register for more than 10 cr. hrs.
Students with credit for 102 and 103 or the equiv. may
not register for more than 5 cr. hrs. Students with
credit for 103 or the equiv. may not register for
credit.
GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND ABOVE
Prerequisites for admission to courses numbered 800 and above are grad. standing and permission of the chairman.

800† G 3
Proseminar
A.
Required of all graduate students. Students may not receive credit for both Latin 800 and Greek 800.
An introduction to the materials and methods of research; the history of classical scholarship; individual assignments in bibliographical problems. Abbott.

803† G 4
Sophocles
Su.

805† G 4
Lyric Poetry
W.

807 G 4
Euripides
Su.
Snyder.

810† G 3
Structure of the Greek Language
A. 3 cl.
Drachman.

811† G 4
Greek Dialects
A.
Drachman.

813† G 4
Damesthenes
Sp.

815 G 4
Aristophanes
Sp.

818† G 4
Thucydides
Sp.
Lenardon.

831 G 4
Homer and the Homeric Language
A.
Lenardon.

832† G 4
Hesiod
A.
Lenardon.
Health Education

Lewis A. Hess, Director of School
Office: 215 Pomerene Hall, 1760 Neil Avenue

Professors Kaplan (Chairman) and Beyrer; Assistant Professors Bates, Beatham, Meeks, and Windsor; Instructors Downey, Johnson, and Vitello.

101
Hygiene
A, W, Sp. 1 cl., 1 lab. hr.
Elective for all freshmen except those who take 103 or 200.

102
First Aid
Su, A, W, Sp. 2 cl., lab.
A consideration of first aid practices to the injured; completion leads to Red Cross certificates in first aid.

103
Critical Issues for College Students
A, W, Sp. 3 cl.
Not open to students with credit for 101 or 200.
A study of student health problems; designed to foster understandings and attitudes related to intelligent decision-making related to present and future health needs.

200
Hygiene
Su, A, W, Sp. 5 cl.
Not open to students with credit for 103.

201
Current Concepts in Community Health
A, W, Sp. 3 cl.
A study of community health programs, the need for them, the problems and issues involved, and how these problems can be solved.

304                U 3
Sexuality and Health
Su, A, W, Sp.  3 cl., or 2 1½-hr. cl.
Not open to Health Education major students.
The study of sexuality as an aspect of the healthy individual; the demythologizing of sexual beliefs and behaviors; sexual behavior and attitudes in young adults. Kaplan.

289                U 2-5
Field Experience
For students in Health Education curriculum.
Repeatable to a maximum of 5 cr. hrs.
Professional service with children or youth in some school or community agency.

309                U 3
Health Education for Elementary Teachers
Su, A, W, Sp.  3 cl.
Prereq.: 101 or equiv., and Psychol. 230.
Not open to undergraduate minors or majors in Phys. Ed. or Health Ed.
The teacher's responsibility for health of school child; screening, referral, vision and hearing, nutritional problems, instructional programs, emergency care, teacher's health.

301                U 3
Health Education for Secondary Teachers
Su, A, W, Sp.  3 cl.
Prereq.: 101 or equiv., and Psych. 230.
Not open to students preparing for secondary school teaching of Health Ed. or Phys. Ed.
A study of health problems as they relate to the individual secondary school students; emphasis on the role of the teacher in the secondary school health program.

402                U 3
Safety Education
A, W, Sp.  3 cl.
Prereq.: 102 and permission of instructor.
The study of epidemiology of accidents, development of preventive programs and safety consciousness; the teaching of first aid to meet Red Cross instructor's certification. Windsor.

501                U 3
The School Health Program
A, W, Sp.  3 cl.
Prereq.: 200.
For physical education students not in Health Education major or minor.
A consideration of the total school health program, including healthful school living, health services, and the teaching of health.

587                U 3-15
Student Teaching in Secondary Schools
Prereq.: 4th yr. standing.
A minimum of 15 cr. hrs. is required.
For additional information, see College of Education catalog.
Observation, participation, and responsible teaching in a public school in the Greater Columbus area; individual and group conferences or seminars.

602                U G 3
Personal Health Problems
Su, A, W.  3 cl.
An advanced course in personal health problems; extensive reading and reporting in selected health areas. Beyrer.

603                U G 2
Current Progress in Disease Control
Sp.  2 cl.
Prereq.: 4th yr. grad. standing in a health science area.
Authorities in medicine and health sciences will interpret how current findings may affect disease prevention and control; newer knowledge of cancer, dental caries, etc., will be discussed. Beetham.

604                U G 3
Education for Human Sexuality
Su, A, W, Sp.  3 cl.
Prereq.: 200, 602 or equiv., Sociol 330, or permission of instructor.
Review of current information on health and sexuality by educators and school personnel; consideration of the sex education curriculum, teaching methods, materials, and controversial issues. Kaplan.

621                U G 3
School Health Services
Su, A, W, Sp.  3 cl.
Prereq.: 200 or equiv.
Consideration of healthful school living and health services, including health appraisal, counseling, educational adjustments, communicable diseases, and emergency programs.

622                U G 5
The Teaching of Health
Su, A, W, Sp.  5 cl.
Prereq.: 621.
Not open to students with credit for 610.
Principles, methods, materials, and resources involved in teaching health: direct, correlated, and integrated curriculum patterns; individual teaching experience. Beyrer and Kaplan.

623                U G 3
Organizational Relationships in School Health Education
Su, A, W, Sp.  3 cl.
Prereq.: 622.
Not open to students with credit for 620.
The relation of the school health program to the total community health program, official and non-official health agencies are studied. Beyrer.

620                U G 4
School Health Education Workshop
Su.  3 wk. workshop.
Prereq.: Permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
A team approach to school health education with emphasis on instruction, health services, environment, methods, materials, resources, evaluation, interrelationships, etc.; individual and group study. Beetham.
693  U  G 1-4
Individual Studies
Prereq.: 4th yr. or grad. standing and permission of adviser.
Investigation of selected professional problems.

701†  U  G 3
Comparative Study of World Health Problems
W.  3 cl.
Prereq.: 103, or equiv.
A study of world health problems, their influences on all people, the variety and magnitude of problems, and the methods being used to solve them. Kaplan.

994  G 3
Group Studies in School Health Education
Advanced problems in school health education; individual or group participation.
994.01 Curriculum in Health Education
A.
Beyrer.
994.02 Survey of Research in Health Education
W.
Beyrer.
994.03 Evaluation in Health Education
Sp.
Windsor.

995  G 2
Seminar in School Health Education
2 cl.
Beyrer and Cushman.

999  G Arr.
Research
Research for thesis and dissertation purposes only.

103  U  5
Intermediate Hebrew
A, W, Sp.  5 cl.
Prereq.: 102 or 110.
Reading of passages from various periods of Hebrew literature; review of salient points of elementary grammar and introduction to elements of classical Hebrew.

104  U  5
Intermediate Hebrew
A, W, Sp.  5 cl.
Prereq.: 103.
Reading of modern Hebrew short stories, poems, and essays; special emphasis on oral practice and Hebrew idioms.

110  U  5, 10
Intensive Elementary Hebrew
A, W, Sp.  10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 102. Students with credit for 101 or equiv. may not register for more than 5 cr. hrs.
Elementary Hebrew for students wishing to acquire the basic language skills in one quarter; intensive drill in form, syntax, vocabulary, and idiom; equivalent to 101 and 102.

112  U  5, 10, 15
Intensive Modern Hebrew
Su.  15 cl. Enrollment limited to 25 students.
Prereq.: Permission of chairman.
Full time of student and full fees required.
Equiv. of 102, 105, 106. Students with credit for 101 or the equiv. may not register for more than 10 hrs.
Students with credit for 101 and 102 or the equiv. may not register for more than 5 hrs. Students with credit for 103 or the equiv. may not register for credit.

193  U  1-15
Individual Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

194  U  1-15
Group Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

241  U  3
The Culture of Contemporary Israel
A, W, Sp.  3 cl.
Survey and analysis of the socio-cultural phenomena and problems in modern day Israel; taught in English. Hayon.

271  U  3
Modern Hebrew Literature in Translation
A, W, Sp.  3 cl.
Prereq.: Engl. 100 or equiv.
Modern Hebrew literature: works of major writers from the middle of the 16th century to the present; emphasis on European literary influences.

Hebrew

Office: 248 Dieter Cunz Hall of Languages, 1841 Millikin Road
Professor Griffin (Chairman); Associate Professor Zilka; Instructor Lesley.

101  U  5
Elementary Hebrew
A, W, Sp.  5 cl.
Conversation, reading, writing, vocabulary building, phonetics, and grammar.

102  U  5
Elementary Hebrew
A, W, Sp.  5 cl.
Prereq.: 101.
Reading of modified passages from modern Hebrew literature supplemented with additional study of grammar.
272 U 3
Medieval Hebrew Literature in Translation
W. 3 cl.
Prereq.: Engl. 100 or equiv.
Post-biblical and medieval Hebrew literature from the Near East, North Africa, and Europe. Lesley.

273 U 3
Ancient Hebrew Literature in Translation
A, Sp. 3 cl.
Prereq.: Engl. 100 or equiv.
The Hebrew Bible and its connections with ancient near eastern literatures and Hebrew midrashic literature. Lesley.

401 U 5
Review Grammar and Composition
W. 5 cl.
Prereq.: 104.
Review of Hebrew grammar; composition on assigned topics and some practice in translation.

402 U 5
Intermediate Hebrew Conversation and Composition
Sp. 5 cl.
Prereq.: 401 or permission of instructor.
Vocabulary building, practice in speaking Hebrew, conversation and composition dealing with social and everyday aspects of Israeli life.

403 U 3
Hebrew Syntax
A. 3 cl.
Prereq.: 402 or permission of instructor.
Parts of speech, types of sentences, word order, and syntactic analysis. Zilka.

421 U 3
The Modern Hebrew Short Story
W. 3 cl.
Prereq.: 104.
Reading and discussion of masterpieces of modern Hebrew short stories in the 19th and 20th centuries.

422 U 3
Modern Hebrew Poetry
Sp. 3 cl.
Prereq.: 421 or permission of instructor.
Reading and discussion of masterpieces of modern Hebrew poetry in the 19th and 20th centuries.

604 U G 3
Hebrew Phonetics and Vocalization
A. 3 cl.
Prereq.: 104 or permission of instructor.
Rules of Hebrew phonetics and vocalization; lectures and abundant practical exercises. Hayon.

605 U G 5
Hebrew Morphology
W. 5 cl.
Prereq.: 604 or permission of instructor.
The morphological system of Hebrew; the interrelations between roots and forms. Zilka.

611 U G 3
Introduction to the History of the Hebrew Language
Sp. 3 cl.
Prereq.: permission of instructor.
Genealogical and typological relations within the Semitic family, a survey of Biblical, Mishnaic, and Modern Hebrew. Zilka.

621 U G 3
The Bible as Literature: Selected Readings
A. 3 cl.
Prereq.: 421 or 422 or 423.
Lesley.

623* U G 3
Medieval Hebrew Poetry: Secular and Liturgical
W. 3 cl.
Prereq.: 421 or 422 or 423.
The poetry of Samuel Ha-Nagid, Ibn Gabirol, Moses ibn Ezra, and Yehuda Ha-Levi, and selections from the Maqamas of Al-Harizi, Zabara, Ibn Hasday, and Emmanuel Ha-Romi. Lesley.

624* U G 3
Hebrew Literature of Early Modern Times: From the Haskala Period until 1800
A. 3 cl.
Prereq.: 421 or 422 or 423.
Literary works of the Haskala period and of the 19th century.

625* U G 3
Readings in H. N. Bialik
Sp. 3 cl.
Prereq.: 421 or 422 or 423.
Poetry and prose of H. N. Bialik.

694 U G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Hebrew courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.

793 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

794 U G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
History

Office: 190 West 17th Avenue

Professors Zahniser (Chairman), Adams, Bremner, Burnham, Chazin, Chu, Coles, Cooper, Dillon, Dorpelen, Fisher (Emeritus), Fullmer, Grimm (Emeritus), Hill (Emeritus), Li, McDonald (Emeritus), Morley, Pegues, Poirier, Ragatz (Emeritus), Roberts, Roseboom (Emeritus), Rule, Simms (Emeritus), Weisenburger (Emeritus), and Woodring (Emeritus); Associate Professors Balcer, Chang, Chazan, Curran, Kerr, Kittelson, Millett, Raphael, Rogel, and Rothney. Assistant Professors Bartholomew, Bened, ct, Blackford, Bowers, Boyd, Coats (Newark), Dale, Eades, Findley, Ganz (Newark), Gates, Gregory, Hamilton, Hedlin, Hoff, Hopkins, Lindenthal, Lynch, Raymond (Mansfield), Reichard, Reinhardt (Lima), Smith, Snider, Steffel (Marion), Stoan, Thiry ( Lima), Van Tine, Waldman, and Watts.

110  U  5
Ancient and Medieval History

110.01 The Greco-Roman World from Homer to Augustus
Su, A, W, Sp.  5 cl.
Development of classical Greek civilization; the decline of the polis, the Hellenistic age; the rise of the Roman state; the Roman Empire and Greco-Roman civilization. Balcer and Gregory.

110.02 Medieval Europe
A, W, Sp.  5 cl.
Medieval civilization in its social, economic, political, and cultural setting; the significance of the medieval world for the modern world and Euro-American society. Lynch and Pegues.

110.03 Byzantine Civilization
A.  5 cl.
The culture and civilization of medieval Constantinople as expressed in political and religious ceremony, ideology, everyday life, and art. Gregory.

120  U  5
Modern Europe
Su, A, W, Sp.  5 cl.

120.01 European Civilization, 1500-1789
Not open to students with credit for 101 or 121.
An introduction to the political, social, diplomatic, economic, and intellectual history of Europe from 1500 to the outbreak of the French Revolution.

120.02 European Civilization, 1789-1914
Not open to students with credit for 102 or 122.
An introduction to the political, social, diplomatic, economic, and intellectual history of Europe from the French Revolution to the outbreak of the First World War.

120.03 European Civilization, 1914 to Present
Not open to students with credit for 123 or 215.
An introduction to the political, social, diplomatic, economic, and intellectual history of Europe from the outbreak of World War I to the present.

130  U  5
Africa and the Middle East

130.01 African History
A, W.  5 cl.
Not open to students with credit for Black Studies 130.01.
(Cross-listed in the Black Studies Dept.)
A general introduction to the history of Africa from pre-historic to recent times. Elango.

150  U  5
The Americas
Su, A, W, Sp.  5 cl.

150.01 History of the United States, 1763-1877
Not open to students with credit for 103, 121, 122, or 230.
The general political, constitutional, and economic development of the United States from the beginning of the Revolutionary era to the end of the Civil War.

150.02 History of the United States, 1877 to Present
Not open to students with credit for 104, 132, 123, or 230.
A continuation of 150.01; the two provide a sequence but either may be taken independently as an elective.

180  U  5
Thematic Courses

180.01 Technological Revolutions and Their Consequences
A.  5 cl.
Human, cultural, philosophic impact and significance of technological revolutions; analysis of representative turning points in technology affecting technical creativity and its inter-relation with human values. Smith.

180.02 History of Scientific Revolutions
Sp.  5 cl.
Models of scientific innovation and study of selected examples of the great scientific revolutions: Copernican, Chemical, Darwinian, Quantum, Genetic, and others. Burnham and Fullmer.

180.03 The Indian in American Civilization
A.  5 cl.
American Indian-white relations from colonial times to the present, focusing on changing conceptions of 'civilization', formation and implementation of policies, varying Indian responses to policies. Blackford.

180.04 History of Mexico
A.  5 cl.
History of Mexico during pre-colonial, colonial, and independence periods with emphasis on the 19th and 20th centuries. Cooper.

194  U  5
Group Studies
Repeatable to a maximum of 10 cr. hrs.

211  U  3
Great Figures of Modern Europe
A.  3 cl.
A study of modern European history through an examination of the lives and times of great figures. Rule.

212  U  3
Great Figures in British History
Sp.  3 cl.
British history since 1485 as illustrated in the lives of notable figures. Roberts.

213  U  5
The History of the Medieval Church
A.  5 cl.
The rise of the Christian church and the papacy; the Church Fathers; investiture controversy; heresy and monasticism; mysticism; the crisis of the late medieval church. Lynch and Pegues.
214† U 5
History of the Early Church to A.D. 400
Sp. 5 cl.
The origin and growth of the apostolic church; church, society, and state in the second and third centuries; the Christian Roman Empire; readings in sources.

215 U 5
Contemporary Europe, 1914 to Present
A. 5 cl.
Not open to students with credit for 120.03. World War I; political, social, and economic developments of the interwar period; Communism, Nazism; World War II; Europe between East and West; moves toward unification. Drafal."n
218† U 5
European Thought
218.01 European Thought from the Scientific Revolution through the Enlightenment
W. 5 cl.
Main currents of post-Renaissance European thought through the 18th century. Enlightenment, Rule. 218.02 Great Figures in Modern European Thought
Sp. 5 cl.
Main currents in intellectual history from the 17th through the 20th centuries as reflected in the works of individual philosophers, writers, historians, and social theorists. Lindenfeld.

220 U 5
Russian Civilization
A, W. 5 cl.
A survey of Russian civilization from earliest times to 1937; geography, peoples, culture, social, political and religious institutions, and the impact of Westernization. Curtan and Morley.

231 U 3
Great Figures in American History
A, W. 3 cl.
Main trends of American development through the medium of biography; historical background, comparison and contrast of leading figures, and analysis of motivation and character. Bowers, Coles, and Van Tine.

240† U 5
Latin America in the 20th Century
W. 5 cl.
The history of Latin America in the 20th century. Stoan.

247 U 5
Africa in the 19th Century
A, Sp. 5 cl.
Not open to students with credit for Black Studies 247. (Cross-listed in the Black Studies Dept.) Emphasis on African societies during the century of the European scramble for colonies. Elango.

251 U 5
Jewish History I
A, 5 cl.
Either 251 or 252 may be taken independently. Jewry and Judaism from remote antiquity to the 15th century A.D. Chazan and Raphael.

252 U 5
Jewish History II
W. 5 cl.
Either 251 or 252 may be taken independently. Jewry and Judaism from the 15th century to the present. Chazan and Raphael.

255 U 5
Islamic History and Civilization I
A, W. 5 cl.
Survey of Islamic history and civilization from the rise of Islam to the 16th century: prophetic community, cosmopolitan empire, separatism, nomadic invasions, regional empires' origins. Findley and Waldman.

256 U 5
Islamic History and Civilization II
A, W, Sp. 5 cl.
Survey of Islamic history and civilization from the 16th century to the present: regional empires, disintegration, European imperialism, nationalism, independence, modernization. Findley and Waldman.

260 U 5
Afro-American History
A, W, Sp. 5 cl.
The Afro-Americans in North America from the 16th century to the present. Hamilton.

263 U 5
Civilization of India
263.01 Civilization of Ancient and Medieval India
A. 5 cl.
An introduction to the social and cultural history of ancient and medieval India. Dale.
263.02 Civilization of Modern India
W. 5 cl.
A survey of Indian history from the first European contact in the 13th century to the independence of India and Pakistan in 1947. Dale.

265 U 5
History of East Asia to 1800
A. 5 cl.
Not open to students with credit for 644. East Asian civilization from the earliest time to 1800; Confucianism, Buddhism, Taoism; the Chinese high culture; the regional variations—Japan, Korea, and Vietnam. Bartholomew, Chang, and Chu.

266 U 5
History of East Asia since 1800
W. 5 cl.
Not open to students with credit for 645. The modernization of East Asia: the impact of the West; the response of the traditional societies; nationalism, fascism, communism. Bartholomew, Chang, and Chu.

267† U 5
History of The People's Republic of China
A, W. 5 cl.
Origins of the Chinese revolution and the rise of Mao; problems of political consolidation and social transformation. Chu.
270 U 5
The History of Religions
Sp. 5 cl.
An introduction to the study of religious phenomena, with special attention to primitive religious thought; four major world religions. Raphael.

280† U 5
The City: Ancient and Medieval
A. 5 cl.
Cross-cultural study of the origins and development of the city from the beginning of civilization through the Middle Ages. Gregory.

281 U 5
Perceptions and Roles of Women in the West from the Greeks through the 16th Century
W. 5 cl.
The social and legal position of women; how attitudes toward women have both defined and contrasted with women's actual roles.

282 U 5
Perceptions and Roles of Women in the West, 17th Century to Present
Sp. 5 cl.
A continuation of 281.

285 U 3
Great Issues in American Constitutional History
W. Sp. 3 cl.
A study of selected issues that have influenced the development of the federal constitution. Benedict and Chapin.

290† U 5
Survey of American Intellectual History
W. 5 cl.
Not open to students with credit for 690.01.
American thought from colonial times to the present with emphasis on the relation between dominant ideas and the behavior and beliefs of the population. Hoffer.

294 U 3-5
Special Topics in History
Repeatable to a maximum of 15 cr. hrs.
Groups of students are given an opportunity to pursue special studies not otherwise offered.

301† U 3
Major Influences in the History of Western Civilization
Sp. 2 cl.
Offered by senior members of the staff and designed to acquaint the student with problems in the interpretation of the history of western civilization. Rule.

302 U 5
The Historian's Craft
Sp. 5 cl.
Problems and practice in historical research, analysis, and presentation.

526 U 5
Civilization of Central Europe, 1400-1740
Sp. 5 cl.
Political, social, and cultural trends in central Europe prior to the formation of the Habsburg Monarchy. Snider.

527 U 5
Social and Economic History of Europe, 1500-1700
W. 5 cl.
Selected topics in European economic and social development from the Reformation to the eve of the Industrial Revolution. Snider.

537† U 5
History of Southern Africa
A. 5 cl.
Not open to students with credit for Black Studies 537. (Cross-listed in the Black Studies Dept.)
A study of the processes and patterns of social change from early times to the present. Entango.

538 U 5
West African History
Sp. 5 cl.
Not open to students with credit for Black Studies 538. (Cross-listed in the Black Studies Dept.)
An examination of the processes of state formation, trade, and civilization in Africa's Sudanese and Guinean regions. Entango.

540 U 5
Businessmen in American Life since 1870
W. 5 cl.
The strategy and structure of American business expansion since 1870; the roles businesspeople have played in society and politics. Blackford.

555 U 5
The United States in the 20th Century, 1900-1933
A. 5 cl.
Prereq.: 104, 123, or 150.02.
An intensive study of the United States during the progressive era and after, the adjustment of institutions to industrialism. Kerr and Reichard.

566 U 5
The United States in the 20th Century, 1933 to Present
W. Sp. 5 cl.
Prereq.: 104 or 123.
An intensive study of contemporary America in depression, war, and prosperity. Kerr and Reichard.

581† U 5
Women in Social Movements in Europe and America
Sp. 5 cl.
The roles of women in social reform movements, particularly feminist movements, during the 19th and 20th centuries.

H599 U 3
Honors Proseminar in History
Prereq.: 15 cr. hrs. of 100-200 level Hist. courses with an average of 3.2 or better.
Students may not register for more than 2 decimal subdivisions below in any one quarter; no more than 15 cr. hrs. may be counted toward graduation; no more than 9 cr. hrs. may be counted toward the major in Hist.

Repeatability to a maximum of 15 cr. hrs.

Designed to give undergraduates experience in historical research and analysis of historical problems.

HS99.01 United States History
HS99.02 West European History
HS99.03 East European History
HS99.04 Asian History
HS99.05 Other Areas

GENERAL PREREQUISITES FOR COURSES
NUMERED 600 AND 700

Unless otherwise indicated the prerequisites for 600 and 700-level courses are four quarter courses in the social science field, of which at least two must be in history.

Not open to freshmen and sophomores except with permission of instructor.

600  U  G  5

The Ancient History of the Near East
W.  5 cl.


601  U  G  5

Greek History

601.01 History of Archaic Greece
A.  5 cl.

Not open to students with credit for 601.


601.02 History of Classical Greece
W.  5 cl.

History of classical Greece from the foundation of the Delian Confederacy to the death of Alexander III; readings in the sources in translation. Balcer.

601.03 History of the Eastern Mediterranean during the Bronze Age
Sp.  5 cl.

Studies in the civilizations of Minoan Crete and Helladic/Mycenaean Greece in relationship with the Trojans, Hittites, Philistines, Cypriotes, Syrians, and Egyptians. Balcer.

602  U  G  5

The Hellenistic World
A.  5 cl.

The history of Greece and the Hellenistic monarchical from Alexander the Great to the Roman intervention; readings from sources in translation.

603  U  G  5

Roman History

603.01 The Roman Republic
A.  5 cl.

Not open to students with credit for 603.

A history of Rome from the founding to the fall of the Roman Republic; readings in ancient sources in translation.

603.02 Roman Civilization
W.  5 cl.

Not open to students with credit for 604.

The history of the Roman Empire from Augustus to the 4th century; readings in the sources in translation.

603.03 The Late Roman Empire, A.D. 235-476
Sp.  3 cl.

Prereq.: 603.02 recommended.

General history of the decline of the western Roman Empire; the emergence of the Germanic kingdoms; particular problems which characterized the decline; reading in some sources.

605  U  G  3

Jewish History

605.01 The Second Commonwealth
W.  3 cl.

Not open to students with credit for 715.

The restoration of Jewish statehood following the first Babylonian Exile and the history of Palestinian Jewry and of the Jewish Diaspora down to the 2nd century A.D. Raphael.

605.021 The Jewish Community under Medieval Christianity
W.  3 cl.

Not open to students with credit for 716.

The legal, social, economic, and cultural position of the Jews in the Late Roman Empire and in Western Europe from the 4th century A.D. to 1500. Chazan.

605.03 The Jewish Community in the Orbit of Islam
A.  3 cl.

Not open to students with credit for 717.

History of the Jews in the Near East and North Africa from the Arab conquests to about 1500. Chazan.

605.041 Jews in the Western World in Modern Times
Sp.  3 cl.

Not open to students with credit for 718.

Changing patterns of Jewish life since the Jews’ struggle for Emancipation; migration movements and the shift of Jewish centers in Europe and the New World. Chazan.

605.057 The Jewish Settlement in Palestine from the Ottoman Conquest to Modern Times
A.  3 cl.

Not open to students with credit for 719.

The flourishing Palestinian Jewish Center in the 16th century; Jewish immigration to Palestine; rise of modern Zionism; the British Mandate, and the State of Israel. Chazan and Raphael.

605.06 History of Ancient Israel
W.  3 cl.

Not open to students with credit for 720.

The rise of the Jewish nation and religion in the Ancient Near East; settlement in Canaan; the Israelite and Judean monarchies until their conquest by Assyria and Babylonia. Raphael.

605.071 The World of the Talmud
A.  3 cl.

Not open to students with credit for 721.

The development of Jewish law and institutions in Palestine and Babylonia after the destruction of the Second Commonwealth; Rabbinic Judaism and diasporic Jewish self-government. Chazan and Raphael.
605.88* Jews in the Mediterranean World
A. 3 cl.
Not open to students with credit for 722.
East Mediterranean Jewry under the Byzantine Empire, its successor states, and under the Ottoman Turks; the Jews in Italy; rise and fall of Spanish Jewry. Chazan.

605.89* Jews in Eastern Europe
Sp. 3 cl.
Not open to students with credit for 723.
East European Jewish communities: their origin and function within medieval Polish society; self-governing institutions of Polish and Lithuanian Jewry; the "Jewish Question" in Tsarist Russia. Raphael.

605.107* Messianic and Sectarian Movements in Jewry
Sp. 3 cl.
Not open to students with credit for 724.
The history, doctrines, and polemics of the secessionist groups in medieval Jewry from the 7th to the 18th centuries. Chazan and Raphael.

605.11 Jews in America
Sp. 3 cl.
Not open to students with credit for 725.
The rise and development of the American Jewish community from colonial times to the present. Raphael.

605.127* Jewish Historians and Historiography
W. 3 cl.
A study of the major Jewish historians, their lives and writings, and an introduction to various philosophies of Jewish history. Raphael.

606 Medieval History

606.01 Medieval Civilization
A. 5 cl.
Not open to students with credit for 606.
The decline of the Roman Empire; the rise of Christianity; analysis of feudalism and manorialism; the Great Economic Revival, and the origins of Western society. Pogues.

606.02 Medieval Social and Economic History to 1200
W. 5 cl.
A treatment of the Germanic invasions, manorialism, feudalism, urban life, commerce, and popular heresy from the late Roman Empire to the 12th century. Lynch.

606.037* Medieval Intellectual History
Sp. 5 cl.
Intellectual life from the late Roman Empire to the 14th century; concentration on the ancient heritage; medieval "Renaissances"; schools; books; universities; literary genres; scholasticism; rise of humanism. Lynch.

607 Byzantine History

607.01 Byzantine Empire I
Su. 5 cl.
History of Byzantium, A.D. 330-843, with emphasis on internal political and religious developments and the relationship between Byzantium and its neighbors. Gregory.

607.02 Byzantine Empire II
A. 5 cl.
History of Byzantium, A.D. 843-1453, with emphasis on internal developments, the Crusades, the Fall of the City, and the legacy of Byzantium. Gregory.

609* The Renaissance
W. 5 cl.
The literary, artistic, and intellectual achievements primarily of Renaissance Italy against the economic, political, and social developments in western Europe. Kittelson and Pogues.

610 The Reformation
A. 5 cl.
The rise and growth of Protestantism and the Catholic reformation of the 16th century against the economic, political, and social developments in western Europe. Kittelson.

History of Biology
(See Bot. 601.)

612 Europe, 1600-1775
Su. 5 cl.
A study of the rise of the absolute state, the changing diplomatic alignments, and the Enlightenment. Rule.

613 The French Revolution and Napoleon
A. 5 cl.
The background of the Revolution; the social bases and political schisms of the first three Revolutionary governments, 1789-1795; the program and role of Napoleon. Rule.

614* Europe, 1815-1914
W. 5 cl.
Nationalism, the democratic movement, economic growth, imperialism, and cultural advance from the Congress of Vienna to World War I. Rosh.
620  U G 3
European Diplomacy, 1871-1939
A.  3 cl.
Imperialism and the Alliance systems leading to World War I; the Paris Peace Conference, and the political and economic diplomacy prior to World War II. Boyd.

621
History of Physical Science
621.01 Rise of Modern Physical Science, 1500-1778  U G 5
A.  5 cl.
Not open to students with credit for 619.
The history of the physical sciences, 1500-1778. Fullmer.
621.02 Rise of Modern Physical Science, 1779-1904  U G 5
W.  5 cl.
Not open to students with credit for 621.
The physical sciences from the end of the Enlightenment to 1904 and their intellectual and institutional interrelationships with Western society. Fullmer.
621.03 Twentieth Century Physical Sciences  U G 3
Sp.  3 cl.
Emergence of the modern scientific community; impact of relativity theory, quantum theory, and atomic theories upon that community and upon international events. Fullmer.

622  U G 5
European Intellectual History
622.01 Intellectual History of 19th Century Europe  Sp.  5 cl.
Not open to students with credit for 622.
Ideas and ideologies in their social and economic setting, including laissez-faire liberalism, Darwinism, and the various schools of socialism. Poirier.
622.02 Intellectual History of 20th Century Europe  W.  5 cl.
European thought as it anticipates and reflects the crises of the 20th century: the new physics, psychoanalysis, phenomenology, the modern novel, existentialism, and political thought. Lindenfeld.

623  U G 5
Economic History of Modern Europe, 1700-1840
A.  5 cl.
Factors of pre-industrial economic growth, economic policies of the European states, evolution of economic thought, the first industrial Revolution and its effects on European society. Gates.

624  U G 5
Economic History of Modern Europe, 1840 to Present
W.  5 cl.

625  U G 5
History of European Warfare
625.01 History of European Warfare from the Renaissance to 1815  W.  5 cl.
Not open to students with credit for 745.
An analysis of military affairs and of their interaction with political, economic, and social history. Boyd.
625.02 History of European Warfare from 1815 through the Second World War  Sp.  5 cl.
A continuation of 625.01; an analysis of war and society in the 19th and 20th centuries. Boyd.

626  U G 5
East Central Europe
626.01 The Habsburg Empire, 1740-1918  Sp.  5 cl.
Not open to students with credit for 725.
A century and a half of Habsburg history with emphasis on Austria's responses to Enlightenment ideas, the French Revolution, social change, industrialization, and emerging nationalisms. Rogel.
626.02 The Balkans from the Ottoman Conquest to World War I  W.  5 cl.
Not open to students with credit for 736.
A historical survey of the Balkan peoples; political, social, economic, and cultural development; emphasis on the emergence and expression of Balkan nationalisms. Rogel.
626.031 East Central Europe since 1919  A.  5 cl.
Not open to students with credit for 737.
A survey of East Central Europe from the end of World War I to the present. Rogel.

628†  U G 5
Africa and the Western World in the 19th and 20th Centuries
A.  5 cl.
Economic penetration, the conflict of cultures, political developments, and social advance.

630  U G 5
Medieval England
W.  5 cl.
England from the Roman conquest to 1485; Anglo-Saxon society and institutions; the Norman conquest; law and parliament; social, intellectual, and economic growth of the English people. Pegues.

631  U G 5
Tudor and Stuart England
A.  5 cl.
The religious, political, economic, imperial, and intellectual development of the English people from 1483 to 1714, with special attention to the constitutional struggles of the 17th century. Roberts.

632†  U G 5
England in the 18th and 19th Centuries
W.  5 cl.
The course of political, social, and intellectual change, of industrial and commercial growth in Hanoverian, Victorian, and England. Poirier.

633  U G 5
England in the 20th Century
Sp.  5 cl.
A study of Britain since 1900 with special emphasis on the rise of the Labour party and the development of the social welfare state. Poirier.
634 U G 5
The Soviet Union and East-West Relations, 1917 to Present
A. 5 cl.
Evolution of the structure, personalities, and principles of both the Russian Communist Party and the State, and their effects on the external affairs of the U.S.S.R. Hedlin.

635 U G 5
History of Russia to 1801
A. 5 cl.
A survey from the origins of the Russian state to the end of the 18th century. Curran.

636 U G 5
History of Russia, 1801-1914
W. 5 cl.
A survey from the accession of Alexander I to the outbreak of the First World War. Curran and Morley.

637 U G 5
Soviet Russia
Sp. 5 cl.
Beginning with the background and events of the revolution of 1917, this course analyzes developments in Russian history from World War I to the present. Morley, Curran, and Hedlin.

639 U G 5
Russian Intellectual History
Sp. 5 cl.
A survey of the main currents of Russian social, political, economic, and philosophical thought in the 19th century; Liberalism, Conservatism, and Socialism. Curran.

640 U G 3
Modern Poland
A. 3 cl.
While several background lectures deal with the partitions of Poland and the revolutions of the 19th century, emphasis is placed on the period since 1918. Morley.

641 U G 5
Early Islamic Institutions, 600-1258
A. 5 cl.
Origins and early development of selected fundamental Islamic institutions in their historical and cultural context. Waldman.

642 U G 5
The Ottoman Empire, 1300-1800
W. 5 cl.
The Ottoman Empire from frontier warrior band to world power to "Sick Man of Europe"; factors in upsurge and decline; cultural interaction with the West. Findley.

644 U G 5
The Middle East in the Modern Era, 1800 to Present
Sp. 5 cl.
Not open to students with credit for 643.

Modernization of the Middle East, from the early autocratic modernizers to the present; economic, social, political, and intellectual transformations; modern Middle East in world perspective. Findley.

645 U G 5
History of India and Central Asia
645.01 Iran and Central Asia
Sp. 5 cl.
History of the Iranian plateau from the Ghaznavid Empire to the rise of the Qajars (1000-1798 A.D.); emphasis on the interaction of nomadic and urban societies. Dale and Waldman.

645.02 Muslim India
A. 5 cl.
The Sultanate and Mughal Empires (1000-1707 A.D.); emphasis on imperial institutions and the interaction of Hindu and Muslim societies. Dale.

645.03 Modern India
Sp. 5 cl.
Selected topics in modern Indian history, emphasizing the problems of modernization and the origins of Pakistan. Dale.

647 U G 5
History of Traditional Japan
A. 5 cl.
Problems regarding the political, intellectual, and institutional history of Japan prior to the arrival of Perry (1851). Bartholomew.

648 U G 5
History of Modern Japan
Sp. 5 cl.
Political, social, and intellectual history of Japan from the beginning of the Meiji Period (1868) to the present. Bartholomew.

650 U G 5
History of Spain, 1469 to Present
A.
The unification of Spain under Ferdinand and Isabella; the Golden Age; Enlightened Despotism of the 18th century; the Napoleonic War; the Generation of 1898; the Republic and the Civil War; the regime of Francisco Franco. Stoan.

651 U G 5
Latin American History
651.01 Colonial Latin American History
Sp. 5 cl.
Not open to students with credit for 651.

651.02 South America since Independence
W. 5 cl.
Not open to students with credit for 652.

Not open to students with credit for 653.
Survey of leading political, economic, and social developments in Mexico, Central America, and the West Indies in the 19th and 20th centuries. Cooper.
651.04 Social and Economic History of Latin America
A. 5 cl.
Not open to students with credit for 655.
Patterns in the history of race, class, land, industry, and foreign influence; emphasis on the National Period, and on Mexico, Argentina, and Brazil. Cooper.

651.05 The Portuguese Colonial Empire, 1415-1822
W. 5 cl.
Not open to students with credit for 651.
Emphasis on Brazil including some related materials on colonization in Africa and Asia; thematic approach to imperial political, economic, and cultural development; independence of Brazil. Cooper.

651.06 Modern Brazil, 1822 to Present
Sp. 5 cl.
Not open to students with credit for 652.
Independence from Portugal; the monarchical experiment; political, social, economic, and military developments; foreign relations; republican Brazil. Cooper.

651.07 History of Mexico
A. 5 cl.
Not open to students with credit for 180.04 or 659.
History of Mexico during precolonial, colonial, and independence periods with emphasis on the 19th and 20th centuries. Cooper.

656 U G 5
The American Colonies
W. 5 cl.
The transplanting of European civilization to North America, the resultant international rivalries, and the political, social, and economic life of the English colonies to 1763. Bowers, Chapin, and Coles.

659 U G 5
The American Revolution and New Nation, 1763-1800
Su, A, Sp. 5 cl.
A continuation of 656 but may be taken separately; primary emphasis on social, intellectual, and economic factors. Bowers, Chapin, and Coles.

659 U G 5
Jefferson and Jacksonian Democracy, 1800-1840
W. 5 cl.
A continuation of 658 but may be taken separately. Primary emphasis on ideological, cultural, and political factors. Bowers, Chapin, and Coles.

660 U G 5
The Westward Movement since 1793
A. 5 cl.
The westward spread of settlement and the influence of the westward movement on American development. Blackford.

661 U G 3
The Slavery Controversy in the United States
A. 3 cl.
The social system of the Old South; the various aspects of the controversy; secession and the impact of war. Dilson.

662 U G 3
Civil War and Reconstruction
W. Sp. 3 cl.
The causes, character, and consequences of America's intersectional war and the post-war settlement.
Benedict and Dillon.

663 U G 5
History of Technology in America
663.01 History of Technology in America to 1876
A. 5 cl.
From craft to "know-how"; European transfers; sources of invention; specific patterns of technical change; rise of professional engineering; technology and culture. Smith.

663.02 History of Technology in America since 1876
Sp. 5 cl.
A historical inquiry into the problems and promises of Machine Age America with emphasis on the nature of technological change and society's reaction to that change. Smith.

664 U G 5
The Emergence of Modern America, 1865-1898
A. 5 cl.
An intensive study of the political, social, and cultural transformation of the United States in the late 19th century. Van Tine.

668 U G 5
American Military Policy
668.01 American Military Policy, 1607-1918
Su, A. 5 cl.
Not open to students with credit for 668.
American military policy from the colonial period through World War I and America's emergence as a world power; the evolution of war-waging and military institutions. Coles and Millett.

668.02 American Military Policy, 1919 to Present
Sp. 5 cl.
Not open to students with credit for 668.
Emphasis on collective security, nuclear strategy, and the reciprocal impact of society and military institutions. Coles and Millett.

670 U G 5
American Foreign Policy to 1914
Su. 5 cl.
Emphasis on these topics: the revolution, neutral rights, the Monroe Doctrine, continental expansion, the Civil War, overseas expansion, Far Eastern policy. Eakes and Zahniser.

671 U G 5
American Foreign Policy since 1914
Su, W, Sp. 5 cl.
Emphasis on these topics: United States relations with Europe, Far East, and Latin America since 1914. Eakes and Zahniser.

672 U G 5
Social and Economic History of the United States, 1815-1865
A. 5 cl.
The development of economic institutions and their relation to economic growth and to movements for social and political reform.
673‡ U G 5
Social and Economic History of the United States, 1865-1914
W. 5 cl.
The development of an integrated national economy and society; its extensive and intensive expansion.
Blackford, Kerr, and Van Tine.

674‡ U G 5
Social and Economic History of the United States, 1814 to Present
Sp. 5 cl.
The development of social and economic institutions for a society characterized by high mass consumption; the increasing role of government in the economy.
Blackford and Van Tine.

676‡ U G 5
The Influence of Immigrant Groups upon United States History
W. 5 cl.
The share of different immigrant groups in the building of the nation, from the colonial period to the present.
Hopkins, Raphael, and Van Tine.

677 U G 3
History of American Philanthropy and Social Welfare
A. 3 cl.
Prereq.: 104, 123, or 150.02 or permission of instructor.
Major influences in American philanthropy and social welfare since the colonial period. Bremner.

678 U G 5
American Social Thought, 1865-1919
A. 5 cl.
Prereq.: 104, 123, or 150.02.
Trends in American social thought in the late 19th and early 20th centuries. Bremner.

679 U G 5
American Social Thought since 1919
W. 5 cl.
Prereq.: 104, 123, or 150.02.
A historical examination of trends in American social thought since World War I. Bremner.

680‡ U G 3
History of American Science to 1900
W. 3 cl.
Flowering of scientific inquiry in colonial America; professionalization and expansion of science in the 19th century; Darwinism in America; positivism. Burnham.

681 U G 3
History of American Science since 1900
W. 3 cl.
Pragmatism, progressivism, and science; American scientific leadership; the impact of war and depression; the modern scientific crisis. Burnham.

682 U G 5
Political Parties in the United States
W. 5 cl.
The origin and growth of national parties and the history of party struggles with emphasis upon presidential elections. Reichard.

683 U G 3
The History of Ohio
W. 3 cl.
A general survey of state history—social, economic, religious, and political—from the Indian period to the present time. Coles and Hopkins.

684 U P G 3
History of American Medicine
Sp. 3 cl.
Disease, public health, and the profession and practice of medicine in America from colonial times to the present. Burnham.

685 U G 5
United States Constitutional History: The Federal System
Su. 5 cl.
Historical development of constitutional powers and functions of the federal and state governments and intergovernmental relationships. Benedict and Chapin.

686 U G 5
United States Constitutional History: Rights and Immunities
A. 5 cl.
Historical development of the constitutional rights and immunities of the citizen. Benedict and Chapin.

687‡ U G 3
United States History and the Social Sciences
Sp.
Prereq.: 20 cr. hrs. of 600-level Hist. courses.
Recent developments in the theory and practice of history as a social science using American historical materials. Burnham.

688 U G 5
American Urban History
A, Sp. 5 cl.

688.01 U G 5
American Urban History Since Colonial Times
A survey of American urban development, and its impact on national history, from the beginning of colonization to the present. Hopkins.

689 U G 5
American Labor History
Sp. 5 cl.

689.01 U G 5
History of the American Labor Movement
Evolution of trade unionism in American life from the late 18th century to the present; attention to critical evolution of changes in labor history. VanTine.
American Intellectual History
A. 5 cl.
690.02 Roots of American Thought
A. 5 cl.
European origins of and influences upon American thought from 1600 to 1800, and American reactions; survey of political, economic, social, and religious questions. Hoffer.

690.03 American Historical Writing and the Intellectual Scene
Sp. 5 cl.
Historians, as representatives and observers of their times, from Cotton Mather to the New Left. Hoffer.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Individual study in some field of historical development; designed to allow the student to work on a problem in which he is particularly interested.

Group Studies
Repeatable to a maximum of 30 cr. hrs.
The investigation of particular problems in various fields of history.

Classical China, 1400 B.C. to 220 A.D.
A. 5 cl.
The political, economic, and cultural life of ancient China from the Shang dynasty to the end of the Han dynasty. Chang and Chu.

Traditional China, 220 A.D. to 1800 A.D.
W. 5 cl.
The political, economic, and cultural life of Medieval China from the Age of Disunity to 1800 A.D. Chang and Chu.

Modern China, 1800-1949
Sp. 5 cl.
History of modern China with emphasis on cultural contact between China and the West. Chang and Chu.

Studies in Medieval History
A.
Prereq.: Grad. standing or permission of instructor.

Studies in Ancient History
Prereq.: Grad. standing or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

An intensive study of selected problems and sources in ancient history (Near Eastern, Greek and/or Roman); readings in the primary and secondary materials. Bolcer.

Studies in Reformation History
W.
Prereq.: Grad. standing or permission of instructor.
An advanced course that treats the principal issues in the history of the Reformation on the basis of the most important literature. Kettelson.

Studies in Central Europe, 1400-1740
A.
Prereq.: 526 or 527 or equiv.
Repeatable to a maximum of 15 cr. hrs.
Rise of the Habsburg dynasty; the Hussite Revolution in Bohemia; the Turkish conquest of Hungary; rulers and estates; the consolidation of the Habsburg Monarchy. Snider.

Studies in Early Modern European History
A.
Prereq.: 612 or permission of instructor.
Open only to grad. students and by permission to seniors majoring in Hist.
Repeatable to a maximum of 15 cr. hrs.
Selected topics in western European history of the 17th and 18th centuries. Rule and Snider.

Studies in French History since 1815
A.
Prereq.: Grad. standing or by permission to seniors majoring in Hist.
Repeatable to a maximum of 10 cr. hrs.
An intensive study, through reading and discussion of standard works and recent scholarship, of the chief interpretative problems of modern French history. Rothney.

Studies in the History of Science and Technology
A. 5 cl.
Prereq.: Grad. standing or permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Selected themes in the history of science and technology with emphasis on current problems. Bartholomew, Burnham, Fullmer, and Smith.

Studies in Jewish History
W.
Prereq.: Grad. standing or by permission to seniors majoring in Hist.
An intensive study of selected issues in Jewish history; emphasis on problems posed by available source material and by current research in the area. Chazan and Raphael.

Studies in Islamic History
Sp.
Prereq.: Grad. standing or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Selected topics in Islamic history and historiography. Dale, Findlay, and Waldman.

730 UG 5
Studies in European History, 1815-1914
Sp. Open only to grad. students and by permission to seniors majoring in Hist. Political and social impact of Industrial Revolution; authoritarianism vs. liberalism; Church vs. State; nationalism; imperialism; emphasis on methods of historical research and documentary analysis. Dorpaten.

731 UG 5
Studies in European History, 1914 to Present
W. Open only to grad. students and by permission to seniors majoring in Hist. Political, social, and economic developments: World Wars I and II; Communism, Nazism; present-day Europe; emphasis on methods of historical research and documentary analysis. Dorpaten.

732† UG 5
Studies in German History
W. Prereq.: 618 or equiv. Open only to grad. students and by permission to seniors majoring in Hist. Exploration of selected topics of 19th and 20th century German history; emphasis on methods of historical research and documentary analysis. Dorpaten.

733 UG 5
Studies in German Social and Economic History
Su. Prereq.: 618 or 624, or permission of instructor. Open only to grad. students and by permission to seniors majoring in Hist. Exploration of selected problems in the modernization of German society and the German economy since the late 18th century. Gates.

738† UG 5
Studies in British History
W. Prereq.: 622 or 633. Open only to grad. students and by permission to seniors majoring in Hist. Selected problems in British history since 1780; emphasis on different schools and interpretations, on methods of research, and on analysis of documents. Poirier.

740 UG 5
Studies in Russian and Soviet History
A. Open only to grad. students and by permission to seniors majoring in Hist. Repeatable to a maximum of 15 cr. hrs. An intensive study of problems in selected periods of Russian history. Curran, Hedlin, and Morley.

751† UG 5
Studies in Latin American History
W. Prereq.: Grad, standing or permission of instructor for seniors majoring in Hist. or a cognate Latin American field. Repeatable to a maximum of 10 cr. hrs. An intensive study of problems in selected periods of Latin American history. Cooper and Sban.

761 UG 5
Studies in Mid-19th Century American History
Sp. Prereq.: Grad, standing or by permission to seniors majoring in Hist. Repeatable to a maximum of 6 cr. hrs. An intensive study of selected topics with emphasis on historiography and bibliography. Dillon.

765† UG 5
Studies in Quantitative History
Prereq.: Permission of instructor. 765.01 Studies in Quantitative History I W. 3 cr., 2 lab. hrs. A methodological introduction to the literature of quantitative history. Watts.

765.02 Studies in Quantitative History II
Sp. 3 cr., 2 lab. hrs. Application of computers to quantitative historical research. Watts.

768 UG 5
Studies in Military Thought and Strategy
Sp. Prereq.: 668 or equiv. Analysis and comparison of the most influential writers on the theory and practice of warfare including Machiavelli, Clausewitz, Mahan, Bloch, and Douhet. Millett.

770† UG 5
Studies in American Foreign Policy, 1775-1914
W. Prereq.: 670. Studies in the main problems of American foreign policy with primary emphasis on basic literatures and selected primary materials. Zahniser and Eckes.

771† UG 5
Studies in American Foreign Policy, 1914 to Present

772 UG 5
Studies in Recent United States History

777 UG 5
HISTORY

781† U G 5
Studies in the History of Women
A.
An intensive study of selected issues in the history of women with emphasis on historiography and bibliography. Van Tine.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing and 40 cr. hrs. in Hist. courses with a grade of A in at least half of the Hist. courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
At least 2 qtrs. are required of candidates for the degree B.A. with distinction in Hist. Failure to receive a mark of S in this course is a disqualification for special honors.
Repeatable to a maximum of 15 cr. hrs.
Informal conferences to allow full scope to the initiative of the student; a special topic is assigned and results are tested by papers and special examinations.

795† U G 5
Studies in Early American History
Sp.
Studies in the basic historical literature of 17th and 18th century America. Chapin.

798 U G 5
Studies in American Urban History
Sp.
Prereq.: 688 or permission of instructor.
A detailed examination of several themes in the growth of urban America. Hopkins.

799† U G 5
Studies in American Labor History
Sp.
Prereq.: Grad. standing or permission of instructor.
An intensive study of selected issues in American labor history with emphasis on historiography and bibliography. Van Tine.

791 U G 5
Introduction to Historical Methods
A. 5 cr.
The nature of history, collecting evidence, principles of criticism, the logic of historical explanation, generalizations in history, exposition and style. Roberts.

795† U G 3
Studies in the History of Sino-American Relations
W.
Prereq.: Permission of instructor.
A study of the commercial, cultural, and diplomatic relations between China and the United States in the 19th and 20th centuries. Li.

796† U G 3
Chinese Historiography
Sp. 2 cr.
Prereq.: Permission of instructor.
The development of Chinese historical writing from ancient to modern times, with special emphasis on great historians and their representative works. Li.

798 U G 3
Studies in Modern Chinese History
W. 2-3 hr. cl.
Readings in documents and monographs illustrating the principal issues and problems in 19th and 20th century Chinese history.

799 U G 3
Studies in Ming and Ch'ing History
W.
Prereq.: 696 or permission of instructor.
Studies in the History of China under Ming and Ch'ing from 1600 to 1911, with special emphasis on important political leaders and institutions. Li.

800† G 5
Seminar in European History
A.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Kittelson.

801 G 5
Seminar in European History
A.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced later. Dorpat and Gates.

802 G 5
Seminar in European History
W, Sp.
Repeatable to a maximum of 15 cr. hrs.
Curran and Morley.

803† G 5
Seminar in European History
Sp.
Repeatable to a maximum of 15 cr. hrs.
Potier and Roberts.

804† G 5
Seminar in European History
Sp.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Regel.

805 G 5
Seminar in European History
Su.
Repeatable to a maximum of 15 cr. hrs.
Rule and Rothney.

806† G 3
Late Medieval Paleography and Diplomatics
Sp.
Prereq.: Permission of instructor.
Cursive hands in literature and diplomas (1200-1500); the development of chanceries; notariats, secretariats, and the science of diplomatics; exercises with facsimiles, slides, and microfilm. Pegas.
807 G 5 Seminar in Medieval History
Sp.
Repeatable to a maximum of 15 cr. hrs.
Pegues.

808 G 5 Seminar in Ancient History
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topic to be announced. Balcer.

813 G 5 Great European Historians
W.
A study of the leading historical writers and schools of Europe, with selected readings from representative writers. Roberts and Rothney.

814† G 5 Great American Historians
A. 1 cr.
A study of the leading American writers and schools of history. Hoffer.

840 G 5 Seminar in the History of the Physical Sciences
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Fulmer.

845 G 5 Seminar in East Asian History
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Bartholomew and Chu.

850 G 5 Seminar in History
Prereq.: Permission of grad. chairman and dept. chairman.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced.

851 G 5 Seminar in Latin American History
W.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Cooper and Stoan.

862 G 5 Seminar in Jewish History
Sp.
Repeatable to a maximum of 15 cr. hrs.
Chazan and Raphael.

865 G 5 Seminar in American Social and Intellectual History I
W.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
865 must be followed by 866.
Bremner.

866 G 5 Seminar in American Social and Intellectual History II
Sp.
Prereq.: 865 and permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Bremner.

867 G 5 Seminar in American History
W.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Dillon and Benedict.

868 G 5 Seminar in American History
A, Sp.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Kerr.

869 G 5 Seminar in American History
W.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Bowers and Chapin.

870 G 5 Seminar in American History
Su.
Repeatable to a maximum of 15 cr. hrs.
Research topic to be announced. Bremner, Coles, Yan Tine, and Zahniser.

873 G 5 Seminar in United States Military History
A.
Prereq.: 668 or equiv.
Repeatable to a maximum of 15 cr. hrs.
Millett.

880 G 1 History of Psychiatric Concepts
Sp. 1 cl.
Prereq.: Permission of instructor.
Psychiatric concepts and practices in their intellectual and social milieu from the Enlightenment to the 20th century. Burnham.

Medieval and Renaissance Culture
(See MedV. and Renais. S. 888.)

Medieval and Renaissance Literature
(See MedV. and Renais. S. 889.)
899  G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

999  G Arr.
Research in History
Research for thesis or dissertation purposes only.

History of Art

Office: 240 Hopkins Hall, 128 North Oval Drive

Professors: Ludden (Chairman) and Melnikas; Associate Professors: J. Huntington, Odite, and Rubright; Assistant Professors: Herban, S. Huntington, Keyes, A. Morganstern, and J. Morganstern; Instructor: Jensen.

111  U 5
Introduction to Art
Su, A, W, Sp. 5 cl.
Not open to juniors or seniors.
A study of the meaning of visual form and imagery in architecture, sculpture, and painting.

210  U 4
Western Art I
Su, A, W, Sp. 4 cl.
H210 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 2nd yr. standing.
A survey of Ancient and Early Medieval Art.

211  U 4
Western Art II
A, W, Sp. 4 cl.
H211 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 2nd yr. standing.
A survey of Romanesque, Gothic, Renaissance, and Mannerist Art.

212  U 4
Western Art III
Su, A, W, Sp. 4 cl.
H212 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 2nd yr. standing.
A survey from Baroque to Contemporary Art.

213  U 5
Oriental Art
A, Sp. 5 cl.
Prereq.: 2nd yr. standing.
A survey of Far Eastern Art: India, China, and Japan. S. Huntington.

216  U 5
Introduction to African Art and Archaeology
A, 5 cl.
Prereq.: 2nd yr. standing.
The art and archaeology of sub-Saharan Africa with emphasis on the historic cultures of the Nok (250 B.C.), Igbo-Ukwu (ca. 800 A.D.), Ife (ca. 1300 A.D.), and Benin (ca. 1400-1900 A.D.). Odita.

294  U 3-5
Group Studies
Prereq.: 2nd yr. standing and permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Group studies on lower division level.

515  U G 5
Renaissance Art in Italy
Sp. 5 cl.
Prereq.: Jr. standing.
Not open to Hist. of Art majors.
A study of architecture, sculpture, and painting in Italy during the 14th, 15th, and 16th centuries.

520  U G 5
Modern European Art
Su, A. 5 cl.
Prereq.: Jr. standing.
Not open to Hist. of Art majors or to students with credit for 635 or 636.
European Art from about 1800 to the present, with emphasis on the outstanding masters of painting and sculpture.

530  U 5
American Art
W, Sp. 5 cl.
Prereq.: Jr. standing.
Not open to Hist. of Art majors or to students with credit for 637 or 638.
A study of architecture, painting, and sculpture in America. Keyes.

593  U 2-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Individual study in some field of historical development, designed to allow the student to work on a problem in which he is particularly interested.

594  U 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
The investigation of particular problems in various fields of the history of art.

610  U G 5
African Art and Archaeology I
W. 5 cl.
Prereq.: 216 or permission of instructor.
A study of the art and culture of the Western Sudan and Guinea Coast regions with emphasis on stylistic, historic, and archaeological implications. Odita.
611  U G 5
African Art and Archaeology II
Sp.  5 cl.
Prereq.: 216 or permission of instructor.
The study of the art and culture of the Equatorial Forest and Southern Savannah regions with emphasis on stylistic, historic, and archaeological implications. Odita.

614  U G 5
Comparative Study of African and European Art
W.  5 cl.
Prereq.: Permission of instructor or jr. standing.
A critical study of the relationships between African and European Art involving theory and practice. Odita.

620  U G 5
Greek Archaeology
Sp.  5 cl.
Prereq.: 210 or 10 cr. hrs. in Classics or permission of instructor.
Archaeological techniques in Greek lands; art and archaeology of Minoan-Mycenaean civilizations; ancient Greek cities, shrines, and cemeteries. Rubright.

621  U G 5
The Art of Ancient Egypt and the Near East
W.  5 cl.
Prereq.: 210 or permission of instructor.
The specialized study of the art and archaeology of the valleys of the Nile and Tigris Euphrates in ancient times. Rubright.

622  U G 5
Ancient Greek Art
A.  5 cl.
Prereq.: Either 210, 10 cr. hrs. in Classics, 10 cr. hrs. in ancient history, or permission of instructor.
Not open to freshmen or sophomores.
A study of the development of Greek art from 1000 B.C. to 146 B.C., including sculpture, architecture, vase painting, and other minor arts. Rubright.

623  U G 5
Ancient Roman Art
W.  5 cl.
Prereq.: Either 210, 10 cr. hrs. in Classics, 10 cr. hrs. in ancient history, or permission of instructor.
Not open to freshmen or sophomores.
An examination of the architecture, sculpture, and painting of Roman Italy and her Empire from its beginnings down to ca. 330 A.D. Jensen.

624  U G 5
Early Christian and Byzantine Art
A.  5 cl.
Prereq.: 210 or permission of instructor.
The Christian art of the Mediterranean region to the 8th century and the art of the Byzantine Empire to the 12th century. J. Mangandem.

625  U G 5
Romanesque and Gothic Art
W.  5 cl.
Prereq.: 210 and 211 or permission of instructor.
The art of Western Europe from the Carolingian period to the 14th century. Ludden.

627  U G 5
Northern Renaissance Art
Su, Sp.  5 cl.
Prereq.: 211 or permission of instructor.
Art of the Low Countries, France and Germany from 1350 to 1559—with emphasis on Campin, Jan van Eyck, van der Weyden, van der Goes, Durer, Grunewald, Bosch, and Breughel.

628  U G 5
Precedents to the Renaissance Art of Italy
A.  5 cl.
Prereq.: Jr. standing.
The establishment of Florentine and Sienese schools of painting during the 13th and 14th centuries as reflected in the works of Giotto and Simone Martini. Melnikas.

629  U G 5
Fifteenth Century Italian Art
W.  5 cl.
Prereq.: Jr. standing.
A selective study of painting and sculpture of the Quattrocento. Melnikas.

630  U G 5
Sixteenth Century Italian Art
Sp.  5 cl.
Prereq.: Jr. standing.
A study of the major artists of the High Renaissance and Mannerist periods in Italy.

631  U G 5
Art of the 17th Century in Europe
Su, A.  5 cl.
Prereq.: Jr. standing.
Baroque Art in Italy, France, Spain, and the Lowlands—with emphasis on the major artists.

634  U G 5
The Art of the 18th Century in Europe
W.  5 cl.
Prereq.: 212.
The development of architecture, painting, and sculpture from the late Baroque and Rococo to Historicism.

635  U G 5
Nineteenth Century European Art
W.  5 cl.
Prereq.: 212 or permission of instructor.
Not open to students with credit for 520.
A study of European art from Neo-Classicism through Post Impressionism; emphasizing the study of the works of the major painters. Keyes and Herban.

636  U G 5
Twentieth Century European Art
Su, A, Sp.  5 cl.
Prereq.: 212 or permission of instructor.
Not open to students with credit for 520.
A study of the major achievements in painting, sculpture, and architecture since 1900. Keyes and Herban.
637  U  G  5
American Art to 1900
Sp.  5 cl.
Prereq.: 219 or permission of instructor.
Not open to students with credit for 530.
A study of the history of art in America from Colonial times to the end of the 19th century. Keyes.

638  U  G  5
Twentieth Century American Art
A.  5 cl.
Prereq.: 212 or permission of instructor.
Not open to students with credit for 530.
A study of significant developments in 20th century American architecture, painting, and sculpture. Keyes.

670  U  G  5
Buddhist Art: Theory and History
A.  5 cl.
Prereq.: 213 or permission of instructor.
An analysis of Buddhism and its bearing on the art of India, Nepal, Tibet, China, and Japan, and an opportunity to examine actual objects. J. Huntington.

671  U  G  5
The Art of India I
A.  5 cl.
Prereq.: 213 or 9 cr. hrs. in Hist. of Art.
Not open to students with credit for 616.
A cultural art history of India through classical times, ca. 600 B.C. in terms of monuments, people, and religious philosophies. S. Huntington.

672  U  G  5
The Art of India II
W.  5 cl.
Prereq.: 671.
Not open to students with credit for 617.
A cultural art history of post-classical India, Ceylon, Central Asia, Indonesia, and Indo-China. S. Huntington.

673*  U  G  5
Art of Central Asia
A.  5 cl.
Prereq.: 213 or permission of instructor.
An analysis of the cross currents of style and iconography that constitute the pre-Moslem art of Central Asia. J. Huntington.

674*  U  G  5
Art of Nepal and Tibet
W.  5 cl.
Prereq.: 213 or 671 or permission of instructor.
A study and analysis of the major aspects of style, iconography, and historical sequence as found in the arts of Nepal and Tibet. J. Huntington.

675  U  G  5
Art of India III
Sp.
Prereq.: 213 or permission of instructor.
A survey of architecture and painting after the Muslim conquest with emphasis on intermixture of indigenous and foreign styles.

677*  U  G  5
Chinese Art: Buddhist and Pre-Buddhist
W.  5 cl.
Prereq.: 213 or permission of instructor.
Not open to students with credit for 618.
An analytical study of the Pre-Buddhist and Buddhist art of China documenting both Trans-Asian influences and internal contributions. J. Huntington.

678*  U  G  5
Chinese Art: Painting
Sp.  5 cl.
Prereq.: 213 or permission of instructor.
An analytical study of the traditional schools of Chinese painting with regard to style, formal development, Chinese aesthetics and intellectual history. J. Huntington.

680*  U  G  5
The Art of Japan
Sp.  5 cl.
Prereq.: 213 or 9 cr. hrs. in Hist. of Art.
Not open to students with credit for 619.
A cultural art history of Japan in terms of monuments, people, and beliefs. J. Huntington.

683  U  G  2-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Advanced study for students in specialized programs.

694  U  G  2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

704  U  G  3-5
Studies in African Art and Archaeology
A.  3-5 cl.
Prereq.: 610 or 611.
Repeatable to a maximum of 15 cr. hrs.

710  U  G  3-5
Studies in Art Theory and Criticism
Su, W.
Not open to students with credit for 839.
Repeatable to a maximum of 15 cr. hrs.
Investigations of theories of art and their applications.

715  U  G  3
Research Methods in Art History
A, Sp.
Prereq.: 20 cr. hrs. in Hist. of Art.
Investigations of source materials, bibliography, concepts, and techniques of research.
718 U G 3-5
Studies in Italian Renaissance Art
A. 3-5 cl.
Prereq.: 515 or 629 or 630, or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Selected problems in painting, sculpture, and
architecture of Italy in the 14th, 15th, and 16th
centuries. Melnikas.

722 U G 3-5
Studies in Ancient Greek and Roman Art
A, Sp. 3-5 cl.
Prereq.: 622 or 623 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Selected problems in the art of Ancient Greece and
Rome, 11th century B.C. to 4th century A.D.
Jensen and Rubright.

724 U G 3-5
Studies in Northern Baroque Art
Sp. 3-5 cl.
Prereq.: 631.
Repeatable to a maximum of 15 cr. hrs.
Selected problems in the painting, sculpture, and
architecture of Belgium, Holland, Germany, and
France in the 17th and 18th centuries.

725 U G 3-5
Studies in Italian Baroque Art
Sp. 3-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Selected problems in the painting, sculpture, and
architecture of the 17th century.

726† U G 3-5
Studies in Spanish Art
W. 3-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
A selective study of the architecture, sculpture,
painting, and minor arts of Spain.

737 U G 3-5
Studies in Modern Art
Su, A. 3-5 cl.
Prereq.: Either 635, 636, 637, 638, or permission of
instructor.
Repeatable to a maximum of 15 cr. hrs.
Selected studies in the art of the United States or
modern Europe.

747 U G 3-5
Studies in Northern Renaissance Art
A. 3-5 cl.
Prereq.: 627 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Selected problems in the art of the Low Countries,
Germany, and France from the 14th through the 16th
centuries.

770 U G 3-5
Studies in Asian Art
A, W, Sp. 3-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Introduction to major research problems in Asian art
history; specialized bibliography and research
directions as applied to selected topics. Huntington.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least
half of the Hist. of Art courses taken and with an
average of B in the remainder; permission of instructor
under whose supervision the work is to be completed
and the Arts and Sciences Honors Committee. At least
2 qtrs. are required of candidates for the degree B.A.
or B.F.A. with distinction in Hist. of Art. Failure to
receive a mark of S in this course is a disqualification
for special honors.
Repeatable to a maximum of 15 cr. hrs.
A program of study arranged for each student, with
individual conferences, reports, and Honors thesis.

793 U G 2-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Advanced study for students in specialized programs.

804 G 5
Problems in the History of African Art
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Research techniques with emphasis on scholarly
methods involving extensive search for available
source materials on African art. Odla.

810† G 5
Problems in Art Theory and Criticism
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Ludden.

816 G 3-5
Museum Problems
Sp.
Repeatable to a maximum of 15 cr. hrs.
An introduction to professional work in museums.

832 G 2-5
Problems in American Art
W.
Prereq.: Permission of instructor.
Not open to students with a maximum of 15 cr. hrs. in
932.
Repeatable to a maximum of 15 cr. hrs.
870†
Problems in Asian Art
W
Prereq.: 2 courses in Asian art at the 200 level or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Advanced studies and specialized research on major topical problems in Asian art.

Medieval and Renaissance Culture
(See Medvl. and Renais. S. 688.)

Medieval and Renaissance Literature
(See Medvl. and Renais. S. 689.)

917
Seminar in Medieval Art
Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Ludden.

920
Seminar in Italian Renaissance Art
W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Melnikas.

930
Seminar in Modern Art
A.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

993
Individual Studies
Prereq.: Permission of dept. grad. chairman.
Repeatable to a maximum of 15 cr. hrs.
Doctoral students may register for individual study in areas not normally covered by courses.

994
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

999
Research in History of Art
Research for thesis and dissertation purposes only.

Home Economics
Office: 229 Campbell Hall. 1787 Neil Avenue

Professors Firebaugh (Director), Dalrymple, Deacon, Dickey (Acting Associate Director), Dirks, Gorman, Hubbard, Hunt, Lapitsky, A. McCormick, Meacham, Sarbaugh (Assistant Director), Taylor and Vivian; Associate Professors Bailey, Bardwell, Bloom, Bowers, Coverey, Dickerscheid, Everhart, Gritzacher, and Millican; Assistant Professors Andrian, Butler, Chipley, Cremar, Etheridge, Herr, Hock, Marshall, Mitchev, Mortvedt, Mote, and Roush; Instructors Ames, Blauser, Belig, Carli, Clark, Coady, Davis, Hegland, Henderson, Holyoak, Kennedy, Linhart, Okos, Rudd, and Stilwell.

The courses in Home Economics may be grouped as follows:
Food and Nutrition—110, 294.01, 294.02, 310, 313, 314, 413, 589.01, 589.02, 593.01, 593.02, 594.01, 594.02, 596.10, 612, 615, 616, 690.01, 690.02, 711, 793.01, 793.02, 794.01, 794.02, 797, 802, 810, 813, 816, 993.01, 993.02, 998, 999.
Home Economics Education—234.09, 341, 441, 442, 443, 445, 589.09, 589.11, 593.09, 593.11, 594.09, 594.11, 690.09, 690.11, 744, 793.09, 793.11, 794.09, 797, 840, 842, 843, 845, 846, 942, 946, 993.09, 998, 999.
Management Housing and Equipment—228, 254.05, 294.06, 294.07, 320, 322, 326, 327, 328, 425, 427, 589.05, 589.06, 589.07, 593.05, 593.06, 593.07, 594.05, 594.06, 594.07, 594.08, 594.09, 622, 623, 624, 628, 690.05, 690.06, 690.07, 793.05, 793.06, 793.07, 794.05, 794.06, 794.07, 797, 822, 825, 826, 827, 993.05, 993.06, 993.07, 998, 999.
Food Service—230, 294.03, 430, 431, 435, 589.06, 593.08, 594.08, 630, 632, 633, 634, 635, 690.06, 793.08, 794.06, 797, 830, 832, 993.08, 998, 999.
Textiles and Clothing—270, 274, 294.03, 294.04, 371, 374 470, 471, 589.03, 589.04, 589.05, 593.03, 593.04, 594.01, 594.04, 595, 596, 671, 672, 673, 674, 690.03, 690.04, 793.03, 793.04, 794.03, 794.04, 797, 807, 872, 993.03, 993.04, 998, 999.
General Courses—290, 590
Extension—294.11, 593.11, 594.11, 690.11, 793.11, 794.11.
Home Training Consultant—294.12, 589.12, 594.12, 797.

110
Elements of Nutrition
5 cr.
Not open to students majoring in home ec. nor students with more than 10 cr. hrs. of chem.
Nutritional needs throughout the life cycle. Herr.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified course(s) numbered 100-199.

228
Home Furnishings: Furniture
A. 2-2 hr. cl., 1-2 hr. lab.
Economic factors and trends in materials, construction and finishes; some experience in reconditioning and other techniques. Everhart.
230  U  2
Introduction to Food Service Management
W.  2 cl.
Orientation to field of food service management. Cremer and Hubbard.

270  U  3
Clothing Selection and Costume Design
A, W, Sp.  2 cl., 1 2-hr. lab.
Prereq.: Art 290 or equiv.
An introduction to costume design with application of aesthetic principles. Rudd.

274  U  3
Creative-Therapeutic Needlecraft
W.  1 cl., 4-hr. lab.
Prereq.: Major standing in Oc. Ther.
Not open to majors in Home Ec.
Experience in creative needlecraft activities for therapeutic purposes; exploration of resources.

290  U  2
Home Economics as a Profession
A, W, Sp.  2 cl.
The nature and status of home economics as a field of study and as a profession.

294  U  2 or 3
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
294.01 Food
294.02 Nutrition
294.03 Textiles
294.04 Clothing
294.05 Home Furnishings and Housing
294.06 Household Equipment
294.07 Home Management and Family Economics
294.08 Food Service
294.09 Home Economics Education
294.10 Family and Child Development
294.11 Home Economics Extension
294.12 Mental Retardation

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 50 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed., or specified courses numbered 100-399.

310  U  5
Fundamentals of Nutrition
A, W, Sp.  5 cl.
Prereq.: Chem. 101 and 102 or equiv.
Not open to students with credit for 110 nor to students with 45 cr. hrs. or less.
Basic information in the science of nutrition as applied to man. Mitchell.

313  U  3
Food in Different Cultures
A.  3 cl.
Prereq.: 310 or equiv. recommended; 10 cr. hrs. of social science.
Food practices of selected peoples of the world with consideration of the existing social, cultural, and economic conditions. Roush.

314  U  5
Food
A, W, Sp.  2 cl., 3 2-hr. lab.
Prereq.: 10 cr. hrs. of chem. and soph. standing.
Application of chemical and physical principles to food preparation and use.

320  U  3
Housing
Su, A, W, Sp.  3 cl.
Prereq.: 360 or 10 cr. hrs in social science.
Housing as it affects family living and is in turn affected by family needs, social and economic trends and the physical environment. Covensy and Everhart.

322  U  5
Household Equipment: Introduction
Su, A, W, Sp.  4 cl., 1 2-hr. lab.
Prereq.: 10 cr. hrs. of natural science and sophomore standing.
Principles involved in the selection, construction, operation, and care of household equipment and their relation to the well-being of the family. Bloom and Covensy.

326  U  3
The Consumer and the Market
Su, A, W, Sp.  3 cl.
Prereq.: Econ. 201, and 10 cr. hrs. of social science.
The market from the consumer point of view; relationships of consumption to environmental quality. Bowers.

327  U  5
Home Management
Su, A, W, Sp.  5 cl.
Prereq.: 3rd yr. standing and Econ. 201 or equiv.
Management process of utilizing specific resources for family’s well-being. Bowers and Holyak.

328  U  5
Home Furnishings: Principles
Su, A, W, Sp.  3 cl., 2-hr. lab.
Prereq.: Art 190, 290, or equiv.
Application of art principles to furnishing a home with consideration of aesthetic, economic, and social factors affecting choice. Carl and Everhart.

341  U  3
Introduction to Home Economics Teaching
A, W, Sp.  2 cl., 1 2-hr. lab.
Prereq.: 2.25 cumulative point-hour ratio; Psych. 230. Observation in a variety of programs and at different levels. Exploratory teaching experience to determine professional interest and aptitude. Parallel seminar.
360 U 5
Family Development
A, W, Sp. 4 cl., 1 hr. arr.
Prereq.: 10 cr. hrs. of social science.
The dynamics of family interaction at each stage of the life cycle; emphasis on developmental tasks, socioeconomic and cultural influences and other family differences.

362 U 4
Introduction to Child Development
Su, A, W, Sp. 3 cl., 2 conse. hrs. arr. for nursery school observation.
Prereq.: Psych 100 or equiv. Majors under General Program and majors in Home Training Consultant or Family and Child Development. Junior standing.
Open only to Home Economics majors of sophomore standing or above.
Study of the nature, nurture, and development of children with emphasis on the preschool years. Blauzer.

363 U 5
Child Development
Su, A, W, Sp. 5 cl.
Prereq.: Psych 100 and 5 additional cr. hrs. of Psych or Soc. and junior standing.
Not open to students with credit for 362.
Developmental patterns of children with emphasis on physical, social, and emotional maturation, especially during the formative years; environmental influences and appropriate guidance. Hegland.

371 U 5
Textiles
A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq.: 10 cr. hrs. of chem. and soph. standing.
Study of the physical and chemical properties of textiles and their components as they relate to care, performance and consumer satisfaction.

374 U 5
Clothing: Design Analysis
A, W, Sp. 2 cl., 6 hrs. lab.
Prereq.: 270 and skill in basic construction processes; 371 strongly recommended.
Adaptation of standard patterns to individual proportions, flat pattern designing, and application of principles of design and construction in making garments. Marshall.

413 U 4
Foods: Meal Management
A, W, Sp. 2 cl., 2 3-hr. lab.
Prereq.: 310 and 314.
Nutritional, aesthetic, and social aspects of planning, purchasing, preparing, and serving food to family groups at different income levels. Roush.

421 U 3
Housing: Social and Economic Environment
Su, W. 3 cl.
Prereq.: 3 cr. hrs. in Economics, 3 cr. hrs. in Sociology, 3 cr. hrs. in Psychology.
Not open to students with credit for 320.
Application of selected social science research to individual and family housing needs. Coveney.

425 U 3
Housing: Physical Environment
A, Sp. 2 cl., 2-hr. lab.
Prereq.: 306 or 10 cr. hrs. social science.
Not open to students with credit for 320.
The physical aspects of both housing and the housing environment with concern for their relationships to individual and family satisfactions with housing choices. Everhart.

427 U 3
Home Management
Su, A, W, Sp. 3 cl., lab. hrs. arr.
Prereq.: 327 and senior standing in Home Ec.
Report to Room 166, Campbell Hall, to make application and to check for eligibility at least two qtrs. in advance.
Application and integration of management principles in varying household situations. Holyoke.

430 U 3
Menu Planning for Food Service Establishments
A. 3 cl.
Prereq.: 230 and 413.
Principles and practices of menu planning for school, industrial, and commercial food units; menus planned for each type of institution.

431 U 5
Quantity Food Production and Service
A, Sp. 2 cl., 6 hrs. lab., 2 hrs. arr.
Prereq.: 230, 310, and 314.
Individual experience in application of food preparation principles to quantity production; use and care of large equipment; standardized formulae and costs; service to the public. Cremer.

435 U 4
Principles of Teaching Applied to Food Service Management
W. 2 2-hr. cl.
Prereq.: 431, Psychol. 100, and permission of instructor.
Principles of education for students whose professional work will require knowledge of techniques for teaching others in non-school situations.

441 U 5
Principles and Methods of Teaching Applied to Home Economics
A, W, Sp. 3 cl., ½ day arr.
Prereq.: 341, 40 cr. hrs. in Home Ec.
Consideration of curriculum, methods of teaching, management, and other problems of the home economics teacher.

442 U 15
Supervised Home Economics Teaching
A, W, Sp. Full time for 1 qtr. for 15 cr. hrs.
Prereq.: 341, 441, 55 cr. hrs. in Home Ec. and 225 cumulative point-hour ratio 2 qtrs. immediately preceding.
Registration with the Teacher Placement Service of the College of Education. Guided participation in the responsibilities and activities of the Home Economics teacher in the regular day school and extended school program.
443  U 5  
Methods of Teaching Home Economics in Related Occupations  
A, W, Sp. 3 cr., or 1 hr. for observation and participation.  
Prereq.: Permission of instructor.  
For vocational certification only.  
Consideration of curriculum, methods of teaching, management, and other problems of the home economics teacher in related occupations. Dirks.

445  U 15  
Supervised Teaching in Home Economics Related Occupations  
A, W, Sp. Full time for one quarter.  
Prereq.: 341; 45 quarter-hour credits in an area of specialization; 2.25 cumulative point-hour ratio two quarters immediately preceding.  
Supervised student teaching in a vocational job training program in the student's area of specialization.

462  U 3  
Nursery School Activities  
Su, A, W, Sp. 3 cr.  
Prereq.: 362; concur. 463.  
Application of principles of development to program planning; modification of activities for age level, ability, experience, group and individual needs. Mote and Bolig.

463  U 2  
Nursery School Practicum  
Su, A, W, Sp. 1 cr., 1 3-hr. lab.  
Prereq.: 362 and 462.  
Repeatable to a maximum of 6 cr. hrs.  
Participation in the nursery school as a student teacher apply theory covered in 462. Bolig and Hegland.

470  U 3  
Clothing: Fashion and the Ready-to-Wear Market  
A, Sp. 5 cr.  
Prereq.: 3rd yr. standing.  
Fashion, the ready-to-wear market, and current issues and developments in the textile and apparel industries. Marshall and Millican.

471  U 5  
Advanced Textiles  
A, Sp. 4 cr., 1 3-hr. lab.  
Prereq.: 371 and Junior standing.  
Not open to students with credit for 571.  
Advanced study of chemical and physical textile properties; new developments; standards and testing procedures used in evaluation of textiles. Butler and Lapitsky.

GENERAL PREREQUISITES FOR COURSES NUMBERED 500  
Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in other specified allied disciplines; or baccalaureate degree.

589  U 3, 5 or 15  
Field Work in Home Economics  
Prereq.: Senior standing in Home Ec., 2.25 cumulative point-hour ratio, and permission of instructor.

Registration 2 qtrs. before scheduling.  
Limited to 5 cr. hrs., except in qtrs. and areas indicated below.

589.01 Foods  3 or 5  
589.02 Nutrition  3 or 5  
589.03 Textiles  5  
589.04 Clothing  15  
589.05 Home Furnishings and Housing  3 or 5  
589.06 Household Equipment  5  
589.07 Home Management and Family Economics  3 or 5  
589.08 Food Service  3 or 5  
589.09 Home Economics Education  3 or 5  
589.10 Family and Child Development  3 or 5  
589.11 Home Economics Extension  3, 5, or 15  
589.12 Mental Retardation  10

H590  U 3  
Home Economics Colloquia  
W. 3 cr.  
Prereq.: Eligibility for Honors Program in Home Ec.  
Repeatable to a maximum of 9 cr. hrs.  
Subjects will be oriented in different quarters to natural science, social science, and general home economics topics.

593  U 2, 3 or 5  
Individual Studies  
Su, A, W, Sp. 1 or more conf.  
H593 (Honors) may be available to students enrolled in a College Honors Program or eligible for enrollment.  
Prereq.: Minimum of 6 cr. hrs. in subject matter of problem with cumulative point-hour ratio of 2.7 in Home Ec. subjects and permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.

593.01 Food  
593.02 Nutrition  
593.03 Textiles  
593.04 Clothing  
593.05 Home Furnishings and Housing  
593.06 Household Equipment  
593.07 Home Management and Family Economics  
593.08 Food Service  
593.09 Home Economics Education  
593.10 Family and Child Development  
593.11 Home Economics Extension

594  U 2, 3, or 5  
Group Studies  
Su, A, W, Sp. 3 cr.  
Repeatable to a maximum of 10 cr. hrs.  
594.01 Food  
594.02 Nutrition  
594.03 Textiles  
594.04 Clothing  
594.05 Home Furnishings and Housing  
594.06 Household Equipment  
594.07 Home Management and Family Economics  
594.08 Food Service  
594.09 Home Economics Education  
594.10 Family and Child Development  
594.11 Home Economics Extension  
594.12 Mental Retardation
Textiles and Clothing Senior Seminar
W. Sp. 2 cl.
Prereq.: 4th yr. standing, and major in textiles and clothing.
Evaluation of current literature and resources which contribute to professional effectiveness in textiles and clothing.

Food and Nutrition Seminar
Sp. 2 cl.
Prereq.: 4th yr. standing, and major in food and nutrition.
Reports based on current research, recent summaries and articles which give perspective in food and nutrition.

Seminar in Child Development
W. 1 cl.
Prereq.: 360, 362, 462, 463, and 463 repeat. Senior standing.
Review, interpretation, and evaluation of current literature and research in defined areas, with emphasis on recommended professional standards in group care of children.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600
Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

Nutrition
W. 5 cl.
Prereq.: 310, Zoof. 232, and Biochem. 511.
Modern concepts of normal nutrition.

Nutrition: Diet Therapy
Sp. 3 cl., other hrs. arr.
Prereq.: 610 or equiv.
Modern concepts of clinical nutrition and abnormalities treated by modification of the diet.

Experimental Work in Food Preparation
A. Sp. 3 cl., 2 3-hr. lab.
Prereq.: 314, and Chem. 231 or Biochem. 511.
Application of experimental methods to problems involved in preparation of foods.

Nutrition of Infants and Children
Sp. 3 cl.
Prereq.: 610.
Needs of children for good nutrition from the embryonic stage through adolescence.

Household Equipment: Performance Testing
W. 2 cl., 3 2-hr. lab.
Prereq.: 314 and 322.
Experimental problems on the performance of the major types of household equipment used in the preparation of food. Bloom.

Household Equipment: Performance Testing
A. 3 cl., 2-hr. lab. arr.
Prereq.: 322, 371, or equiv., 4th yr. standing, and permission of instructor.
Experience in the techniques and reporting of experimental investigations dealing with household equipment used in laundering and other cleaning processes. Coveney.

Household Equipment: The Home Economist in Business
Sp. 2 cl., 3 2-hr. lab.
Prereq.: 622, 5 cr. hrs. in speech communication.
Demonstrations and evaluations of procedures; qualifications for meeting professional requirements of the home economist in business related to household equipment. Bloom.

Selection of Furnishings for the Home
Sp. 2 cl., 1 2-hr. lab. Field trips arr.
Prereq.: 327, 328, and 371.
Influences on today's homes of American, English, and French interiors, including furniture, backgrounds, and accessories. Carll and Evenhart.

Selection of Food and Equipment for Institutions
W. 5 cl.
Prereq.: 431 or concur. and Econ. 201.
Principles and standards for selection of food, equipment, and furnishings in institution food service, arrangement and layout. Cremer.

Institution Organization and Management
Sp. 3 cl., 6 hrs. lab. arr.
Prereq.: 431, 630 and Bus. Admin. 500.
Principles of business organization and management and principles of learning applied to the management of food service operations; supervised experience in meal management.

Food Cost Analysis for Institutions
A. 2 2-hr. cl.
Prereq.: 431 and Bus. Admin. 500.
Factors and procedures involved in controlling food and house department costs; evaluation of data from records and reports.

Child Development
Su. W. 2 cl., 2 hrs. arr.
Prereq.: 362, Psychol. 550, and Soc. 434.
Growth and development of children from six through adolescence with emphasis on maturation patterns and individual differences.
663 U G 3
Infant Guidance and Care
A, Sp. 2 cl., 1 2-hr. lab. arr.
Prereq.: 462, Psychol. 550, and Soc. 434.
Pattern of development during infancy and the second year of life, and responsibilities of adults for providing a home environment favoring optimum development. Dickerscheid and Hock.

667 U G 3
Administration of Day Care Centers
Su, A. 3 cl.
Prereq.: 462, 463, or equiv., and permission of instructor.
Program planning to meet developmental level and needs of young children; minimum and recommended standards.

671 U G 3
Textiles: Technology
Su, W. 1 cl., 2 2-hr. lab.
Prereq.: 471 and sr. standing.
Experience in planning and conducting textile tests and in evaluating resulting data; development, present status, and importance of textile testing. Butler.

672 U G 5
History of Costume and Textiles
A, W. 5 cl.
Prereq.: 371 and jr. standing.
A chronological study of costume and textiles from ancient civilization to modern times, with consideration of cultural forces that affected the development. Millican.

673 U G 5
Clothing: Tailoring
Su, A, W, Sp. 2 cl., 6 hrs. lab.
Prereq.: 374.
Not open to students with credit for 574. Evaluation and application of design and fashion principles in relation to tailored garments; quality-price relationship; optimum utilization of materials and resources. Millican.

674 U G 5
Clothing: Advanced Design Analysis
A, W, Sp. 2 cl., 6 hrs. lab.
Prereq.: 374 or equiv.
Creative interpretation of dress design terminating in finished garments developed through the media of flat pattern and draping.

690 U G 4
Home Economics Workshop
Su. Full time for 3 wks.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Workshops in the following phases:

690.01 Foods
690.02 Nutrition
690.03 Textiles
690.04 Clothing
690.05 Home Furnishings and Housing
690.06 Household Equipment
690.07 Home Management and Family Economics

690.08 Food Service
690.09 Home Economics Education
690.10 Family and Child Development
690.11 Home Economics Extension

GENERAL PREREQUISITES FOR COURSES NUMBERED 700
Unless otherwise indicated, the prerequisites for 700-level courses are 15 cr. hrs. in courses of the same discipline numbered 400 or higher, plus additional specified courses numbered 600 or higher.

711 U G 3
Nutrition: History
W. 3 cl.
Prereq.: 610 and permission of instructor.
Persons, discoveries, and methods in the evolution of nutrition as a science and a factor in the control of human welfare. Vivian.

740 U G 3
Trends in Home Economics
A. 3 cl.
Not open to students with credit for 341.
An overview of home economics at the elementary, secondary, higher education, and adult levels; general trends in enrollment, curriculum and guidance, supervision, administration, and research.

744 U G 3
Evaluation in Home Economics
Sp. 3 cl.
Not open to students with credit for 444.
Procedure for appraising student progress in the attainment of objectives, construction of evaluation instruments, analysis, and interpretation of data from evaluation programs.

760 U G 3
Family and Child Development Research Process Analysis
A. 1 2½-hr. cl.
Prereq.: 362 or 363, Psych. 550 and Soc. 434 or equiv.
Present historical overview of research methods and related conceptual issues relevant to study of family and child development; generate creative approaches to research problems. Hock.

793 U G 2, 3, or 5
Individual Studies
Su, A, W, Sp. One or more confs.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

793.01 Food
793.02 Nutrition and Dietetics
793.03 Textiles
793.04 Clothing
793.05 Home Furnishings and Housing
793.06 Household Equipment
793.07 Home Management and Family Economics
793.08 Food Service
793.09 Home Economics Education
793.10 Family and Child Development
793.11 Home Economics Extension
Group Studies
Su, A, W, Sp. 3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.

794.01 Food
794.02 Nutrition
794.03 Textiles
794.04 Clothing
794.05 Home Furnishings and Housing
794.06 Household Equipment
794.07 Home Management and Family Economics
794.08 Food Service
794.09 Home Economics Education
794.10 Family and Child Development
794.11 Home Economics Extension

797. U G 2-4
Interdepartmental Seminar
Repeatable to a maximum of 6 cr. hrs.
(See under Interdepartmental Seminars.)

a. Interdisciplinary approach to mental retardation.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800 AND 900
Unless otherwise indicated, the prerequisites for 800 and
900-level courses are 30 cr. hrs. in courses in the same
discipline, or 20 cr. hrs. in the same discipline,
plus 25 cr. hrs. in specified allied disciplines.

802. G 3 or 5
Seminar in Foods and Nutrition
Prereq.: 610 or 615 and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

a. Research Methods in Food and Nutrition—Su.
b. Energy Metabolism—Su.
Hubbard and Vivian.

810. G 3
Research Methods in Nutrition
A. 3 cl.
Organization, methods, analysis of data and reporting
projects in nutrition research. Vivian.

811. G 3
Introductory Food Research
Su, Sp. 1 cl., 2 3-hr. lab.
Prereq.: 615 and Biochem. 511 or equiv.
Individual investigations in food preparation,
processing in the home and food storage carried out
in laboratory, analyzed and reported.

816. G 3
Recent Developments in Food and Nutrition Research
Sp. 3 cl.
Prereq.: Biochem. 511 or equiv.
Brief survey of recent research.

822. G 3 or 5
Seminar in Management, Housing, and Equipment
Sp. 3 cl.
Prereq.: 30 cr. hrs. in Home Ec., including 622 or 623
or 825 or 826 depending on emphasis of topic, and
permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

a. Home furnishings and Housing.
b. Home Management.
c. Household Equipment.
d. Consumer and Market.

825. G 3
Home Management: Activity Analysis
Sp. 2 cl.
Prereq.: 10 cr. hrs. in home management and household
equipment or equiv.
Advanced study in application of work principles to
design of appliances, work space areas, and methods
of work in the home.

826. G 3
Family Economic Resources and Functions
W. 3 cl.
Prereq.: 326 or equiv.
Principles, major problems, and trends in the
economics of the family. Deacon.

827. G 3
Home Management: Development and Theory
Sp. 3 cl.
Prereq.: 327.
Historical development and present trends in home
management with emphasis on theory and practices.
Deacon.

830. G 3 or 5
Trends in Food Service Management
W. 3 cl.
Prereq.: 20 cr. hrs. in quantity food production,
organization and management, experience in food
service management or administrative dietetics.
Interpretation of principles and current research in
relation to management of food service organizations
at the policy-making level. Hubbard.

832. G 3 or 5
Seminar in Food Service Management
Su. 1-2 cl.
Prereq.: Graduate standing in Home Ec. and permission
of instructor.
Repeatable to a maximum of 15 cr. hrs.
Topics to be announced.
Hubbard.

840. G 3
Research Methods in Home Economics
Su. A. 3 cl.
Prereq.: Grad. standing.
Nature of research in various areas of the field;
criteria for setting up a research problem; techniques
for collecting and analyzing data. Dalrymple.
842  G 3
Home Economics in Higher Education
W. 3 cl.
Prereq.: 641 or equiv.
Present status and function of home economics at the
college level; problems in curriculum development;
criteria for effective teaching, guidance, and testing
procedures.

843  G 3 or 5
Seminar in Home Economics Education
Su, A, W. 1-2 cl.
Prereq.: Grad. standing in Home Ec. and permission of
instructor.
Repeatable to a maximum of 15 cr. hrs.
  b. Topics to be announced. W, Su.

845  G 3
Supervision of Home Economics Teaching
Su, W. 3 cl.
Prereq.: Grad. standing in Home Econ.
For experienced teachers of home economics who are
interested in supervising student teachers or in working
with home economics teachers in service.

846  G 3
Home Economics Teaching Strategies
and Learning Theory
Sp. 3 cl.
Prereq.: Permission of instructor.
Innovative use of teaching methods; relationship to
learning theory.

860  G 3
The Family: The Early Years
Su, A. 2 1/2-hr. cl.
Prereq.: 25 cr. hrs. in sociol. and psychol., or equiv.
Relationships and adjustments in family living with
emphasis on the early and expanding stages of the
family life cycle. Taylor.

861  G 3
The Family: Middle and Later Years
Su, Sp. 3 cl.
Prereq.: 860.
The interrelationship and adjustment of families with
emphasis on the middle and later years of the life
cycle. Taylor.

862  G 3 or 5
Seminar in Family and Child Development
Prereq.: Grad. standing in Home Ec. and permission of
instructor.
Repeatable to a maximum of 15 cr. hrs.
  a. Parent-Child Relationships. W.*
  b. Learning, Theory and Its Relationship to Nursery
Education. Sp.

870  G 5
Clothing: Fashion
Su. 3 cl. plus independent study.
Prereq.: 672 and 25 cr. hrs. in courses in Sociol.,
Psychol., Econ., or Bus. Admin.
Fashion as a social and economic force—its influence
on production, distribution, and consumption of textiles
and clothing. Dickey.

872  G 2 or 5
Seminar in Textiles and Clothing
Prereq.: 672 and 870 or 671, or 842 and Ed. 845,
depending on emphasis of topic and permission of
instructor.
Repeatable to a maximum of 15 cr. hrs.
  a. Economics of Textiles. W.
  b. Social-Psychological Aspect of Clothing. Su.
  Dickey, Lapitsky, and Meacham.

888  G 1
Interdepartmental Seminar
in Nutrition and Food Technology
Sp.
(See under Interdepartmental Seminars.)

899  G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

942  G 3
Administration in Home Economics
Sp. 3 cl.
Prereq.: M.S. degree in Home Ec.
Principles, trends, problems, and evaluative criteria
related to home economics units in higher education
administrative structure; functions, responsibilities,
qualifications of home economics administrative
personnel. Dallymple.

946  G 3
Program Analysis and Design
in Home Economics
Su. 3 cl.
Prereq.: 865 or permission of instructor.
Theoretical approach to program development;
innovation and experimentation in program design in
home economics at different levels; analysis and
restructuring of existing programs; climate and
strategies for change. Dirks.

983  G 2, 3 or 5
Individual Studies
Su, A, W, Sp. 1 or more crs.
Repeatable to a maximum of 15 cr. hrs.
Prereq.: Permission of instructor.
Problems in various phases of home economics chosen
for individual study.

983.01 Home Furnishings and Housing
983.02 Household Equipment
983.03 Nutrition and Dietetics
983.04 Textiles
983.05 Clothing
983.06 Households
983.07 Health and Family Economics
983.08 Food Service
983.09 Home Economics Education
983.10 Family and Child Development
Horticulture

Office: 152 Howlett Hall, 2001 Fify Court

Professors Rollins (Chairman), Alban, Cahoon, Caldwell, Gallander, Geissman, Gould, Hartman, Hill (Associate Chairman, Wooster), Kawase, Kiplinger, Kretchman, Reisch, Tayama, and Wittmeyer; Associate Professors Berry, Blake, Brooks, George, Kozel, Peng, E. Smith and Utzinger; Assistant Professors Bauerie, Crean, Ferree, Fretz, McDowell, Mosley, R. Smith, Staby, Stang, and Sydor.

111 U 3
Introduction to Landscape Horticulture
Su, A, W, Sp.  2 cr., 1-hr. lab.
Value of landscape horticulture to the individual and community including culture, identification, and use of plants in planting design. Kozel and Smith.

112 U 2
Principles of Landscape Horticulture
Su, A, W, Sp.  1 cr., 1 2-hr. lab.
Prereq.: 111 enrollment, completion of Hort. 111 or equiv.
A lecture-laboratory course to enhance better living through the intelligent use, management and selection of plant material around one's home. Kozel and Smith.

170 U 3
Wine in Western Culture
A, W, Sp.  3 cr.
The role of wine in western culture with emphasis on the geographic origins, production, and specific uses of wine types. Crean.

GENERAL PREREQUISITES FOR COURSES NUMBERED 200
Unless otherwise indicated, the prerequisites for 200-level courses are 45 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.

Plant Science in Agriculture
(See Agron. 200)
(Offered in cooperation with the Dept. of Hort.)

202 U 3
Fruits and Vegetables for Man
A.  3 1-hr. cr.

Introductory course emphasizing application and appreciation of fruits and vegetables, including origins, pruning and training, and growing practices with commercial systems contrasted with backyard gardening. George.

203 U 3
Horticultural Morphology
A, Sp.  3 cr.
A study of horticultural plant materials emphasizing the interpretation of gross plant structures and their development in relation to cultural practices and the environment. Hartman.

231 U 3
Landscape Plants I
A.  2 1-hr. cr., 1 2-hr. lab.
Prereq.: Bot. 102.
Not open to Landscape Horticulture majors.
A laboratory, field, and discussion course studying trees, shrubs, vines, and ground covers used in landscape plantings. Smith.

232 U 3
Landscape Maintenance
W.  3 1-hr. cr.
Prereq.: 231.
Not open to Landscape Horticulture majors.
Management of landscape plantings with special emphasis on transplanting, mulching, nutrition, pest control, pruning, physiological disorders, and diagnosing plant problems. Smith.

233 U 3
Landscape Plants II
Sp.  2 1-hr. cr., 1 2-hr. lab.
Prereq.: 232.
Not open to Landscape Horticulture majors.
Landscape characteristics and qualities of selected woody plants, their use, seasonal interest, and environmental suitability. Smith.

241 U 3
Food Preservation
Sp.  3 cr.
Introduction to the food processing industry; principles involved in the modern methods of assembling, processing, and distribution of food. Gould.

283 U 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Individual studies in areas of fruit, vegetable, and florist crops; landscape horticulture; and processing and technology.

284 U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Special group studies in areas of fruit, vegetable, and florist crops; landscape horticulture; processing and technology.
HORTICULTURE 275

H299 U 5
Plants and Man
W. 4 cl., assigned reading 1 hr.
Prereq.: 2 cr. hrs. Biology 104 and membership in a College Honors Program or eligibility for membership in a College Honors Program.
Not open to students with credit for Agron, 200.
The influence and interaction of limiting factors on plant growth with emphasis on principles utilized by man to increase productivity and value of plant products. Geismann and Herr.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed., or specified courses numbered 100-399.

431 U 5
Landscape Horticulture I—Herbaceous Plants
Sp. 3 cl., 2 2-hr. lab.
Prereq.: 203 and Bot. 102.
The identification, culture and landscape use of bulbs, annuals, herbaceous perennials, and garden roses; identification of lawn grasses and turf management are also covered. Staby.

432 U 5
Landscape Horticulture II—Woody Deciduous Plants
A. 3 cl., 2 2-hr. lab.
Prereq.: Bot. 102.
A detailed study of deciduous trees, shrubs and vines, their identification, growth habits, culture, adaptation to environmental conditions, uses, combinations, and management in landscape plantings. Kozel.

433 U 5
Landscape Horticulture III—Woody Evergreen Plants
W. 3 cl., 2 2-hr. labs.
Prereq.: 432.
A detailed study of narrow and broadleaf evergreens, their identification, growth habits, culture, uses and management in landscape plantings; winter characteristics of deciduous plants reviewed. Kozel.

441 U 5
Processing of Fruit and Vegetable Products
W. 3 cl., 2 2-hr. labs.
Prereq.: Chem. 102 or 122.

442 U 5
Quality Attributes of Fruits, Vegetables, and Related Foods
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Chem. 102 or 122.
Identifying, evaluating, and controlling quality attributes of fresh and processed fruits, vegetables, and related products as to consumer acceptance, nutrition, and use. Gould.

450 U 5
Principles of Vegetable Crop Production
W. 4 cl., 2-hr. lab.
Prereq.: 203.
The production and utilization of vegetable crops, including potatoes, with emphasis on environmental factors which influence growing and handling of these crops. Alban.

461 U 5
Principles of Tree Fruit Production
A. 4 cl., 2-hr. lab.
Prereq.: 203 or equiv.
A study of the fundamental principles of pome and stone fruit production with emphasis on recognition and solution of problems according to modern scientific concepts. Hartman.

462 U 5
Principles of Small Fruit Production
W. 4 cl., 2-hr. lab.
Prereq.: 203.
A study of small fruit production with emphasis on the recent biological advances from which this technology has evolved. Hartman.

489 U 2
Horticultural Industries Experience
Prereq.: Major standing in Hort.
Repeatable to a maximum of 4 cr. hrs.
Required for two qtrs. for students majoring in Land. Hort. under Agr. Ind. degree program.
Ten weeks of planned and supervised practical experience in an approved horticultural enterprise, including completion of a special problem with a written report.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 500
Unless otherwise indicated, the prerequisites for 500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

511 U 5
Analysis of Horticultural Plant Materials
Sp. 2 1-hr. cl., 3 2-hr. lab.
Prereq.: 442 and Chem. 102.
Not open to students with credit for 644.
Fundamental principles and techniques of chemical analysis of plant materials. Crean.
Plant Propagation
A. Sp. 4 cl., 1 2-hr. lab.
Prereq.: 202, 431, 432, and Bot. 102.
Not open to students with credit for 415.
Study of the principles and commercial practices involved in the sexual and asexual propagation of horticultural plants; facilities, equipment, and pathogen-free stock are considered. Fretz.

Individual Studies
Prereq.: Senior standing in Hort.
Repeatable to a maximum of 10 cr. hrs.
Special studies in the fields of fruit crops, vegetable crops, florist crops, landscape horticulture, and processing and technology of fruits, vegetables, and related crops.

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Special group studies in the fields of fruit, vegetable and florist crops; landscape horticulture; and processing and technology.

Honors Course
Prereq.: Honors Program.
Special studies in the fields of fruit crops, vegetable crops, florist crops, landscape horticulture, and processing and technology of fruits, vegetables, and related products.

GENERAL PREREQUISITES FOR COURSES NUMBERED 600
Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

Horticultural Plant Breeding
W. 2 cl., 1 2-hr. lab.
Prereq.: 450, 451, or 621, and Biol. 100.
Plant breeding methods and genetic principles applied to horticultural plant improvement, including fundamentals of seed production, variety evaluation, certification, and maintenance. George.

Pigments and Coloration of Plants
W. 3 cl.
Prereq.: 290 or Agron. 200 or permission of instructor.
The major pigments of plants with emphasis on their chemical properties, genetics and changes in the developing, senescing and preserved material. Crean.

The Post-Harvest Physiology of Horticultural Crops
A. 3 cl., 1 2-hr. lab.
Prereq.: Bot. 431.
The principles in handling and storage of fruits, vegetables, flowers, and ornamentals as well as the post-harvest physiological and biochemical changes occurring are stressed. Staby.

Weed Control in Horticultural Crops
Sp. 3 cl.
Prereq.: 15 cr. hr. Hort. and 10 cr. hrs. Bot.
A study of environmental and cultural factors which influence weed development in horticultural crops and a review of the principles of chemical and mechanical weed control. Alban.

Tropical and Subtropical Fruit and Vegetable Production
A. 4 cl., 2-hr. lab.
Prereq.: Senior or graduate standing, minimum of 20 cr. hrs. Biological Sciences, and Agron. 543.
A study of important tropical and subtropical fruits and vegetables, with emphasis on latest technological advances to achieve optimum quantitative and qualitative yields. Hartman and Alban.

Greenhouse Environment Control
A. 4 cl., 1 3-hr. lab.
Prereq.: 515; Prereq. or concur. Bot. 430.
Not open to students with credit for 422.
Principles and practices of greenhouse and growth chamber operation including construction, heating, cooling, light, photoperiodism, temperature, humidity, ventilation, moisture, soils, nutrition, and pests. Kiplinger.

Commercial Floriculture I—Potted Plants
W. 4 cl., 1 3-hr. lab.
Prereq.: 621 and Bot. 430; prereq. or concur. Bot. 431.
Physiological principles and environmental factors in production of azaleas, begonias, bulbs, chrysanthemums, cyclamen, geraniums, hydrangeas, poinsettias, roses, saintpaulias, and other potted flowering and foliage plants. Kiplinger.

Commercial Floriculture II—Cut Flowers
Sp. 4 cl., 1 3-hr. lab.
Prereq.: 621 and Bot. 430; prereq. or concur. Bot. 431.
Physiological principles and environmental factors in production of asters, carnations, chrysanthemums, orchids, roses, snapdragons and other cut flower crops; analysis of production costs of crops. Kiplinger.

Commercial Floriculture III—Design and Marketing
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 621 and Econ. 201.
Fundamentals of commercial floral design; flower shop management; principles and practices in handling, packaging, and selling florstists' crops and supplies through wholesale and retail outlets. Kiplinger.

Arboriculture
A. 4 cl., 1 3-hr. lab.
Prereq.: 433; Bot. 431; Ent. 466; Plant Path. 403.
Not open to students with credit for 731.
Environmental factors affecting plant growth and the planting, fertilization, pruning, cabling, and diagnosis of disorders in commercial arboriculture, city, forestry, park, and industrial grounds maintenance.

633     U G 5
Management of Nursery
and Garden Store Operations
Sp.  4 cl., 3-hr. lab.
Prereq.: 433, Agron. 240 or permission of instructor.
Not open to students with credit for 733.
Detailed consideration of factors involved in site and operation of commercial nurseries and garden centers; production and marketing of ornamental and related products. Sydnor.

641     U G 5
Unit Operations in Processing Fruits,
Vegetables, and Related Foods I
Su.  3 cl., 2 3-hr. labs.
Prereq.: 441.
Unit processes of handling, grading, cleaning, sorting, peeling, pumping, change in form, and filling as related to commercial processing of fruits, vegetables, and related products. Gould.

642     U G 5
Unit Operations in Processing Fruits,
Vegetables, and Related Foods II
A.  3 cl., 2 2-hr. labs.
Prereq.: 441.
Unit processes of extracting, filtering, concentrating, carbonating, gassing, enrobing, compounding, forming, and fortifying as related to food manufacture. Crean.

643     U G 5
Unit Operation in Processing Fruits,
Vegetables, and Related Foods III
Sp.  3 cl., 2 2-hr. lab.
Prereq.: 441.
Unit processes of milling, baking, extruding, formulating, and utilizing cereal grains and related foods as related to the commercial processing. Peng.

645     U G 3
Fermented Plant Product Technology
A.  3 cl.
Prereq.: 441 or equiv., Microbiol. 509 or equiv.
A study of commercial practices in the manufactures of fermented plant products. Geisman.

646     U G 3
Beverage and Fruit Drink Processing
A.  2 cl., 1 2-hr. lab.
Prereq.: 441 and 442.
Development, formulation, processing and packaging of beverages and fruit juice drinks including quality control, composition, cost control, marketing and trends. Gould.

647     U G 3
Technology of Fats and Oils
Sp.  3 cl.
Prereq.: FSN 521 or equiv.
To study the manufacturing, processing, utilization, and quality control of fats, oils, and their products. Peng.

648     U G 3
Technology of Plant Proteins
W.  3 cl.
Prereq.: FSN 521 or equiv.
To study the manufacturing and processing of protein foods from plant origin, and the problems related to their utilization in human foods. Peng.

650     U G 5
Greenhouse Vegetable Crops
A.  3 cl., 4 lab. hrs.
Prereq.: 621.
A study of the origin and development of the vegetable forcing industry and present-day cultural practices with reference to the more important greenhouse vegetable crops. Alban.

652     U G 5
Advanced Vegetable Crops
A.  4 cl., 1 2-hr. lab.
Prereq.: 450.
The culture of the principal vegetable crops, including history, plant characteristics, physiology, propagation, climatic and edaphic adaptations, and specialized production technology. Kretchmann.

670     U G 5
Enology I—Principles and Wine Technology
A.  2 cl., 2 2-hr. lab.
Prereq.: 442, Microbiol. 509 or 607, 636.
This course will provide the principles and technology involved in making table, dessert, and sparkling wines with attention given to most treatments and fermentation practices.

671     U G 5
Enology II—Wine Quality and Examination
W.  2 cl., 2 2-hr. lab.
Prereq.: 670.
This course will include the principles and methods used to examine various wine components which relate to wine quality.

690     U G 2
Colloquia
Prereq.: Senior standing.
Topic to be announced.

694     U G 1-5
Group Studies
Prereq.: Senior or grad. standing.
Repeatable to a maximum of 10 cr. hrs.
Special group studies in the fields of fruit crops, vegetable crops, florist crops, landscape horticulture, and processing and technology.

699     U G 2
Junior Seminar
Review and interpretation of research literature.
GENERAL PREREQUISITES FOR COURSES
NUMBERED 700
Unless otherwise indicated, the prerequisites for
700-level courses are 15 cr. hrs. in courses in the same
discipline numbered 400 or higher, plus additional
specified course(s) numbered 600 or higher.

734 U G 5
Physiology of Ornamental Plants
W. 4 cl., 3-hr. lab.
Prereq.: 733 and Bot. 431 or permission of instructor.
Influence and interaction of endogenous and exogenous
factors on growth and development of ornamental
plants. Fretz.

741 U G 5
Food Regulations and Product Examination
W. 3 cl., 2 2-hr. labs.
Prereq.: 241 and 442.
Food laws, regulations, grade standards, and the
technical control of processed foods; interpretation of
laboratory analysis for control of product quality. Gould.

742 U G 3
Research and Development Technologies
in the Food Industries
A. 3 cl.
Prereq.: Senior standing in the food areas.
Critical review of trends, changes, research and
development methods and literature in food processing
and technology. Peng.

743 U G 3
Enzymes in Horticulture—Food Processing
A. 3 cl.
Prereq.: 441 or equiv. Biochem. 511 or 551.
To study the essential changes due to enzymic
activities in the processing of different food systems.
Peng.

794 U G 2
Group Studies in the Processing
of Fruits, Vegetables, and Related Food Products
Prereq.: 641, 642, and 741.
Repeatable by undergraduates to a maximum of 8
cr. hrs.
b. Processing Methodology. A. Peng.
c. Packaging Materials and Methodology. W. Geisman.
d. Color Evaluation and Advanced Quality Control.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800 AND 900
Unless otherwise indicated, the prerequisites for 800
and 900-level courses are 30 cr. hrs. in courses in the
same discipline, or 20 cr. hrs. in the same discipline,
plus 25 cr. hrs. in specified allied disciplines.

801 G 2 or 3
Advanced Studies in Horticultural Science
Prereq.: Permission of instructor.
a. Morphological and anatomical studies of
b. Morphological and anatomical studies of
   vegetative plant parts as influenced by
   environment. W. Hartman.
c. Post-harvest physiology of horticultural crops
   and plants. A. Kretchman.
d. Advanced vegetable physiology. A. Alban.
e. Advanced horticultural crop breeding. S. George.
f. Fruit and vegetable processing and specialty
   products. A. Gould.
g. Quality control in fruit and vegetable processing.
h. Physiological studies in floriculture crops. A.
   Kiplinger.

804 G 1
Seminar
A, W.

805* G 4
Seminar in the Historical Literature
and Current Developments of Horticulture
A,
Prereq.: 461, 652, 662, or 731.
History and literature of horticulture from the 8th
Century B.C. to the present; developments during the
20th Century emphasized; current trends appraised.

811 G 5
Advanced Plant Nutrition I—Macro-nutrients
A. 3 cl., 4 lab. hrs.
Prereq.: Bot. 631 or equiv.
Effect of major nutrient elements exclusive of calcium
upon development of horticultural plants; physiological
and biochemical changes occurring within plants and
diagnosing deficiencies and excesses. Crean.

812 G 5
Advanced Plant Nutrition II—Micro-nutrients
W. 2 cl., 2 2-hr. labs., assigned reading 1 hr.
Prereq.: Bot. 631 or equiv.
Effects of deficiencies and excesses of calcium and
micro-nutrients upon growth and development of
horticultural plants including techniques of detecting
and correcting such condition. Crean.

897 G 1
Interdepartmental Seminar in Natural Resources
(See under Interdepartmental Seminars.)

899 G 1
Interdepartmental Seminar in Nutrition and Food Technology
Sp.
(See under Interdepartmental Seminars.)

993 G 2, 3 or 5
Individual Studies
Repeatable to a maximum of 10 cr. hrs.
Special studies in the fields of fruit crops, vegetable
crops, florist crops, landscape horticulture, and
processing and technology of fruits, vegetables, and
related food products.

999 G Arr.
Research Thesis or Dissertation
Research for thesis or dissertation purposes only.
Hospital Administration

(School of Allied Medical Professions)
Office: 543 School of Allied Medical Professions Building, 1583 Perry Street

Assistant Professors Johnson (Division Director) and Loeb (Associate Director); Professors Keller and Meiling; Adjunct Professor Lachner; Clinical Associate Professor Lentz; Assistant Professors Caswell, Cleverley, and Westra; Clinical Assistant Professor Hughes; Instructors Howe, Lash, and Rosenberg; Clinical Instructors Andrews, Ayers, Butts, Carson, Channing, Farrington, Gema, Housley, Jefferies, Kline, Krescheck, Mansfield, Newkirk, Pierson, Saathoff, Sims, and Turner; Adjunct Instructor Spaeth.

800   G 3
Medical Care Organization I
W. 3 cl.
Prereq.: Permission of instructor.
Analysis of arrangements for the organization, financing, and delivery of medical care services. Loeb.

801   G 3
Medical Care Organization II
W. 3 cl.
Prereq.: 800.
Issues and problems in medical care organization, with special emphasis on the social, economic, and political environment of the health care delivery system. Loeb.

802   G 3
Economic Analysis of Health Services
Sp. 3 cl.
Prereq.: Permission of instructor.
Not open to students with credit for 828. Applications of economic analysis to health services, with emphasis on the microeconomic behavior of decision units in the health sector. Caswell.

809   G 2
Field Study in Health Organizations In the Community
A. 3 cl.
Prereq.: Permission of instructor.
Identification and survey of patterns of organization and control of health care institutions; analysis of nature and extent of interrelationships among institutions. Johnson and Staff.

810   G 3
Hospital Organization and Management
3 cl.
Not open to students with credit for 829. Application of organizational theory to health institutions; examination and analysis of the hospital organization in its various forms; consideration of management problems involving departmentalization.

810.01 The Hospital Management Process
A. 3 cl.
Prereq.: Permission of instructor. Johnson.

810.02 Analysis and Control
W. 3 cl.
Prereq.: 810.01. Johnson.

811   G 3
Legal Environment of Health Care
W. 3 cl.
Prereq.: Permission of instructor.
Legal environment of health care, including hospital-patient-doctor relationships; labor law and collective bargaining; constitutional law and administrative regulations pertaining to prepayment and planning. Hughes.

812   G 3
Field Study in Health Services Management
Sp.
Prereq.: 6 cr. hrs. in Hosp. Admin. and permission of instructor.
Methods of management decision making, with externship in a local hospital or health agency for intensive study of a management problem. Johnson and Staff.

820   G 3
Hospital Financial Management
Sp. 3 cl.
Prereq.: Acc. 711 or equiv. and permission of instructor.
Not open to students with credit for 827. Specialized techniques and problems of financial management in the health service enterprise. Cleverley.

821   G 3
Systems Analysis of Health Services
A. 3 cl.
Prereq.: 800 or permission of instructor.
Applications of systems techniques to health services; forecasting, quality measurement and control, methods improvement, and decision making under conditions of uncertainty.

831   G 3
Planning for Health Services
W. 3 cl.
Prereq.: Permission of instructor.
Not open to students with credit for 826. Analysis of hospital planning environment; interrelationships of government, consumers, and providers; public policy issues and legal implications; development of hospital services plan. Caswell and Lash.

832   G 3
Planning for Health Facilities
Sp. 3 cl.
Prereq.: 831 or permission of instructor.
Review of trends in planning, design, construction, and financing of hospitals and other health facilities. Lash.

850   G 3
Seminar in Hospital Policy and Decision Making
W, Sp. 3 cl.
Prereq.: 18 cr. hrs. in Hosp. Admin. or permission of director.
Not open to students with credit for 840. Repeatable to a maximum of 6 cr. hrs.
Policy process and methods of decision making; assignment and solution of managerial problems; case studies, with emphasis on strategy and implementation. Johnson.
870 G 3
Advanced Studies in Hospital Administration
A. W. Sp.
Prereq.: Permission of instructor.
Seminar in special topics in Hospital and Health Services Administration with content varying from quarter to quarter. Johnson and Staff.

201 U 3
Foundry Practice 1
A, Sp. 2 cr., 4 lab. hrs.
Prereq.: Ed. 2nd yr. standing or permission of chairman.
Not open to students in College of Engineering.
(Safety glasses must be worn in laboratory.)
Lecture and laboratory coverage of casting technology; bench and machine molding, core making; pouring, cleaning, and surface finishing of castings.

202 U 5
Machine Shop Practice 1
A, Sp. 10 cr. and lab. hrs.
Prereq.: Engr. Gr. 100 or equiv., Ed. 2nd yr. standing or permission of chairman.
Not open to students in College of Engineering.
(Safety glasses must be worn in laboratory.)
Laboratory practice on basic machine tools; course objective is to develop skills and knowledge that are essential for the industrial arts teacher at the secondary level.

294 U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Students are given an opportunity to pursue special studies not otherwise offered.

300 U 4
Industrial and Systems Engineering I
A, Sp. 4 cr.
Prereq.: Statist. 425; prereq. or concur. Statist. 426.
The application of fundamental methods in industrial and systems engineering with emphasis on management systems and operations research.

301 U 4
Manufacturing Engineering 1
A, W, Sp. 2 cr., 6 lab. hrs.
Prereq.: Engr. 3rd qtr., 2nd yr. standing or permission of chairman; Division of Design, permission of chairman.
(Safety glasses must be worn in laboratory.)
Fundamentals and interrelationships of the principal manufacturing processes; laboratory work in the areas of foundry, machine tools, heat treating, and welding.

302 U 4
Manufacturing Engineering 1
W, Sp. 3 cr., 4 lab. hrs.
Prereq.: 301 and permission of chairman.
(Safety glasses must be worn in laboratory.)
Aspects of manufacturing engineering; emphasis on economics of process choice, production planning, estimating, inspection, and scheduling in metal fabrication and assembly.

303 U 4
Industrial and Systems Engineering II
A, Sp. 4 cr.
Prereq.: Statist. 425; prereq. or concur. Statist. 426.

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1 Prescription lenses may be ordered through the Optometry Clinic, Optometry Building, or through any registered optometrist.
The application of fundamental methods in industrial and systems methods in industrial and systems engineering with emphasis on manufacturing and man-machine systems.

389 U 2
Junior Inspection Trip
Sp. 3 days at end of W. Qtr.
Prereq.: Major standing in Indust. E.
A group visit to various industrial plants; students must register for the course at the beginning of the Spring Quarter.

406 U 4
Industrial Quality Control
A, W. 4 cl.
Prereq.: 300 and Statist. 426.
The application of probability theory, statistics, and control theory to problems in product inspection and process control; economic evaluation of quality control techniques. Neuhardt.

485 U 4
Practical Experience in an Industrial Organization
A. 10 wks. during Su. between 3rd and 4th yrs.
To be obtained in some engineering or industrial organization; the student shall present a satisfactory report upon the work done.

501 U G 4
Man-Machine Systems I
A, W. 3 cl., 1 2-hr. lab.
Prereq.: 406.
Analysis and measurement of man-machine systems.

502 U G 4
Man-Machine Systems II
W, Sp. 3 cl., 1 2-hr. lab.
Prereq.: 501.
Principles of experimental evaluation and prediction of production systems.

503 U G 4
Man-Machine Systems Design
A, Sp. 3 cl., 1 2-hr. lab.
Prereq.: 502.
Workplace, and control and display design; integrating models of man in man-machine systems through design problems.

504 U G 4
Engineering Economic Analysis
W, Sp. 4 cl.
Prereq.: Acc. 212 and Statist. 426.
Economic analysis of engineering projects and methods of operation; introduction to the analysis of engineering decisions.

505 U G 4
Production Engineering
A. 2 cl., 6 lab. hrs.
Prereq.: 202.
Fundamentals of production tooling and correlating with design and specifications of the product. Kibbey.

506 U 5
Design of Production Systems
A, Sp. 3 cl., 2 2-hr. lab.
Prereq.: 501; concur. 502.
Integration of the methods and analytical techniques of industrial engineering into the design of a complete production system.

507 U G 4
Production Programming
W. 4 cl.
Prereq.: Math. 571.
Not open to students with credit for 602.
Mathematical formulation and solution of problems of scheduling, inventory control, logistics, etc.; course covers various linear models. Bishop.

531 U 3
Tool Engineering
A. 2 cl., 4 lab. hrs.
Prereq.: 301.
The design of tools, jigs, and fixtures; the basic elements of fixture design, such as form, locating points, clamping devices, and the use of standardized parts. Kibbey.

532 U 3
Motion and Time Study
W. 2 cl., 1 2-hr. lab.
Prereq.: Bus. Adm. 500 and 630, and Econ. 442.
Not open to students in College of Engineering.
The objectives, scope, and techniques of time study and methods analysis are considered from the standpoint of the factory and office supervisor.

534 U G 4
Principles of Industrial Engineering
A, W, Sp. 4 cl.
Prereq.: 3rd yr. standing in Engr.
Not open to majors in Indust. E.
A survey of the industrial engineering phase of manufacturing with emphasis on principles and problem solving methods.

649 U G 5
Quantitative Design Methods in Systems Engineering I
A, W. 5 cl.
Prereq.: 300.

650 U G 3
Quantitative Design Methods in Systems Engineering II
W, Sp. 3 cl.
Prereq.: Statist. 426 or equiv.
Use of mathematical techniques; including finite calculus, Fourier analysis, and assorted transforms in the analysis of industrial engineering systems. Giffin.
651 \textbf{UG 4}
Optimization for Industrial and Systems Engineers
A, Sp. 4 cl.
Prereq.: 507.
Not open to students with credit for 750.06.
Techniques for formulation and solution of single-stage and sequential constrained optimization problems, including substitution, Lagrange multipliers, Kuhn-Tucker theory, quadratic forms, global extrema, and dynamic programming. Bishop.

652 \textbf{UG 3}
Analysis of Inventory Systems
A, Sp. 3 cl.
Prereq.: Statist. 425 or equiv.
Mathematical analysis applied to single stage inventory systems using both deterministic and probabilistic models. Giffin.

653 \textbf{UG 3}
Engineering Data Analysis
W. 3 cl.
Prereq.: 406.
Graphical and other special techniques for estimating parameters and testing goodness of fit of non-normal distributions to engineering data. Bond.

654 \textbf{UG 4}
System Simulation with Discrete-State Models
A. 3 cl., 2 lab. hrs.
Prereq.: Statist. 426, Engr. Gr. 200, or Compu. and Info. Sci. 240 or 241, or permission of instructor.
Analysis of system design problems via discrete-state computer simulation models; generation of random variables; design and programming of simulation models; simulation experimental procedures. Clark.

655 \textbf{UG 3}
System Reliability and Availability
Sp. 3 cl.
Prereq.: Statist. 426 or permission of instructor.
The prediction of system reliability and availability is studied; introduction of methods for analyzing system design concepts from the viewpoints of reliability and availability. Clark.

693 \textbf{UG 1-6}
Individual Studies in Industrial Engineering
Prereq.: 4th yr. standing and permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
This course is intended to give the advanced student an opportunity to pursue special studies not offered in fixed curricula.

694 \textbf{UG 1-6}
Group Studies in Industrial Engineering
Prereq.: 4th yr. standing and permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Advanced topics in the various phases of industrial engineering.

710 \textbf{UG 3}
Optimization in Operations Research
A. 3 cl.
Prereq.: 750.06 or permission of instructor.
Creation and application of nonlinear programming models. Swain.

750 \textbf{UG 3}
Advanced Studies in Industrial Engineering
Prereq.: 4th yr. standing and permission of instructor.
Repeatable to a maximum of 24 cr. hrs.; subdivisions not repeatable.
The student must register for specific classes in areas as indicated below, and may register for more than one at a time.

750.01 Job Evaluation and Systems Performance Measurement
750.02 Organized Labor and Industrial Methodology
750.03 Industrial Applications for Statistics
750.04 Discrete-System Analysis and Control
750.05 Decision Theory
750.06 System Programming and Optimization
750.07 Contemporary Problems in Plant Layout and Design
750.08 Simulation of Complex Systems with Continuous-State Models
750.09 Forecasting and Estimating
750.10 Human Factors in System Design
750.11 Organization of Industrial Engineering Functions
750.12 Production Engineering
750.13 Environmental Stress Problems

796 \textbf{UG 1-5}
Interdepartmental Seminar on Urban Transportation
(See under Interdepartmental Seminars)

797 \textbf{UG 1-5}
Interdepartmental Seminars
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
(See under Interdepartmental Seminars)

811 \textbf{G 3-12}
Methods Engineering
Prereq.: 501 and 502.
Advanced work in one or more special phases or time study, motion study, job evaluation, wage analysis and payment systems, and speed and effort rating; the viewpoint of unions, and problems arising from labor-management relationships.

812 \textbf{G 3}
Advanced Systems Design
Su.
Prereq.: 650 and 652, or permission of instructor.
Advanced work in the analysis and design of production and logistic systems. Giffin.
813 G 3
Advanced Queuing Theory
A. 3 cl.
Prereq.: 670 and 643.
Mathematical analysis and design of waiting line systems emphasizing transient solutions, general arrival and service distributions, and priority queues and networks of queues. Giffin.

814 G 3
Stochastic Processes
Used in Systems Engineering
A. 3 cl.
Prereq.: 670 or equiv. and Statist. 520.

815 G 3
Estimation of System Parameters
from Time Series Data
W. 3 cl.
Prereq.: Statist. 521 or permission of instructor.
Estimation of parameter values for stochastic process models used in systems engineering, analysis of trends and spectral analysis of time series data, computer methods. Clark.

821 G 3-12
Problems in Production Engineering
Prereq.: 505.
Advanced work in one or more phases of production engineering involving problems in production design, equipment planning, tool design, and quantity and quality control. Kibbey.

828 G 3-12
Advanced Studies in Plant Design
and Materials Handling
Prereq.: 506.
Advanced work in one or more special phases of plant design and materials handling.

830 G 3
Mathematical Programming: Linear
A. 3 cl.
Prereq.: Math. 571 or equiv. or permission of instructor.
Convex and concave problems, global solutions, extreme point solutions, degeneracy, the Simplex methods, duality, complementary slackness, sensitivity analysis, parametric programming, and applications. Swain.

831 G 3
Mathematical Programming: Nonlinear
W. 3 cl.
Prereq.: 830, or Math. 571 and permission of instructor.
Convex sets, convex functions, saddle point optimality criteria, the Fritz John and Kuhn-Tucker conditions, sensitivity and parametric results, applications, and an introduction to algorithms. Swain.

832 G 3
Mathematical Programming: Advanced Nonlinear
Sp. 3 cl.
Prereq.: 831.
Wolfe/Falk duality, conjugate/geometric duality, applications of quality (e.g., geometric programming, quadratic programming, location problems, decomposition). Swain.

835* G 3
Product Development Experimentation I
A. 3 cl.
Prereq.: 842 and Statist. 641 or Statist. 645 or equiv.
Application of linear statistical models to industrial engineering experimentation with emphasis on resource constrained investigations. Neuhardt.

836† G 3
Product Development Experimentation II
W. 3 cl.
Prereq.: 835.
Continuation of 835; emphasis of heavily constrained experimentation in production engineering and quality control problems. Neuhardt.

842 G 3
Operations Research I
A, W. 3 cl.
Prereq.: Calculus, probability theory and statistical methods, and permission of instructor.
Introduction to the nature and problems of operations research and the study of actual case histories in the field.

843 G 3
Operations Research II
W, Sp. 3 cl.
Prereq.: 842.
The position of the model in operations research and the study of the important techniques and formal approaches to research problems.

844 G 3
Operations Research III
Sp. 3 cl.
Prereq.: 843.
Consideration of topics in operations research including research methodology in the various sciences, and the conduct of actual operations research investigations.

845 G 3
Design of Decision Networks
Sp. 3 cl.
Prereq.: 750.05.
Design of networks involving multiple, interacting decision makers including problems of complementarity, coordination, learning, and decentralization. Morris.

851 G 3-12
Personnel Research in Engineering Industries
Prereq.: 750.01 and 750.11.
Advanced work in one of the several phases of personnel management in engineering industries.
861 G 3-12
Research in Decision Processes
A. W. Sp.
Prereq.: 504 and 507
Advanced work in decision theory and processes including criterion research, decision making under uncertainty and in conflict situations, and gaming techniques. Morris.

862 G 3
Decision Theory
W.
Prereq.: 750.05 or equiv.
Introduction to normative decision models and their applications. Morris.

863 G 3
Dynamic Programming
W.
Prereq.: 750.06 or equiv.
Theory, methodology, and application of dynamic programming. Bishop.

864 G 3
Optimization of Dynamic Systems
Sp. 3 cl.
Prereq.: 750.04 and 863 or equiv.
Study of theory and methodology for optimum control of dynamic systems (sequential decision systems); included are calculus of variations, Pontryagin Maximum Principle, and associated approaches. Bishop.

866 G 3-12
Programming and Control Research
A. W. Sp.
Prereq.: 831 or 863.
Advanced work in the several phases of programming and control theory; consists primarily of application of mathematical methods to the formulation and solution of process programming and control problems. Bishop.

871 G 3-12
Man-Machine Systems Research
A. W. Sp.
Prereq.: 750.10 and 750.13.
Advanced work in special research topics in man-machine systems. Rockwell and Smith.

874 G 4
Urban Transportation Network Analysis
Sp. 4 cl.
Prereq.: Civil E. 775, Statist. 525 or equiv.
Not open to students with credit for Civil E. 874.
Elements of network theory; graphs; external principles minimum path trees; traffic assignment algorithms; theory vs. data; limitations of the methodology; new directions. Clark and Godfrey.

875 G 3
Human Factors Engineering in Vehicular Control
Sp.
Prereq.: 750.10.

Characteristic and limitations of the human controller of aircraft or surface vehicles, design and evaluation of control aids, and human adaptation to control dynamic changes. Rockwell.

881 G 2
Seminar in Industrial Engineering
A. W. Sp.
Repeatable to a maximum of 6 cr. hrs.

999 G Arr.
Research in Industrial Engineering
Research for thesis or dissertation purposes only.

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**Industrial Design**

Office: 374 Hopkins Hall, 128 North Oval Drive

Professors Waltherlochlag (Chairman), Wood, and Zimmer Associate Professor Butter; Assistant Professors Bonner, Dexter, Jones, Koacik, Lineback, Megert, and Rheinfrank.

160 U 3
Introduction to Industrial Design
A. W, Sp. 3 cl.
Prereq.: Permission of chairman.
Not open to juniors or seniors in Ind. Design.
Introduction to the rationale of design and systematic design processes; an overview of the profession of industrial design; an introduction to the Division's educational program.

250 U 3
Studies in Industrial Design
A. 3 2-hr. labs.
Prereq.: Permission of instructor.
Studies in specified areas in the field of industrial design, with emphasis on particular aspects of product, visual communication, and space and enclosure design problems.

251 U 5
Industrial Design I
A. 5 3-hr. labs.
Prereq.: Design majors.
Introduction to the theories, methods, and practices of industrial design with primary emphasis on basic visual language and visual encoding practices.

252 U 5
Industrial Design I
W. 5 3-hr. labs.
Prereq.: 251.
A continuation of 251; primary emphasis on the planning practices of problem delineation and preliminary designing; secondary emphasis on researching and encoding.
253  Industrial Design I
253.01 Industrial Design Theory  
Sp.  9 lab. hrs.  
Prereq.: 252; concur. 253.03.  
Not open to students with credit for 253.  
A history of industrial design and a survey of  
manufacturing practices as they influence the  
industrial design profession.  
253.03 Industrial Design Practices  
Sp.  6 lab. hrs.  
Prereq.: 252; concur. 253.01.  
Not open to students with credit for 253.  
Application of photographic knowledge, skills, and  
techniques as utilized by the industrial designer in  
various stages of design.

258  U 3
Typography  
A, W, Sp.  3 2-hr. labs.  
Open only to majors in Ind. Design and Art Ed. or by  
permission of instructor.  
Introduction to the knowledge and skills of  
typographical design and its corresponding aesthetic,  
fuctional, and technological applications and  
utilizations.

294  U 1-5
Group Studies  
A, W, Sp.  Lec./lab.  
Prereq.:  Permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Group studies for special topics in industrial design.

450  U 5
Industrial Design II  
A.  5 2-hr. labs.  
450.02 Visual Communication Design  
Prereq.: 253.01, 253.03 or permission of instructor;  
concur. 460.02.  
Not open to students with credit for 450.  
Visual communication practices with primary  
emphasis on problem delineation, information and  
data collection, analysis, synthesis, and evaluation.  
450.04 Product Design  
Prereq.: 253.01, 253.03 or permission of instructor;  
concur. 460.04.  
Not open to students with credit for 450.  
Study of the systems and factors of product design,  
including materials and human factors; emphasis  
on problem delineation, preliminary design, data  
and information collection and analysis.  
450.08 Space and Enclosure Design  
Prereq.: 253.01, 253.03 or permission of instructor;  
concur. 460.08.  
Not open to students with credit for 450.  
Introduction to advanced methods of design inquiry  
organization, information analysis, and decision-  
making techniques, including general systems  
theory as utilized to design enclosed spatial systems.

451  U 5
Industrial Design II  
W.  5 2-hr. labs.  
451.02 Visual Communication Design  
Prereq.: 450.02, 460.02; concur. 461.02.  
Not open to students with credit for 451.  
Study and practice of processing information and  
data with primary emphasis on encoding, detail  
designing, and specifying the design production.  
451.04 Product Design  
Prereq.: 460.04; concur. 461.04.  
Not open to students with credit for 451.  
Study of the materials and production processes of  
product design, with emphasis on information and  
data analysis, performance specification, and  
preliminary design.  
451.08 Space and Enclosure Design  
Prereq.: 450.08, 460.08; concur. 461.08.  
Not open to students with credit for 451.  
Study of material manufacturing processes, and  
material technology as utilized in the fabrication  
of mass-produced spatial enclosures.

452  U 5
Industrial Design II  
Sp.  5 2-hr. labs.  
452.02 Visual Communication Design  
Prereq.: 451.02, 461.02; concur. 462.02.  
Not open to students with credit for 452.  
Study of visual communication practices with  
primary emphasis on decoding, production methods,  
techniques, and their applications.  
452.04 Product Design  
Prereq.: 451.04, 461.04; concur. 462.04.  
Not open to students with credit for 452.  
Study of human factors involved in product design  
and evaluation; continued study of design processes,  
with secondary emphasis on detail design and  
production specification.  
452.08 Space and Enclosure Design  
Prereq.: 451.08, 461.08; concur. 462.08.  
Not open to students with credit for 452.  
Introduction to the principles of structural design  
and analysis as applicable to the forms and shapes  
utilized to create spatial compartments and  
aggregations of compartments.

460  U 5
Industrial Design II  
A.  5 2-hr. labs.  
460.02 Visual Communication Design  
Prereq.: 253.01, 253.04; concur. 460.02.  
Not open to students with credit for 460.  
Application of, and experimentation with, a variety  
of materials, processes, and techniques (as directed  
in 450.02); available for use by the visual  
communicator.  
460.04 Product Design  
Prereq.: 253.01, 253.03; concur. 450.04.  
Not open to students with credit for 460.  
Study of product design planning and information  
data processing techniques; primary emphasis  
on visualization, communication techniques, and  
encoding.  
460.08 Space and Enclosure Design  
Prereq.: 253.01, 253.03 and Compu. and Info. Sc. 240  
or 241 or Engr. Gr. 200.  
Not open to students with credit for 460.  
Application of research, planning, and decision-  
making techniques for the design of space enclosure  
systems; utilization of computer applications  
available to the designer.
461.02 Visual Communication Design
Prereq.: 450.02, 460.02; concur. 451.02.
Not open to students with credit for 461.

Study of selected practices in encoding and transmitting the communicative act or product (as directed in 451.02).

461.04 Product Design
Prereq.: 450.04, 460.04; concur. 451.04.
Not open to students with credit for 461.

Application of the knowledge of materials and production processes to product design, with primary emphasis on performance specifications and preliminary design techniques.

461.08 Space and Enclosure Design
Prereq.: 450.08, 460.08; concur. 451.08.
Not open to students with credit for 461.

Introduction to the fundamental principles of designing interior environments and equipment: lighting, power distribution, heating and cooling systems, interior transport, acoustics, and sound systems.

462 U 5
Industrial Design II
Sp. 5 2-hr. labs.

462.02 Visual Communication Design
Prereq.: 451.02, 461.02; concur. 452.02.
Not open to students with credit for 462.

Study and simulation of the interaction of management, personnel, and production practices as employed in the development of a communication product.

462.04 Product Design
Prereq.: 451.04, 461.04; concur. 452.04.
Not open to students with credit for 462.

Application of preliminary and detailed design procedures and production specifications, with primary emphasis on an integration of materials and human factors.

462.08 Space and Enclosure Design
Sp. 5 2-hr. labs.
Prereq.: 451.08 and 461.08; concur. 452.08.

Study of the principles of space lattice development and packing cell geometry applicable to space and enclosure systems.

594 U G 1-5
Group Studies
A. W. Sp. Lec./lab.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.

Group studies for special topics in industrial design.

653 U G 4
Space Enclosure Systems
Sp. 1 cl., 3 lab. hrs.
Prereq.: Sr. or grad. standing, permission of instructor.
Repeatable to a maximum of 12 cr. hrs.

Studies in space lattice development and variables of form and proportion of packing cells directed toward application in packaging, space frames, partitioning, and compartment design.

660 U G 5
Industrial Design III

660.02 Visual Communication Design
A. 5 2-hr. labs.
Prereq.: 452.02 or 462.02; concur. 694.02 for 5 cr. hrs.
Not open to students with credit for 665.

Advanced study of the encoding, transmitting, production, and diffusion practices of visual communication design.

660.04 Product Design
A. 5 2-hr. labs.
Prereq.: 452.04 and 462.04; concur. 694.04 for 4 cr. hrs.
Not open to students with credit for 660.

Application of advanced decision-making techniques to complex product systems with consideration of factor areas in technology and human engineering.

660.08 Space and Enclosure Design
A. 5 2-hr. labs.
Prereq.: 452.08 and 462.08; concur. 694.08 for 4 cr. hrs.

Application of space organization planning and advanced decision-making techniques to the design of enclosed spaces and mass-produced enclosure systems with emphasis on available computer software.

661 U G 5
Industrial Design III

661.02 Visual Communication Design
W. 5 2-hr. labs.
Prereq.: 660.02; concur. 694.02 for 5 cr. hrs.
Not open to students with credit for 666.

An in-depth study of selected visual communication design concepts and practices as applied to the development of communication products and product systems.

661.04 Product Design
W. 5 2-hr. labs.
Prereq.: 660.04; concur. 694.04 for 4 cr. hrs.
Not open to students with credit for 661.

The extended application of product system design concepts, emphasizing detail design, managed production systems, and design solution diffusion.

661.08 Space and Enclosure Design
W. 5 2-hr. labs.
Prereq.: 660.08 concur. 694.08 for 4 cr. hrs. or permission of instructor.

Study of advanced manufacturing and environmental principles utilized in mass-produced enclosure systems and system interfaces.

662 U G 5
Industrial Design III

662.02 Visual Communication Design
Sp. 5 2-hr. labs.
Prereq.: 661.02; concur. 694.02 for 5 cr. hrs.
Not open to students with credit for 667.

Continuation of applied practice in professional visual communication emphasizing communication, systematic planning, and manufacturing.

662.04 Product Design
Sp. 5 2-hr. labs.
Prereq.: 661.04; concur. 694.04 for 4 cr. hrs.
Not open to students with credit for 662.

Continuation of applied practice in professional product design problems, emphasizing communication, systematic planning, and manufacturing.

662.08 Space and Enclosure Design
Sp. 5 2-hr. labs.
Prereq.: 661.08; concur. 694.08 for 4 cr. hrs.

Intensive application of space enclosure design methods and techniques applied to a complex simulated professional problem; seminars investigating aspects of the industrial design professional practice.
693 U G 2-5
Individual Studies
Prereq.: Permission of instructor.
Each decimal subdivision repeatable to a maximum of 45 cr. hrs.
Advanced study for students in specialized programs.
693.02 Visual Communication Design
693.04 Design
693.06 Space and Enclosure Design

694 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Each decimal subdivision repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.
694.02 Visual Communication Design
694.04 Design
694.06 Space and Enclosure Design

698 U G 5-15
Study Tour in Design
Su, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
First-hand knowledge of design practice, designers and cultural environment abroad with meetings, discussion, observations, documentation concerning aspects of international product and visual communication design.

704 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Group studies for special topics in industrial design.

797 U G 1-5
Interdepartmental Seminar
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Interdisciplinary knowledge and problems examined and discussed in the context of shared concerns.

899 G 1-5
Interdepartmental Seminar
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Interdisciplinary knowledge and problems examined and discussed in the context of shared concerns.

950 G 3-5
Research Problems in Design
Repeatable to maximum of 45 cr. hrs.

993 G 1-5
Individual Studies
Repeatable to a maximum of 45 cr. hrs.

994 G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Group studies for students in specialized programs.

998 G Arr.
Research in Design; Thesis
Research for thesis purposes only.

Interdepartmental Seminars

796 U G 1-5
Interdepartmental Seminar in Urban Transportation
Prereq.: Sr. standing or permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Lectures and discussions by faculty and guest speakers on topics related to urban transportation problems, issues, and new approaches to solutions. Term paper required. Given cooperatively by the Departments of Civil Engineering and Industrial and Systems Engineering, Clark, Godfrey, and Nemeth.

797 U G P 1-5
Interdepartmental Seminars
Repeatable by permission.
Two or more departments may collaborate in presenting seminars in subjects of mutual interest; topics to be announced.

890 G 2
Interdepartmental Seminar in Developmental Biology
A, W, Sp. 1-2 hr. cr.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 credit hours.
Students will present oral reports and lead discussion on research progress in specific areas of developmental biology: given cooperatively by the Departments of Botany, Biophysics, Genetics, Microbiology, and Zoology.

891 G 2
Interdepartmental Seminar in Environmental Biology
Su, A, W, Sp. 1-2 hr. cr.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Selected topics treating the environmental aspects of organisms, populations, and ecosystems as they may relate to time, space, and human activities; given cooperatively by the Departments of Botany, Entomology, Microbiology, and Zoology.

995  G 1-5
Interdepartmental Seminar in Radio Astronomy
Techniques of radio-astronomy; present state of knowledge of the universe as determined by radio-astronomy; given cooperatively by the Departments of Astronomy and Electrical Engineering.

996  G 1-3
Interdepartmental Seminar in Polar and Alpine Studies
Sp. 1-3 hr. cl.
Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
A seminar on selected topics involving anthropology, biology, climatology, exploration, geology, glaciology, microbiology, and soils; given cooperatively by the Institute of Polar Studies, Biological Sciences, and the following departments: Botany, Anthropology, Botany, Civil Engineering, Entomology, Geography, Geology and Mineralogy, Microbiology, and Zoology.

997  G 1
Interdepartmental Seminar in Natural Resources
Repeatable to a maximum of 6 cr. hrs.
A seminar in natural resources conservation; given cooperatively by the School of Natural Resources and the following departments: Agronomy, Agricultural Economics and Rural Sociology, Agricultural Engineering, Botany, Entomology, Geography, Horticulture, Microbiology, Plant Pathology, and Zoology.

998  G 1
Interdepartmental Seminar in Nutrition and Food Technology
Sp.
A seminar in nutrition and in related fields of food technology; given cooperatively by the following departments: Animal Science, Biochemistry, Botany, Dairy Science, Food Science and Nutrition, Horticulture, Microbiology, Physiological Chemistry, Plant Pathology, Poultry Science, and Preventive Medicine; and the School of Home Economics.

999  G 1-5
Interdepartmental Seminars
Repeatable by permission.
Two or more departments may collaborate in presenting seminars on subjects of mutual interest; topics to be announced.

International Studies

Office: 310 Welding Engineering Laboratories, 150 West 15th Avenue
Center for Undergraduate International Studies
Jan S. Adams (Director); Advisory Committee: A. E. Adams (Humanities), Burgess (Political Science), Cadora (Romance Languages), Chu (History), Graham (Agricultural Economics), Kilpatrick (Social and Behavioral Sciences), Nemzer (Political Science), Smallwood (International Programs), and Twarog (Slavic Languages).

230  U 5
Introduction to the Soviet Union
Su, A, W, Sp. 5 cl.
A survey of the land, people, history, politics, social institutions, literature, and the arts of the Soviet Union, conducted by members of several departments. Adams.

231  U 5
Introduction to Eastern Europe since World War II
Sp. 5 cl.
Survey of the land, people, history, politics, social institutions, literature, and the arts of Eastern Europe since World War II. Rogel.

235  U 5
Introduction to China and Japan
A. 5 cl.
Interdepartmental survey of contemporary Asian civilization; geographic and racial background, historical and cultural heritage, social organizations, economic and political problems, and international relations. Bartholomew.

240  U 5
Introduction to Latin America
Sp. 5 cl.
Interdepartmental survey of Latin American societies, anthropology, economics, history, literature, geography, and agriculture. Graham.

245  U 5
Introduction to the Modern Middle East
W. 5 cl.
Interdepartmental survey of the land, people, history, politics, religions, philosophy, social institutions, economic development, literature, and the arts conducted by members of several departments. Findley.

250  U 5
Introduction to Africa
W. 5 cl.
Interdepartmental survey of the land, people, history, politics, social institutions, economic development, literature, and the arts conducted by members of several departments. Arewa.

294+ U 3-5
Group Studies
Groups of students are offered the opportunity to pursue the interdepartmental study of special topics.
501 U G 5
Selected Problems in International Studies
W. 2 cl.
Open only to Internat. S. majors or students with equiv. preparation.
Panel discussions, informal conferences, and a reading and research program arranged to meet the special needs of those enrolled. Stewart.

594† U G 3-5
Group Studies
Prereq.: Permission of instructor.
Designed to give groups of able students an opportunity to pursue special studies not otherwise offered.

H783 U 3-5
Honor Course
Prereq.: Sr. standing and 40 cr. hrs. in the Social Sciences including 15 cr. hrs. in courses acceptable for a major in Internat. S., with a grade of A in at least half of these major courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
Failure to receive a mark of S in this course is a disqualification for special honors.
Informal conferences to allow full scope of the initiative of the student. A special topic is assigned to each student. The results are tested by conferences and special reports.

Italian

Office: 248 Dietrich Dunning Hall of Languages, 1841 Millikin Road
Professors: Griffin (Chairman), Keller, and Mancini;
Assistant Professor Matteis.

101 U 5
Elementary Italian
Su, A, W, Sp. 5 cl.
Elements of Italian grammar with oral and written exercises; attention to ear training and oral practice; elementary reading based on Italian geography, history, and customs.

102 U 5
Elementary Italian
Su, A, W, Sp. 5 cl.
Prereq.: 101.
The elements of Italian grammar with abundant oral and written exercises; development of conversational skill; reading, vocabulary building, attention to Italian idioms; modern Italian prose.

103 U 5
Intermediate Italian
Su, A, W, Sp. 5 cl.
Prereq.: 102 or 110.
Review of Italian grammar; reading of short stories and plays; increased attention to development of oral and written proficiency.

104 U 5
Intermediate Italian
Prereq.: 103 or 112.
The following courses are not open to students with credit for 104, and only one of the decimal subdivisions may be taken for credit.

104.01 Basic Course
Su, A, W, Sp. 5 cl.
Required of Ital. majors and recommended for students who intend to continue in Ital.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Intensive practice in oral and written Italian; reading of Italian short stories; grammar and idiom review; course conducted in Italian.
Students not planning to continue in Italian may substitute the following decimal subdivision for 104.01.

104.02 Civilization
W. 5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Aspects of Italian civilization; geography, history, social development, and the arts; readings and discussion in Italian.

110 U 5, 10
Intensive Elementary Italian
A, W, Sp. 10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 102. Students with credit for 101 or equiv. may not register for more than 5 cr. hrs.
Elementary Italian for students wishing to acquire the basic skills in one quarter; intensive drill in form, syntax, vocabulary, and idiom; equivalent to 101 and 102.

112 U 5, 10, 15
Intensive Italian
Su. 15 cl. Enrollment limited to 20 students.
Prereq.: Permission of chairman.
Full time of student and full fees required.
Equiv. of 101, 102, and 103.
Students with credit for 101 or the equiv. may not register for more than 10 cr. hrs. Students with credit for 101 and 102 or the equiv. may not register for more than 5 cr. hrs. Students with credit for 103 or the equiv. may not register for credit.
Elementary and intermediate Italian; intensive drill in forms, syntax, vocabulary, and idiom; reading of short stories and plays in Italian.

193 U 1-15
Individual Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.
194  U 1-15
Group Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

202  U 5
Italian Conversation and Composition
Sp.  5 cl.
Prereq.: 104 or permission of instructor.

271  U 3
Italian Literature in English Translation: 14th Century
A.  3 cl.
Prereq.: Eng. 100 or equiv.
Not open to majors in Ital.
Reading and interpretation of selections from Dante’s Divine Comedy, Petrarch’s Canzoniere, and Boccaccio’s Decameron; discussion of their relation to the Middle Ages and the Renaissance.

272  U 3
Italian Literature in English Translation: 15th and 16th Centuries
W.  3 cl.
Prereq.: Eng. 100 or equiv.
Not open to majors in Ital.
Readings in such authors as Leonardo, Castiglione, Machiavelli, Ariosto, Tasso; discussion of their place in the Renaissance. Mancini.

273  U 3
Italian Literature in Translation: Modern
Sp.  3 cl.
Prereq.: Eng. 100 or equiv.
Not open to majors in Ital.
Intellectual and literary trends from the end of the 20th century to the present; works by Verga, Svevo, Pirandello, Silone, and Moravia. Matteis.

401  U 3
Review Grammar and Composition
W.  3 cl.
Prereq.: 104 or permission of instructor.
Review of Italian grammar; composition on assigned topics and practice in translation.

402  U 5
Intermediate Italian Conversation and Composition
Sp.  5 cl.
Prereq.: 104 or permission of instructor.
Vocabulary building, practice in speaking Italian, and composition dealing with various aspects of present-day Italian life.

4041*  U 5
Italian Pronunciation
A.  5 cl.
Prereq.: 104 or permission of instructor.
Standard Italian pronunciation; lectures and practice with corrective exercises; use of phonetic symbols.

421  U 5
Contemporary Italian Drama
W.  5 cl.
Prereq.: 104 or permission of instructor.
Reading and analysis of representative plays of such authors as Pirandello, Betti, and DeFilippo. Matteis.

422  U 5
Contemporary Italian Poetry
Sp.  5 cl.
Prereq.: 104 or permission of instructor.
Reading and analysis of poems representing the principle tendencies of contemporary Italian poetry with emphasis upon Montale, Ungaretti, and Quasimodo. Matteis.

423  U 5
Contemporary Italian Fiction
A.  5 cl.
Prereq.: 104 or permission of instructor.
Narrative prose in Italy since the end of the World War; selected readings from such authors as Moravia, Vittorini, Pavese, and Cassola. Matteis.

601†  U G 5
Modern Italian Syntax
Sp.  5 cl.
Prereq.: 401 or permission of instructor.

6031†*  U G 5
Advanced Italian Conversation and Composition
A.  5 cl.
Prereq.: 401 or 402, or permission of instructor.
Intensive practice in speaking and writing, based on contemporary usage.

6041*  U G 3
Italian Phonetics
W.  2 cl., 1 hr. lab.
Prereq.: 404 or permission of instructor.
Training in auditory and oral aspects of Italian pronunciation; analysis of the phonetic structure of modern Italian.

621*  U G 5
Dante
W.  5 cl.
Prereq.: 10 cr. hrs. at the 400 level or permission of instructor.
Introduction to the reading of the Divine Comedy; analysis of major episodes.

6221*  U G 5
Petrarch and Boccaccio
W.  5 cl.
Prereq.: 10 cr. hrs. at the 400 level or permission of instructor.
Historical and aesthetic analysis of Petrarch’s poetry; Petrarchism as a European phenomenon; literary background of Boccaccio’s prose and verse; reading from the Decameron.
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<tr>
<th>Course Code</th>
<th>Credits</th>
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<tr>
<td>623*</td>
<td>U G 5</td>
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<tr>
<td>Modern Italian Literature</td>
<td>5 cl.</td>
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<tr>
<td>Prereq.: 10 cr. hrs. at the 400 level or permission of instructor.</td>
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<th>Course Code</th>
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<tr>
<td>624*</td>
<td>U G 5</td>
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<tr>
<td>Contemporary Italian Literature</td>
<td>5 cl.</td>
</tr>
<tr>
<td>Prereq.: 10 cr. hrs. in Ital. literature at the 400 level or permission of instructor.</td>
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</tr>
<tr>
<td>Intensive study of fiction, poetry, and drama from such authors as Moravia, Pavese, Montale, Quasimodo, Pirandello, and Betti. Matteis.</td>
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<th>Course Code</th>
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<tr>
<td>625*</td>
<td>U G 5</td>
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<tr>
<td>Italian Literature of the Renaissance</td>
<td>5 cl.</td>
</tr>
<tr>
<td>Prereq.: 10 cr. hrs. in Ital. literature at the 400 level or permission of instructor.</td>
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</tr>
<tr>
<td>Readings in works of representative authors of the 15th and 16th centuries such as Leonardo, Michelangelo, Castiglione, Machiavelli, Ariosto, and Tasso. Mancini.</td>
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<th>Course Code</th>
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<tbody>
<tr>
<td>626*</td>
<td>U G 5</td>
</tr>
<tr>
<td>Italian Literature of the 17th and 18th Centuries</td>
<td>5 cl.</td>
</tr>
<tr>
<td>Prereq.: 10 cr. hrs. in Ital. literature at the 400 level or permission of instructor.</td>
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</tr>
<tr>
<td>Readings in selected works of Campanella, Marino, Galilei, Metastasio, Vico, Goldoni, Parini, and Alfieri. Mancini.</td>
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<th>Course Code</th>
<th>Credits</th>
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<tbody>
<tr>
<td>693</td>
<td>U G 1-15</td>
</tr>
<tr>
<td>Individual Studies</td>
<td></td>
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<tr>
<td>Prereq.: Permission of instructor.</td>
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<tr>
<td>Repeatable to a maximum of 30 cr. hrs.</td>
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<th>Course Code</th>
<th>Credits</th>
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<tr>
<td>694</td>
<td>U G 1-15</td>
</tr>
<tr>
<td>Group Studies</td>
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<tr>
<td>Prereq.: Permission of instructor.</td>
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<tr>
<td>Repeatable to a maximum of 30 cr. hrs.</td>
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<th>Course Code</th>
<th>Credits</th>
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<tbody>
<tr>
<td>722</td>
<td>U G 3</td>
</tr>
<tr>
<td>Studies in Italian Literature: 14th Century</td>
<td>3 cl.</td>
</tr>
<tr>
<td>Prereq.: Grad. students, and by permission of instructor to seniors majoring in Ital. with credit for 621, 622, or equiv.</td>
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</tr>
<tr>
<td>Intensive study of one author, major work, or topic such as historiography, jocose poetry, the Vita Nova; reading in relevant criticism and scholarship.</td>
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<th>Course Code</th>
<th>Credits</th>
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<tbody>
<tr>
<td>725*</td>
<td>U G 3</td>
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<tr>
<td>Studies in Italian Literature: 15th and 16th Centuries</td>
<td>A. 3 cl.</td>
</tr>
<tr>
<td>Prereq.: Grad. students, and by permission of instructor to seniors majoring in Ital. with credit for 623 or equiv.</td>
<td></td>
</tr>
<tr>
<td>Intensive study of one author, major work, or topic such as epic poetry, the Courtier, Poliziano; readings in relevant criticism and scholarship. Mancini.</td>
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<tr>
<td>726*</td>
<td>U G 3</td>
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<tr>
<td>Studies in Italian Literature: 17th and 18th Centuries</td>
<td>A 3 cl.</td>
</tr>
<tr>
<td>Prereq.: Grad. students, and by permission of instructor to seniors majoring in Ital. with credit for 625 or equiv.</td>
<td></td>
</tr>
<tr>
<td>Intensive study of one author, major work, or topic such as baroque poetry, Tassoni, Alfieri's theatre; readings in relevant criticism and scholarship. Mancini.</td>
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<tbody>
<tr>
<td>811</td>
<td>G 3</td>
</tr>
<tr>
<td>History of the Italian Language: Introduction</td>
<td>Sp. 3 cl.</td>
</tr>
<tr>
<td>Prereq.: M.A. candidates in Ital., others by permission of instructor.</td>
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<tr>
<td>Basic concepts of historical linguistics; the major factors of change in the history of the Italian language from the Roman times to the present. Keller.</td>
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<th>Course Code</th>
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<tbody>
<tr>
<td>831*</td>
<td>G 2-5</td>
</tr>
<tr>
<td>Seminar in Italian Literature</td>
<td>A.</td>
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<tr>
<td>Prereq.: Permission of instructor.</td>
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<tr>
<td>Repeatable to a maximum of 15 cr. hrs.</td>
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<tr>
<td>832*</td>
<td>G 2-5</td>
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<tr>
<td>Seminar in Italian Literature</td>
<td>W. 2 or 5 cl.</td>
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<tr>
<td>Prereq.: Permission of instructor.</td>
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<tr>
<td>Repeatable to a maximum of 15 cr. hrs.</td>
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<tr>
<td>833*</td>
<td>G 2-5</td>
</tr>
<tr>
<td>Seminar in Italian Literature</td>
<td>Sp. 2 or 5 cl.</td>
</tr>
<tr>
<td>Prereq.: Permission of instructor.</td>
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<tr>
<td>Repeatable to a maximum of 15 cr. hrs.</td>
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<tr>
<td>Mancini.</td>
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<th>Course Code</th>
<th>Credits</th>
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<tbody>
<tr>
<td>885*</td>
<td>G 5</td>
</tr>
<tr>
<td>Introduction to Methods in the History and Criticism of Literature</td>
<td>A. 4 or 5 cl.</td>
</tr>
<tr>
<td>Prereq.: Permission of instructor.</td>
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</tr>
<tr>
<td>Selected readings in basic literary history, criticism, and theory, with practice in the use of standard bibliographical aids to scholarship. Mancini.</td>
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Medieval and Renaissance Culture
(See Medvl. and Renais. S. 888.)

Medieval and Renaissance Literature
(See Medvl. and Renais. S. 889.)

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<tbody>
<tr>
<td>993</td>
<td>G 1-5</td>
</tr>
<tr>
<td>Individual Studies</td>
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<tr>
<td>Prereq.: Permission of instructor.</td>
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<tr>
<td>Repeatable to a maximum of 15 cr. hrs.</td>
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994

G 1-15

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of Italian literature and language.

999

G Arr.

Research in Italian Language or Literature
Research for thesis or dissertation purposes only.

Japanese

Office: 276 Dieter Cunz Hall of Languages, 1841 Millikin Road

Professor Li (Chairman); Associate Professors McElrath and Morita; Assistant Professor Quackenbush.

101

U 5

Elementary Modern Japanese
A. 5 cl.
Elements of standard colloquial Japanese grammar, with intensive oral and written exercises; introduction to the Japanese writing system (hiragana, katakana, and kanji). Quackenbush and Staff.

102

U 5

Elementary Modern Japanese
W. 5 cl.
Prereq.: 101.
Continuation of 101. Quackenbush and Staff.

103

U 5

Elementary Modern Japanese
Sp. 5 cl.
Prereq.: 102 or 110
Continuation of 102. Quackenbush and Staff.

104

U 5

Intermediate Modern Japanese
A. 5 cl.
Prereq.: 103 or 112 or permission of instructor.
Continuation of 103 with supplementary reading of selected graded texts. Quackenbush and Staff.

105

U 5

Intermediate Modern Japanese
W. 5 cl.
Prereq.: 104 or permission of instructor.
Not open to students with credit for 405.
Continuation of 104 with a shift in emphasis from the spoken to the written language; reading of selected graded texts, writing, and composition.

106

U 5

Intermediate Modern Japanese
Sp. 5 cl.
Prereq.: 104 or permission of instructor.
Not open to students with credit for 406.
Continuation of 105.

112

U 5, 10, 15

Intensive Japanese
Su.
Prereq.: Permission of dept.
Full time of student and full fees required.
Students with credit for 101 or the equiv. may not register for more than 10 cr. hrs. Students with credit for 101 and 102 or the equiv. may not register for more than 5 cr. hrs.
Not open to students with credit for 103. No audit.
An introductory course with emphasis on basic structure taught through oral-aural drill. Hiragana, katakana, and a limited number of kanji; equivalent to 101, 102, and 103.

231

U 5

Elements of Japanese Culture
Su. 5 cl.
Taught in Engl.
Not open to students with credit for 271.
A survey of literature, art, religion, philosophy, and social institutions of the Japanese people from the earliest to the most recent times. Quackenbush.

251

U 5

Classical Japanese Literature in Translation
W. 5 cl.
Japan's literary heritage from the 8th to the 19th century; selected readings in prose, poetry, and drama, in English translation. McElrath.

252

U 5

Modern Japanese Literature in Translation
Sp. 5 cl.
Modern Japanese literature from late 19th century Western influences to contemporary writers; selected readings in English translation with emphasis on Tanizaki, Kawabata, and Mishima. Morita.

501

U G 3

Classical Japanese I
A. 3 cl.
Prereq.: 106 or permission of instructor.
Not open to students with credit for 651.
Classical written language, with emphasis on its structure; reading and analysis of selected pre-modern literary texts. McElrath.

502

U G 3

Classical Japanese II
W. 3 cl.
Prereq.: 501 or permission of instructor.
Continuation of 501. McElrath.

503

U G 3

Classical Japanese III
Sp. 3 cl.
Prereq.: 502 or permission of instructor.
Continuation of 502. McElrath.
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>Title</th>
<th>Prerequisites</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>507</td>
<td>U G 5</td>
<td>Advanced Modern Japanese I</td>
<td>A. 5 cl.</td>
<td>Prereq.: 106 or permission of instructor. Not open to students with credit for 609. Readings in modern Japanese aiming at acquisition of control of the 1550 characters in common use; translation, composition, character drill.</td>
</tr>
<tr>
<td>508</td>
<td>U G 5</td>
<td>Advanced Modern Japanese II</td>
<td>W. 5 cl.</td>
<td>Prereq.: 507 or permission of instructor. Not open to students with credit for 610. Continuation of 507; supplementary readings in short stories and standard reference works.</td>
</tr>
<tr>
<td>509</td>
<td>U G 5</td>
<td>Advanced Modern Japanese III</td>
<td>Sp. 5 cl.</td>
<td>Prereq.: 508 or permission of instructor. Not open to students with credit for 611. Continuation of 508.</td>
</tr>
<tr>
<td>514</td>
<td>U 3</td>
<td>Advanced Japanese Conversation</td>
<td>A, W, Sp. 3 cl.</td>
<td>Prereq.: 104 or permission of instructor. Repeatable to a maximum of 9 cr. hrs. Lectures, discussion, reports; extensive use of taped materials including news broadcasts, drama, interviews, informal conversations; conducted entirely in Japanese. Quackenbush and Staff.</td>
</tr>
<tr>
<td>621*</td>
<td>U G 3</td>
<td>Social Science Readings in Japanese I</td>
<td>A. 3 cl.</td>
<td>Prereq.: 509 or permission of instructor. Graded readings in Japanese social science subject matter, including materials from newspapers, periodicals, and learned journals; essentially a language course intended to improve fluency. McElrath and Staff.</td>
</tr>
<tr>
<td>622*</td>
<td>U G 3</td>
<td>Social Science Readings in Japanese II</td>
<td>W. 3 cl.</td>
<td>Prereq.: 621 or permission of instructor. Continuation of 621. Morita and Staff.</td>
</tr>
<tr>
<td>623*</td>
<td>U G 3</td>
<td>Social Science Readings in Japanese III</td>
<td>Sp. 3 cl.</td>
<td>Prereq.: 622 or permission of instructor. Continuation of 622. McElrath and Staff.</td>
</tr>
<tr>
<td>661*</td>
<td>U G 3</td>
<td>Readings in Modern Japanese Literature I</td>
<td>A. 3 cl.</td>
<td>Prereq.: 509 or permission of instructor. Selected readings in modern Japanese fiction, poetry, drama, literary history, and criticism; essentially a language course intended to improve fluency. Morita.</td>
</tr>
<tr>
<td>662*</td>
<td>U G 3</td>
<td>Readings in Modern Japanese Literature II</td>
<td>W. 3 cl.</td>
<td>Prereq.: 661 or permission of instructor. Continuation of 661. Morita.</td>
</tr>
<tr>
<td>663*</td>
<td>U G 3</td>
<td>Readings in Modern Japanese Literature III</td>
<td>Sp. 3 cl.</td>
<td>Prereq.: 662 or permission of instructor. Continuation of 662. Morita.</td>
</tr>
<tr>
<td>681*</td>
<td>U G 3</td>
<td>History of the Japanese Language</td>
<td>W. 3 cl.</td>
<td>Prereq.: 103 and Ling. 601, or permission of instructor. A survey of the development of the Japanese language from early times to the present. Quackenbush.</td>
</tr>
<tr>
<td>683</td>
<td>U G 1-5</td>
<td>Individual Studies</td>
<td>Su, A, W, Sp.</td>
<td>Prereq.: 503 or 509, and permission of instructor. Repeatable to a maximum of 15 cr. hrs. Requires the use of Japanese sources and the completion of a paper reflecting the student's research.</td>
</tr>
<tr>
<td>698*</td>
<td>U G 15</td>
<td>Study Tour of Japan</td>
<td>Sp. 15 cl., 2 wks. at OSU; 8 wks. in Japan.</td>
<td>Prereq.: 25 cr. hrs. in Japan or permission of instructor. Advanced work in conversation and reading in order to prepare for the tour. In Japan only Japanese will be spoken; some formal instruction will be given daily by the tour leaders.</td>
</tr>
</tbody>
</table>
755 UG 3
History of Japanese Literature: Kamakura through Tokugawa
W. 2 cl.
Prereq.: 503 or 509 and/or permission of instructor.
Japanese literature (in Japanese) from the 12th through the 19th century, with emphasis on the war
tales, the No drama, haiku poetry, and the fiction of
the merchant class. McElrath.

756 UG 3
History of Japanese Literature: Meiji, Taisho, and Showa
Sp. 3 cl.
Prereq.: 503 and 509, or permission of instructor.
Japanese literature (in Japanese) of the modern period,
with an emphasis upon the development of fiction,
drama, and poetry. Morita.

782* UG 3
Japanese Phonology
Sp. 3 cl.
Prereq.: 680, 681, or permission of instructor.
Not open to students with credit for 624.
An analysis of the phonological structure of present-day
Japanese with a critical examination of traditional and
contemporary works on Japanese phonology.
Quackenbush.

H783 U 3-5
Honors Course
Prereq.: 4th year standing; a record of A in at least
half of the Japanese courses taken and an average of
B in all courses; permission of instructor under whose
supervision the work is to be completed and the Arts
and Sciences Honors Committee.
Open only to candidates for B.A. in Japan.
Repeatable to a maximum of 15 cr. hrs.
A program of reading arranged for each student, with
individual conference, reports, and honor thesis.

800 G 3
Japanese Bibliography and Research Methods
A. 3 cl.
Prereq.: 509 or permission of instructor.
Problems and procedures in the use of Japanese
bibliographies and other reference materials. Morita.

801* G 3-5
Topics and Problems in Japanese Literature
A, W, Sp. 3 cl.
Prereq.: 502 or 642, and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Readings in the major genres of Japanese literature,
with emphasis on analysis and critical evaluation.

879* G 3-5
Seminar in Japanese Literature
Prereq.: 503 or 663, and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

881* G 3-5
Topics and Problems in Japanese Linguistics
Sp.
Prereq.: 106 and 680.
Repeatable to a maximum of 10 cr. hrs.
A detailed investigation of specific problems in the
phonological syntactical, and lexical analysis of the

998 G Arr.
Research in Japanese: Thesis
Research for thesis purposes only.

Journalism
Office: 211 School of Journalism, 242 West 18th Avenue

Professors Hall (Director), Loory, Maguire (Emeritus),
Petril, Pollard (Emeritus), Rarick, Selfert, and
Underwood; Associate Professors Clarke, Gaumer,
Hoisinger, MacDonald, and Toran; Assistant Professors
Bostwick (Emeritus), Brian, Collins, Drenten, Hoelss,
Hudson, Schaeffer, and Williams; Instructor Fair.

101 U 3
Introduction to Mass Communication
A, W, Sp. 3 cl.
Prereq.: Engl. 100.
Introduction to the mass media in America, especially
newspapers and broadcasting; analysis of forces and
institutions affecting media behavior, and the
resulting quality of performance.

201 U 5
The Art of Communication
A, W, Sp. 5 2-hr. lecs./labs.
Prereq.: 101, typing ability required.
Reporting and writing news and features for the print
and electronic media.

202 U 3
News Writing
Su, A, W, Sp. 1 cl., 2 2-hr. labs.
Prereq.: 201.
Continuation of 201 with emphasis on more
complicated reporting and news writing.
203 U 3
Photography
Su, A, W, Sp. 2 cl., 1 2-hr. lab.
Prereq.: 201.
Reporting the news with a camera; how to recognize, develop, and create picture stories; experience in coordinating words and news pictures; picture editing; layout.

204 U 3
Editing
Su, A, W, Sp. 2 cl., 2-hr. lab.
Prereq.: 201.
Editing of copy, headline writing, re-writing, and general copy desk work.

211 U 4
The Graphics of Communication
A, W, Sp. 2 cl., 2 2-hr. labs.
Prereq.: 201 or permission of instructor.
An introduction to the functions of visual and graphic communication in news in the print and electronic media, involving creative typography, photography, and perception.

411 U 3
Reporting for Radio and Television
Su, A, W. 2 cl., 1 2-hr. lab.
Prereq.: 202, 203, and 211.
A study of ethical, aesthetic, and technical problems in broadcast news reporting; use of audio-visual materials, instruments, and techniques.

421 U 2
Journalism Laboratory—News Editorial
No more than a total of 4 cr. hrs. may be earned in any combination of decimal subdivisions of 421 and 422.
Reporting, editing and photojournalism, primarily for The Lantern.
421.01 Reporting
Prereq.: 202.
421.02 Editing
Prereq.: 202, 203, and 211.
421.03 Photojournalism
Prereq.: 203 and permission of instructor.

422 U 2
Journalism Laboratory—Broadcasting
Prereq.: 411 or permission of instructor.
No more than a total of 4 cr. hrs. may be earned in any combination of decimal subdivisions of 421 and 422.
Reporting and editing news primarily for broadcast news programs produced by the School of Journalism.
422.01 Radio
422.02 Television

555
Factual Writing
Prereq.: Engl. 100 or equiv.
Not open to students majoring in Jour.
Gathering and writing factual material; research interviewing, critical analysis, and rewriting are stressed.
555.01 Agriculture U G 3
555.02 Home Economics U G 5
555.03 Nursing U G 5
555.04 Dental-Medical U G 5
555.05 General U G 5

571 G 5
Basic Journalism for Beginning Graduate Students
Su, A. 3 cl., 2 2-hr. labs.
Prereq.: Grad. standing and permission of instructor.
Credit does not apply to the minimum hrs. required for grad. study in Jour.
Introduction to the literature of journalism, reporting and news writing, editing of copy for mass media, elements of photojournalism and basic typography and production processes.

602 U G 3
Magazine Writing
A, W, Sp. 3 cl.
Prereq.: 202 or permission of instructor.
Non-fiction writing for magazines, commercial and industrial; emphasis on the non-technical full-length magazine article.

605 U G 4
The Development of the Mass Media in America
A, W, Sp. 4 cl.
Prereq.: Jr., sr., or grad. standing.
Major currents and trends basic in the shaping of the mass media; famous personalities, foundations, and evolution of a free, responsible press.

607 U G 4
Law of the Press, Radio, and Television
A, W, Sp. 4 cl.
Prereq.: Jr., sr., or grad. standing.
History, principles, and provisions of the law of libel, slander, copyright, and other statutes affecting newspapers, other publications, and broadcasting.

612 U G 3
Special Radio and Television News Programs
W. 2 2-hr. lec. labs.
Prereq.: 422.01 and 422.02.
Planning and production of special news programs, such as the sportscast, the interview, special events, and documentaries.

The Supervision of Journalism in Secondary Schools
(See Ed. Hum. 614.)

623 U G 3
The Writing of Reviews and Criticisms
Prereq.: Jr., sr., or grad. standing or permission of instructor.
Study of the work of the dramatic and literary critic, especially on newspapers and magazines; practice in writing reviews and criticisms.
624 U G 3
The Editorial Page
A, Sp. 3 1-hr. cl.
Prereq.: Jour. 4th yr. standing or permission of instructor.
Study of the purpose, form, style, and spirit of the editorial; consideration of current events, practice in news interpretation, and other editorial writing.

625 U G 3
Investigative Reporting
W, Sp. 1 3-hr. cl., conf. arr.
Prereq.: Jour. 4th yr. standing or permission of instructor.
Intensive reporting and writing.

626 U G 5
Newspaper Management, Circulation, and Advertising
Sp. 4 cl., 3-hr. lab.
Prereq.: Jour. 4th yr. standing or permission of instructor.
Consideration of the tasks and problems of newspaper management with emphasis on circulation policies and methods and those affecting advertising.

627 U G 3
Advanced Editing
A, W, Sp. 1 lec., 2 2-hr. labs.
Prereq.: Jour. 3rd yr. standing or permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Advanced theory and practice in news selection, preparation and display for newspaper, magazine, broadcast and photo-journalism media; emphasis on the responsibility of the journalist.

627.01 News-Editorial
627.02 Radio-Television
627.03 Photojournalism
627.04 Magazine

631 U G 3
Public Relations Principles
A, W, Sp. 3 cl.
Prereq.: Jr., sr., or grad. standing.
Origin and development of public relations, including ethical standards and functional role in modern society; basic principles of public relations theory, philosophy, and operation.

632 U G 3
Case Studies in Public Relations
W. 3 cl.
Prereq.: 631.
Specific case studies designed for internal and external audiences; organization, administration of programs and departments; analysis of techniques, channels, media, and applicable research methods.

633 U G 3
Public Relations Practice
A, Sp. 2 2-hr. cl.
Prereq.: 631.
Open only to declared Jour. seniors or grad. students. Application of principles to specific public relations problems.

641 U G 3
Reporting Public Affairs
Su, A, W, Sp. 2 cl., 1 2-hr. lab.
Prereq.: 421.01 or 422.01 and jr., sr., or grad. standing in Jour.
Instruction and practice in reporting the news of government, the courts, politics, education, finance, intergovernmental relations, political public opinion, and urban affairs.

642 U G 4
The Mass Media, Society, and Basic Issues
A, W, Sp. 4 cl.
Prereq.: Sr. or grad. standing, or permission of instructor.
Analysis of the basic issues affecting news performance, especially ethics, news management, government control, gatekeeping, monopoly, etc.; assessment of the effects of the resulting performance.

643 U G 4
The World Press
A, W, Sp. 3 cl., conf. arr.
Prereq.: Jr., sr., or grad. standing, or permission of instructor.
An analysis of newspapers, news agencies, and broadcast news outlets and their roles in the political, economic and cultural development of their nation states.

651 U G 4
Mass Media Research and Theory
Su, A, W. 4 cl.
Prereq.: Jr., sr., or grad. standing, or permission of instructor.
Theories of mass communication, including models based on information theory, learning theory, attitude theory, and sociocultural theory; field studies, experiments, and content analysis.

693 U G 1-5
Individual Studies
Prereq.: Jour. 4th yr. standing and permission of director or grad. standing and permission of instructor. No more than 5 cr. hrs. for undergrad. and 6 cr. hrs. for grad. students may be earned in any combination of decimal subdivisions. Students make extensive and significant studies in the field of journalism.

693.01 News-Editorial
693.02 Radio and Television
693.03 Photojournalism
693.04 Magazines
693.05 Public Relations

694 U G 1-15
Group Studies
Repeatable to a maximum of 25 cr. hrs.
Regular class meetings and group discussions of specified problems.
  a. Mass Media and Black America.
  b. International Journalism Tour.
  c. Critical Writing—Theatre, Cinema.
  d. Intensified Study of Journalism.
  e. Reporting Public Affairs at the Federal Level.
(Enrollment limited to graduate students in the Kiplinger program.)
f. Reporting Public Affairs at the State and Local Levels. (Enrollment limited to graduate students in the Kiplinger program.)
g. Field Practice in Public Affairs Reporting.
(Enrollment limited to graduate students in the Kiplinger program.)

H783 U 3-5
Honors Course
Prereq.: Sr. standing, a grade of A in half of the major courses and a B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
A program for students who are candidates for a degree with distinction in Jour.

801 G 4
Seminar in Journalism
Prereq.: 651 or equiv.
Repeatable to a maximum of 12 cr. hrs.
Integrated reading and research in the fields of journalism.

c. Content Analysis in Mass Communication.
d. Theories of Mass Communication.

802 G 4
Seminar in Journalism
Repeatable to a maximum of 12 cr. hrs.
Integrated reading and research in the fields of journalism.

b. History of Mass Media.
c. Legal Problems in Communication.
d. Literature and Journalism.

803 G 4
Seminar in Journalism
Repeatable to a maximum of 12 cr. hrs.
Integrated reading and research in the fields of journalism.

b. Problems in Radio-Television Journalism.
c. Problems in Photojournalism.
d. Problems in Magazine Journalism.
e. Problems in Public Relations.

812 G 5
International Communications
W. 2 2½-hr. seminars.
Prereq.: Grad. standing and permission of director of the School of Journalism.
Practice of journalism throughout the world and their role in hindering or advancing the international dissemination of news; manipulative communication between nations.

813 G 5
Foreign Correspondence
Sp. 2 2½-hr. seminars.
Prereq.: Grad. standing and permission of director of the School of Journalism.
Analysis of international developments as reported in world press media as to their origins, issues, and likely evolution.

899 G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

911 G 5
Foreign Internship
Prereq.: 811, 812, 813, and permission of director of the School of Journalism.
Repeatable to a maximum of 20 cr. hrs.
Students will spend from two to four quarters abroad, associated with newspapers, news agencies, broadcast outlets, news magazines, or universities.

999 G Arr.
Research in Journalism
Research for thesis purposes only.

Landscape Architecture
(School of Architecture)
Office: 189C Brown Hall, 190 West 17th Avenue
Professor Tobe; Associate Professor Carpenter (Chairman); Assistant Professors Booth, Kobayashi, and Marston.

201 U 3
History of Landscape Architecture
A. 3 cr.
A critical and historical analysis of the organization of outdoor space from earliest times to the Italian Renaissance; emphasis on physical forms resulting from social, cultural, and technological forces.

202 U 3
History of Landscape Architecture
W. 3 cr.
A critical and historical analysis of the organization of outdoor space from the French Renaissance to 1900 A.D.; emphasis on physical forms resulting from social, cultural, and technological forces.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>CRN</th>
<th>Title</th>
<th>Offered</th>
<th>Type</th>
<th>Credits</th>
<th>Hours</th>
<th>Prerequisites</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>203 U 3</td>
<td>733</td>
<td>History of Landscape Architecture</td>
<td>Sp.</td>
<td>3 cl.</td>
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<td></td>
<td></td>
<td>A critical and comparative analysis of the organization of outdoor</td>
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<td></td>
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<td>space since 1900 A.D.; emphasis on physical forms resulting from</td>
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<td></td>
<td></td>
<td>social, cultural, and technological forces.</td>
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<tr>
<td>204 U 5</td>
<td>733</td>
<td>Design of Gardens and Small Properties</td>
<td>A.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td></td>
<td>Not open to students with credit for 200; not open to Land Arch students.</td>
</tr>
<tr>
<td>205 U 5</td>
<td>733</td>
<td>Design of Gardens and Small Properties</td>
<td>W.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td>204</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Design of small-scale projects; master planning, use of plants and</td>
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<td>architectural materials, graphic presentation.</td>
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</tr>
<tr>
<td>241 U 5</td>
<td>733</td>
<td>Landscape Architectural Design</td>
<td>A.</td>
<td>1 cl.</td>
<td>14 lab.</td>
<td>hrs.</td>
<td></td>
<td>Open only to students enrolled in School of Architecture.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Study of existing outdoor spaces via graphics and models; design</td>
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<td>Not open to students with credit for Arch. 111 or Arch 241.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>principles, elements and spatial organization.</td>
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<td></td>
<td></td>
<td></td>
<td>Study of existing outdoor spaces via graphics and models; design principles, elements and spatial organization.</td>
</tr>
<tr>
<td>242 U 5</td>
<td>733</td>
<td>Landscape Architectural Design</td>
<td>W.</td>
<td>1 cl.</td>
<td>14 lab.</td>
<td>hrs.</td>
<td>241 and Arch. 221</td>
<td>Not open to students with credit for Arch. 112 or Arch 242.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Development of landscape design skills in abstract and real forms;</td>
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<td></td>
<td>Development of landscape design skills in abstract and real forms; color and complex spatial organization.</td>
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<tr>
<td></td>
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<td>color and complex spatial organization.</td>
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<tr>
<td>243 U 5</td>
<td>733</td>
<td>Landscape Architectural Design</td>
<td>Sp.</td>
<td>1 cl.</td>
<td>14 lab.</td>
<td>hrs.</td>
<td></td>
<td>242</td>
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<td></td>
<td></td>
<td>Landscape design and programming processes; integration of these</td>
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<td>Not open to students with credit for Arch. 113 or Arch 243.</td>
</tr>
<tr>
<td></td>
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<td>processes with previously developed skills.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Landscape design and programming processes; integration of these processes with previously developed skills.</td>
</tr>
<tr>
<td>300 U 3</td>
<td>733</td>
<td>Outlines of Landscape Architecture</td>
<td>Su, A, W, Sp.</td>
<td>3 cl.</td>
<td></td>
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<td></td>
<td></td>
<td>Landscape architecture and environment; relations with other</td>
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<td></td>
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<td>disciplines.</td>
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<tr>
<td>321 U 4</td>
<td>733</td>
<td>Landscape Construction: Site Systems</td>
<td>A.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td>Math 150 and Arch 221</td>
<td>Not open to students with credit for 221. Study of land development techniques essential to the horizontal development of site development schemes.</td>
</tr>
<tr>
<td>322 U 4</td>
<td>733</td>
<td>Landscape Construction: Site Systems</td>
<td>W.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td></td>
<td>Not open to students with credit for 222. Study of land development techniques essential to the vertical development of site development schemes; emphasis on drainage, grading, and soils.</td>
</tr>
<tr>
<td>323 U 4</td>
<td>733</td>
<td>Landscape Construction: Site Systems</td>
<td>Sp.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td></td>
<td>Not open to students with credit for 223. Integration of site systems; application of site technology to preparation of fully developed site layout and grading construction drawings.</td>
</tr>
<tr>
<td>341 U 5</td>
<td>733</td>
<td>Landscape Architectural Design</td>
<td>A.</td>
<td>1 cl.</td>
<td>14 lab.</td>
<td>hrs.</td>
<td></td>
<td>341</td>
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<td></td>
<td></td>
<td>The landscape design process applied to site analysis, circulation,</td>
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<td>Not open to students with credit for 211. The landscape design process applied to site analysis, circulation, spatial structure, and design detailing.</td>
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<td>spatial structure, and design detailing.</td>
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<td>342 U 5</td>
<td>733</td>
<td>Landscape Architectural Design</td>
<td>W.</td>
<td>1 cl.</td>
<td>14 lab.</td>
<td>hrs.</td>
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<td>341</td>
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<td></td>
<td>The landscape design process with emphasis on plant materials as</td>
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<td>Not open to students with credit for 212. The landscape design process with emphasis on plant materials as major site design material.</td>
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<td>major site design material.</td>
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<td>343 U 5</td>
<td>733</td>
<td>Landscape Architectural Design</td>
<td>Sp.</td>
<td>1 cl.</td>
<td>14 lab.</td>
<td>hrs.</td>
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<td>342</td>
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<td></td>
<td>Social science inputs in landscape design at site planning scale;</td>
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<td>Not open to students with credit for 213. Social science inputs in landscape design at site planning scale; use of plant materials in spatial form development.</td>
</tr>
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<td></td>
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<td>use of plant materials in spatial form development.</td>
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<tr>
<td>421 U 4</td>
<td>733</td>
<td>Landscape Construction: Materials I</td>
<td>W.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td></td>
<td>343</td>
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<td>Not open to students with credit for 521. Properties and production of man-made landscape building materials; material performance in exterior application; construction detailing with emphasis on wood and masonry assemblies.</td>
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<tr>
<td>422 U 4</td>
<td>733</td>
<td>Landscape Construction: Materials II</td>
<td>Sp.</td>
<td>2 cl.</td>
<td>4 lab.</td>
<td>hrs.</td>
<td></td>
<td>421</td>
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<td></td>
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<td>Application of man-made landscape building materials to construction problems; emphasis on metals, ceramics, concrete, asphalt, and plastic materials.</td>
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</tbody>
</table>
441   U 5
Landscape Architectural Design
A.  1 cl., 14 lab. hrs.
Prereq.: 441
Not open to students with credit for 511.
Application of landscape design technology; case studies at project scale.

442   U 5
Landscape Architectural Design
W.  1 cl., 14 lab. hrs.
Prereq.: 441.
Not open to students with credit for 512.
Macro scale site planning; environmental criteria as bases for design decision making.

443   U 5
Landscape Architectural Design
Sp.  1 cl., 14 lab. hrs.
Prereq.: 442.
Not open to students with credit for 513.
Macro scale environmental planning; emphasis on multidisciplinary approaches to landscape design.

451   U 4
Landscape Architecture Seminar
A.  4 cl.
Prereq.: 323.
Not open to students with credit for 401 or 501.
Research, discussion, and exercises pertinent to landscape architecture and related fields.

693   U G 2-5
Individual Studies in Landscape Architecture
Prereq.: 4th yr. standing or permission of division.
Repeatable to a maximum of 20 cr. hrs.
For students in the Graduate School and those who wish to pursue special studies in landscape architecture.

694   U G 2-5
Group Studies in Landscape Architecture
Prereq.: Permission of the division.
Repeatable to a maximum of 15 cr. hrs.
For students majoring in Landscape Architecture desiring to pursue special studies not offered in the fixed curriculum.

Latin

Office: 217 Derby Hall, 154 North Oval Drive
Professors: Morford (Chairman), Abbott, Babcock,
Forbes (Emeritus), and Lenardony; Associate Professors
Davis, Hahn, Schlam, Shumaker, Snyder, and Tracy;
Assistant Professors Hussey (Lima), Gratz, and Tebben
(Newark).

Also see Classics.

Students with two years of high school Latin should enroll in Latin 102; with three years of high school Latin, including Cicero, in Latin 106; with three years of high school Latin, including Vergil, in 103 and 201.
Latin majors should consult the departmental statement in the College of Humanities section of the Colleges of the Arts and Sciences catalog. Placement tests are required for all matriculating (including transfer) students who continue the study of Latin in the University in courses 100, 101, 102, 103, 104, 200, 201,
and 202. A placement test will be given on the first day of the quarter. For details see the departmental secretary in 217 Derby Hall.

100   U 5
Latin Review
A.  5 cl.
Prereq.: Placement test.
For those students whose elementary Latin will begin with a review and continue as a preparation for Latin 103.

101   U 5
Elementary Latin
A, W.  5 cl.

102   U 5
Elementary Latin
W, Sp.  5 cl.
Prereq.: 101.

103   U 5
Intermediate Latin
A, W, Sp.  5 cl.
Prereq.: 2 yrs. of secondary school Latin, or 102, or 050.
Intermediate readings with emphasis on prose authors on the 1st century B.C.

104   U 5
Intermediate Latin
Su, A, W, Sp.  5 cl.
Prereq.: 3 yrs. of secondary school Latin, or 101, or 112.
Intermediate readings with emphasis on the poetry of the Augustan Age.

110   U 5, 10
Intensive Elementary Latin
W.
Prereq.: Permission of dept.
Not open to students with credit for 102; students with credit for 101 or the equiv. may not register for more than 5 cr. hrs.
112  U 5, 10, 15
Intensive Introduction to Latin
Su. 10 cl. and 10 or more hrs. of supervised study.
Full time of student and full fees required. Equiv. of
101, 102, and 103. Students with credit for 101 or the
equiv. may not register for more than 10 cr. hrs.
Students with credit for 101 and 102 or the equiv. may
not register for more than 5 cr. hrs. Students with
credit for 103 or the equiv. may not register for credit.

200*  U 5
Latin Lyric
Sp. 5 cl.
Prereq.: 104 or equiv. in secondary school Latin.
Selections from the lyric poetry of Catullus and Horace.
Davis.

201*  U 5
Republican Prose
W. 5 cl.
Prereq.: 104 or equiv. in secondary school Latin.
Selections from the works of one or more of the
following authors: Cicero, Caesar, Sallust, Nepos.
Schiarm.

202*  U 5
Latin Comedy
A. 5 cl.
Prereq.: 104 or equiv. in secondary school Latin.
Selected plays of Plautus and Terence. Abbott.

203†  U 5
Prose of the Empire
Sp. 5 cl.
Prereq.: 104 or equiv. in secondary school Latin.
Selections from the works of one or more of the
following authors: Livy, Pliny, Seneca, Suetonius.
Abbott.

204†  U 5
Satire
W. 5 cl.
Prereq. 104 or equiv. in secondary school Latin.
Selections from the satires of Horace and Juvenal.
Babcock.

205†  U 5
Augustan Poetry
A. 5 cl.
Prereq. 104 or equiv. in secondary school Latin.
Selections from the works of one or more of the
following authors: Ovid, Propertius, Tibullus, Vergil.
Davis.

303†  U 3
Grammatical Review
A. 3 cl.
Prereq.: 2 courses at 200 level.

312†  U 3
Intermediate Latin Prose Composition
W. 3 cl.
Prereq.: 4 courses more advanced than 104, one of
which must be 303; and at least 2 courses from
304-305-306.

501†*  U  G 5
Elementary Latin for Graduate Students
A. 5 cl.
Prereq.: Grad. standing or permission of instructor.
Credit does not apply to minimum hours required for
the master's or doctoral degree. No audit.
Basic Latin grammar and syntax for mature students
proceeding to work in non-classical fields using Latin
sources. Snyder.

502†*  U  G 5
Intermediate Latin for Graduate Students
W. 5 cl.
Prereq.: Grad. standing or permission of instructor.
Grade of C or above in 501 or equiv. preparation by a
placement test.
Credit does not apply to the minimum hours required
for the master's or doctoral degrees. No audit.
Repeatable to a maximum of 10 cr. hrs.
Continuation of 501 with reading of longer and more
difficult texts as preparation for 625. Snyder.

612  U  G 3
Advanced Latin Prose Composition
Sp.
Prereq.: 312 or equiv.

615†  U  G 3
Readings in Cicero
A. 3 cl.
Prereq.: 4 courses more advanced than 104.
Schiarm.

616†  U  G 3
Readings in Vergil
W. 3 cl.
Prereq.: 4 courses more advanced than 104.
Lenardon.

617†  U  G 3
Readings in Caesar
A. 3 cl.
Prereq.: 4 courses more advanced than 104.
Abbott.

618†  U  G 3
Readings in Lucretius
A. 3 cl.
Prereq.: 4 courses more advanced than 104.
Not open to students with credit for 339.

619†  U  G 3
Readings in Ovid
Su. 3 cl.
Prereq.: 4 courses more advanced than 104,
Not open to students with credit for 344.

620†  U  G 3
Readings in Livy
W. 3 cl.
Prereq.: 4 courses more advanced than 104.
Not open to students with credit for 300.
Morford.
625†
Readings in Medieval Latin
Sp. 3 cl.
Prereq.: 2 courses at the 200 level or above, or 509, or permission of instructor.
Extensive reading in texts illustrating the history of Latin language and literature from the 4th through the 13th century. Schlam.

626
Readings in Renaissance Latin
Sp. 3 cl.
Prereq.: 2 courses at the 200 level or above, or 502, or permission of instructor.
Extensive reading in texts illustrating the history of the Latin language and literature from the 14th century. Schlam.

693
Individual Studies
Prereq.: 4 courses more advanced than 104.
Repeatable to a maximum of 15 cr. hrs.
Passages for reading and topics for investigation will be selected to meet the needs of individual students.

694†
Group Studies
Su, A.
Prereq.: 4 courses more advanced than 104 or permission of chairman.
Repeatable to a maximum of 20 cr. hrs.

699
Senior Seminar
Sp. 2 1/2-hr. cl.
Prereq.: Sr. standing or permission of chairman.
Open only to seniors majoring in Latin or to those who have special permission to enroll.
Seminar for senior majors with particular emphasis on one author or genre.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND ABOVE
Prerequisites for admission to courses numbered 800 and above are graduate standing and permission of the chairman.

800†
Proseminar
A.
Required of all grad. students.
Students may not receive credit for both Latin 800 and Greek 800.
An introduction to the materials and methods of research; the history of classical scholarship; individual assignments in bibliographical problems. Abbott.

802†
Plautus and Terence
A.
Abbott.

803†
Horace
W.
Abbott.

804†
Tacitus
A.
Rahvcock

805
Seneca
A.
Abbott.

806†
Livy
W.

807†
Petronius and Apuleius
Sp.
Schlam.

808†
Lucretius
Sp.
Snyder.

809†
Lyric and Elegiac Poetry
W.
Davis.

810
Sallust
W.
Morford.

811†
Juvenal
W.
Morford.

812†
Vergilian Studies
Sp.

820†
Introduction to Historical Latin Grammar
A.
Abbott.

827†
Vulgar Latin
W.
Prereq.: Grad. standing in Latin, or French 812, or equiv. linguistic basis. Abbott.

850†
Early Latin Literature
A.
The origins and early development of Latin literature with readings from the fragments.
852† G 4
Later Latin Literature
Sp.
Selected Latin authors from the 2nd through the 6th centuries A.D.

855† G 3
Latin Epigraphy
Sp.
Babcock.

856† G 3
Topography of Rome
Sp.
The topography and archaeology of Ancient Rome as background to Roman history and literature. Merford.

860 G 3
Palaeography
W.
Abbott.

861 G 3
Textual Criticism
Sp.
Prereq.: 860.
Abbott.

Medieval and Renaissance Culture
(See Med. and Renais. S. 888.)

Medieval and Renaissance Literature
(See Med. and Renais. S. 889.)

993 G 1-4
Individual Studies
Repeatable to a maximum of 20 cr. hrs.
Assigned reading and individual research.

994 G 1-8
Group Studies
Su, Sp.
Repeatable to a maximum of 20 cr. hrs.
Topics for 1974-75: Horace (Epodes), Cicero.

995† G 5
Seminar I
A.
Repeatable to a maximum of 20 cr. hrs.
Credit in this course will be granted only with the completion of 995.
The seminar will normally consist of a two-term sequence (A-W or W-Sp); an intensive study of an author or genre, e.g., Horace, Lucan, Cicero, or satire. Topic for 1973-1974: Apuleius, Schlam.

995† G 5
Seminar II
W.
Prereq.: 995.
Repeatable to a maximum of 20 cr. hrs.
Continuation of 995.

999 G Arr.
Research
Research for thesis or dissertation purposes only.

Law

Office: 112 Law Building, 1659 North High Street

Professors Kirby (Dean), Bernstein, Caldwell, Clovis, Day, Fink, Geitner, Herman, Jacob, Kindred, Kozyris, Laughlin, R. Lynn E. Murphy, Nordstrom, Rose, Rosenn, Rutledge, Shipman, Simmons, Slagle, Slain, and Wills; Associate Professor Quigley; Assistant Professors Champlin, Lawson, and Spitz; Adjunct Professors Alton, Bowen, Cavendish, Glander, Holschuh, Knepper, Ladd, Liff, A. Lynn, Mayer, and J. Murphy.

502 P 1-0
Appellate Practice I
A, W, Sp. 3-qtr. sequence; 1 cr. hr. assigned A, and 6 cr. hr. assigned W. and Sp.
S or U grade given on completion of 3-qtr. program. Procedural and substantive aspects of appellate practice; the student prepares a brief and presents an oral argument on the basis of assigned research materials.

503 P 3
Contracts
A, W, Sp. 3 cl.; 3-qtr. sequence; credit given on completion of 9 cr. hrs.
Remedies for breach; offer and acceptance; consideration; third party beneficiaries; assignment of rights and delegation of duties; conditions; impossibility and frustration; statute of frauds.

504 P 2-4
Torts
W, Sp. 4 cl., 2-qtr. sequence; credit given on completion of 8 cr. hrs.
Trespass to person; negligence; misrepresentation; nuisance, strict liability; liability insurance; alternatives to the fault system; and federal and state regulation of traffic safety.

505 P 3
Property I
A, W. 3 cl.; 2-qtr. sequence; credit given on completion of 6 cr. hrs.
Incidents of ownership as applied to both real and personal property; possessory interests; concurrent interests; marital interests; future interests; contractual modification of these interests.
506 Property II
P 3
Sp. 3 cl.
Acquisition and transfer of ownership; adverse
possession; conveyances (deeds, mortgages, and
leases); intestacy; wills; the recording systems; title
registration.

507 Civil Procedure
P 3
A, W, Sp. 3 cl.; 2-qtr. sequence; credit given on
completion of 9 cr. hrs.
Civil procedure in state and federal courts; development
of equity; abolition of common law forms of action;
merger of law and equity; jurisdiction; venue.

510 Constitutional Law
P 3
W, Sp. 3 cl.; 2-qtr. sequence; credit given on
completion of 6 cr. hrs.
Functional study of the major substantive,
methodological, and federalistic limitations upon
governmental power obtaining under practice of
judicial review.

511 Legal Research
P 2
A.
Use of law books, both English and American; problems
in the use of reports, statutes, selected annotated
cases, texts, encyclopedias, digests, dictionaries,
periodicals, and citation books.

512 Introduction to Federal Income Taxation
P 3
A. 3 cl.
Basic topics in federal income taxation under Internal
Revenue Code, Income Tax Regulations, administrative
rulings, and cases including research problems, and
consideration of tax policies.

600 Appellate Practice II
P 1 or 2
1 or 2 cr. hrs. by arrangement with instructor.
Repeatable to a maximum of 2 cr. hrs. with permission of
the instructor.
S or U grade given on completion of second-year Moot
Court Program.
Preparation of a brief and presentation of several oral
arguments; participation by second-year students as
advocates in first-year Moot Court Program.

602 Legal Process
P 3 or 4
Comparative evaluation of law making by private
parties, courts, legislatures, and administrative
agencies; retroactivity; adherence to precedent;
purposes of legislation; statutory interpretation.

603 Evidence
P 3
3 cl.; 2-qtr. sequence; credit given on completion of
6 cr. hrs.
Survey of rules of evidence; particularly demonstrative,
testimonial, and circumstantial proof; qualification and
examination of witnesses; privilege; relevancy;
documents; hearsay rule and its exceptions.

604 Pleading
P 3
Pleading under codes and Federal Rules of Civil
Procedure; requirements of pleading; variance and
amendments; defenses; denials and new matter;
counterclaims; reply; demurrer; motions;
interrogatories; joinder.

605 Commercial Paper
P 3
Types of commercial or negotiable paper; transfer;
purchase and payment in due course, discount and
security.

606 Federal Income Taxation
P 4
Trade or business and production of income
deductions; income splitting by private arrangement;
sales and other dispositions of property; capital gains
and losses.

606.01 Federal Income Taxation
P 4
Not open to students with credit for 606.02.
Traditional federal income taxation course with class
time limited to one quarter.

606.02 Federal Income Taxation
P 3
3 cl.; 2-qtr. sequence; credit given on completion of
6 cr. hrs.
Not open to students with credit for 606.01.
Consideration of the basic material covered in 606.01
with extended coverage in certain areas, including
practice and procedure, partnerships and
corporations.

607 Business Associations
P 3
Forms of business organizations; planning corporate
and other relationships for commercial and industrial
purposes.

607.01 Business Associations
P 2-5
2-5 cl.; 2-qtr. sequence; credit given on completion of
7 cr. hrs.
Not open to students with credit for 607.02, 607.03
or 632.
Formation, financing, and governance of corporations,
partnerships, and other business organizations;
problems of federal corporation law; corporate
acquisitions and divestitures.

607.02 Business Associations I
P 2-3
2-3 cl.; 2-qtr. sequence; credit given on completion of
5 cr. hrs.
Not open to students with credit for 607.01 or 632.
Formation, financing, governance, and regulation of
corporations, partnerships, and other business
organizations; problems under the Securities

607.03 Business Associations II
P 3
Prereq.: 607.02.
Not open to students with credit for 607.01 or 632.
Problems of the large, publicly-held corporation;
federal corporate law; corporate consolidations and
distributions.

609 Sales
P 3
Sales
A study of the Uniform Commercial Code and other
statutes bearing on the sale of goods in the American
market.
610  P 3
Secured Transactions
Emphasis on the Uniform Commercial Code; financing sale of goods, intangibles, and proceeds; validity of voidable transfers; security interests; priorities and remedies.

611  P 4
Administration of Criminal Justice
Not open to students with credit for 640 or 641. Processes of criminal justice from arrest to parole and probation; impact upon traditional practices and procedures resulting from major decisions of the Supreme Court of the United States.

612  P 3
Admiralty Law
Admiralty jurisdiction; injuries to seamen and maritime workers; bills of lading; charter parties; salvage; general average; limitation of liability.

613  P 4
Labor Law
Not open to students with credit for 630. Collective bargaining processes and duty to bargain; grievance arbitration; legal limitation on economic pressures, including interference with bargaining, strikes, picketing, and boycotts.

614  P 3
Comparative Law—Western Europe
Substantive and procedural aspects of foreign legal systems in comparison with American law.

615  P 3
Comparative Law—Latin America

617  P 3
Estate-Gift Taxation
Not open to students with credit for 631.02. Federal gift and estate taxation; federal tax practice; interrelationships of death and gift taxes with federal income taxes.

618  P 3
Insurance
Insurance law and practice with particular reference to fire, life, and automobile insurance; insurable interest; warranties and representations; waiver and estoppel; construction standard policies.

619  P 3-6
International Law
1- or 2-qtr. sequence for the minimum of 3 cr. hrs. and the maximum of 5 cr. hrs. depending on course offering. Current problems in international law; international agreements; status of states and individuals; recognition; jurisdiction and procedural prerequisites to assertion of international claims.

620  P 3
Jurisprudence
Jurisprudential thought as represented by general theories of or about law; assessment of leading jural doctrines; relationship to social control policy and to legal precepts.

621  P 3
Real Property Mortgages
Mortgages and their use as a security device in real property transactions; common mortgage provisions; methods of enforcement at rights; "equitable" mortgages.

622  P 3
State and Local Taxation
Legal problems arising in property, excise, income, and estate-inheritance taxation; tax administration and procedure.

623  Federal Antitrust Law

623.01  Federal Antitrust Law
Not open to students with credit for 623.02 or 623.03. Contracts, combinations, and conspiracies in restraint of trade; monopolization attempts and conspiracies to monopolize; mergers, patent-antitrust problems, and price discrimination under Sherman, Clayton, and Federal Trade Commission and its related statutes.

623.02  Federal Antitrust Law—Restraint of Trade P 3
Not open to students with credit for 623.01. Contracts, combinations, and conspiracies in restraint of trade under the Sherman, Clayton, and Federal Trade Commission Acts, and related statutes.

623.03  Federal Antitrust Law—
Monopolies and Mergers P 3
Not open to students with credit for 623.01. Monopolies, attempts and conspiracies to monopolize, mergers and patent-antitrust problems under Sherman, Clayton, and Federal Trade Commission Acts and related statutes.

624  P 3
Taxation of Foreign Income
Taxation of individuals and business operating in United States and abroad; jurisdiction, income source, foreign tax credit; treaty structure; special statutory entities for foreign trade.

625  P 3
Copyright Law
Protection of literary, musical, artistic, and commercial property under common law; the federal copyright statute and related legislation.

626  P 3
Law and the United Nations
Establishment of the United Nations, conditions of access, and performance of various functions in the decision process by Security Council, General Assembly and International Court.

627  P 3
American Legal History
Studies in history of American law and exploration of relationship between development of the legal system and rise of an industrial society.
Legal Problems of Financial Information
Not open to students with credit for nine or more semester hours or twelve or more quarter hours of accounting.
Substantive law problems involving financial information in the basic context of partnership and corporation law and the Internal Revenue Code.

Legislation
Roles of the lawyer in the legislative process; legislative organization, jurisdiction, and procedure; formation of legislative policy; legislative drafting; statutory interpretation.

Labor Law and Practice
1-5 cl.; 1- or 2-qtr. sequence; credit given on completion of 5 cr. hrs.
Not open to students with credit for 613.
Law and practice in labor-management and union-employee relations; self-organization; unfair labor practices; arbitration; emergency disputes; public employment and union internal affairs.

Estate Planning
Functional integration of the legal concepts concerning transmission of individual and family wealth.

Corporations
3 cl.; 2-qtr. sequence; credit given on completion of 6 cr. hrs.
Not open to students with credit for 607.
Formation; rights and duties of directors, officers, and shareholders; derivative suits; issuance and transfer of securities.

Criminal Law
3 cl.; 2-qtr. sequence; credit given on completion of 6 cr. hrs.
Criminal laws as means of attaining socially desirable ends, stressing criminal behavior and handling of those who engage in that behavior.

Family Law I
The law applicable to children, including a study of agency and juvenile court treatment of dependent, neglected, abused, unruly, and delinquent children.

Family Law II
Problems of the marriage relationship, including marriage, annulment, divorce, custody, intra-family relationships, and relation of family members with others.

Legal History
Comparative studies in history of law and exploration of relationship between development of legal systems and societal structures.

Legal Problems in Real Estate Financing
Not open to students with credit for 621.
Mortgages and their use as security devices in real property transactions; emphasis upon various devices for financing real estate acquisitions and developments.

Urban Housing
Housing needs of the urban poor considered in the light of the rights, remedies, and resources of the legal system.

Criminal Justice I
Not open to students with credit for 611.
Police practices including search, seizure, arrest, interrogation, line-ups, and entrapment.

Criminal Justice II
Study of proceedings in felonies from preliminary hearing through post-conviction remedies; double jeopardy.

Legal Problems of the Poor
Study of law, legal institutions, and policy issues of particular relevance to selected problems of the poor.

Legal Problems of the Poor: Civil
Examination of the causes and effects of poverty in relation to the law, legal institutions, and public policy.

Legal Problems of the Poor: Corrections
Examination of the correctional process, including sentencing, prison administration, and the parole system.

Legal Problems of the Poor: Crime and Delinquency
Examination of the causes and effects of crime and delinquency as they relate to criminal law processes.

Injunctions
Not open to students with credit for 642.02.
Requirements and uses of injunctions and other equitable remedies to redress violations of constitutional, statutory, and common law rights.

Agency and Employment
A system-descriptive approach to the common incidents of employment, partnership, and other agencies.
645 P 3
Urban Development
Not open to students with credit for 648 or 649.
The inner city and regional planning through zoning, condemnation, and other legal devices.

646 P 3
Dignitary Torts
Legal rights and remedies developed to protect interests in reputation, privacy, and other aspects of human dignity.

647 P 3
Sex-Based Discrimination and the Law
Law, legal institutions, and policy issues relevant to the redress of sex-based discrimination. Constitutional, legislative, executive, and judicial avenues of redress.

648 P 3
Land Use Planning I
Not open to students with credit for 645.
Techniques and consequences of limitations imposed upon use of private land by private covenant and public action; nuisance; covenants; zoning, and subdivision controls.

649 P 3
Land Use Planning II
Prereq.: 645 or 648.
Study of public regulatory devices for land use and development; eminent domain; planned unit development; urban renewal; official maps; new towns; open space.

650 P 3
Local Government Law
Types and organizations of local government units; intergovernmental relations; "home rule" power of Ohio municipalities; personnel; lawmaking; community planning; taxing and finance; contracts; legal liability.

651 P 3
Law and Inflation
How inflation distorts legal institutions; techniques for minimizing such distortions with particular focus on taxation, contracts, torts, and rent control.

652 P 3
Banking Law
Study of development of banking activities, structure and regulation; emphasis on Federal Reserve System, inter-institutional competition, and administrative, antitrust, and commercial law problems.

694 P 1-6
Group Studies
Repeatable to a maximum of 20 cr. hrs.
Group study in selected areas of the law.

701 P 3
Advanced Legal Research
Research techniques providing basic experience in analyzing legal questions, using appropriate publications, and in reaching competent solutions to legal problems.

702 P 3 or 4
Restitution
Restitutionary remedies available for tort, misrepresentation, breach of contract, and for benefits conferred voluntarily, under duress or mistake, or in partial performance of contract.

704 P 3
Trial Practice
Prereq.: 603 and 604.
State and federal procedures in civil or criminal cases; individual student practice in the trial to a jury of a civil or criminal case.

705 P 3
Bankruptcy
Methods used for the liquidation of debtors' estates, emphasizing first seven chapters of the Bankruptcy Act.

706 P 3 or 4
Conflict of Laws
Private law pertaining to jurial relations containing one or more foreign elements; jurisdiction; foreign judgments; domicile; choice of law; torts; workers' compensation acts; contracts; property; family law; decedents' estates.

707 P 3
Administration of Decedents' Estates
Probate and contests of wills; jurisdiction; effect and necessity of administration; inventory and assets; contracts; sales and investments by personal representatives; claims; accounting and distribution.

708 P 4
Arbitration Law and Practice
Commercial and labor arbitration under Ohic and federal arbitration statutes; drafting arbitration clauses; conduct of proceedings; arbitrable issues; court enforcement or impeachment of awards.

709 P 3
Regulation of Security Distributions
Prereq.: 607 or 632.
Analysis of Security Act of 1933 and pervasive effects upon issuance of securities and transfers; study of exemptions and restrictions on transfer and value.

710 P 3 or 4
Federal Courts
The Federal judicial system; jurisdiction of the district courts, courts of appeals, and United States Supreme Court.

713 P 1-4
Appellate Practice IV
1 to 4 cr. hrs. by arrangement with instructor.
Repeatable to a maximum of 4 cr. hrs. with permission of the instructor.
S or U grade given on completion of third-year Moot Court Program.
Procedural and substantive aspects of appellate practice; perfection of appeals; preparation of briefs and oral argument; participation by third-year students in various aspects of Moot Court Program.
714 P 3
Receivership and Reorganization
Prereq.: 607 or 632.
Equity receivership and corporate reorganization under
Chapter X of the Bankruptcy Act; arrangements under
Chapter XI of the Act.

715 P 3
Federal Income Taxation of Closely-Held Corporations and Their Shareholders
Prereq.: 606.
Tax aspects of incorporation of a business, dividend
distributions, stock redemptions, complete and partial
liquidations, and collapsible corporations.

716 P 3
International Trade Regulation
Prereq.: 623.
Extraterritorial application of United States trade
regulation law, international treaties, and conventions,
and trade regulation in European Common Market.

718 P 3
Unfair Trade Practice
Protection of consumers from unfair, deceptive, or
unconscionable acts or practices under common law
and federal and state statutes.

719 P 4
Natural Resources
The nature and incidents of public and private interests
in water, minerals, oil and gas; conveyancing of
natural resources, and mineral, oil, and gas leasing.

720 P 4
Social Legislation
Characteristics of statutory devices and their utility in
effectuating social policy with emphasis upon acts and
bills dealing with employment, but including related
private plans and nonemployment programs.

722 P 3
The Federal System
Allocation of authority between federal and state law
and courts; congressional power over the jurisdiction
of courts; litigation involving the government or its
agents.

723 P 3
Food and Drug Law
Study of the development, administration and
application of federal and state laws which regulate
the manufacture, advertising, and sale of food, drugs,
and cosmetics.

724 P 3
Comparative Criminal Law and Procedure
Comparison of U.S. and Soviet criminal procedures,
codes and case law, and resulting criminal justice.

728 P 3 or 4
International Transactions
Legal problems in transnational context arising from
doing business abroad; investments; establishment;
exchange controls; trade, licensing; extraterritoriality
of regulatory legislation; international agreements;
European Common Market.

729 P 4
Administrative Practice
Types of action before administrative boards and
commissions, primary jurisdiction defining policy,
judicial jurisdiction, right to trial hearing, obtaining
judicial review, scope of review, evidence, decision-
making.

731 P 3
Business Planning
3 cr., 2-qt. sequence; credit given on completion of
6 cr. hrs.
Prereq.: 606, 607, or 632; 628 recommended.
Advanced study in corporations and taxation of
corporations and shareholders.

732 P 3
Conservation Law
Legal problems relating to the living environment;
legal problems of conservation of resources such as
forest, wildlife, soil, and parks.

733 P 3
Political and Civil Rights I
Advanced study of constitutional guarantees in
contemporary social milieu; freedom of expression,
association; academic freedom; advocacy and symbolic
expression.

734 P 3
Political and Civil Rights II
Advanced study of civil rights and legal problems of
race relations in contemporary social milieu; segregation; discrimination; equal protection;
separatism.

735 P 1-3
Law Journal
Prereq.: Selection for Law Journal by editors.
Repeatable to a maximum of 6 cr. hrs. Students may
earn up to 3 cr. hrs. for Law Journal participation prior
to the beginning of the seventh quarter, and may earn
an additional 3 cr. hrs. for participation in the three
final quarters of academic residence.
Special studies covering diverse subjects of a legal
nature participated in by the group selected for work
on the Law Journal.

736 P 3 or 4
Legal Profession
Legal and ethical problems of the legal profession and
the practicing lawyer, including: unauthorized practice,
bar admission, group legal services, malpractice,
professional organization, and discipline.

737 P 3
Patent Law
Fundamentals of substantive patent law relating to
standards of patentability, patent claim interpretation,
licensing, and enforcement presented in reference to
patent litigation.

738 P 3
Study and Practicums
in Legal Problems of the Poor
Pursuant to the New York Court of Appeals Rules for
Admission to Practice, students who enroll for more
than 12 cr. hrs. may be ineligible for admission to
practice in New York. No student may enroll in more
than 24 cr. hrs.
Advanced study and training in performance of legal services for the poor under supervision of clinical faculty and staff attorney.

738.01 Criminal Law Practicum  P 3 or 4
3 or 6 cl.; 1- or 2-qtr. sequence; S or U grade given on completion of 6 cr. hrs. Prereq. or concur.: 603 plus one or more of the following: 642.04, 642.03, 633, 640, 641, or with permission of instructor. May not be taken simultaneously with any other practicum except 738.03. Development of the basic knowledge and skills of criminal law practice.

738.02 Civil Law Practicum  P 3 or 6
3 or 6 cl.; 1- or 2-qtr. sequence; S or U grade given on completion of 6 cr. hrs. Prereq. or concur.: 642.01. May not be taken simultaneously with any other practicum except 738.03. Development of the basic knowledge and skills of civil law practice on behalf of the poor.

738.03 Welfare Law Practicum  P 2
S or U grade given on completion of 2 cr. hrs. Pre req. or concur.: 796.29. Repeatable to a maximum of 4 cr. hrs. with permission of instructor. Supervised clinical study of welfare problems.

738.04 Juvenile Law Practicum  P 2-4
2-4 cl.; 1- or 2-qtr. sequence; S or U grade given on completion of 6 cr. hrs. Pre req.: None; 634, 640 and/or 641 recommended. Study of the intricacies of the juvenile intake process, the difficulties of dealing with a total family situation involving child neglect or juvenile delinquency, and substantive legal problems of the juvenile area.

738.05 Criminal Appeals and Postconviction Remedies Practicum  P 3
S or U grade given on completion of the course. Pre req. or concur.: 603 plus one or more of the following: 642.04, 642.03, 633, 640, 641, or with permission of instructor. Opened principally to students who intend to enroll in 738.01. Supervised clinical course emphasizing the knowledge and skills needed in the criminal appellate and postconviction processes.

738.06 Consumer Protection Law Practicum  P 6
S or U grade given on completion of the course. Pre req.: 738. Study of specific problems of consumer fraud and deception, and participation in the investigation and prosecution of selected civil and criminal cases.

738.07 Civil Liberties Practicum  P 1-3
1-3 cl.; 2-qr. sequence; S or U grade given on completion of 4 cr. hrs. Pre req.: None; 733 and 734 recommended. Supervised clinical course involving study of problems peculiar to civil liberties law practice including handling of selected cases involving civil liberties.

738.08 Prisoner Status Practicum  P 1-3
1-3 cl.; 2-qr. sequence; S or U grade given on completion of 4 cr. hrs. Supervised clinical course emphasizing skills in representation of inmates before relevant bodies such as the parole board.

738  P 3
African Law
Study of selected fundamental problems of legal development in context of evolving African countries, relationship between legal change and policies of social and economic development.

739  P 1-6
Individual Studies
By special arrangement with the Dean's office, special problems or projects may be taken for credit under the supervision of members of the faculty. The credit granted varies in proportion to the magnitude of the project. In general, assignment of special problems will be limited to instances of exceptional student specialization, scheduling difficulties, and curricular irregularity.

784  P 1-6
Group Studies
Repeatable to a maximum of 20 cr. hrs. Group study in selected areas of the law.

796  P 1-4
Seminars
1-4 cl.; 1- or 2-qr. sequence; for sequence seminar, credit given on completion of total cr. hrs. assigned. Small group study and training in legal and non-legal research, expository writing, and various judicial and non-judicial functions of the practicing lawyer.

796.01 Antitrust Law and Economics
Pre req.: 623. Evaluation of domestic antitrust law on the basis of current economic theories. (Interdepartmental Seminar of the Department of Economics and the College of Law.)

796.02 Antitrust Law and International Cartelization

796.03 Constitutional Problems
Advanced constitutional questions, involved in evolution of judicial review, intergovernmental relationships, protection of civil liberties, special problems under Ohio Constitution.

796.04 Social Legislation
Federal wage and hour legislation, including: nature of employment relation; Fair Labor Standards Act; exemptions; compensable time; overtime on fluctuating workweek; child labor.

796.05 Legal Problems of Foreign Trade and Investment
Problems encountered by American business enterprises engaged in foreign trade or investment.

796.06 Legal Regulation of Business Practice
Regulation of competitive practices through legislative, administrative, and judicial action; equality of opportunity for small business; the Robinson-Patman Act.

796.07 Legal Regulation of Devolution of Property
Socio-legal problems raised by devolution of wealth through such arrangements as public welfare programs, union welfare funds, insurance, foundations, charitable trusts, and pension trusts.

796.08 Problems in the Law of Evidence
Pre req.: 603. Advanced evidentiary questions involved in preparation for and trial of cases.
795.09 Problems in Local Government Finance
Taxing by and financing of local governmental units, including power of and procedure for taxing, expending funds, financing improvements or services.

795.10 Problems in Public Contracts
Types of government contracts; governmental authority to make contracts; limitations; advertising; bids and awards; formal requisites; standard clauses; contractors’ bonds; performance and termination; liabilities.

795.11 The Functional Approach to Law
Analysis of certain rules and situations to which they relate; evaluation of rules and of assumptions of cause and effect made as to those rules.

795.12 Legal and Economic Problems in State and Local Taxation
Prereq.: 622.
State taxation and intergovernmental tax relations in terms of law and fiscal economics. (Offered in cooperation with the Department of Economics.)

795.13 Medical-Legal Problems
Conflict in concept between disciplines of law and medicine in matters of causation, injury, disability, prognosis, aggravation and re-injury related to their use in proof of such elements in litigation.

795.14 The Individual and His Government
Government powers in democratic and totalitarian countries; relation of power to will of people; justice and fair hearing; personal freedoms surviving legislative and executive encroachments.

795.15 Comparative Labor Law
Prereq.: 613 or 630.
Problems in American labor law viewed from the standpoint of both American and foreign law; collective bargaining; the use of economic force; internal and inter-union affairs.

795.16 Right of Privacy
Individual’s interests in freedom from publicity and in physical seclusion; particularly legal response to social and technological changes which threaten these interests.

795.17 Regulated Industries
Principal regulatory agencies, both federal and state, with respect to licensing, rate-making, mergers, and general supervision of business practices.

795.18 International Law of Sharrable and Strategic Resources
Processes of interaction, claim, and decision with respect to resources largely open to use by all states, including the ocean, outer space, air space, international rivers, canals, and polar areas.

795.19 Selected Problems in Criminal Law and Procedure
Purposes and effects of punishment; wiretapping; Uniform Arrest Act; right to counsel; habeas corpus and other postconviction remedies; treatment of criminal cases by mass communications.

795.20 Research Seminar in Law
Repeatable to a maximum of 6 cr. hrs. Topics will change as specially scheduled in any quarter.

795.21 Legal Controls of the Economy
Study of State and Federal legislation affecting economic activity, including employment acts, antipoverty legislation, tariffs, financing laws, and legal basis of the Federal Reserve System.

795.22 The Legal Implementation of Social Policy
Interdisciplinary research and field work in institutions protective of children.

796.23 Jurisprudential Approaches to Decision Making
Considerations of conceptions of the role of law and lawyers in decision processes, with emphasis upon clarification of goal values, drawing on contemporary behavioral and communications sciences, in order to develop problem-solving tools and procedures.

796.24 Syntactic Analysis and Other Tools in Statutory Drafting and Interpretation
A study of the role of the legislature in authoritative law-making with emphasis upon the need for a contextual approach to problems of interpretation, and the consideration of modern syntactic analysis in statutory drafting and interpretation.

796.25 Problems of Administration Law
Prereq.: 729 recommended.
An examination in detail of some of the more troublesome aspects of contemporary executive and administrative operations at federal and state levels.

796.26 Jury Trial
An examination of the role of juries including jury selection, standard instructions, special verdicts, law and fact, myths of jury trial and powers of juries vis-a-vis powers of administrative bodies.

796.27 International Criminal Law
Jurisdiction of tribunals over individuals committing acts considered criminal under international law but not local law; defenses urged; examination of piracy and war crimes.

796.28 Socio-Economic Environment of Law
An examination of selected aspects of the socio-economic environment which affect the scope, content, and effectiveness of legal practice, rules and institutions.

796.29 Welfare Law
Legal and policy problems of welfare law and welfare administration.

796.30 Urban Studies
Legal problems confronting inhabitants of major urban cities; effect on urban redevelopment; legal rights of services for poor.

796.31 Housing and Urban Development
Operation of and legal problems confronting governmental agencies concerned with housing and urban development in local communities.

796.32 Insurance
Organization and regulation of insurance carriers and marketing arrangements; rate-making; investment practices; reinsurance; solvency, rehabilitation and liquidation of companies.

796.33 Jurimetrics
Study of the use of mathematical techniques and computer systems in legal analysis, legal research, and judicial administration.

796.34 International Legal Problems of Community Health
Prereq.: 619 or 626.
Policy alternatives of United States and/or international organizations for the solution of executive health problems, e.g. population explosion, famine, medical brain drain, and environmental pollution.

796.35 Law and Economic Development
Study of the relationship between legal institutions and economic development, comparison of economic growth of the United States and developing nations.

796.36 Institutions of Legal Change
Examination and analysis of public and private institutions which play significant role in change of law in United States.
796.38 Legal Aspects of Totalitarian Government
Study of restrictions and impact of citizens' human, civil, political rights in totalitarian regimes; comparison with U.S. theory and practice; analysis of international agreements, policy.

796.39 Business Planning
Planning and drafting in field of business association; principally concerned with problems in general and limited partnerships, business trusts, and closely-held corporations.

796.40 Estate Planning
Planning an effective and economical gift distribution of property interests; consideration of techniques and restrictions suggested by law of property, wills, future interests, insurance, and taxation.

796.41 Federal Tax Planning
Prereq.: 606.
Tax problems in business organizations, corporations, partnerships, and individual estates.

796.42 General Legal Planning
Representative types of personal and business transactions which confront general practitioner, including contracts, partnership agreements, purchase agreements, sales agreements, deeds, wills, and trusts.

796.43 Planning Through Negotiation
Planning negotiations; weighing legal, economic, and social factors and use of techniques for attainment of objectives.

796.44 Legislative Planning
Prereq.: 629.
Repeatable to a maximum of 6 cr. hrs.
Role of lawyer in advocating or opposing state and federal legislation; problems selected from past and current proposals before legislature.

796.45 Planning Seminar in Law
Repeatable to a maximum of 6 cr. hrs.
Topics will change as specially scheduled in any quarter.

796.46 Legal Administration of Natural Resources
Prereq.: None; 792 recommended.
Study of administration techniques for control and conservation of natural resources; consideration of problems of regulation, finance, management, and taxation.

796.47 Securities Regulation
Must enroll to a maximum of 4 cr. hrs.
Prereq.: 709.
Study of recent legal developments affecting security trading market, brokers, exchanges and NASD, investment companies, and other institutional investors.

796.48 Trade Regulation
Must enroll to a maximum of 6 cr. hrs.
Prereq.: By designation of instructor.
Study of current problems of trade regulations, e.g. antitrust, unfair trade practices, patents, food and drug law.

796.49 Problems in Torts and Other Deprivations
Must enroll to a maximum of 6 cr. hrs.
Study in frontier areas of torts (no-fault compensation plans) and related areas of remedies for deprivations of well-being and respect.

796.50 Legal Profession
Selected topics on the study of the legal profession with emphasis on behavioral sciences approaches including comparisons with other occupations and professions.

796.51 Social and Environmental Litigation
Prereq.: None; 710 and 719 recommended.
Study of impact of law on social and environmental problems with emphasis on procedure and choice of remedies.

796.52 Federal Criminal Law
The relationship of federal and state criminal law; historical role and specialized problems of federal criminal law.

796.53 Law in the Soviet Union
Comparison of Soviet and United States law and legal institutions in selected areas, such as personal freedoms; regulation of commerce.

796.54 The Mentally Retarded and the Law
Study and interdisciplinary research into special and legal problems of the mentally retarded.

796.55 Consumer Credit
Consumer credit; statutory and judicial regulation, with particular emphasis on the problem of the poor consumer.

796.56 Regulated Industries
Explanation of legal principles relevant to the rate regulation process and analysis of other regulatory problems in the television, transportation, and atomic industries.

797 P 1-5
Interdepartmental Seminars
(See under Interdepartmental Seminars.)
Professional Responsibilities and the Great Issues of Our Times.

Linguistics
Office: 256 Dieter Cunz Hall of Languages, 1411 Millikin Road
Associate Professor Geis (Chairman); Professors Lehiste and Zwicky; Associate Professors Callaghan and Stamps; Assistant Professors Dowty, Garnica, and Jeffers.
See also the course listings in English, the foreign languages, Romance Linguistics.

201 U 5
Introduction to Language
A, W, Sp. 5 cl.
A general survey of language and languages, and the ways available to study them, with English as the local language.

271 U 5
Elements of Psycholinguistics
W. 5 cl.
Prereq.: 201.
Linguistics and the structure, acquisition, function, and malfunction of language.
285† U 5
Language Change and Development
Sp. 5 cr.
Prereqs.: 201.
Survey of the kinds of linguistic change; discussion of the external influences (social, cultural, political, etc.) that affect the historical development of languages.

294 U 5
Group Studies
Repeatable to a maximum of 10 cr. hrs.
Introductory topics in linguistics.

600 U G 5
Phonetics
A. 5 cr.
Prereqs.: 601, concur. registration in 601, or an equiv. course in linguistics or phonetics.
Principles of articulatory phonetics, with some discussion of acoustic phonetics; practice in the production, recognition, and transcription of sounds in various languages of the world.

601 U G 5
Introduction to Linguistics
Su, A, W, Sp. 5 cr.
A broad introduction to general linguistics: survey of phonological, morphological, syntactic, and semantic analysis, and of historical and comparative linguistics.

602 U G 4
Introduction to Syntax
W, Sp. 3 cr., 2 lab. hrs.
Theories of Syntax; principles of syntactic description.
602.01 Introduction to Syntax I
W.
Prereqs.: 601.
602.02 Introduction to Syntax II
Sp.
Prereqs.: 602.01.

603 U G 4
Introduction to Phonology
W, Sp. 3 cr., 2 lab. hrs.
Introduction to phonological analysis and the principles governing the structure, acquisition, and change of phonological systems; survey of major phonological theories.
603.01 Introduction to Phonology I
W.
Prereqs.: 600 and 601.
603.02 Introduction to Phonology II
Sp.
Prereqs.: 603.01.

606 U G 3
Morphology
A. 3 cr.
Prereq. or concur.: 601 or permission of instructor.
Designed to give students a structural approach to grammatical analysis and to delineate the evolution from structural to transformational analysis.

611 U G 5
Introduction to Historical Linguistics
Sp.
Prereqs.: 601.
Introduction to the methods and principles of historical linguistics.

621† U G 5
Elementary Sanskrit
A.
Prereqs.: 601 and permission of instructor.
Introduction to Indo-European, Indic, and Sanskrit; reading of introductory texts.

622† U G 5
Classical Sanskrit
W.
Prereqs.: 621 or permission of instructor.
Reading of classical Sanskrit texts.

623† U G 5
Topics in Indic Linguistics
Sp.
Prereqs.: 622 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Possible topics include advanced classical Sanskrit, introductory Vedic Sanskrit, Indo-Iranian or Indo-Aryan linguistics, or studies in the ancient Indian grammarians.

650 Field Methods in Linguistics
650.01 Field Methods I U G 4
W. 4 cr.
Prereqs.: 600 or permission of instructor.
Methodology for determining the phonological system of a previously unknown language through the use of a native informant.
650.02 Field Methods II U G 3
Sp. 3 cr.
Prereqs.: 650.01.
Methodology for determining the morphological system of a previously unknown language through the use of a native informant.

671† U G 5
Psycholinguistics
Sp. 4 cr.
Prereqs.: 603.02.
The contribution of linguistic theory to the study of the acquisition, maturation, and functioning of language skills.

672 U G 3-5
Language Description
A, W, Sp. 3-5 cr.
Prereqs.: 601.
Repeatable to a maximum of 30 cr. hrs.
Informant techniques and (if available) textbooks and published linguistic analyses are employed in analyzing and describing a language.

673 U G 5
History of Linguistics
Sp. 5 cr.
Prereqs.: 601.
Historical survey of views on language; examination of linguistic thought in historical periods, or of writings on single topics in diverse periods and traditions.

**681**

**U G 5**

**Algebraic Linguistics**

W. 3 cr.

Prereq.: 601 and permission of instructor.

Formal properties of grammar and automata; relations between linear, context-free and context-sensitive grammars and finite, pushdown-storage and linear-bounded automata; properties of transformational grammars. Reeker.

**685**

**U G 3**

**Languages in Contact**

W. 3 cr.

Prereq.: 601.

Study of the effects of language contact on the structure of the involved languages; of the characteristics of the individuals and communities involved in language contact.

**693**

**U G 1-5**

**Individual Studies**


Prereq. or concur.: 601 or permission of instructor. Repeatable to a maximum of 40 cr. hrs.

**684**

**U G 1-5**

**Group Studies**


Prereq.: 601. Repeatable to a maximum of 30 cr. hrs. Study of topics not regularly scheduled for seminars in linguistics, under the direction of a staff member.

**695**

**U G 5**

**Seminar in Anthropological Linguistics**

Sp.

Prereq.: Anthro. 675 or permission of instructor. Repeatable to a maximum of 20 cr. hrs. Callaghan.

**702**

**U G 5**

**Practicum in Syntax**

A. 5 cr.

Prereq.: 602.02. Argumentation and methodology in syntax; extensive critical reading accompanied by grammar construction and problem solving.

**H703**

**U 3-5**

**Honors Course**


Prereq.: 4th yr. standing and the completion of departmental honors requirements with a grade of A in at least half of the Ling. courses, including approved related course; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. At least 2 qtrs. are required of candidates for the degree B.A. with distinction in Ling. Repeatable to a maximum of 15 cr. hrs. Informal conferences to allow full scope to the initiative of the student, who will prepare an Honors thesis in consultation with the instructor.

**795**

**U G 3-5**

**Seminar in Linguistics**

A, W, Sp. 3-5 cr.

Prereq.: 602 and 603 or permission of instructor. Repeatable to a maximum of 20 cr. hrs. A selected group study, with emphasis on individual writing and presentation.

**801**

**G 5**

**Historical Linguistics I**

A. 5 cr.

Prereq.: 601.

An introduction to the methods, conventions, and literature of comparative-historical linguistics with primary attention to the comparison and reconstruction of Indo-European phonological systems.

**802**

**G 5**

**Historical Linguistics II**

W. 5 cr.

Prereq.: 801. Advanced work in the comparison and reconstruction of morphological, and syntactic systems, primarily Indo-European; detailed examination of some of the results of past and current scholarship.

**803**

**G 5**

**Topics in Indo-European**

A, W, Sp. 5 cr.

Prereq.: 802. Repeatable to a maximum of 30 cr. hrs. Study of various Indo-European languages and language families and exploration in depth of specific problems in Indo-European grammar.

**812**

**G 5**

**Seminar in Semantics**

Sp. 5 cr.

Prereq.: 602.02; a course in symbolic logic recommended. Accounts of semantic judgments in languages, especially within the theory of generative grammar; relationships between syntax, semantics, and language use.

**820**

**G 5**

**Seminar in Syntax**

W.

Prereq.: 602.02. Repeatable to a maximum of 15 cr. hrs. Advanced topics in syntactic analysis.

**821**

**G 5**

**Seminar in Phonology**

W.

Prereq.: 603.02. Repeatable to a maximum of 15 cr. hrs. Advanced topics in phonological analysis.

**822**

**G 5**

**Seminar in Historical Linguistics**

A.

Prereq.: 611 or permission of instructor. Repeatable to a maximum of 15 cr. hrs. Advanced topics in methods and principles of diachronic analysis.
Mathematics

Office: 150 Mathematics Building, 231 West 18th Avenue

Professors: Ross (Chairman), Alswede, Baishanski, Bogaric, Colson, Davis, Dean, Drobob, Krieger, N. Levine, R. Levine, Mickle, L. Miller, Ray-Chaudhuri, Reeves, Riner, Saltzer, Sucheston, Woods, and Zassenhaus;

101
Basic Mathematics
Not open to students with credit for any Math. course except 180.

101.01 Basic Mathematics I
Su, A, Sp.
Prereq.: Placement on basis of OSU Math. Placement Test.
A review of the elements of basic high school algebra using programmed materials; topics include sets, fundamental properties of numbers, graphing, equations, functions, factoring polynomials.

101.02 Basic Mathematics II
Prereq.: 101.01.
A review of the elements of basic high school algebra using programmed materials; topics include rational expressions, quadratic equations, inverse functions, exponential and logarithmic function.

105
Principles of Mathematics I
Su, W, Sp. 5 cl.
Prereq.: Elem. Ed. standing and Math. 101 or satisfactory score on OSU Math. Test.

Development of basic ideas on arithmetic, algebra, and geometry through a study of the structure of selected mathematical systems.

106
Principles of Mathematics II
A, Sp. 5 cl.
Prereq.: 105 or permission of dept.
Continuation of 105.

107
Geometry for Elementary Teachers
Su, A. 5 cl.
Prereq.: 105 or permission of dept.
Selected topics in geometry appropriate for prospective elementary school teachers.

108
Introduction to Mathematics I
A. 5 cl.
Prereq.: Open to freshmen who qualify for Level I in Engi. Placement, but who do not qualify for Math. 151 or higher on the basis of the OSU Math. Test. Exceptions may be made by special permission of the Dept. of Math.
Introduction to basic ideas of mathematics for students in humanities, life, and social sciences.

109
Introduction to Mathematics II
W. 5 cl.
Prereq.: 108.

110
Introduction to Mathematics III
Sp. 5 cl.
Prereq.: 109.

115
Mathematics for the Behavioral, Economic, and Social Sciences
Topics in mathematics with applications to the non-physical sciences, including analytic geometry, calculus, linear algebra, and linear programming applications.

115.01 Algebra
U 3
Prereq.: 101 or at least Level 3 placement on OSU Math. Test or permission of instructor.
Not open to students with credit for 116, 120.01, 120.02, 121, 150, 159.01, or 159.02.
Basic properties of real numbers, graphing, functions, and relations.

115.02 Elementary Linear Algebra
U 2
Prereq. or concurs.: 115.01, 120.01 or 159.01, or permission of instructor.
Not open to students with credit for 116.
Basic topics from linear algebra and linear programming.

115.03 Calculus with Economic Applications I
U 3
Prereq.: 115.02 or permission of instructor.
Not open to students with credit for 117.
The derivative, economic applications of the derivative.
115.04 Calculus with Economic Applications II  U 2
Prereq.: 115.03 or permission of instructor.
Not open to students with credit for 117.
Logarithmic and exponential functions, the integral, economic applications of the integral.

116  U 5
Mathematics for the Behavioral, Economic, and Social Sciences I
Su, A, W, Sp.  5 cl.
Prereq.: 101 or satisfactory score on OSU Math. Test.
Not open to students with credit for 115.01, 115.02, 121, or 150, or Math. courses having these as prereq.
The sequence 116, 117 treats topics in mathematics with applications to the non-physical sciences. Topics will include analytic geometry, calculus, linear algebra, linear programming, and graph theory; applications.

117  U 5
Mathematics for the Behavioral, Economic, and Social Sciences II
Su, A, W, Sp.  5 cl.
Prereq.: 116, 121, 150, 115.01, 120.01, or 159.01 or equiv.
Not open to students with credit for 115.03 or 115.04.
A continuation of 116.

118  U 5
Mathematics for the Behavioral, Economic, and Social Sciences III
Sp.
Prereq.: 117 and permission of instructor.
Continuation of 117.

120  U 5
Mathematics for the Business, Social, and Biological Sciences
Introduction to calculus, probability, and statistics.

120.01 Algebra  U 3
Prereq.: At least Level II placement on OSU Math. Test or at least a grade of C in 101, or permission of instructor.
Not open to students with credit for 115.01, 121, or 159.01.
Basic properties of real numbers, graphing, functions, and relations.

120.02 Calculus I  U 2
Prereq., or concour.: 115.01, 120.01, or 159.01, or permission of instructor.
Not open to students with credit for 121.
Introductory differential calculus.

120.03 Calculus II  U 2
Prereq.: 120.02 or permission of instructor.
Not open to students with credit for 122.
Differential calculus, series.

120.04 Calculus III  U 3
Prereq.: 120.03 or permission of instructor.
Not open to students with credit for 122.
Integral calculus.

120.05 Descriptive Statistics and Finite Probability  U 2
Prereq.: 120.04 or permission of instructor.
Not open to students with credit for 123.
Descriptive statistics, random variables, and probability in the discrete case.

120.06 Probability and Statistics  U 3
Prereq.: 120.05 or permission of instructor.
Not open to students with credit for 123.
Probability, random variables, distribution functions, estimation of parameters, tests of hypotheses and nonparametric statistical inference.

121  U 5
Mathematics for the Business, Social, and Biological Sciences I
Su, A, W, Sp.  5 cl.
Prereq.: Satisfactory score on OSU Placement Test or at least a C in Math. 101.
Not open to students with credit for 115.01, 116, 120.01, 120.02, or 150 or Math. courses having these as prereqs.
Algebra, introductory differential calculus.

122  U 5
Mathematics for the Business, Social, and Biological Sciences II
Su, A, W, Sp.  5 cl.
Prereq.: 121.
Not open to students with credit for 120.03 or 120.04.
Differential and integral calculus, series.

150  U 5
Algebra and Trigonometry
Su, A, W, Sp.  5 cl.
Prereq.: 101 or satisfactory score on OSU Math. test.
Not open to students with credit for 115.01, 116, 121, 159.01, or 159.02 or Math. courses having these as prereqs.
Inequalities, functions, graphs, exponential, logarithmic and trigonometric functions and their graphs, complex numbers, inverse functions.

151  U 5
Calculus and Analytic Geometry
Su, A, W, Sp.  5 cl.
H51 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 150 or Level I placement on OSU Math. Test.
Not open to students with credit for 159.03 or 159.04.
Lines, slopes, derivatives, limits, differentiation, rules, mean-value theorem, applications of derivatives to: curve sketching, maxima and minima, linear motion, related rates, approximations, conics.

152  U 5
Calculus and Analytic Geometry
Su, A, W, Sp.  5 cl.
H52 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 151.
Continuation of 151. Approximating areas, the integral, integration, formulas, applications of integration, inverse functions, logarithmic and exponential functions, hyperbolic functions, and integration techniques.

153  U 5
Calculus and Analytic Geometry
Su, A, W, Sp.  5 cl.
Prereq.: 152.
Continuation of 152. Polar coordinates, rotation of axes, vectors, velocity, acceleration, space vectors and three dimensional analytic geometry, cylindrical and spherical coordinates; linear systems, matrices, and characteristic values.

159
Calculus and Analytic Geometry
Topics include functions, limits, differential calculus, conics and integral calculus; applications.

159.01 Algebra
Prereq.: 101 or Level 2 placement on OSU Math. Test or permission of instructor.
Not open to students with credit for 115.01, 120.01, or 150.
Basic properties of real numbers, graphing, functions, and relations.

159.02 Elementary Functions
Prereq. or concurs.: 115.01, 120.01 or 159.01, or permission of instructor.
Not open to students with credit for 150.
Exponential, logarithmic, trigonometric and inverse trigonometric functions, and complex numbers.

159.03 Calculus and Analytic Geometry I
Prereq.: 159.02 or permission of instructor.
Not open to students with credit for 151.
Limits and continuity and the derivative.

159.04 Calculus and Analytic Geometry II
Prereq.: 159.03 or permission of instructor.
Not open to students with credit for 151.
Basic properties of differentiable functions and applications of the derivative.

159.05 Calculus and Analytic Geometry III
Prereq.: 159.04 or permission of instructor.
Not open to students with credit for 152.
Approximating areas, the integral, integration, applications of the integral, and exponential and logarithmic functions.

159.06 Calculus and Analytic Geometry IV
Prereq.: 159.05 or permission of instructor.
Not open to students with credit for 152.
Inverse trigonometric functions, hyperbolic functions, and techniques of integration.

H180
Calculus
Sp.
Prereq.: 152 and permission of dept.
A rigorous treatment of vector spaces and limits, continuity and differentiability of multi-variable functions.

H190
Elementary Analysis I
A. 5 cl.
Prereq.: Permission of dept.
This sequence substitutes for Math. 151, 152, 153, and 550.
Special course sequence for superior students.

H191
Elementary Analysis II
W. 5 cl.
Prereq.: Permission of dept.
Continuation of H190.

H192
Elementary Analysis III
Sp. 5 cl.
Prereq.: Permission of dept.
Continuation of H191.

194
Special Topics in Mathematics
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Designed to give groups of students an opportunity to pursue special studies not otherwise offered.

205
Applications of Mathematics
W, Sp. 5 cl.
Prereq.: Ed. standing and 152 or Statist. 421.
Approximately half of the course will be devoted to a study of probability and statistics; other topics will be chosen to illustrate applications of mathematics.

221
Mathematics for the Business, Social, and Biological Sciences
Su.
Prereq.: Permission of instructor.
Continuation of 122.

254
Calculus and Analytic Geometry
Su, A, W, Sp. 5 cl.
Prereq.: 153.
Continuation of 152. Partial derivatives, multiple integrals, infinite series.

255
Differential Equations and Their Applications
Su, A, W, Sp. 5 cl.
Prereq.: 254.
Not open to students with credit for 556.
Ordinary differential equations with particular emphasis on linear differential equations, systems of differential equations, applications to electrical, mechanical, and chemical systems.
256 U 4
Differential Equations with Applications
A, W, Sp. 4 cl.
Prereq.: 254.
Not open to students with credit for 255, 415, or 556.
First order differential equations, linear equations with constant coefficients, systems of linear equations, applications to vibrations problems, and electrical networks.

H264 U 5
Calculus
W.
Prereq.: 163.
A rigorous treatment of differentials, Jacobians, line integrals, multiple integrals, and Fubini's theorem.

H285 U 5
Calculus
Sp.
Prereq.: 264.
Stokes' theorem, Green's theorem, changes of variables, implicit and inverse function theorems.

H290 U 5
Linear Algebra
A. 5 cl.
Prereq.: 192.

H291 U 5
Functions of Several Variables I
W. 5 cl.
Prereq.: 290 and permission of dept.
Topology of n-space; convexity, differentiation, maxima and minima, inverse and implicit function theorems.

H292 U 5
Functions of Several Variables II
Sp. 5 cl.
Prereq.: 291 and permission of dept.
Lebesgue integral; manifolds and forms in n-space; integration on manifolds; stokes and divergence theorem.

294 U 2-5
Special Topics in Mathematics
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Designed to give groups of able students an opportunity to pursue special studies not otherwise offered.

415 U 5
Ordinary and Partial Differential Equations
W, Sp. 5 cl.
Prereq.: 254.
Ordinary, partial, linear, and non-linear differential equations, fourier series, boundary value problems, eigen-value theory, and Bessel functions.

416 U 5
Vector Analysis and Complex Variables
A, Sp. 5 cl.
Prereq.: 254.
Vector algebra and vector operators, line integrals, analytic functions, complex integral theorems, power series, residues, and conformal mapping.

450 U 5
Intermediate Analysis
A, Sp. 5 cl.
Prereq.: 254.
Open only to students enrolled in secondary education.
Introduction to analysis; development of the real numbers, limits, sequences and series, derivatives, integrals.

471 U 5
Matrices and Linear Algebra
A, W. 4 cl.
Prereq.: 153 or 221.
Not open to students with credit for H290 or 571.
Matrices, systems of equations, R^n, determinants, vector spaces; applications.

501 U G 4
Fundamentals of Mathematics I
A. 4 cl.
Prereq.: Permission of instructor.
Not open for grad. credit to majors in Math.
Emphasis on fundamentals of mathematics and designed for advanced students from areas not requiring intensive mathematical training. Topics include algebra, the number system, induction, theory of equations, progressions, combinations, and permutations, probability, determinants and matrices, inequalities, analytic geometry, differential and integral calculus.

502 U G 4
Fundamentals of Mathematics II
W. 4 cl.
Prereq.: 501.
A continuation of 501.

503 U G 4
Fundamentals of Mathematics III
Sp. 4 cl.
Prereq.: 502.
A continuation of 502.

504 U G 5
History of Mathematics
A, W. 5 cl.
Prereq.: Ed, standing and 505 or 507 or permission of instructor.
Development of mathematics from primitive origins to present form; topics include: development of arithmetic, algebra, geometry, trigonometry, and calculus.
505†  U G 5  
Elementary Linear Algebra  
for Secondary School Teachers  
A. W. 5 cl.  
Prereq.: Ed. standing and 254.  
Fundamentals of linear algebra with emphasis on  
matrix algebra determinants, systems of linear  
equations, rank, vector spaces, and linear  
transformations.

506†  U G 5  
Elementary Abstract Algebra  
for Secondary School Teachers  
W. Sp. 5 cl.  
Prereq.: 505.  
An introduction to abstract algebra with topics from  
number theory; elementary ring, field, and group  
theory.

507  U G 5  
Advanced Geometry I  
A, W. 5 cl.  
Prereq.: 152.  
Advanced topics from Euclidean Geometry.

512  U G 3  
Partial Differential Equations  
and Boundary Value Problems  
A, W. 3 cl.  
Prereq.: 255 or 556.  
Not open to students with credit for 412 or 557.  
Among the topics considered are: Fourier series,  
orthogonal relations, vibrating string, steady state  
heat, Laplace transform, and applications.

513  U G 3  
Vector Analysis for Engineers  
A, W. 3 cl.  
Prereq.: 255 or 556.  
Not open to students with credit for 412 or 557.  
Vector algebra, vector operators, line integrals, vector  
integral theorems, curvilinear coordinates; applications.

514  U G 3  
Complex Variables for Engineers  
W, Sp. 3 cl.  
Prereq.: 513 or prereq. or concour. Elec. E. 510.  
Not open to students with credit for 412.  
Introduction to complex variables, analytic functions,  
complex integral theorems, power series, residues,  
conformal mapping.

530  U G 5  
Probability I  
A. 5 cl.  
Prereq.: 254.  
Combinatorial probability, examples of distributions,  
expectation, variances, generating functions, laws of  
large numbers, central limit theorem.

531  U G 5  
Probability II  
W. 5 cl.  
Prereq.: 530.  
Continuation of 530; markov chains, stochastic  
processes.
553 UG 5
Introduction to the Theory of Functions of a Complex Variable II
Sp., 6 cl.
Prereq.: 552.
A continuation of 552.

556 UG 5
Differential Equations
A, Sp., 5 cl.

556.01 Differential Equations
556.01 (honors) may be available to students enrolled in a college honors program; others by permission of dept.
Prereq.: 254.
Not open to students with credit for 255, 415, or 556.02.
Equations of first order and second order, linear equations, series solutions, approximate solutions, systems of ordinary equations, Legendre and Bessel equations.

556.02 Differential Equations
556.02 (honors) may be available to students enrolled in a college honors program; others by permission of dept.
Prereq.: 254 and 571.
Not open to students with credit for 556.01.
First order equations, first order linear systems, functions of matrices, series solutions, existence and uniqueness theorems.

557 UG 5
Orthogonal Systems and Differential Equations
W, Sp., 5 cl.
Prereq.: 556.01 or 556.02, or 255 and permission of instructor.
Fourier series, orthogonal systems; Sturm-Liouville problems; integral transforms, generalized functions; applications to ordinary and partial differential equations.

560 UG 5
Topology
A, Sp., 5 cl.
Prereq.: 254 or permission of chairman.
Sets and functions, metric spaces, completeness, Baire's theorem, continuous mappings, Euclidean spaces, compactness, connectedness, topological spaces.

570 UG 5
Elementary Modern Algebra
W, Sp., 5 cl.
Prereq.: 571 and 573.
An introduction to abstract algebra with topics from elementary ring, field, and group theories; special emphasis on ring of integers, congruences, polynomial domains, permutation groups.

571 UG 5
Introduction to Linear Algebra
Su, W, Sp., 5 cl.
H571 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 153 or permission of chairman.
Not open to students with credit for H290 or 471.
Vector spaces, linear maps, matrices, inner product spaces, systems of equations, determinants, and spectral theory.

573 UG 5
Elementary Number Theory
A, W., 5 cl.
Prereq.: 153 or permission of chairman.
Utilization of concrete examples to introduce concepts of modern algebra; prime numbers, congruences, Diophantine equations, elementary combinatorial analysis.

574 UG 5
Geometry
Sp., 5 cl.
Prereq.: 570 and 571.
Euclidean and non-Euclidean geometry, emphasizing algebraic connections; affine and projective planes, duality. Topics from: geometry of groups, finite planes, Hilbert's postulates, n-dimensional spaces, continuous geometry.

575 UG 5
Combinatorial Mathematics and Graph Theory
W, Sp.
Prereq.: 571 or permission of instructor.
Some classical puzzles of recreational mathematics; matching theory, graph theory, network flows, and optimization; enumeration techniques; combinatorial designs and coding theory.

576 UG 5
Linear Algebra and Discrete Algebraic Structures I
W., 5 cl.
Prereq.: 153 or permission of dept.
Not open to students with credit for 570, 571, 577.02, or 582.
Linear algebra (vector spaces, linear maps, matrices, systems of equations) and introduction to discrete and finite algebraic structures with applications to computer and information science.

577 UG 5
Discrete Algebraic Structures
577.01 Linear Algebra and Discrete Algebraic Structures II
Sp., 5 cl.
Prereq.: 576.
Not open to students with credit for 570, 571, 577, 577.02, or 582.
A continuation of 576.

577.02 Discrete Algebraic Structures
A., 5 cl.
Prereq.: 571 or permission of dept.
Not open to students with credit for 570, 576, 577.01, or 577.
An introduction to discrete and finite algebraic structures with applications to computer and information science.

580 U 5
Algebra I
A., 5 cl.
Prereq.: 254 and permission of instructor.
Not open to students with credit for 578.
The sequence 580, 581, 582 is an alternative to 570, 571, 573; an integrated sequence of topics from elementary number theory and algebraic structures.
581 U 5
Algebra II
W. 5 cl.
Prereq.: 580.
Not open to students with credit for 570.
Continuation of 580.

582 U 5
Algebra III
Sp. 5 cl.
Prereq.: 581.
Not open to students with credit for 570.
Continuation of 581.

H590 U G 5
Algebraic Structures I
A.
Prereq.: 290.
The sequence 590, 591, substitutes for 570, 573. Integers,
congruence relations, structure preserving maps,
topics from groups, rings, modules, vector spaces,
fields.

H591 U G 5
Algebraic Structures II
W.
Prereq.: 590.
Continuation of 590.

H592 U G 5
Algebraic Structures III
Sp. 5 cl.
Prereq.: H591.
Continuation of H591; further topics in group and field
theory and their interrelation; Galois theory.

593 U G 2-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.

594 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

601 U G 5
Mathematical Methods in Science I
A. 5 cl.
Prereq.: 15 cr. hrs. in Math, at the 400-500 level or
permission of instructor. The recommended
preliminary courses are 550, 551, 552.
Theory of determinants and matrices, real quadratic
and Hermitian forms, groups and vector spaces,
applications to physics and engineering.

602 U G 5
Mathematical Methods in Science II
W. 5 cl.
Prereq.: 601.
Linear differential equations, solutions about singular
points; Fourier series; Sturm-Liouville problems; Bessel
functions and Legendre polynomials; boundary value
problems associated with Laplace's equation.

603 U G 3
Stability Problems in Differential Equations
Sp. 3 cl.
Prereq.: 555 or 556.
Existence and uniqueness of solutions; initial
conditions; periodic solutions; Kryloff-Bogojubow
method; graphical and numerical methods; applications
to vibrational problems, relaxation theory, and
nonlinear mechanics.

608 U G 5
Advanced Geometry II
Sp. 5 cl.
Prereq.: 507 and permission of instructor.
Continuation of 507; selected topics.

611 U G 5
Principles of Mathematics
for Science and Mathematics Teachers
Su. 5 cl.
Prereq.: Permission of instructor.
(NSF students only.)
Introduction to modern mathematics, sets, functions,
topology.

612 U G 5
Modern Geometry for High School Teachers
Su. 5 cl.
(NSF students only.)
Coordinate geometry use of vectors in geometry,
matrices and coordinate transformations, matrix-
vector operations, characteristic values, diagonalization
of quadratic forms.

613 U G 5
Modern Algebra for High School Teachers
Su. 5 cl.
(NSF students only.)
A basic modern algebra course for teachers of algebra;
topics will include: groups, rings, integral domains,
fields, an axiomatic approach to high school algebra.

614 U G 5
Analysis for High School Teachers
Su. 5 cl.
(NSF students only.)
Extension of the rational number concept to the real
number concept, functions, limit concept, sequences,
continuous functions, derivative, integral series,
applications of the calculus.

635 U G 3
Game Theory
Sp. 3 cl.
Prereq.: 571 or permission of instructor
Concept of a game, minimax theorem; linear
programming.

651 U G 4
Introduction to Real Analysis I
A. 4 cl.
H651 (honors) may be available to students enrolled
in a college honors program; others with permission
of dept.
Prereq.: Permission of instructor.
Real numbers, infinite sequences and series.
852 U G 4
Introduction to Real Analysis II
W. 4 cl.
H652 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 651.
Classes of functions, Riemann-Stieltjes integral.

853 U G 4
Introduction to Real Analysis III
Sp. 4 cl.
H653 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 652.
Measureable sets and functions, elementary theory of the Lebesgue integral.

854 U G 3
Complex Variables
A. 3 cl.
Prereq.: Permission of instructor.
Recommended primarily for grad. students in science and engineering.
Not open to students with credit for 514 or 552.
Complex arithmetic, geometry, conformal mapping, analytic functions, and residues.

855 U G 3
Elementary Topology I
A. 3 cl.
Prereq.: Permission of dept.
Continuity, compactness, connectedness in metric and general topological spaces; product and quotient spaces; fundamental group and covering spaces.

856 U G 3
Elementary Topology II
W. 3 cl.
Prereq.: 655.
Continuation of 655.

857 U G 3
Elementary Topology III
Sp. 3 cl.
Prereq.: 656.
Continuation of 655.

862 U G 5
Calculus of Variations
A. 5 cl.
Prereq.: 255 or 556; 551.
Variation of a functional; Euler-Lagrange equations; Hamilton-Jacobi theory; second variation Theory of field; Noether theorem; direct methods; applications to geometry and physics.

870 U G 4
Algebra I
A. 4 cl.
H670 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: Permission of instructor.
Elementary number theory, polynomials, Euclidean domains; elementary theory of groups and fields, vector spaces and modules over a ring, linear transformations, determinants, normal form of matrices, quadratic forms.

671 U G 4
Algebra II
W. 4 cl.
H671 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 670.
Continuation of 670.

672 U G 4
Algebra III
Sp. 4 cl.
H672 (honors) may be available to students enrolled in a college honors program; others with permission of dept.
Prereq.: 671.
Continuation of 671.

674 U G 5
Topics in Combinatorial Mathematics
A. 5 cl.
Prereq.: 672 or permission of instructor.
Permutations, combinations, partitions, latin squares, finite geometries.

680 U G 5
Projective Geometry
Su, A. 5 cl.
Prereq.: 672.
The combinatorial and algebraic aspects of projective geometry, including non-Desarguesian and finite projective planes, coordination, the theory of collineations, incidence matrices, Latin squares.

683 U G 1-5
Individual Studies
Individual conferences, assigned readings, and reports on minor investigations.

694 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Designed to give groups of students an opportunity to pursue special studies not otherwise offered.

701 U G 5
Mathematical Methods in Science III
Sp. 5 cl.
Prereq.: 571, 601, or permission of instructor.
Introduction to tensor analysis with applications to geometry; elements of the calculus of variations with applications to physical problems.
702 U G 3
Integral Equations and Eigenvalue Problems I
A. 3 cl.
Prereq.: 601 and 602.
Orthogonal functions; linear, integral equations of first and second kinds, relations to ordinary differential equations, Volterra's equation, boundary value problems, practical methods of solution.

703 U G 3
Integral Equations and Eigenvalue Problems II
W. 3 cl.
Prereq.: 702.
Distribution of eigenvalues, self-adjointness, definiteness, Green's functions, minimal properties, approximation of eigenvalues, eigenfunction expansions, Ritz method, iteration method, matrix eigenvalue problems, finite differences.

704* U G 3
Operational Calculus
Sp. 3 cl.
Prereq.: 601 and 602.
Laplace transformation in real domain, applications in physics and engineering; differential equations; Laplace transformation in complex domain, application to partial differential equations; Fourier transform, applications.

705 U G 3
Special Functions
W. 3 cl.
Prereq.: 601 and 602.
Power series developments, asymptotic expansion, gamma functions, cylindrical functions, spherical harmonics, orthogonal polynomials, hypergeometric functions, theta functions, elliptic functions and integrals, numerical techniques.

706 U G 5
Applied Complex Analysis
Sp. 5 cl.
Prereq.: 414, or 552 and 556. Students are urged to fulfill the prereq. with 552.
Basic facts of complex analysis; conformal mapping properties of elementary functions, Schwarz—Christoffel formula; distortion theorems; uniformization; applications to electromagnetic fields, fluid dynamics, heat flow.

710 U G 5
Projective Geometry I
A. 5 cl.
Prereq.: Permission of instructor.
Desarguesian spaces; lattice-theoretic characterization; introduction of coordinates; fundamental theorem on collineations; correlations.

711 U G 5
Projective Geometry II
W. 5 cl.
Prereq.: 710 or permission of instructor.
Non-Desarguesian planes; collineations; coordinates; Lenz-Barlotti theorem; Bruck-Ryser theorem; existence and non-existence results; selection of related topics.

722 U G 4
Theory of Probability I
A. 3 cl., 1 lab. hr.
Prereq.: 653.
Fundamentals of measure theory, general probability distributions, Lebesgue integral, and conditional expectations.

723 U G 4
Theory of Probability II
W. 3 cl., 1 lab. hr.
Prereq.: 722.
Characteristic functions, limit theorems, Markov processes, and stationary processes.

724 U G 4
Theory of Probability III
Sp. 3 cl., 1 lab. hr.
Prereq.: 723.
Continuation of 723.

730 U G 4
Mathematical Foundations of Probability Theory
A. 3 cl., 1 lab. hr.
Prereq.: 724 or permission of instructor.
Martingales; selected topics from stochastic processes.

737 U G 3
Mathematical Information Theory I
W. 3 cl.
Prereq.: Either 522, 722, 830, or permission of instructor.
Probabilistic coding theory and coding theorems.

738 U G 3
Mathematical Information Theory II
Sp. 3 cl.
Prereq.: 670, and 522 or 722 or 830.
Algebraic coding theory; group codes.

741 U G 3
Mathematical Foundations of the Design and Use of Automatic Systems I
A. 3 cl.
Prereq.: Grad. standing or permission of instructor.
Boolean operations; reduction of systems of Boolean functions; Turing machines and general recursive functions; application to problems relating to design and use of automatic systems.

742 U G 3
Mathematical Foundations of the Design and Use of Automatic Systems II
W. 3 cl.
Prereq.: 741 and grad. standing or permission of instructor.
Continuation of 741.

743 U G 3
Mathematical Foundations of the Design and Use of Automatic Systems III
Sp. 3 cl.
Prereq.: 742 and grad. standing or permission of instructor.
Continuation of 742.
749† U G 5
Advanced Mathematical Logic I
A. 5 cl.
Prereq.: 545 or 570.
A study of the axiomatic method; the classical theorems of Skolem and Godel; some modern results about model classes and the theory of definability; axiomatic number-theory and set-theory.

750 U G 5
Real Analysis I
Su, A. 5 cl.
Prereq.: 653.
Relative extremes in partial orders; additive and countable additive set functions; extensions of set functions; integration differentiation, applicators.

751 U G 5
Real Analysis II
W. 5 cl.
Prereq.: 750.
Continuation of 750.

752 U G 5
Real Analysis III
Sp. 5 cl.
Prereq.: 751.
Continuation of 751.

753 U G 5
Introduction to Complex Analysis I
A. 5 cl.
Prereq.: 653.
Families of holomorphic and meromorphic functions, geometrical methods of the theory of functions, conformal transformations, including the Cauchy integral theorem, Runge's theorem, Riemann mapping theorem.

754 U G 5
Introduction to Complex Analysis II
W. 5 cl.
Prereq.: 753.
Analytic continuation, general analytic functions, algebraic, entire, elliptic, the gamma and zeta function, Dirichlet's series, Picard's theorems, Mittag-Leffler's theorem, Stirling's formula.

755 U G 5
Introduction to Point Set Topology I
A. 5 cl.
Prereq.: 653.
Topographical spaces, convergence; metric, complete, compact, connected, uniform, and function spaces.

756 U G 5
Introduction to Point Set Topology II
W. 5 cl.
Prereq.: 755.
Continuation of 755.

758 U G 5
Graduate General Analysis I
A. 5 cl.
Prereq.: Grad. standing or permission of instructor.
Integrated examination, from an advanced standpoint, of fundamentals of pure and applied analysis; topics may include: several variable calculus, complex variables, measure and integration theory.

759 U G 5
Graduate General Analysis II
W. 5 cl.
Prereq.: 758.
Continuation of 758.

760* U G 3
Ordinary Differential Equations I
A. 3 cl.
Prereq.: 571 and 653.
Introduction to theory of linear and non-linear ordinary differential equations; equations with singular points; stability theory, boundary value problems.

761* U G 3
Ordinary Differential Equations II
W. 3 cl.
Prereq.: 760.
Continuation of 760.

762* U G 3
Ordinary Differential Equations III
Sp. 3 cl.
Prereq.: 761.
Continuation of 761.

7631* U G 3
Partial Differential Equations and Their Applications I
A. 3 cl.
Prereq.: 653.
First order partial differential equations, theory of characteristics; second order partial differential equations; elliptic, parabolic, hyperbolic equations; standard method of solution, Green's function; integral equations.

7641* U G 3
Partial Differential Equations and Their Applications II
W. 3 cl.
Prereq.: 763.
Continuation of 763.

767 U G 5
Introduction to the Theory of Approximation I
A. 5 cl.
Prereq.: 653.
Approximation by polynomials and trigonometric polynomials, Chebyshev's theory of best approximation and its generalizations; interpolation processes and mechanical quadrature; orthogonal polynomials and elements of harmonic analysis.

768 U G 5
Introduction to the Theory of Approximation II:
W. 5 cl.
Prereq.: 590 and 767.
A continuation of 767.
770 U G 5
Higher Algebra I
Su, A, 5 cl.
Prereq.: 672.
Fields, extensions, normal extension, algebraic closure, Galois group of a polynomial, theory of equations, topics in ideal and valuation theory, rings with minimum conditions crossed products.

771 U G 5
Higher Algebra II
W. 5 cl.
Prereq.: 770.
A continuation of 770.

772 U G 5
Higher Algebra III
Sp. 5 cl.
Prereq.: 771.
A continuation of 771.

775 U G 5
Combinatorial Analysis and Graph Theory I
A.
Prereq.: 672.
Ramsey's theorem, systems of distinct representatives, zero-one matrices, orthogonal Latin squares, combinatorial designs, and difference sets.

776 U G 5
Combinatorial Analysis and Graph Theory II
W.
Prereq.: 775.
Möbius inversion principle, Polya theory of counting, planar graphs, connectivity, coloring min cut max flow, integer programming and combinatorial extrema, graphs and adjacency matrices.

777 U G 5
Combinatorial Analysis and Graph Theory III
Sp.
Prereq.: 776.
Totally unimodular matrices, matroids, combinatorial problems of coding theory, probabilistic fluctuation theory, and other selected topics.

779 U G 2-5
Experimental Number Theory
A, W, Sp. 3 cl., 2 labs.
Prereq.: Permission of instructor.
Topics from elementary and/or algebraic number theory; number theoretical explorations utilizing high-speed digital computers.

780 U G 5
Number Theory I
A. 3 lecs., 2 seminars.
Prereq.: 672.
Diophantine equations, congruences, p-adic numbers, algebraic number theory, class numbers, distribution of primes, continued fractions.

781 U G 5
Number Theory II
W. 3 lecs., 2 seminars.
Prereq.: 780.
Continuation of 780.

782 U G 5
Number Theory III
Sp. 3 lecs., 2 seminars.
Prereq.: 781.
Continuation of 781.

794 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
When students' need is sufficient, the Department will offer under this number a course on some phase of mathematics not covered in its regular offerings.

830 G 3-5
Advanced Probability I
A. 3 cl., 1 lab. hr.
Prereq.: 751 and permission of instructor.
Selected topics from foundations, martingales stochastic processes.

831 G 3-5
Advanced Probability II
W. 3 cl., 1 lab. hr.
Prereq.: 830.
Continuation of 830.

832 G 3-5
Advanced Probability III
Sp. 3 cl., 1 lab. hr.
Prereq.: 831.
Continuation of 831.

844 G 5
Advanced Mathematical Logic II
W. 5 cl.
Prereq.: 749.
Continuation of 749.

846 G 2-5
Topics in Discrete Mathematics
W. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

847 G 5
Transfinite Arithmetic I
A.
Prereq.: 750 and 770.
Axiomatic Set Theory; ordinal numbers and Transfinite functions; polynomial representation; normal forms; number classes; inequalities for cardinal numbers; consequences of the continuum hypothesis; inaccessible numbers.

848 G 5
Transfinite Arithmetic II
W.
Prereq.: 847.
Continuation of 847.
851  G 3
Differential Geometry I
W. 3 cl.
Prereq.: 751, 756, and 771.
Curves, surfaces, fundamental forms, tensors, and connections.
Continuation of 851.

852  G 3
Differential Geometry II
W. 3 cl.
Prereq.: 851.

854  G 5
Differentiable Manifolds and Lie Groups I
W. 5 cl.
Prereq.: 751, 756, and 771.
Tensors, exterior differential forms, connections; Lie Groups.
Continuation of 854.

855  G 5
Differentiable Manifolds and Lie Groups II
Sp. 5 cl.
Prereq.: 854.
Continuation of 854.

857  G 3
Introduction to Functional Analysis I
A. 3 cl.
Prereq.: 552 and 751.
Continuation of 857.

858  G 3
Introduction to Functional Analysis II
W. 3 cl.
Prereq.: 857.

859  G 3
Introduction to Functional Analysis III
Sp. 3 cl.
Prereq.: 857 and 858.
Banach Algebras, spectral theory, harmonic analysis, fixed-point theorems; applications to analysis.

860  G 3
Algebraic Topology I
A. 3 cl.
Prereq.: 751, 756, and 771.
Metric space topology, complexes in Euclidean spaces, singular homology theory.
Continuation of 860.

861  G 3
Algebraic Topology II
W. 3 cl.
Prereq.: 860.

862  G 3
Algebraic Topology III
Sp. 3 cl.
Prereq.: 861.
Continuation of 860 and 861.

863*  G 3
Potential Theory I
A.
Prereq.: 552 and permission of instructor.

864*  G 3
Potential Theory II
W.
Prereq.: 863.
Continuation of 863.

865  G 2-5
Topics in Mathematical Physics
Su, A. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

866  G 2-5
Mathematical Problems in Engineering
Sp. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

867  G 5
Dimension Theory
Sp. 5 cl.
Prereq.: 751, 756, and 771.
Dimension in separable metric spaces with application of Euclidean spaces; covering theorems, imbedding theorems, and approximation theorems; relationships between the concept of dimension and measure.

869  G 2-5
Mathematical Theory of Communication and Control
Sp. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

870  G 2-5
Topics in Graph Theory
Prereq.: 777 and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Topics of current research interest.

873  G 5
Group Theory I
A. 5 cl.
Prereq.: 771.
Properties of groups, extensions, transfer, generators and defining relations.

874  G 5
Group Theory II
W. 5 cl.
Prereq.: 873.
Continuation of 873.
COMBINATORICS G 2-5
Combinatorics Seminar
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Recent research articles in Combinatorics are read and presented by the students.

ANALYTIC NUMBER THEORY G 5
A, W, 5 cr.
Prereq.: Permission of instructor.
The distribution of prime numbers; Waring's problems, and selected topics.

THEORY OF ALGEBRAIC NUMBERS G 5
A, W, Sp. 5 cr.
Prereq.: Permission of instructor.
Ideals in algebraic number fields, unique decomposition theorem, different, discriminant, ideal classes, applications of Galois theory and analytical methods.

ERGODIC THEORY I G 3
A. 3 cr.
Prereq.: 751.
Measurable transformations, mixing and ergodicity, existence of invariant measures, contraction operations on function spaces, ergodic theorems.

ERGODIC THEORY II G 3
W. 3 cr.
Prereq.: 931.
Continuation of 931.

SUMS OF INDEPENDENT RANDOM VARIABLES I G 3
A. 3 cr.
Prereq.: 830 or 722 and 751.
Limit theorems for sums of independent random variables, infinitely divisible distributions, stable laws.

SUMS OF INDEPENDENT RANDOM VARIABLES II G 3
W. 3 cr.
Prereq.: 933.
Continuation of 933.

RANDOM WALKS AND BROWNIAN MOTION I G 3
W. 3 cr.
Prereq.: 830 or 722 and 751.
Recurrence, periodicity, hitting probabilities, potential theory, recurrent and transient random walks, Brownian motion.

RANDOM WALKS AND BROWNIAN MOTION II G 3
Sp. 3 cr.
Prereq.: 935.
Continuation of 935.

SEMI GROUPS AND MARKOV PROCESSES I G 3
W. 3 cr.
Prereq.: 751.
Sample functions and semi groups generated by Markov processes; general potential theory including Green's Function and generalized capacity.

SEMI GROUPS AND MARKOV PROCESSES II G 3
Sp. 3 cr.
Prereq.: 937.
Continuation of 937.

TOPICS IN PROBABILITY THEORY G 3
G 2-5
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Various advanced topics in probability theory.

SEMINAR IN LOGIC G 2-5
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

TOPICS IN REAL ANALYSIS G 2-5
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

TOPICS IN COMPLEX ANALYSIS G 2-5
Su, A, W, Sp. 2-5 cr.
Prereq.: 754.
Repeatable to a maximum of 20 cr. hrs.

TOPICS IN TOPOLOGY G 2-5
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

TOPICS IN ALGEBRAIC TOPOLOGY G 2-5
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

TOPICS IN DIFFERENTIAL GEOMETRY G 2-5
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

MEASURE AND INTEGRATION I G 4
A. 4 cr.
Prereq.: 751.
Topics will be chosen from current research papers.
960 G 4
Measure and Integration II
W. 4 cl.
Prereq.: 959.
Continuation of 959.

961 G 2-5
Topics in Functional Analysis
Su, A, W, Sp. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topics to be chosen from current research papers.

970 G 5
Representation Theory I
A. 5 cl.
Prereq.: Permission of instructor.
Topics to be chosen from current research papers.

971 G 5
Representation Theory II
W. 5 cl.
Prereq.: 970.
Continuation of 970.

972 G 2-5
Combinatorial Analysis
Sp. 2-5 cl.
Prereq.: 771
Repeatable to a maximum of 20 cr. hrs.
Topics selected from current research papers.

973 G 5
Homological Algebra I
A. 5 cl.
Prereq.: 772.
Introduction into the basic concepts of homological algebra.

974 G 5
Homological Algebra II
W. 5 cl.
Prereq.: 973 or permission of instructor.
Continuation of 973.

975 G 2-5
Topics in Geometry
Su, A, W, Sp. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topics to be chosen from current research papers.

976 G 2-5
Topics in Combinatorial Theory
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Advanced topics in combinatorial theory are presented in this course.

978 G 2-5
Theory of Rings
Su, A, W, Sp. 2-5 cl.
Prereq.: 772.
Repeatable to a maximum of 20 cr. hrs.
Topics selected from current research papers.

979 G 2-5
Theory of Matrices
Su, A, W, Sp. 2-5 cl.
Prereq.: 771.
Repeatable to a maximum of 20 cr. hrs.
Topics selected from current research papers.

980 G 2-5
Lattice Theory
Su, A, W, Sp. 2-5 cl.
Prereq.: 771.
Repeatable to a maximum of 20 cr. hrs.
Topics selected from current research papers.

981 G 2-5
Topics in the Theory of Groups
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

982 G 2-5
Topics in Algebra
Su, A, W, Sp. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topics selected from current research papers.

983 G 2-5
Topics in Number Theory
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

984 G 2-5
Topics in Algebraic Geometry
Su, A, W, Sp. 2-5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Topics to be chosen from current research papers.

985 G 2-5
Seminar in Group Theory
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

986 G 2-5
Seminar on Algebra
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

987 G 2-5
Seminar on Commutative Algebra
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
College of Mathematics and Physical Sciences

180 U 5
The Uses of Science in Solving Problems of Society
A, Sp. 5 cl.
Prereq.: Placement in Level 4 or higher in the OSU Math. Placement Test; 1-5 hr. 100-level course in either Astron., Biol., Chem., Geol. and Mineral., or Physics.
Using examples, it is shown how the methods of science can be used to analyze problems which are of interest to the general public.

Mechanical Engineering

Office: 2075 Robinson Laboratory, 206 West 18th Avenue

Professors Gower (Chairman), Beiter (Emeritus), Bolz, Doebelin, Han, Jones, Marco (Emeritus), Moffat (Emeritus), Nicholson, Redmond, Sepsy, Smith, Starkey, Stinson (Emeritus), Velkor, and Zimmerman; Associate Professors Buxton, Carey, Collins, Engelmann, Faulkner, Foster, Moran, and Nakamura; Adjunct Associate Professor Epstein; Assistant Professors Bridge, Houser, Jordan, Korpela, Kulacki, Miller, Schlasser, and Sutherland.

281 U 4
System Dynamics
A, Sp. 3 cl., 1 2-hr. lab.
Prereq.: Engr. Mech. 410 and Math. 255 or 256; or permission of instructor.
Theoretical and experimental study of the dynamics of linear, lumped-parameter models of mechanical, electrical, fluid, thermal, and mixed systems. Doebelin.

308 U 3
Thermodynamics
Sp. 3 cl.
Prereq.: Math. 254 and Physics 133.
Not open to students majoring in Mech. E.
A study of engineering thermodynamics. Bridge.

309 U 3
Thermodynamics
A, W, Sp. 3 cl.
Prereq.: Math. 413 and Physics 133.
Not open to students majoring in Mech. E.
Study of macroscopic and microscopic thermodynamics. Bridge.

311 U 3
Heat Transfer and Fluid Flow
A, W, Sp. 3 cl.
Prereq.: 309.
Not open to students majoring in Mech. E.
Not open to students with credit for 311.
Study of the fundamental principles of heat transfer and fluid flow with applications to electrical machinery and apparatus. Jones.

**350 U 5**
Machine Design  
Sp. 5 cl.  
Not open to students majoring in Mech. E.  
Not open to students with credit for 550.  
A study of the application of the general principles and empirisms of mechanics of solids to the creative design of mechanical equipment. Starkey.

**382 U 4**
Mechanical Engineering Analysis  
A, W. 3 cl., 1-2 hr. lab.  
Prereq.: 281.  
Continuation of 281 with additional analytical techniques of general usefulness in mechanical engineering. Doebeлин.

**501 U G 4**
Thermodynamics I  
A, W. 4 cl.  
Prereq.: Chem. 204 and Math. 254.  
A study of basic engineering thermodynamics. Moran.

**502 U G 4**
Thermodynamics II  
W, Sp. 4 cl.  
Prereq.: 501, or permission of instructor.  
Continuation of 501. Moran.

**503 U G 4**
Fluid Dynamics I  
W, Sp. 4 cl.  
Prereq.: 501.  
A study of the basic concepts, fundamental equations, and applications of fluid mechanics to engineering problems. Han.

**504 U G 4**
Fluid Dynamics II  
A, Sp. 4 cl.  
Prereq.: 502 and 503.  
Continuation of 503. Han.

**510 U G 4**
Heat Transfer  
A, Sp. 4 cl.  
Prereq.: 503.  
Not open to students with credit for (611).  
A study of the fundamental laws of heat conduction, radiation, and convection, including an introduction to transient conduction. Jones.

**526 U G 3**
Energy Release and Conversion Processes  
A, W. 3 cl.  
Prereq.: 504; concur. 510.  

**527 U G 3**
Energy Conversion in Turbomachinery  
W, Sp. 3 cl.  
Prereq.: 504; prereq. or concur. 510.  

**528 U G 3**
Energy Conversion in Positive Displacement Machinery  
A, Sp. 3 cl.  
Prereq.: 504; prereq. or concur. 510.  
Energy conversion in power-producing, -absorbing, and -transmitting positive displacement machinery. Jones.

**553 U G 5**
Kinematics and Dynamics of Machinery  
A, W. 5 cl.  
Prereq. or concur.: 281.  
Not open to students with credit for 551-552.  
Motion and force analysis in mechanisms such as plane linkages, cams, and gears; introduction to the synthesis of plane linkages and simple cam systems. Sutherland.

**560 U 3**
Principles of Mechanical Design  
A, W. 3 cl.  
An introduction to the principles of mechanical design, with emphasis on the selection of mechanisms, manufacturing processes, engineering materials, and factor of safety. Starkey.

**561 U G 3**
Principles of Mechanical Design  
W, Sp. 3 cl.  
Prereq.: 553 and 560.  
Not open to students with credit for 661.  
A study of the application of the general principles and empirisms of mechanics of solids to the creative design of mechanical equipment. Starkey.

**562 U G 4**
Principles of Mechanical Design  
A, Sp. 4 cl.  
Prereq.: 561 or 661.  
Not open to students with credit for 662.  
Continuation of 561. Starkey.

**563 U G 4**
Principles of Mechanical Design  
A, W. 4 cl.  
Prereq.: 561 or 661.  
Not open to students with credit for 662.  
Continuation of 561. Starkey.

**564 U G 3**
Mechanical Engineering Design I  
A, W, Sp. 3 2-hr. lab.  
Prereq.: 561 and 562.  
(Offered in cooperation with Nuclear E.)  
The methodology of intermediate design and practice in the design of a specific system which may utilize principles of any mechanical engineering discipline. Foster.
570 UG 3
Mechanical Engineering Measurements
A, W. 1 cl., 1 4-hr. lab.
Not open to students with credit for 670.
A theoretical and experimental study of the principles of operation and performance characteristics of measuring instruments used in mechanical engineering. Doebelin.

571 UG 4
Principles of Automatic Control
W, Sp. 3 cl., 1 2-hr. lab.
Prereq.: 382 or permission of instructor.
Not open to students with credit for 771.
A theoretical and experimental study of the principles of operation of feedback control systems, including servomechanisms and process control. Doebelin.

581 UG 3
Mechanical Engineering Laboratory
A, W, Sp. 2 2-hr. lab. and 5 hrs. lab, planning and report writing.
Prereq.: 510 and 570; prereq. or concur. 563.
Not open to students with credit for 781.
(Offered in cooperation with Nuclear E.)
The study and application of methods of experimental analysis. Buxton.

588 U 1
Professional Aspects of Mechanical Engineering
A. 1 cl.
Prereq.: 3rd yr. standing in Mech. E.
A study of the code of ethics, licensing law, responsibilities to professional societies, and the relationships to labor and management of the professional engineer. Glowar.

593 UG 1-5
Individual Studies in Mechanical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Provides the opportunity to pursue special studies in mechanical engineering not otherwise covered.

594 UG 1-5
Group Studies in Mechanical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Special topics in Mechanical Engineering; the particular topic, credit hours, and the instructor will be announced in the quarter previous to the one in which the course will be offered.

612 UG 3
Principles of Heat Exchangers
A. 3 cl.
Prereq.: 510.
A study of principles of heat and mass transfer as applied to the design of heat exchangers. Jones.

613 UG 3
Cryogenic Systems
Sp. 3 cl.
Prereq.: 311, 503, and 510.
Study of low-temperature processes and equipment; physical properties at low temperatures; practical application of low-temperature techniques and processes in engineering systems. Jones.

625 UG 3
Vapor Power Cycles
A. 3 cl.
Prereq. or concur.: 510 and 526.
A descriptive and analytical study of elementary and advanced power plant cycles. Buxton.

630 UG 3
Internal Combustion Engines
A. 3 cl.
Prereq. or concur.: 526 or permission of instructor.
Not open to students with credit for 730.

631 UG 3
Internal Combustion Engines
W. 3 cl.
Prereq. or concur.: 526 or permission of instructor.
Not open to students with credit for 731.
Force analysis as related to the design of engine components such as pistons, bearings, valve springs, and crankshafts. Engelman.

632 UG 3
Diesel Engines
Sp. 3 cl.
Prereq. or concur.: 526 or permission of instructor.
Not open to students with credit for 732.
An advanced study of Diesel engine operation, and economics. Engelman.

634 UG 3
Gas Turbine Power Plants
W. 3 cl.
Prereq. or concur.: 526 and 527; or permission of instructor.
Not open to students with credit for 734.
A study of the principles, performance, and design of gas turbine power plants. Engelman.

636 UG 3
Nuclear Power Plants
Sp. 3 cl.
Prereq.: 510 or permission of instructor.
Not open to students with credit for 736.
A study of the thermal and mechanical design aspects of nuclear power plants and processes. Glowar.

640 UG 3
Principles of Environmental Control
A, Sp. 3 cl.
Prereq.: 502.
A study of the principles of control of environments for human occupation, occupation by other living beings, the operations of mechanical and electrical equipment, and for the storage and processing of materials. Sespy.
641 U G 4
Heating, Ventilating, and Air Conditioning
A. 4 cl.
Prereq.: 510.
Not open to students with credit for 741.
A study of practices, components, and systems for conventional and unique air conditioning equipment used to control the environment for human occupancy, storage, and industrial processes. Sepsys.

642 U G 3
Refrigeration and Air Conditioning
W. 3 cl.
Prereq.: 562.
Not open to students with credit for 742.
A study of fundamentals, processes, and equipment associated with refrigeration systems using vapor compression, air cycle, absorption, magnetic, and thermo-electric cooling. Sepsys.

650 U G 4
Machinery Dynamics
A. 3 cl., 1 2-hr. lab.
Prereq.: 553 and Math. 255; or permission of instructor.
A study of the interrelationships among forces, motions, and masses as related to rigid or elastic machine members, including force analysis, vibration, impact, and balancing. Faulkner.

664 U G 3
Mechanical Engineering Design II
Sp. 3 2-hr. lab.
Prereq.: 564.
The methodology and practice in the preliminary design of an optimum system to fulfill a specified need utilizing principles of several mechanical engineering disciplines. Foster.

665 U G 3
Lubrication and Bearing Design
A. 3 cl.
Prereq.: 503 and Math. 255 or 256; or permission of instructor.
Analysis and design of hydrodynamic and hydrostatic bearings using liquid or gas lubricants. Foster.

666 U G 3
Acoustic Problems in Engineering
W. 3 cl.
Prereq.: 503 or 504, 552 or 553, and 562; or permission of instructor.
Problems of design involving noise sources in mechanical systems. Faulkner.

671 U G 4
Measurement System Application and Design
W. 3 cl., 1 2-hr. lab.
Prereq.: 570 or permission of instructor.
Not open to students with credit for 770.
A theoretical and experimental study of measurement instrumentation; emphasis on both principles of operation and analysis and design techniques for measurement systems of a mechanical and electromechanical nature. Doebelin.

672 U G 4
Control Systems Design
Sp. 3 cl., 1 2-hr. lab.
Prereq.: 571 or permission of instructor.
Not open to students with credit for 772.
A study of the theoretical and experimental procedures involved in the design of feedback control systems including servomechanisms and process control. Doebelin.

682 U G 3
Mechanical Engineering Laboratory
Sp. 2 2-hr. lab. and 5 hrs. lab. planning and report writing.
Prereq.: 581.
Not open to students with credit for 782.
Continuation of 581. Buxton.

687 U G 3
Introduction to Design in Biomedical Engineering
W. 3 cl.
Prereq.: Permission of instructor.
Introduction of engineering students to design problems in biomedical engineering; analysis in biomechanics, bio-fluid mechanics, diffusion, and fundamental concepts of bio-chemistry. Bridge.

693 U G 2-10
Individual Studies in Mechanical Engineering
Su, A., W., Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. with a maximum of 10 cr. hrs. in any one topic.
This course is intended to give the advanced student opportunity to pursue special studies not otherwise offered; work undertaken will be selected from automotive and internal combustion machinery, combustion and fuels, heat transfer, heating, ventilating, air conditioning, industrial hydraulics, machine design, refrigeration, steam power plants, and thermodynamics.

700 U G 3
Transport Processes
Su. A. 3 cl.
Prereq.: 510 and Math. 255; or equiv.
A parallel, systematic study of the three transport processes of mass, momentum, and energy from the continuum viewpoint. Moran.

714 U G 5
Environmental Pollution Abatement
W. 5 cl.
Prereq.: Sr. or grad., majors in engineering or sciences.
Not open to students with credit for Agr. E. 714, Civil E. 714, Chem E. 714, or Met. E. 714.
Problems, philosophies, principles, and methods of pollution abatement in the total environment; quantitative approaches to waste management in air, water, and land systems.

751* U G 3
Kinematic Synthesis and Analysis
A. 3 cl.
Prereq.: 551 or 553, and 350 or 561.
Not open to students with credit for 851.
A study of fundamental methods for the synthesis and analysis of motions in mechanical systems. Sutherland.
766 U G 3
Engineering Acoustics
Sp. 3 cl.
Prereq.: 666 or permission of instructor.
A course in engineering acoustics covering the phenomenon by which acoustic energy is generated and transmitted, with applications to mechanical machinery. Faulkner.

794 U G 3-5
Group Studies in Mechanical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Advanced topics in the various phases of mechanical engineering; the particular topics, the number of credit hours, and the instructor will be announced in the quarter previous to the one in which the course is offered.

801 G 3
Gas Dynamics
Sp. 3 cl.
Prereq.: 504 and Math. 255, or equiv.
An analytical study of one and two dimensional steady flow and one dimensional unsteady flow. Jones.

802 G 3
Fundamentals of Thermodynamics I
W. 3 cl.
Prereq.: 502 and Math. 255, or equiv.
A study of thermodynamics fundamentals from the classical viewpoint. Moran.

803* G 3
Fundamentals of Thermodynamics II
Sp. 3 cl.
Prereq.: 802.
Introduction to the fundamentals of thermodynamics from the microscopic viewpoint. Moran.

804* G 3
Advanced Applied Thermodynamics
Sp. 3 cl.
Prereq.: 802.
A study of advanced topics in thermodynamics. Moran.

807 G 3
Advanced Heat Transfer
W. 3 cl.
Prereq.: 510; and 881 or Math. 512 or 557.
A study of the general heat transfer equations and their applications to heat transfer in solids and through fluids the use of numerical and graphical analysis will be included. Han.

809* G 3
Advanced Heat Transfer
A. 3 cl.
Prereq.: Math. 255 or equiv.
A study of phase change and radiative heat transfer processes. Han.

810 G 3
Dynamics in Inviscid Fluids
A. 3 cl.
Prereq.: 503, prereq. or concur. 881 or Math. 512, or equiv.
Three-dimensional, compressible, and incompressible inviscid flows, including irrotational and rotational motion with and without flow discontinuities. Han.

811 G 5
Laminar Flow and Heat Transfer
W. 5 cl.
Prereq.: 510 and 810.
Laminar boundary layers and fluid flow with and without heat transfer, fully established entrance flows, free convection, and extensions to compressible flows. Han.

812 G 5
Turbulent Flow and Heat Transfer
Sp. 5 cl.
Prereq.: 811.
Turbulent boundary layers and flows with and without heat transfer for internal and external flows including laminar instability, Reynolds stresses, and mixing length theory. Bridge.

820+ G 3
Internal Combustion Power Plants
W. 3 cl.
Prereq.: 528 or equiv.
An advanced study of reciprocating internal combustion power plants. Engelman.

821+ G 3
Advanced Principles of Energy Conversion in Turbomachinery
Sp. 3 cl.
Prereq.: 527 or equiv.
An advanced study of power-absorbing, generating, and transmitting turbomachinery. Jones.

822 G 1-16
Preliminary Design of Power Systems
Prereq.: Permission of instructor.
Repeatable to a maximum of 16 cr. hrs.
Preliminary design and evaluation of novel systems including analysis, synthesis, and possible experimental verification. Jones.

823+ G 3
Advanced Steam Power Cycle and Turbine Analysis
W. 3 cl.
Prereq.: 503, 510, and 527.
An advanced study of steam power cycles and design of steam turbine nozzles and blading. Buxton.

824* G 3
Advanced Combined Vapor Power Cycle Analysis
Sp. 3 cl.
Prereq.: 823 or permission of instructor.
825  G 1-18
Advanced Vapor Power Cycle
and Component Studies
Prereq.: 823 or 824, or permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Courses to be conducted on a conference basis with
problems assigned to each student based on his
needs and area of interest. Buxton.

826  G 3
Combustion
Sp.  3 cl.
Prereq.: 700 or permission of instructor.
A study of chemical thermodynamics and kinetics, the
basic equations of change, and application of
fundamentals to combustion in engineering systems.
McDonald. Jones.

830**  G 3
Introduction of Electro and Magneto
Fluid Mechanics
W.  3 cl.
Prereq.: 510 and Math. 513, or permission of instructor.
A study of the interactions of electric and magnetic
fields with liquids and gases. Velkoff.

840  G 3
Advanced Environmental Control Refrigeration
W.  3 cl.
Prereq.: 641 or equiv.
Advanced study of conventional and novel processes
including thermoelectric, magnetic, and gas systems.
Sepys.

841  G 3
Advanced Environmental Control
Sp.  3 cl.
Prereq.: 640 or equiv.
An advanced study of conventional and unique systems
used to control the environment for occupancy by
people, equipment, and material. Sepys.

842  G 1-18
Advanced Environmental Control Problems
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
A study of methods of synthesis and analysis pertaining
to the creative design of environmental control
systems, involving conferences and theoretical and/or
experimental investigations. Sepys.

850  G 3
Dynamics of High Speed Machinery
W.  3 cl.
Prereq.: 650 and 880; or equiv.
An advanced study of the interrelationships among
forces, motions, and masses as related to rigid or
elastic machine members. Faulkner.

880  G 3
Advanced Mechanical Design
A.  3 cl.
Prereq.: 561 and Math. 255, or equiv.
A study of concepts, principles, and phenomenological
theories related to the failure-prevention aspect of
mechanical design. Starkey.

861  G 3
Stress Analysis of Machinery
Sp.  3 cl.
Prereq.: 350, 562, and 563; 881 or Math. 512, or equiv.
A study of concepts, principles, and procedures
related to the analysis of stresses and strains in
machine parts. Starkey.

870  G 4
Modeling of Dynamic Systems
Sp.  3 cl., 1 2-hr. lab.
Prereq.: 880 or permission of instructor.
A study of theoretical, experimental, and computer
methods for characterizing the dynamic behavior of
complex systems. Doebelin.

880  G 3
Lumped Parameter System Analysis
A.  3 cl.
Prereq.: Math. 255 or 256 or equiv.; or permission of
instructor.
Lumped parameter system analysis of mechanical,
thermal, hydraulic, pneumatic, and electromechanical
systems; system response to periodic, transient, and
random excitation; computer and physical system
demonstrations. Doebelin.

881  G 3
Distributed Parameter Systems
A.  3 cl.
Prereq.: 510 and Math. 255, or equiv.
Not open to students with credit for 807.
Numerical and analytical methods for obtaining
solutions to engineering problems in heat transfer,
fluids mechanics, and other field problems. Bridge.

888  G 1
Mechanical Engineering Seminar
Prereq.: Mech. E. grad. standing.
Repeatable to a maximum of 3 cr. hrs. for M.S. degree
and 3 additional cr. hrs. for Ph.D. degree.
Lecture and discussion of current topics related to
mechanical engineering presented by graduate
students, staff, and guest speakers. Glower.

993  G 1-5
Advanced Problems in Mechanical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Provides the opportunity to pursue special problems
in mechanical engineering not otherwise covered.

994  G 1-5
Group Studies in Mechanical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Advanced topics in mechanical engineering; the topic,
credit hours, and the instructor will be announced in
the quarter previous to the one in which the course
will be offered.

999  G Arr.
Research in Mechanical Engineering
Research for thesis or dissertation purposes only.
Medical Communications
(School of Allied Medical Professions)
Office: 224 School of Allied Medical Professions
Building, 1583 Perry Street
Assistant Professors Burke (Division Director) and Schweikart; Instructors Hawes and Potts.

400 U 3
Introduction to Medical Communications
A. 3 cl.
Prereq.: Admission to the Medical Communications Division or permission of the instructor.
Application of communication theory to the health care system and the role of the Medical Communications specialist; survey of communication related areas of the health care system. Hawes.

550 U 8
Medical Communications Media I
W. 5 1-hr. cl., 3 2-hr. clinical experience.
Prereq.: Senior standing in Med. Comm., and permission of instructor.
Study and application of educational uses of communication processes and media in a health setting. Hawes and Staff.

560 U 8
Medical Communications Media II
Sp. 3 1-hr. cl., 5 2-hr. clinical experience.
Prereq.: 550.
Diagnosis and planning for communication services in various health environments. Burke and Staff.

585 U 1-3
Seminars in Biomedical Communications
W, Sp. 1 3-hr. cl.
Prereq.: Medical Communications 400 and sr. standing, or permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Selected studies of theory and practice in biomedical communication with emphasis on the process of development, instruction, evaluation, and change of systems, their objectives and products. Burke and Staff.

Medical Dietetics
(School of Allied Medical Professions)
Office: 516 School of Allied Medical Professions
Building, 1583 Perry Street
Associate Professor Anderson (Acting Division Director); Professors Lewis (Emeritus) and Molleson; Associate Professors Alfred and Scobie (Emeritus); Assistant Professors Breese, Calvert, Ebro, Johnson, Sembert, and Sharp; Instructors Hutter and J. White; Clinical Instructors Behm, Brantford, Cox, Gurnee, Jones, Kram, and S. White.

201 U 1
Introduction to Medical Dietetics
Sp. 2 cl.
Basic knowledge and experience in functional and sociological aspects of responsibilities of the medical dietitian. Anderson and Staff.

410 U 6
Introduction to Patient Dietary Care
A. 4 cl., 6-hr. clinical study.
Prereq.: Home Ec. 310.
Not open to students with credit for 310.
Principles and practice in the dietary care of the hospital patient. J. White and Staff.

411 U 1
Electronic Data Processing in Dietetics
A. 1 cl., clinical experience.
Prereq.: Enrollment in Med. Diet. or permission of instructor.
Introduction to basic computer concepts and the application of these concepts to dietetic systems.

420 U 3
Management in Medical Dietetics
A. 2 cl., 3-hr. lab.
Application of management process to nutritional care of clients in either the preventive or crisis health care setting. Ebro.

421 U 3
Management in Medical Dietetics
A. 2 cl., 3-hr. lab.

422 U 3
Management in Medical Dietetics
Sp. 2 cl., 3-hr. lab.
Prereq.: 421.

521 U 6
Nutrition and Human Metabolism
W. 4 cl., 5-hr. clinical study.
Prereq.: Home Ec. 310, Physiol. Cherr. 312 or concur., Physiol. 312 or equiv.; Junior standing or permission of instructor.
Metabolism of essential nutrients at cellular and intact levels of the body; causes, results, and dietary management of alterations in metabolism of these nutrients. Seubert and J. White.

522 U 6
Nutrition and Human Metabolism
Sp. 4 cl., 5-hr. clinical study.
A continuation of 521.
Seubert and J. White.

523 U 6
Nutrition and Human Metabolism
Su. 4 cl., 5-hr. clinical study.
Prereq.: 522.
Continuation of 522.
Seubert and J. White.

636 U 3
Dietitian as a Teacher
Su. 2 cl., 3-hr. clinical study.
Prereq.: Med. Diet. senior standing.
Educational principles and practices as applied to the teaching responsibilities of the dietitian. Johnson.
637 U 5
Community Nutrition
A. W. 2 cr., 6-hr. clinical study.
Prereq.: Senior standing or permission of instructor.
Public health nutrition programs and their services to the community, with particular reference to nutrition problems of special groups of the population. Calvert.

638 U G 5
Pediatric Nutrition
A. W. 3 cr., 4-hr. clinical study.
Prereq.: Grad. or senior standing in Med. Diet. and permission of instructor.
The nutrition of children; the influence of physical, psychological, and social growth and development from infancy through adolescence. Anderson and Pediatric Staff.

645 U 10
Advanced Medical Dietetics I
A. W. 4 cr., 2-hr. conf., 20-hr. clinical study.
Prereq.: Senior standing and permission of instructor.
Advanced study and evaluation of disturbed metabolic processes affecting human nutrition and solution of the complex dietetic problems accompanying them. Breeze and Staff.

646 U G 10
Advanced Medical Dietetics II
Sp. 4 cr., 2-hr. conf., 20-hr. clinical study.
Prereq.: 645, senior or grad. standing and permission of instructor.
Continuation of 645. Breeze and Staff.

693 U G 1-5
Individual Studies in Nutrition or Dietetics
Su, A. W., Sp.
Prereq.: Grad. or senior standing in Med. Diet. and permission of instructor.
Problems in various phases of nutrition or medical dietetics not included in current course offerings. Mollison and Staff.

830* G 3
World Nutrition
Su. 2 1/2-hr. cl.
Prereq.: Permission of instructor.
Not open to students with credit for Prev. Med. 830.
A multidisciplinary approach to the study of nutrition in developing countries; emphasis on food supply, nutritional status, infant and child malnutrition and nutrition survey methods. Mollison.

856 G 3
Nutrition in Systemic Disease
Su. 2 1/2-hr. cl.
Prereq.: Permission of instructor.
Not open to students with credit for Prev. Med. 856.
The physio-pathological background of systemic disease and the rationale of specific diets in their prevention and treatment. Mollison and Medical Staff.

858* G 3
Community Nutrition
Sp. 2 1/2-hr. cl.
Prereq.: 638 and 856, or permission of instructor.
Not open to students with credit for Prev. Med. 858.
Methods of discovering problems in public health nutrition and practical application of nutrition information for improvement of nutritional status at various age levels. Anderson.

898 G 1
Interdepartmental Seminar in Nutrition and Food Technology
(See under Interdepartmental Seminars, Course Offerings catalog.)

Medical Illustration
(School of Allied Medical Professions)
Office: 206 School of Allied Medical Professions Building, 1583 Perry Street
Instructor Kreutzfeld (Division Director); Assistant Professors Shepard (Emeritus) and Teoli; Instructors Keating, Ollila, and Prosser; Clinical Instructor Kramer.

100 U 0
Medical Illustration Field Experience
Su, A. W., Sp.
Prereq.: Permission of instructor.
Practical application of medical illustration techniques in a functioning hospital department of medical illustration.

635 U 3
Biophotographic Illustration
Su, A. W., Sp. 1 cr., 2-2-hr. lab.
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Photography as related to medicine for the medical illustrator including macro and gross specimen, clinical, biomedical, graphic, and reproduction. Keating.

640 U 5
Techniques
Su, A. W., Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 45 cr. hrs.
Advanced study for students in medical illustration including preparation of charts, graphs, medical and surgical illustrations, exhibits and general work for a medical center.

693 U 1-5
Individual Studies
Su, A. W., Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 45 cr. hrs.
Advanced study in scientific illustration as related to medicine.
Medical Microbiology
Office: 6077 Graves Hall, 333 West 10th Avenue
Professors Kapral (Acting Chairman), Bowman, Cramblett, Hamparian, Haynes, Lang, Macpherson, Ottolenghi, Saslaw, Somerson; Associate Professors: Azimi, Perkins, Pollack; Assistant Professors: Fass, Hughes, Thomas; Instructor: Durham.

624  P G 3
Medical Microbiology
A. 3 2-hr. lab.
Prereq.: Permission of instructor.
Morphologic, physiologic, and serologic characteristics of pathogenic microorganisms; the epidemiology and pathogenesis of infectious diseases; methods of diagnosis, prevention, and treatment. Bowman, Hamparian, Kapral, Lang, Pollack.

625  P G 4
Medical Microbiology
W. 40-hr. lec. during 7 wks.
Prereq.: 624.
Continuation of 624. Staff.

626  P G 5
Medical Microbiology
Sp. 20-hr. lec. 70-hr. discussion and lab. during 5 wks.
Prereq.: 625 or permission of instructor.
A more extensive and intensive application of basic principles of medical microbiology to infectious diseases. Staff.

701  P G 3
Fundamentals of Medical Immunology
A. 3 cl.
Prereq.: Permission of instructor.
Fundamentals of immunologic phenomena in the normal and diseased state, with primary emphasis on application of immunology in medicine. Lang.

744[*]  U P G 4
Clinical Medical Mycology
A. 2 cl., 2 3-hr. lab.
Prereq.: 624, 625, and permission of instructor; Bot. 662.01 recommended.
An advanced course in medical mycology with emphasis on isolation of human pathogenic fungi from patients; comprehensive laboratory diagnosis; serology; microscopic pathology; staining; and animal applications. Pollack.

745  U P G 3
Immunology and Serology of the Human Mycoses
A. 1 cl., 2 3-hr. lab.
Prereq.: 625, 626, or equiv., 744 or Bot. 662.01, and permission of instructor.
Particular immunologic problems associated with or resulting from human mycoses; and the serologic diagnosis of fungus disease. Pollack.

754  P G 3
Medical Virology
S. 3 1-hr. lec.
Prereq.: 625; Biochem. 611 or 628 and 625 or 612.
Primary emphasis on viruses important to man; fundamental properties of viruses, host cell-virus interaction, pathogenesis, and immunity. Hamparian, Hughes, and Thomas.

764  P G 4
Bacteriophagy
Sp. 2 1-hr. lec., 2 2-hr. lab.
Prereq.: 625 or permission of instructor.
Various phage-bacterium systems used to study and to exemplify basic mechanisms involved in virus infections. Bowman.

783
Individual Studies in Medical Microbiology
Prereq.: Enrollment in the College of Medicine or permission of instructor.
(When registration is for 3 professional cr. hrs., an additional 3 hr. professional course must be taken.)

793.01  P 3, 6, 12, 18  G 3-15
Diagnostic and Clinical Virology
1, 2, or 3 months.

793.02  P 3, 6, 12, 18  G 3-15
Problems in Virology
Su, A, W, Sp. 3 months.
Must repeat to 18 cr. hrs. for professional credit.

793.03  P 3, 6, 12, 18  G 3-15
Problems in Experimental Bacterial Viruses
1, 2, 3, or 4 months.
Repeatable to a maximum of 24 cr. hrs. for professional credit.

793.04  P 3, 6, 12, 18  G 3-15
Problems in Mycoplasma Research
3 or 4 months.
Must repeat to 18 or 24 cr. hrs. for professional credit.

793.05  P 3, 6, 12, 18  G 3-15
Medical Immunology
1, 2, 3, or 4 months; offered all months.
Repeatable to a maximum of 24 cr. hrs. for professional credit.

793.06  P 3, 6, 12, 18  G 3-15
Problems in Medical Microbiology
1, 2, 3, or 4 months; offered all months.
Repeatable to a maximum of 24 cr. hrs. for professional credit.

793.07  P G 6-18
Diagnostic and Clinical Microbiology
1, 2, 3, or 4 months (full term)
Prereq.: 625 and permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Experience in isolation and identification of micro-organisms from clinical specimens.

793.08  P G 3-18
Problems in Medical Mycology
Clinical Microbiology
(See Path. 793.07)

Infectious Diseases
(See Ped. 793.03)

794
Group Studies
1 month, offered
all months.
P 3 or 5
G Arr.
Prereq.: 624 and 625, or equiv.; permission of instructor.
(When registration is for 3 professional cr. hrs., an
additional 3 hr. professional course must be taken.)

794.01 Immunological Diseases
Directed reading and discussion of human diseases
with immunological features; primary attention is
directed toward the immunological phenomena
underlying connective tissue and specific organ
diseases. Lang.

814 G 1
Seminar in Medical Microbiology
Prereq.: Med. Microbiol. grad. standing or permission
of instructor.
Repeatable with permission of instructor to a maximum
of 9 cr. hrs.

824 G 3
Medical Parasitology
Sp. 2 1-hr. lec., 1 3-hr. lab.
Prereq.: 626 and permission of instructor.
Discussion of structure, growth, development,
epidemiology, and pathogenesis of animal parasites
infectious for man, together with practical experience
in identification. Kapral.

8341* G 5
Experimental Medical Microbiology
Sp. 2 cl., 2 4-hr. lab.
Prereq.: 624, 625, and permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
An advanced course in the theory, practice, and
analysis of current experimental procedures used in
the study of human microbial pathogens. Pollack and
Lang.

8441* G 2
Mycoplasma, Rickettsiae, and Chlamydiae
A. 2 1-hr. lec.
Prereq.: 625 or Microbiol. 607.
Mycoplasmas and L-forms, members of the Bedsonia
group, Rickettsiae and Trachoma agents. Somerson
and Pollack.

854* G 3
Molecular Basis of Antibiotic
and Chemotherapeutic Action
Sp. 2 1-hr. lec., 2 2-hr. labs.
Prereq.: 625, or Biochem. 513 or equivalent; Microbiol.
761, or permission of instructor.
Action of antibiotic and chemotherapeutic agents on
specific sites in the metabolism and/or structures of
cells stressing the comparative biochemistry of
bacterial and animal cells. Ottolenghi and Azimi.

864 G 3
Dynamic Aspects of Bacterial Infections
A. 3 1-hr. lec.
Prereq.: 625 or Microbiol. 625 or equiv. or permission
of instructor.
An analysis of the dynamic interrelationships between
the host's and parasite's inherent physiological
capabilities and how these expressions (other than
specific immunity) are mutually modified. Kapral and
Ottolenghi.

994 G 2-6
Group Studies in Medical Microbiology
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Investigation of special areas of medical microbiology.

999 G Arr.
Research in Medical Microbiology
Research for thesis or dissertation purposes only.

Medical Record Administration
(School of Allied Medical Professions)
Office: 231 School of Allied Medical Professions
Building, 1583 Perry Street
Instructors Thomson (Division Director) and Moersch.

501 U 5
Medical Record Science I
A. 5 cl.
Prereq.: Permission of instructor.
An orientation to medical records including a history
of medical records, uses, types, component parts of
the record, numbering and filing systems, and the
responsibilities of the medical record administrator.
Thomson and Staff.

502 U 5
Medical Record Science II
W. 4 cl., 1 3-hr. lab.
Prereq.: 501.
Classification, coding, and indexing of diseases and
surgical procedures; orientation and development of
indexes in the medical record department. Thomson
and Staff.
Medical Technology

(School of Allied Medical Professions)

Office: 535 School of Allied Medical Professions Building, 1583 Perry Street

Professor Macpherson (Division Director); Associate Professor Sutton (Assistant Division Director); Professor Stevenson; Assistant Professors Anderson, Durham, Grannis, Gregory, and Lott; Instructors Ayers Lewis, and Wilson; Clinical Instructors Aros, Bitzel, Rohyans, and Sherman.

For related courses see Pathology.

503 U 5
Medical Record Science III
Sp. 4 cl., 1 3-hr. lab.
Prereq.: 502.
The medical library in the hospital; microfilming techniques and procedures; statistics, research; and automated data processing in medical records. Thomson and Staff.

510 U 3
Legal Aspects of Medical Records
W. 3 cl.
Prereq.: 501 or permission of instructor.
A detailed analysis of the medicolegal aspects of medical records.

525 U 2
Medical Record Organization and Administration I
A. 2 cl.
Prereq.: Permission of instructor.
Orientation to organization and administration of a medical record department, hospital and medical staff organization; and hospital committees. Thomson and Staff.

526 U 5
Medical Record Department Organization and Management
W. 5 cl.
Prereq.: 525.
Analysis of medical record department functions with study of office layouts, procedure and job description manuals, budgets, correspondence and accrediting bodies affecting the department. Thomson and Staff.

541 U 3
Clinical Affiliation
A. W. 9-hr. clinical affiliation.
Repeatable to a maximum of 6 cr. hrs.
Introduction to Medical Record Administration in various health facilities, emphasizing acquisition of skills in medical record procedures and the need for preserving confidentiality. Thomson and Moersch.

542 U 8
Clinical Affiliation
Sp. 32-40 hrs. clinical affiliation wk.
Clinical experience in health facilities to further develop insight and understanding of Medical Record Administration, to improve communication, and managerial skills which include personnel management. Thomson and Moersch.

595 U 1-4
Seminar
A discussion of topics arising from students' study and experience in clinical affiliations. Thomson and Moersch.
515 U 10
Clinical Practice in Medical Technology
Su, A, W, Sp., 5-8 hr. labs.
Prereq. 111, 312, 533, and 514 and permission of instructor.
Application of medical laboratory techniques under supervision in the clinical laboratories of University Hospital. Macpherson and Staff.

714 P 6
Ward Clinics in Infectious Diseases
1 month, offered all months except June.
Prereq.: Permission of instructor.
(Daily formal instruction from 8 a.m. to 6 p.m.; student on call throughout 24 hours daily.)
Clerkship and seminars on common and unusual infectious diseases. Saslaw.

716 P 6
Ward Clinics in Pulmonary Disease
1 month, offered all months except June.
Prereq.: Permission of instructor.
(Daily formal instruction from 8 a.m. to 6 p.m.; student on call throughout 24 hours daily.)
Clerkship and seminars on pulmonary diseases.

740 P 6, 12, 18
Ambulatory Clinics in Medicine
1 month, offered all months except June.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
The diagnosis and treatment of ambulatory patients with general and special medical problems.

751 P 6, 12, 18
Medical Clerks
1 month, offered all months except June.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
(Daily formal instruction from 8 a.m. to 6 p.m.; student on call throughout 24 hours daily.)
Ward clerkship in the following subspecialties of medicine, with bedside, didactic, and seminar instruction.

751.01 Allergy
751.02 Cardiology
751.03 Dermatology
751.04 Endocrinology
751.05 Gastroenterology
751.06 Genetics
751.07 Hematology
751.08 Neurology
751.09 Renal Diseases
751.10 Rheumatology
751.11 Advanced Clinical Clerks

770 P 3
Basic Science Review
1 month, May.
Prereq.: Permission of instructor.
Didactic review of new basic science developments; practice in electrocardiographic and phonocardiographic interpretation; elements of office practice and community relations.

793 P 6, 12, 18 G 1-5
Individual Studies in Medicine
All months, 1 or more months to be elected.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Research on a minor problem under faculty supervision in the following specialties of medicine:

793.01 Allergy
793.02 Cardiology
MEDICINE, COLLEGE OF  339

793.03 Dermatology
793.04 Endocrinology
793.05 Gastroenterology
793.06 Genitourinary
793.07 Hematology
793.08 Infectious Diseases
793.09 Neurology
793.10 Pulmonary Diseases
793.11 Renal Diseases
793.12 Rheumatology

794 P 5, 12, 18
Group Studies in Medicine
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Group studies of special topics in medicine.

794.01 Developmental Disabilities
(Mental Retardation)
Full time—5 days a week
Interdisciplinary comprehensive exposure to medical,
allied medical, epidemiological, psychological, social,
sociological, educational, and legal aspects and
problems of mental retardation with a community
health orientation.

797 U P G 1-5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)
a. Neuroscience

798 P 18
Internship in Medicine
12 months full time, beginning July 1.
Prereq.: Appointment as Intern, University Hospital.
Repeatable to a maximum of 216 cr. hrs.
Rotation through medical ward services and hospital
emergency room; primary responsibility for patient
care; attending and work rounds; staff conferences.

799 P 18
Residency in Medicine
12 months full time, beginning July 1.
Prereq.: Appointment as Resident, University Hospital.
Repeatable to a maximum of 216 cr. hrs.
Rotation through medical subspecialty, clinical, and
outpatient services; consultative activities, supervisory
and teaching responsibilities in patient-care team;
rounds; conferences.

850 G 1-3
Seminar in Medicine
Prereq.: Permission of instructor.
Discussion of pertinent literature and research projects
in various subspecialty areas with emphasis on basic
science concepts, Warren and Staff.

850.01 Allergy
850.02 Cardiology
850.03 Dermatology
850.04 Endocrinology
850.05 Gastroenterology
850.06 General Medicine

850.07 Genetics
850.08 Hematology
850.09 Infectious Diseases
850.10 Neurology
850.11 Pulmonary Diseases
850.12 Renal Diseases
850.13 Rheumatology

999 G Arr.
Research in Medicine
Research for thesis or dissertation purposes only.

Medicine, College of
Office: 209 College of Medicine Administration Center,
370 West 9th Avenue

611 P 1
The Development of Medicine and the
Medical Profession
A, W, Sp. 10 cr.
Prereq.: Enrollment in the College of Medicine.
The evolution of the theory and practice of medicine
and of the social role of the physician from the
earliest times. Burnham.

651 P 6
Introduction to Medicine
Prereq.: Enrollment in the College of Medicine.
Repeatable to a maximum of 12 cr. hrs.
Introducing basic concepts of major disease
mechanisms, with patient centered learning; study of
the health care delivery systems and the resources of
medical informational services.

652 P 6, 12
Nature of Life Processes in Medicine I
Concur.: 651.
Repeatable to a maximum of 24 cr. hrs.
Macrostructure, microstructure, and function of the
human body including biochemical reactions and
normal defense mechanisms; study of human behavior,
growth, and development; introduction to the tools of
physical diagnosis.

653 P 6, 12, 18
Nature of Life Processes in Medicine II
Prereq.: 652.
Repeatable to a maximum of 36 cr. hrs.
Continuation of 652.
654 P 6, 12, 18
The Pathophysiology and Manifestation of Disease I
Prereq.: 653.
Repeatable to a maximum of 36 cr. hrs.
Multidisciplinary presentation of disease mechanisms and pharmacodynamics correlating structure and function with its cardinal manifestations; elective experience in basic science fields; clinical learning in outpatient setting.

655 P 6, 12, 18
The Pathophysiology and Manifestation of Disease II
Prereq.: 654.
Repeatable to a maximum of 36 cr. hrs.
Continuation of 654.

656 P 6, 12, 18
The Pathophysiology and Manifestation of Disease III
Prereq.: 655.
Repeatable to a maximum of 54 cr. hrs.
Continuation of 655.

671 P 6, 12, 18
Clinical Medicine I
Prereq.: 656.
Didactic and clinical instruction in medicine, obstetrics and gynecology, pediatrics, psychiatry, and surgery; experience in outpatient, community, and inpatient services.

672 P 6, 12, 18
Clinical Medicine II
Prereq.: 671.
Continuation of 671.

673 P 6, 12, 18
Clinical Medicine III
Prereq.: 672.
Continuation of 672.

674 P 6, 12, 18
Clinical Medicine IV
Prereq.: 673.
Continuation of 673.

675 P 6, 12, 18
Clinical Medicine V
Prereq.: 674.
Continuation of 674.

Medieval and Renaissance Studies
Office: 320 Main Library, 1558 Neil Avenue
Professor Kahril (Director); Advisory Committee,
Professors Keller (Romance Languages) and Utley (English); Associate Professors Machamer (Philosophy), Matejic (Slavic Languages), and Morrow (Theatre);
Assistant Professors Frantz (English), Kratz (Classics),
Lynch (History), Mass (Music), Mealy (History of Art),
and Vredeveeld (German).

210 U 5
The Court of Charlemagne
A. 3 cl., 2 hr. arr.
The Carolingian Renaissance: a unified interpretation of a crucial period in the transition of Europe from the classical age to the early Middle Ages.

211 U 5
From Abelard to Chaucer:
Contrasts in Medieval Culture
W. 3 cl., 2 hr. arr.
Characteristic expressions of idealism in the art, literature, and philosophy of 12th century Europe contrasted to the scepticism of the later medieval period.

212 U 5
The Culture of a City-State in the Renaissance
Sp. 3 cl., 2 hr. arr.
Florence, 1200-1550; the study of an Italian Renaissance city-state with attention to its political, social, and economic structure; its religious, intellectual and artistic activity.
Metallurgical Engineering

Office: 141A Metallurgical Engineering Building, 116 West 19th Avenue

Regents Professor Fontana (Chairman); Professors Beck, Hirth, Meyrick, Powell, Rapp, Speiser, Spretnak, St. Pierre, Staehle, and Williams; Associate Professors Boorstein and Rigney; Battelle Visiting Professor.

200 U 3
Introduction to Metallurgical Engineering
A. 3 cl.
Prereq.: 2nd yr. standing in Met. E.
Substantive survey of the profession of metallurgy and metallurgical engineering; science versus engineering; the design function and professional responsibilities; historical heritage of metallurgical engineering. Rapp.

201 U 3
Principles of Materials
W. 3 cl.
Prereq.: Math. 153, Physics 133, Chem. 204; or equiv.
An introductory development of the chemical and physical properties of materials. St. Pierre.

300 U 4
Materials Science
Sp. 4 cl.
Prereq.: Chem. 204.
The structure of materials and the correlation of structure to physical and mechanical behavior; advanced materials and environmental effects. Boorstein.

301 U 3
Materials Science
A. W. Sp. 3 cl.
Prereq.: Chem. 204.
The atomic and microscopic structure of materials and the control of structure to affect the physical and mechanical properties. Beck, Boorstein, and Rigney.

330 U 4
Thermodynamics of Materials
Sp. 4 cl.
Prereq.: Chem. 205.
Fundamental concepts of thermodynamics and their application to engineering materials and systems; introduction to the laws of thermodynamics, principles, of chemical equilibrium, and solution behavior. St. Pierre.

430 U 4
Chemical Metallurgy I
A. 3 cl., 1 3-hr. lab.
Prereq.: 330 or equiv.
Metallurgical calculations; energy and mass balances; analysis of steady and non-steady state processes; heat and mass transfer applied to metallurgical processes. Boorstein.
431 U 4
Chemical Metallurgy II
W. 3 cr., 1 3-hr. lab.
Prereq.: 430.
Graphical representation of phase equilibria including important M-O-C and M-O-S systems; treatment of gas-solid reaction kinetics including oxidation, reduction, evaporation, retorting, etc.; electrochemical metallurgy processes. Rapp.

440 U 3
Physical Metallurgy I
Sp. 3 cr.
Crystalllography; bonding; physical properties of single crystals, polycrystals; defects in crystals; diffusion; recovery and recrystallization. Rigney.

450 U 3
Physical Metallurgy II
A. 3 cr.
Grain growth; partitioning of solute to defects and grain boundaries, nucleation theory; phase diagrams. Powell.

480 U 1
Physical Metallurgy Laboratories
A, W, Sp. 1 3-hr. lab.
Prereq. or concur.: 450 and permission of instructor. Repeatable to a maximum of 4 cr. hrs.
The student must register for specific studies in the areas indicated below, and may not register for more than one at a time. Courses must be scheduled in the order listed.
a. Furnace design and temperature measurement. Meyrick.
c. Isothermal transformation, quenching and tempering, and hardenability. Powell.

489 U 2
Industrial Experience
A. 2 cr. hrs. for each summer's work.
Repeatable to a maximum of 4 cr. hrs.
Register for course and submit report on experience during the Autumn Quarter following the summer in which industrial experience was obtained; one summer or 10 weeks of approved work in metallurgical industries. Williams.

502* U G 3
Advanced Structure of Materials
W. 3 cr.
Prereq.: 300, 301, or equiv.
Not open to students majoring in Met. E.
Means of obtaining and controlling microstructure; relationship of structure to properties; survey of alloy systems; environmental limitations of materials. Meyrick.

510 U G 4
Cast Metal Technology
Sp. 3 cr., 1 2-hr. lab.
Prereq.: Engr. 3rd yr. standing.
Industrial-type safety glasses must be worn in laboratory. No contact lenses permitted.
Introduction to the manufacture of engineering components by metal casting processes involving molding, gating, risering, melting, and solidification. Williams.

520 U G 4
Chemical Metallurgy III
Sp. 3 cr., 1 3-hr. lab.
Prereq.: 431 or permission of instructor.
Structure and properties of liquid metals and alloys; thermodynamics of liquid metallic solutions; liquid metal-gas and slag reactions; solidification and zone refining. Boorstein.

550 U G 3
Physical Metallurgy III
W. 3 cr.
Prereq.: 450; concur. 480b.
Principles of phase transformations in the solid state. Powell.

551 U G 3
Physical Metallurgy IV
Sp. 3 cr.
Prereq.: 550.
Physical metallurgy of plain-carbon and alloy steels. Hirth.

553 U G 3
Physical Metallurgy V
A. 3 cr.
Prereq.: 551.
Relationships between the microstructure and the mechanical properties of metals and alloys. Meyrick.

560 U G 3
Mechanical Metallurgy
A. 3 cr.
Behavior of metals under simple and combined stress systems; elements of elastic theory, plastic deformation, dislocation theory, strength theories, and fracture. Spretnak.

589 U 2
Inspection Trip
Sp. Taken between W. and Sp. Qtrs.
One week trip to visit industrial plants and laboratories; report required; maximum expense, $90.00. Williams.

610 U G 3
Molding Materials for Cast Metals
A. 3 cr.
Prereq.: 510.
A study of materials used in compounding of sand mixtures and the effect of thermal shock upon the properties of molded masses. Williams.

611 U G 3
Cast Metal Molding Methods, Gating, and Risering
W. 3 cr.
Prereq.: 510.
The manufacture of sand molds by various methods; gating and risering—a study of fluid flow and solidification to produce sound castings. Williams.
615 U G 3
Mechanical Forming of Metals
W. 3 cl.
Prereq.: 560 or equiv.
Fundamentals of plastic deformation and analysis of common mechanical forming processes. Spretnak.

620 U G 3
Process Metallurgy
A. 3 cl.
Prereq.: 520 or equiv.

635 U G 3
Corrosion
A, Sp. 2 cl., 1 2-hr. lab.
Prereq.: Engr. 4th yr. standing or permission of instructor.

654 U G 3
Electronic Properties of Materials
W. 3 cl.
Prereq.: Engr. 3rd yr. standing.
Electrical, magnetic, and optical properties of materials; alloy theory. Rigney.

670 U G 3
Engineering Metallurgy I
W. 3 cl.
Prereq.: 551.
Basic properties of metals and alloys, cost structure, design factors, specifications, and statistical methods; selection of metals and alloys, service failures. Staehle.

671 U G 3
Engineering Metallurgy II
Sp. 3 cl.
Prereq.: 670.
Continuation of 670. Staehle.

675* U G 3
Materials of Nuclear Technology
A. 3 cl.
Prereq.: 300, 301, or equiv.
The physical metallurgy of reactor materials; the effects of reactor environment on the structure, and on the physical and mechanical properties of these materials. Staehle.

680 U G 1
Mechanical Metallurgy Laboratory
W. 1 3-hr. lab.
Prereq.: 560 or equiv.
Selected laboratory experiments on elastic properties, mechanical properties, and modeling of mechanical forming processes. Beck.

693 U G 1-8
Individual Studies in Metallurgical Engineering
Prereq.: Permission of dept.
Repeatable to a maximum of 9 cr. hrs.
All studies (library and/or research investigations) are under the close direction of instructors; comprehensive report required.
a. The properties of metals and alloys.
b. Production and refining of metals.
c. Metallurgical equilibria.
d. Corrosion engineering.
e. Cast metals.

694 U G 2-6
Group Studies in Metallurgical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.

695 U 1
Senior Seminar
A. 1 cl.
Prereq.: Met. E. sr. standing.
Professional aspects of metallurgical engineering. Meyrick.

710 U G 3
Cast Metal Control
Sp. 3 cl.
Prereq.: 610 or 611.
A study of the factors involved in the elimination of defective products. Williams.

714 U G 5
Environmental Pollution Abatement
W. 5 cl.
Prereq.: Senior or grad. majors in engineering or sciences.
Not open to students with credit for Agr. E. 714, Chem. E. 714, and Civil E. 714.
(Cross-listed in the Depts. of Agr. E., Chem. E., and Civil E.)
Problems, philosophies, principles, and methods of pollution abatement in the total environment; quantitative approaches to waste management in air, water and land systems. Rigney.

730 U G 3
Thermodynamics of Alloys
A. 3 cl.
Prereq.: 520 and 550, or equiv.
Thermodynamics of liquid and solid alloy systems; numerous problems. St. Pierre.

735 U G 3
Advanced Corrosion
W. 3 cl.
Prereq.: 635.
Theories and mechanisms of corrosion. Staehle.
736 G 3
The Behavior of Materials at Elevated Temperatures
Sp., 3 cr.
Prereq.: 330.
The mechanical and chemical properties of materials at elevated temperatures; creep, superalloys, dispersion strengthening, composites, and oxidation. Rapp.

740 G 3
Theory and Properties of Metals
A., 3 cr.
Prereq.: 551; Chem. 521 and Math. 415; or permission of instructor.
Dependence of physical properties on structure; regularities in the structure of alloy systems; stability of alloy system; transplant phenomena in metals and alloys; magnetic phenomena. Speiser.

745 G 3
Advanced Physical Metallurgy I
A., 3 cr.
Prereq.: 551.
Diffusion in metals. Powell.

750 G 3
Advanced Physical Metallurgy II
W., 3 cr.
Prereq.: 745.
Nucleation theory in phase transitions, formal nucleation and growth theory, recovery, recrystallization and grain growth, allotropic phase transitions, early stages of precipitation from solid solution. Meyrick.

793 G 2-6
Individual Studies in Metallurgical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.

794 G 2-6
Groups Studies in Metallurgical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.

800 G 3
Theoretical Metallurgy
A., 3 cr.
Prereq.: Met. E. grad. standing or permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Current topics in the field of specialization of the Visiting Battelle Professor of Metallurgy.

801 G 3
Theoretical Metallurgy
W., 3 cr.
Prereq.: 800.
Continuation of 800.
Visiting Battelle Professor of Metallurgy.

802 G 3
Theoretical Metallurgy
Sp., 3 cr.
Prereq.: 801.
Continuation of 801.
Visiting Battelle Professor of Metallurgy.

820 G 3
Theory of Metal Refining
Sp., 3 cr.
Prereq.: 730.

831 G 3
Advanced Metallurgical Thermodynamics II
W., 3 cr.
Prereq.: 730.
Continuation of 730; thermodynamics of metallurgical systems. Speiser.

832 G 3
Advanced Metallurgical Thermodynamics III
A., 3 cr.
Prereq.: 730.
Continuation of 831; irreversible phenomena; metallurgical kinetics; application of rate theory to transport phenomena in metals and to metallurgical reactions. Rapp.

835† G 3
Point Defects in Crystalline Materials
W., 3 cr.
Prereq.: 730 or permission of instructor.
A thermodynamic and electrochemical treatment of the formation, concentrations, mobilities, and interactions of atomic, ionic, and electronic point defects in materials at high temperatures. Rapp.

841 G 3
Theory and Properties of Metals
W., 3 cr.
Prereq.: 740.
Continuation of 740. Speiser.

842 G 3
Theory and Properties of Metals
Sp., 3 cr.
Prereq.: 841.
Continuation of 841. Speiser.

851 G 3
Advanced Physical Metallurgy III
Sp., 3 cr.
Prereq.: 745 and 750.
Classification of phase transformations, continuous and discontinuous precipitation from solid solution, eutectoid transformations, massive and martensitic transformations, order-disorder changes. Meyrick.

852 G 3
Advanced Physical Metallurgy IV
W., 3 cr.
Prereq.: 851.
Relation of properties to microstructure. Hirth.
G 3
Structures of Metals and Alloys
Sp. 3 cl.
Prereq.: 480, 551, and Math. 415; or permission of instructor.
Application of X-ray diffraction and electron diffraction theory to the study of the structure of metals and alloys. Rigney.

G 3
Quantitative Dislocation Theory
A. 3 cl.
Prereq.: Math. 255 or permission of instructor.

G 3
Advanced Mechanical Metallurgy
Sp. 3 cl.
Prereq.: 560 or equiv.
Mechanics of deformable bodies, advanced topics in elasticity, tensile deformation, mechanics of fracture, plastic instability and its role in notch ductility and fracture. Spretnak.

G 1
Graduate Seminar
Repeatable to a maximum of 12 cr. hrs.
Discussion of current thesis problems and outstanding current literature in metallurgical engineering; round table discussion of selected metallurgical topics.

G 2
Group Studies in Metallurgical Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
Pertinent topics to be announced.

G Arr.
Research in Metallurgy
Research for thesis or dissertation purposes only.

Microbiology

Office: 368 Biological Sciences Building, 484 West 12th Avenue

Professors: Pfister (Chairman), Banwart, Birkeland (Emeritus), Bohl, Choperneying, Dodd, Dugan, Ferguson, Frey, Hudson (Emeritus), Kreier, Miller, Randles, Rheins, Rosen, St. Pierre, Saslaw, Snell, Stahly (Emeritus), Suie, Wilson, Woolpert (Emeritus), and Yohn; Associate Professors Byers, Copeland, Koledziej, and Wolf; Assistant Professors Cagle, Chipley, Krueger, Mote, Sharp, and Zwilling; Adjunct Assistant Professor Barker; Instructor Ackermann.

For related courses see Biology.

U 5
General Microbiology
A. 3 cl., 6 lab. hrs.
Prereq.: Superior performance in biol., chem., and math. in high school and permission of instructor.
A special course for first year college students; morphologic and physiologic characteristics of microorganisms. Frey, Koledziej, and Pfister.

U 5
General Microbiology
W. 3 cl., 6 lab. hrs.
Prereq.: Superior performance in biol., chem., and math. in high school and permission of instructor.
A special course for first year college students; genetics and ecology of microorganisms. Frey, Dugan, and Randles.

U 2
The Biology of Pollution
A. 2 cl.
Credit does not count toward a major in Microbiol.
A general consideration of the interactions of environmental pollutants and biological systems. Dugan.

UG 5
Microbiology in Relation to Man
Su, A, W, Sp. 3 cl., 2-2 hr. labs.
Prereq.: Biol. 100 or equiv.; Biol. 101 recommended.
Not open to students with credit for 600-level courses in Microbiol, excluding 640.
Not to be taken concurr. with Microbiol. 607.
Not for students who intend to take other courses in Microbiol.
Designed to give the student an understanding of microorganisms which have a bearing on the physical and economic well-being of man. Ackermann, Mote, and Randles.

U 2
Independent Study of Practical Microbiology
Prereq.: 4th yr. Microbiol. major and permission of coordinating adviser.
Students will work with course instructor, teaching assistants and associates to examine preparation and presentation of material, and gain experience working with students and faculty.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 600 AND 700
Unless otherwise indicated the prerequisites for 600 and 700-level courses are 15 hours of chemistry and 10 hours of biological sciences.

UG 5
Basic Microbiology for Science Teachers
Su. 3 cl., 3 2-hr. labs.
Prereq.: Biological Science majors in the College of Education, or students in the Academic Year Institute, or grad. teachers of Biological Sciences.
Biology and physiology of bacteria; their applications to foods, soil, fertility, sanitation, and disease; laboratory exercises include those designed for limited equipment in high schools.
607 U G 5
General Microbiology
A, W, Sp. 3 cl., 2 3-hr. labs.
Prereq.: 10 cr. hrs. in Biological Sciences and 15 cr.
hrs. in Chem.
May not be taken concur. with 609.
Fundamental principles of microbiology and of the
characteristics of microorganisms emphasizing their
morphology, classification, visualization, isolation,
cultivation and maintenance, growth and death.
Kolodziej and Kreier.

609 U G 5
General Microbiology
A, W. 3 cl., 2 3-hr. labs.
Prereq.: 607.
Fundamental principles of microbiology emphasizing
the physiology, ecology, and genetics of
microorganisms. Copeland, Dugan, and Frey.

622 U G 5
Principle of Infection and Resistance
W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 607 or equiv.
A study of host-parasite relationships, with emphasis
on pathogenicity and immunity. Dodd.

Medical Microbiology
(See Med. Microb. 624 and 625.)

624 U G 5
Microbial Parasitism
A, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 622.
Overview of parasitic relationships with emphasis on
host response as influenced by route of contact, nature
of etiologic agent(s), host species, and environmental
influences. Rhine.

625† U G 5
Pathogenesis and Immunology
of Infectious Diseases
A, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 622.
A consideration of the microbiological and
immunological aspects of representative types of
infectious diseases.

627 P 6
Microbiology for Optometry Students
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Enrollment in the College of Optometry.
A specialized course in microbiology designed for
professional students in Optometry which will deal
with principles of infection, resistance, and related
topics as they relate to the eye. Rhine.

629 U G 4
Pathogenic Protozoology
Sp. 3 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
Not open to students with credit for 729.
Pathogenic protozoa of animals are considered;
emphasis on host-parasite relationships, pathogenesis
of diseases, structural characteristics of parasites; ab,
fresh, and preserved material. Kreier.

632 U G 5
Cellular Aspects of the Immune Response
A, Sp. 3 cl., 2 3-hr. labs.
Prereq.: 622 or equiv.
Cellular and molecular mechanisms of the immune
response; characterization of cell products elaborated
subsequent to antigenic stimulation; significance of
these products in immunologic disease.

634 U G 5
Water Microbiology
W. 3 cl., 2 2-hr. labs.
Prereq. or concur.: 607, and Chem. 243 or equiv.
A basic study of the relationships and influence of
aquatic environments on microorganisms and the
effect of microbial metabolic processes on the quality
of water. Dugan.

636 U G 5
Food Microbiology
A, Sp. 3 cl., 3 2-hr. labs.
Prereq.: 509, 607 or equiv.
The role of microorganisms in food preservation and
processing with related sanitation and public health
problems. Banwart.

639† U G 4
Aquatic Microbiology
Su (2nd term). 3 all-day cl. per wk.
Prereq.: 20 cr. hrs. in Biological Sciences, including
Microbiol. 607 or equiv., and Chem. 243 or equiv.
Given only at the Franz Theodore Stone Laboratory.
The nature and activities of bacteria in the aquatic
environment, with emphasis on the different
physiological types found in the Lake Erie region.
Randall.

640 U G 5
General Cellular Biology
A, W. 4 cl., 1 4-hr. lab.
Prereq.: 10 cr. hrs. in Biological Sciences and Chem.
242 and 246 or equiv.
Not open to students with credit for Biol. 312 or 640.
An introduction to cell structure and function with
emphasis on integration of cytoological, biochemical,
genetical, and developmental perspectives. Byers,
Parrish, and Sharp.

642 U G 5
Cell Differentiation
Sp. 3 cl., 1 1-hr. rec.
Prereq.: 640 or equiv. or permission of instructor.
A study of cell differentiation including cyclic and
non-cyclic change in macromolecules and organelles
in cell populations. Sharp.

652 P G 4
General and Pathogenic Microbiology
for Dental Students
W. 3 cl., 1 1-hr. lab.
Prereq.: Dent. 2nd yr. standing.
A survey of microbiology emphasizing infectious
processes, basic principles, and immunology.
Chorpenning and Rosen.
653  P G 3
Oral Microbiology
W.  3 cl., 1 1-hr. lab.
Prereq.: 652 or permission of instructor.
A study of the oral flora and the oral diseases having a microbial etiology. Rosen.

Soil Microbiology
(See Agron. 660.)

670  U G 5
Cytologic Preparations in Electron Microscopy
A. W.  3 cl., 2 3-hr. labs.
Prereq.: 10 cr. hrs. in Biological Sciences and Chem. 246 or equiv. and permission of instructor.
Basic principles of electron microscopy, preparation, examination, and interpretation of biological specimens. Pfister.

693  U G 1-5
Individual Studies
Prereq.: Microbiol, 4th yr. major or grad. standing and permission of instructor.
No more than 5 cr. hrs. can be counted toward an undergrad. Microbiol, major.
Repeatable only by undergrads. to a maximum of 15 cr. hrs.
Outlined by instructor to meet individual student's needs.

694  U G 2-5
Group Studies
Prereq.: Permission of instructor.
Group work on special topics in microbial or cellular biology.

710†  U G 3
History of Microbiology and Allied Fields
W. Lec., conf., and library work.
Prereq.: Microbiol, advanced grad. standing and permission of instructor.
The historical development of bacteriology, immunology, and allied fields.

723  U G 5
Immunology and Immunochemistry
Su.  3 cl., 2 3-hr. labs.
Prereq.: 629 and permission of instructor.
A thorough treatment of the basic phenomena involving antigens and antibodies, their physico-chemical natures, and immunological reactions. Chorpenning.

725†  U G 5
Bacterial Pathogens
W.  3 cl., 2 2-hr. labs.
Prereq.: 624.
Emphasis on the nature of representative bacterial disease agents. Rheins.

736  U G 5
Advanced Food Microbiology
W.  2 cl., 2 3-hr. labs.
Prereq.: 636 and permission of instructor.
Advanced studies of the microorganisms involved in the preservation and processing of food products using rapid analytical procedures. Banwart.

748  U G 5
Basic Virology
A. W.  3 cl., 2 3-hr. labs.
Prereq.: 603 and Biochem. or Physiol. Chem. and permission of instructor.
The basic physical, chemical, and biological properties of animal and bacterial viruses including intracellular replication and subcellular responses to virus infection. Wolff.

760  U G 5
Physiology of Bacteria
Sp.  3 cl., 2 3-hr. labs.
Prereq.: 600 and permission of instructor.
Nutritional requirements of bacteria, mechanisms of anaerobic dissimulation of carbon compounds, and industrial fermentation. Kolodziej and Randles.

761†  U G 5
Physiology of Bacteria
Sp.  3 cl., 2 3-hr. labs.
Prereq.: 760.
Bacterial enzymes, mechanisms and energy relationships in respiration, nitrogen metabolism, and bacterial synthesis. Kolodziej.

765†  U G 5
Applied Microbiology
A.  3 cl., 2 3-hr. labs.
Prereq.: 761 and permission of instructor.
A study of the metabolic activities of microorganisms exploited to produce useful chemical reactions or commercial products.

770  U G 5
Microbial Cytology
Sp.  3 cl., 2 3-hr. labs.
Prereq.: 699 and permission of instructor.
A thorough study of morphology, fine structure and composition of microorganisms, and the relation of these to cell function. Pfister.

775  U G 4
Protozoan Growth and Reproduction
Sp.  2 1½-hr. cl.
Prereq.: 640, Biochem. 511 or equiv., and permission of instructor.
A consideration of factors regulating the growth and multiplication of selected protozoans with emphasis on the roles of environment and genome and on molecular mechanisms. Byers.

777  U G 3
Small Animal Preparation and Use in Biological Research
Su.  1 4-hr. lec./lab.
Prereq.: Advanced undergrad. or grad. standing in Biological Sciences and permission of instructor.
348 MICROBIOLOGY

Teaching the principles of and providing practical experience in animal handling, in anesthesia and surgery of small rodents under routine laboratory conditions.

780 U G 5
Microbial and Molecular Genetics
Sp. 3 cl., 2 3-hr. labs.
Prereq.: 609 and permission of instructor.
A thorough study of microbial genetics with emphasis on bacteria and their viruses, and on the underlying molecular mechanisms.

781 U G 5
Special Groups of Microorganisms
Su. 3 cl., 2 3-hr. labs.
Prereq.: 609 and permission of instructor.
A study of the morphology, physiology, and ecology of "non-typical" bacteria, actinomycetes, myxobacteria, spirochaetes, filamentous S bacteria, and others. Free.

783 H G 3-5
Honors Course
Prereq.: 4th yr., standing with a grade of A in at least half of the courses in Microbiol. and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
At least 2 qtrs. are required of candidates for the degrees B.S. or B.A. with distinction in Microbiol. Failure to receive a mark of S in this course is a disqualification for special honors. Repeatable to a maximum of 15 cr. hrs.
A program of reading and research for each student with individual conferences, reports, and Honors thesis.

789 U G 1
Microbiology Colloquium
Repeatable to a maximum of 15 cr. hrs.

820* U G 5
Advanced Virology
Sp. 2 cl., 2 3-hr. labs.
Prereq.: 749 and permission of instructor.
Laboratory study of viruses and some of the virus diseases of animals and man; methods of isolation, propagation, identification, diagnosis, and control are considered. Wolf.

822* U G 3
Advanced Immunology
Sp.
Prereq.: Permission of instructor.
Advanced studies of immunological phenomena, with emphasis on the physical and chemical aspects of antigens and antibodies. Dodd.

824* G 5
Isoantigens of Man and Animals
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 723 or equiv. and permission of instructor.
Advanced genetic, chemical, and immunological studies of isoantigens, including those in erythrocytes, leukocytes, platelets, body fluids, and tissues; implications in transplantation and immunological diseases. Chorpenning.
Military Science

Office: 253 Converse Hall, 2121 Tuttle Park Place
Army Reserve Officers Training Corps.


Basic Military Science

111  U 2
U. S. Defense Establishment and National Security
A. 2 1-hr. cl., 1 lab.
Nature of war, power, national security; proper functions of armed forces; evolution of military professionalism; missions and organization of U. S. Defense Establishment; collective security arrangements.

112  U 2
Development of Basic Weaponry
W. 1 2-hr. cl., 1 lab.
Prereq.: 111, or permission of Prof. of Mil. Sc.
Examination and application of fundamentals of weaponry and marksmanship, including: evolution of the rifle; mechanics and functioning of standard military rifles and .22 caliber target rifle; weapons safety.

113  U 2
Land Navigation
Sp. 2 1-hr. cl., 1 lab.
Interpretation of topographic maps, emphasizing terrain evaluation, including: symbology, grid and polar coordinates, elevation and relief, scale and distance, azimuth, intersection, resection, and aerial photographs.

211  U 2
History of the Military Art I
A. 1 2-hr. cl., 1 lab.
Prereq.: Completion of 111, 112, and 113, or permission of Prof. of Mil. Sc.
Introduction to development of tactics and strategy, development of military art/science from ancient times until post-Napoleonic era; illustrated by selected campaigns and battles.

212  U 2
History of the Military Art II
W. 2 1-hr. cl., 1 lab.
Prereq.: 211, or permission of Prof. of Mil. Sc.
Development of U.S. military professionalism; military history from 1900 to 1939 with special emphasis on organization, tactics, technology, campaigns, battles, and commanders of the U.S. Army.

213  U 2
History of the Military Art III
Sp. 2 1-hr. cl., 1 lab.
Prereq.: 212 or permission of Prof. of Mil. Sc.
Recent military history, strategy, and tactics, with special emphasis on developments, campaigns, battles, and commanders of U.S. Army since WW II.

Advanced Military Science

301  U 3
Military Leadership Case Studies
A. 3 1-hr. cl., 1 hr. leadership lab.
Prereq.: Basic AROTC course or equivalent.
Study of behavioral patterns and managerial methods applied to the military environment.

302  U 3
Small Unit Tactics
Su. 3 1-hr. cl., 1 hr. leadership lab.
Prereq.: 301 or permission of Professor of Mil. Sc.
Organization, mission, characteristics, and capabilities of the infantry squad, platoon, company, and battalion; review of rifle squad and weapons squad tactics; study of platoon tactics, troop leading procedures; preparation of estimates and orders; company tactics to include attack, defense, and retrograde operations; infantry tank-team techniques; leadership laboratory.

303  U 3
Principles of Military Teaching
Sp. 3 1-hr. cl., 1 weekend field trip, 1 hr. leadership lab.
Prereq.: 302 or permission of Professor of Mil. Sc.
An introduction to the branches of the Army and study of fundamentals of instruction in the military educational environment.

401  U 3
Military Operations
A. 3 1-hr. cl., 1 hr. leadership lab.
Prereq.: 303 or permission of Professor of Mil. Sc.
The study of Army organizations and operations to include managerial aspects of command and staff, emphasizes support of combat operations in various environmental situations.

402  U 3
Logistics and Administration
W. 3 1-hr. cl., 1 hr. leadership lab.
Prereq.: 401 or permission of Professor of Mil. Sc.
Study of logistics to include management of combat and garrison supply, equipment maintenance, transportation and troop movement; training management to include staff scheduling principles and the design and execution of training exercises; Army administration to include medical services, military publications, standard forms, and the supervision of administrative requirements.

403  U 3
Military Justice and Preparation for Service
Sp. 3 1-hr. cl., 1 hr. leadership lab.
Prereq.: 402 or permission of Professor of Mil. Sc.
Study of military justice; review of map reading; civic action, internal defense and development of Southeast Asian nations; and service orientation.

Mineralogy

(See courses in Geology and Mineralogy.)
Music
Office: 105 Hughes Hall, 1899 College Road

Professors McGinnis (Acting Director), Barnes, Cadby, Haddad, Hadesty, Held, Hoppin, Kuehnerfuhs, Livingston, Main, Phelps, Poland, Ramsey, Steiger (Visiting), Teten-Kardos, and Tolbert; Associate Professors Barnes, Boatwright, Casey, Cooper, Costanza, Hickfinger, Hildreth, Huff, Kimber, Mathis, McClure, Meeker (Assistant Director), Mixter, Muschick, Sexton, Titus, Vedder, Wilson, and Wink; Assistant Professors Alch, Baker, Barber, Bateman, Bonney, Bragado-Darman, Burkart, Cooper, Conable, Culver, Droste, Fligel, Gano, Green, Jakovljevic, Jones, LeBlanc, Levey, Lowder, Maas, Moore, Piatt, M. Stevens, Swank, Thompson, Von Gruenigen, Whallon, and Zimmerman; Instructors Fairbanks, Harriman, Hickfang, Hurn, Magg, Nelson, Price, Sadoris, Sentieri, E. Stevens Temple, Tice, and Turley.

Preceding the class sessions of Music 221 and Music 201, placement tests will be given to determine the ability of students in these subjects. (See School of Music for details of time and place.)

100 U 1
Concert Attendance
A, W, Sp. Attendance at 9 concerts or recitals.
Prereq.: Attendance at 45 concerts and recitals.

101 U 1
Applied Music for Non-Majors
Group Instruction I
A, W, Sp. 2 cl.
Open only to non-music majors.
101.01 Piano.
101.02 Voice

102 U 1
Applied Music for Non-Majors
Group Instruction II
A, W, Sp. 2 cl.
Open only to non-music majors.
102.01 Piano
102.02 Voice

141 U 5
Introduction to Music
Su, A, W, Sp. 3 cl., 2 hrs. arr.
Not for credit to Music majors.
A musical background is not required.
A consideration of the materials of music and important styles, forms, and composers from the Baroque to the present. Gano.

142 U 3
Introduction to the History of Western Music I
A, W, Sp. 3 cl.
Prereq.: 141.
Not for credit to Music majors.
An historical survey of music from classical antiquity to about 1750.

144 U 5
Music in the United States
A, 4 cl., 1 lab. hr.
Prereq.: 141 or permission of instructor.
Not open for credit to Music majors.

A history of music by American composers and of the place of music in American life from colonial times to the present.

145 U 5
Introduction to Opera
A, 4 cl., 1 lab. hr.
Prereq.: 141 or permission of instructor.
Not open for credit to Music majors.
A survey of opera from its beginnings to the present.

146 U 5
Symphonic Music
W. 4 cl., 1 lab. hr.
Prereq.: 141 or permission of instructor.
Not open for credit to Music majors.
A survey of the development of the symphony and other types of orchestral music.

147 U 5
The Music of Bach and Handel
W. 4 cl., 1 lab. hr.
Prereq.: 141 or permission of instructor.
Not open for credit to Music majors.
A survey of the styles and works of the two best-known composers of the late Baroque period.

148 U 5
Music in the Classic Era
Sp. 4 cl., 1 lab. hr.
Prereq.: 141 or permission of instructor.
Not open for credit to Music majors.
A study of the development of classic style and of the late 18th century forms represented in the works of Haydn, Mozart, and Beethoven.

149 U 5
Twentieth-Century Music
Sp. 4 cl., 1 lab hr.
Prereq.: 141 or permission of instructor.
Not open for credit to Music majors.
The main trends in the development of music from Debussy to the avant garde.

CAMPUS MUSIC ORGANIZATIONS
University Campus Music Organizations are open to all students in the University who may receive full credit according to regulations of the college in which they are enrolled.

160 U 5
The Arts in Contemporary America
A, W, Sp. 4 cl., 1 lab. hr.
(Cross-listed in the Div. of Art Ed. and the Dept. of Dance.)
A study of the role of the arts in American society based on live, recorded, and filmed performances and exhibitions.

180 U 1
University Chorus
Su (1st term), A, W, Sp. 3 or more hrs. rehearsal each wk.
Prereq.: Admission by audition only.
Repeatable to a maximum of 12 cr. hrs.
Oratorio and large choral works are studied and performed. Casey.
181 U 2
Symphonic Choir
A, W, Sp. 6 or more hrs. rehearsal each wk.
Prereq.: Admission by audition only.
Repeatable to a maximum of 24 cr. hrs.
Symphonic Choir is a concert organization singing a variety of literature. Casey.

182 U 1
Women’s Glee Club
A, W, Sp. 3 or more hrs. rehearsal each wk.
Prereq.: Auditions are held at stated periods, and vacancies in the club are filled with the best available voices. Admission by audition and permission of director.
Repeatable to a maximum of 12 cr. hrs.
[Membership in this concert group is open to all women students in the University by audition.]
Study and performance of choral literature for women’s voices. Turley.

183 U 1
Men’s Glee Club
A, W, Sp. 3 or more hrs. rehearsal each wk.
Prereq.: Auditions are held at stated periods, and vacancies in the club are filled with the best available voices. Admission by audition and permission of director.
Repeatable to a maximum of 12 cr. hrs.
[Membership in this concert group is open to all men students in the University by audition only.]
Study and performance of choral literature for men’s voices. Staiger.

184 U 2
University Symphony Orchestra
Su (1st term), A, W, Sp. 6 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of director.
Repeatable to a maximum of 24 cr. hrs.
[Membership is open to all University students by audition.]
The University Orchestra is an 85-piece orchestra devoted to the preparation of standard and modern literature; the group gives at least three concerts each year. Gerke.

185 U 1
Chamber Orchestra
A, W, Sp. 3 or more hrs. rehearsal each wk.
Prereq.: Admission by audition.
Repeatable to a maximum of 12 cr. hrs.
A selected group giving public and broadcast performances; professional orchestral techniques are emphasized.

186 U 2
University Football Marching Band
A. 6 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of director.
Repeatable to a maximum of 12 cr. hrs.
The University Marching Band is a selected group of brass and percussion players which performs at football games and parades during Autumn Quarter. Droste.

187 U 1
ROTC Band (Air-Army)
W, Sp. 3 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of director.
Open to men and women students.
Repeatable to a maximum of 10 cr. hrs. Droste.

188 U 2
The University Concert Band
A, W, Sp. 6 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of director.
Repeatable to a maximum of 24 cr. hrs.
A selected group of limited membership devoted to the preparation and performance of the best band literature; gives public concerts and performs for University functions. McGinnis.

189 U 1
The University Buckeye Bands
Su (1st term), A, W, Sp. 3 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of director.
Repeatable to a maximum of 12 cr. hrs.
Provide concert band participation for students not enrolled in the University Concert Band; perform for University functions and give public concerts. Droste, Le Blanc, and Meeker.

190† U 1
Opera Chorus
Su (1st term), A, W, Sp. 2 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of instructor.
Not open to juniors and seniors in opera program.
Repeatable to a maximum of 12 cr. hrs. Hickfang.

191 U 2
Chorale
A, W, Sp. 6 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
A selected group of mixed voices which performs an extensive repertoire in concerts both on and off campus. Casey.

194 U 1
Brass Choir
A, W, Sp. 2 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
A selected group of brass and percussion students which gives public performances both on and off campus. Burkart.

195 U 1
University Percussion Ensemble
A, W, Sp. 2 or more hrs. rehearsal each wk.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
A laboratory and performance musical ensemble whose literature consists of original and transcribed works for percussion instruments alone or with percussion as a dominant feature. Moore.

196 U 1
Jazz Ensembles
A, W, Sp. 2 or more hrs. rehearsal each wk.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
A selected group devoted to playing, arranging, and rehearsing contemporary jazz and stage band literature. Battenberg.

197 U 1
Music Education Laboratory Ensemble
A, W, Sp. 2 or more hrs. rehearsal each wk.
Prereq.: Permission of instructor.
Repeatable to a maximum of 3 cr. hrs.
Laboratory ensembles which provide performance experience on secondary instruments.

199 U 1
Small Ensembles
Su, A, W, Sp. 2 or more hrs. rehearsal each wk.
Prereq.: Admission by audition and permission of instructor.
Each decimal subdivision repeatable to a maximum of 12 cr. hrs.
199.01 Piano
199.02 Voice
199.03 Strings
199.04 Woodwinds
199.05 Brass
199.06 Organ
199.07 Percussion
199.08 Harpsichord
199.09 Harp
199.10 Miscellaneous

200 U 1 or 2
Applied Music (Secondary)
Su, A, W, Sp. 1 1/2-hr. lesson, studio classes and recital attendance arr.
Prereq.: Music major or permission of the Director of the School of Music.
Repeatable to a maximum of 12 cr. hrs. for each decimal subdivision.
Fundamental applied music instruction in areas other than a student's major or principal area.
200.01 Piano
200.02 Voice
200.03 Strings
Su (1st term), A, W, Sp.
200.04 Woodwinds
Su (1st term), A, W, Sp.
200.05 Brass
Su (1st term), A, W, Sp.
200.06 Organ
Su (1st term), A, W, Sp.
200.07 Percussion

200.08 Harpsichord
200.09 Harp

201 U 1 or 2
Applied Music (Principal)
1 1-hr. lesson, studio classes and recital attendance arr.
Prereq.: Passing of placement test.
Required of students in all music curricula to a minimum of 6 qtr. hrs.
Open to other qualified students within the limits of instructional facilities by permission of Director of the School of Music.
Repeatable to a maximum of 10 cr. hrs. for each decimal subdivision.
Instruction in applied music to develop musicianship, performance, and a wide reading knowledge of music literature.
201.01 Piano
Haddad, Mathis, Mooney, Tetley-Kardos, and Platt.
201.02 Voice
Aich, Cooper, Hickfang, Kiesgen, Meier, and Muschick.
201.03 Strings
Su (1st term), A, W, Sp.
Consbile, Culver, Kimber, Hardesty, and McClure.
201.04 Woodwinds
Su (1st term), A, W, Sp.
Baker, Fliggi, Green, Magg, McGinnis, and Titus.
201.05 Brass
Su (1st term), A, W, Sp.
Battenberg, Burkart, Droste, Jones, and Le Blanc.
201.06 Organ
Su (1st term), A, W, Sp.
Held, Wilson, and Rigsby.
201.07 Percussion
Moore.
201.08 Harpsichord
201.09 Harp
Harriman.

212 U 2
Diction for Singers (Italian)
A. 3 cl.
Prereq.: Minimum of 6 cr. hrs. of applied study in voice or permission of instructor.
Fundamentals of phonetics and sound production as applied to singing in Italian. Aich.

213 U 2
Diction for Singers (German)
W. 3 cl.
Prereq.: Minimum of 6 cr. hrs. of applied study in voice or permission of instructor, and 212.
Fundamentals of phonetics and sound production as applied to singing in German. Cooper.
214 U 2
Diction for Singers (French)
Sp. 3 cl.
Prereq.: Minimum of 6 cr. hrs. of applied voice or permission of instructor, and 212.
Fundamentals of phonetics and sound production as applied to singing in French. Muschick.

221 U 3
Music Theory I
A. W. 3 cl.
Prereq.: Passing of placement tests.
Detailed study of basic theoretical concepts, the elements of music, and musical notation, including elementary written and keyboard harmony, melody writing, analysis, and creative work.

222 U 3
Music Theory II
W, Sp. 3 cl.
Prereq.: 221.
Study of the principles of diatonic harmony, non-chordal tones, and secondary dominants, including two, three, and four-part writing, analysis, keyboard harmony, and creative work.

223 U 3
Music Theory III
Su, Sp. 3 cl.
Prereq.: 222.
A survey of chromatic harmony, seventh and ninth chords and modulation, with continuing emphasis on written and keyboard application, analysis, and original composition.

224 U 1
Sight Singing and Dictation I
A. W. 3 lab. hrs.
Singing and writing of major and minor scales, intervals, triads, tonal and rhythmic groups, tonal melodies, and canons.

225 U 1
Sight Singing and Dictation II
W, Sp. 3 lab. hrs.
Prereq.: 224.
Singing and writing of chromatic scales, seventh-chord outlines, tonal and rhythmic groups, more difficult tonal melodies, and two-part work.

226 U 1
Sight Singing and Dictation III
Su, Sp. 3 lab. hrs.
Prereq.: 225.
Singing and writing of synthetic scales, seventh and ninth chord outlines, tonal melodies and harmonic progressions with modulations, syncopated rhythmic figures, and two-part work.

241 U 3
Music History I
A. 3 cl., 2 lab. hrs.
Prereq.: 223.
The development of music from the earliest times through the sixteenth century. Maas.

242 U 3
Music History II
W. 3 cl., 2 lab. hrs.
Prereq.: 241.
The development of music in the 17th and 18th centuries. Maas.

243 U 3
Music History III
Sp. 3 cl., 2 lab. hrs.
Prereq.: 242.
The development of music in the 19th and 20th centuries. Maas.

244 U 3
Survey of African and African-Derived Music in the Western World
A. Sp. 3 cl.
Not open to students with credit for Black Studies 244. (Cross-listed in the Black Studies Dept.)
An introduction to traditional African music and its role in the history and development of Afro-American music with its concomitant socio-political milieu. Barber.

261 U 1 or 2
Applied Music Methods and Materials I

261.01 Piano
A, W, Sp. 4 cl.
Lowder.

261.02 Voice
A, W, Sp. 4 cl.
Swank.

261.03 Strings
A. 4 cl.
Culver.

261.04 Woodwinds
A, W. 4 cl.
Von Gruenigen.

261.05 Brass
W. 4 cl.

261.07 Percussion
A, W, Sp. 4 cl.
Moore.

262 U 2
Applied Music Methods and Materials II
Prereq.: 261 or equiv.

262.01 Piano
A, W, Sp. 4 cl.

262.02 Voice
W, Sp. 4 cl.

262.03 Strings
W. 4 cl.

262.04 Woodwinds
W, Sp. 4 cl.

262.05 Brass
Sp. 4 cl.
263 U 2
Applied Music Methods and Materials III
Prereq.: 262 or equiv.
263.01 Piano
W, Sp. 4 cr.
263.02 Voice
Sp. 4 cr.

264 U 2
Applied Music Methods and Materials IV
Prereq.: 263 or equiv.
264.01 Piano
A, Sp. 4 cr.
264.02 Voice
A. 4 cr.

265 U 2
Music for Group Recreation
A, Sp. 3 cr.
Preparation and participation in folk singing and
dancing; experience in group leadership designed for
recreation and camp leaders, social workers, teachers
of music, and classroom teachers. Sexton.

270 U 3
Basic Experiences in Music: Fundamentals
Su, A, W, Sp. 5 cr.
Ear-training, music reading, creative writing, voice
production, and some instrumental experience as
applied to the music program in the elementary school.
Sexton.

271 U 2
Basic Experiences in Music:
Literature and Listening
Su, A, W, Sp. 4 cr.
The elements involved in active, intelligent listening,
understanding, and appreciation of representative
works of music as applied to the music program in
the elementary school. Sexton and Turley.

290 U 2
Introduction to Music Teaching
A, W. 2 cr.
The initial course of the program leading to the
Bachelor of Music Education degree; school
experiences in music teaching and career guidance
are provided.

294 U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Supervised group studies of special problems. Staff.

312 U 2
Opera Performance
A, W, Sp. 4 lab. hrs.
Prereq.: Jr. or sr. standing and permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Instruction and experience in preparation for open
performance, including study of operatic literature and
coaching of operatic roles. Hickfang.

370 U 3
Music for Elementary Teachers
Su, A, W, Sp. 5 cr.
Prereq.: 270, 271, and professional standing.
Music literature and teaching aids for children,
including singing, rhythmic, creative, and listening
experiences, and their presentation. Sexton, Bonney,
and Thompson.

401 U 1 or 2
Applied Music (Principal)
1 1-hr. lesson, studio classes and recital attendance arr.
Prereq.: 201 and permission of applied area faculty.
Open to other qualified students within the limits of
instructional facilities by permission of the Director of
the School of Music.
Repeatable to a maximum of 8 cr. hrs. for each
decimal subdivision.
Applied music instruction required in the B.M.E.
curriculum to develop musicianship, performance, and
a wide reading knowledge of music literature.
401.01 Piano
401.02 Voice
401.03 Strings
Su (1st term), A, W, Sp.
401.04 Woodwinds
Su (1st term), A, W, Sp.
401.05 Brass
Su (1st term), A, W, Sp.
401.06 Organ
Su (1st term), A, W, Sp.
401.07 Percussion
401.08 Harpsichord
401.09 Harp

402 U 2 or 4
Applied Music (Major)
1 1-hr. lesson, studio classes and recital attendance arr.
Prereq.: 201 and permission of applied area faculty.
Repeatable to a maximum of 16 cr. hrs. for each
decimal subdivision.
Instruction required in B.M. curricula in performance
to develop professional qualities of musicianship,
technique, and knowledge of music literature.
402.01 Piano
402.02 Voice
402.03 Strings
Su (1st term), A, W, Sp.
402.04 Woodwinds
Su (1st term), A, W, Sp.
402.05 Brass
Su (1st term), A, W, Sp.
402.06 Organ
Su (1st term), A, W, Sp.
402.07 Percussion
421  U 3

Music Theory IV
A.  3 cl.
Prereq.: 221.
Critical study of chromatic harmony of the 18th and
19th centuries including modulatory methods and
devices; current musical practice and relationships to
traditional composition.

422  U 3

Music Theory V
W.  3 cl.
Prereq.: 421.
Techniques of impressionism, and investigation of
20th century analytical methods for tonal music, and
an introduction to twelve-tone compositional methods.

423  U 3

Music Theory VI
Sp.  3 cl.
Prereq.: 422.
Analytical study of recent compositional techniques
and devices and investigation of serial, aleatory, and
electronic practices; creative work in contemporary
styles.

424  U 2

Ear-Training I
A.  4 lab. hrs.
Prereq.: 225.
Sight-singing, dictation, and keyboard harmony.

425  U 2

Ear-Training II
W.  4 lab. hrs.
Prereq.: 424.
Intermediate sight-singing, dictation, and keyboard
harmony.

426  U 2

Ear-Training III
Sp.  4 lab. hrs.
Prereq.: 425.
Advanced sight-singing, dictation, and keyboard
harmony.

427  U 2

Keyboard Harmony I
A.  2 cl.
Prereq.: 261.01, 262.01, and 263.01 (6 cr. hrs.), or equiv.
Systematic review and utilization of basic harmonic
materials at the keyboard.

428  U 2

Keyboard Harmony II
W.  2 cl.
Prereq.: 427.
An introduction to score reading at the keyboard.

429  U 2

Keyboard Harmony III
Sp.  2 cl.
Prereq.: 428.
Score reading at the keyboard.

501  U 1 or 2

Applied Music (Principal)
1 1-hr. lesson, studio classes arr.
Prereq.: 401 and permission of applied area faculty.
Open to other qualified students within limits of
instructional facilities by permission of the Director
of School of Music.
Repeatable to a maximum of 8 cr. hrs. for each
decimal subdivision.
Applied music instruction required in the B.M.E.
curriculum to develop musicianship, performance, and
a wide reading knowledge of music literature.

501.01 Piano

501.02 Voice

501.03 Strings
Su (1st term), A, W, Sp.

501.04 Woodwinds
Su (1st term), A, W, Sp.

501.05 Brass
Su (1st term), A, W, Sp.

501.06 Organ
Su (1st term), A, W, Sp.

501.07 Percussion

501.08| Harpsichord

501.09 Harp

502  U 2 or 4

Applied Music (Major)
1 1-hr. lesson, studio classes and recital attendance arr.
Prereq.: 402 and permission of applied area faculty.
Repeatable to a maximum of 16 cr. hrs. for each
decimal subdivision.
Instruction required in B.M. curricula in performance
to develop professional qualities of musicianship,
technique, and knowledge of music literature; half
recital required in junior year.

502.01 Piano

502.02 Voice

502.03 Strings
Su (1st term), A, W, Sp.

502.04 Woodwinds
Su (1st term), A, W, Sp.

502.05 Brass
Su (1st term), A, W, Sp.

502.06 Organ
Su (1st term), A, W, Sp.

502.07 Percussion
502.081 Harpsichord

502.09 Harp

511 U 2
Jazz Improvisation
A. 2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 4 cr. hrs.
Analytical techniques for listening, melodic elaboration
and techniques for creating new melodies
with regard to relevant styles, phrasing, coherence, and
current trends. Levey.

521 U 3
Form and Analysis
Su, A. 3 cl.
Prereq.: 423.
Introduction to the study of the formal structure of
music.

524 U 3
Instrumentation
W, Sp. 3 cl.
Prereq.: 423.
An elementary course in scoring for the instruments
of the orchestra and the band. McClure.

531 U 3
Counterpoint
A. 3 cl.
Prereq.: 423.
A fundamental course in counterpoint including
species counterpoint, double counterpoint, imitation,
and two-voice canon.

535 U 3
Composition
W, Sp. 3 cl.
Prereq.: 423.
Creative writing in the small forms.

560 U 3
Beginning Conducting
A, W. 3 cl.
Prereq.: 421.
The basic technique of the baton; a syllabus of
selected literature and reading assignments will be
used as a basis for study. Hardesty and Barber.

570 U 3
General Music in Elementary Schools:
Basic Teaching Practices
A, W. 3 cl.
Prereq.: Enrollment in the College of Education.
Not open to students with credit for 561.
A study of the role of the music teacher in planning
musical experiences for children with emphasis on
child-development and appropriate teaching practices.

571 U 3
General Music in Elementary Schools:
Music Literature for Children
Sp. 3 cl.
Prereq.: Enrollment in the College of Education.
Not open to students with credit for 561.
Study and analysis of art, folk, ethnic, and popular
music literature suitable for children in elementary
schools.

572 U 3
General Music in Secondary Schools:
Middle and Junior High School General Music
A. 3 cl.
Prereq.: Enrollment in the College of Education.
The role of music in adolescents' general education
and the development of competencies essential to
teaching.

573 U 3
General Music in Secondary Schools:
Organization and Teaching of High School
Music Courses
W. 3 cl.
Prereq.: Enrollment in the College of Education and
completion of University Basic Education Requirements
in the humanities and social sciences.
Not open to students with credit for 562.
Organization and teaching of courses (a) relating
music to other arts or humanities and (b) dealing with
the theory, history, or appreciation of music.

574 U 3
Choral Music in the Schools:
Basic Teaching Practices
W. 2 cl., 2 lab. hrs.
Prereq.: Enrollment in the College of Education.
Not open to students with credit for 564.
Factors relating to organizing and teaching choral
music in elementary, middle, and junior high schools.

575 U 3
Choral Music in Senior High Schools
Sp. 2 cl., 2 lab. hrs.
Prereq.: Enrollment in the College of Education.
Not open to students with credit for 564.
Rehearsal procedures, choral techniques, materials,
and literature suited to various choral organizations
of senior high schools.

576 U 3
Instrumental Music in Elementary Schools
A, Sp. 3 cl., 1 1-hr. lab.
Prereq.: 6 cr. hrs. in Music 261.03, 261.04, 261.05, or
261.07 and enrollment in the College of Education.
Not open to students with credit for 563.
The role of instrumental music instruction in public
education, techniques of teaching instrumental music,
study of music appropriate to musical organizations in
elementary schools.
577  U 3
Instrumental Music in Secondary Schools
A, W.  3 cl., 1 hr. lab.
Prereq.: Enrollment in the College of Education.
Not open to students with credit for 563.
The role of instrumental music instruction in public education, techniques of teaching instrumental music, study of music appropriate to musical organizations in secondary schools.

578  U 3
The Music Education Curriculum
W, Sp.  3 cl.
Prereq.: Enrollment in the College of Education.
A study of the musical and learning processes involved in the music education curriculum from kindergarten through high school.

586  U 3-8
Student Teaching in Music in Elementary Schools
Repeatability to a maximum of 8 cr. hrs.
Assignment to area elementary schools for observation and teaching experiences with cooperating teachers; students attend weekly seminars with University supervisors.

587  U 3-8
Student Teaching in Music in Secondary Schools
Repeatability to a maximum of 8 cr. hrs.
Assignment to area secondary schools for observation and teaching experiences with cooperating teachers; students attend weekly seminars with University supervisors.

593  U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatability to a maximum of 9 cr. hrs.
Individual studies in specified problems in the field of music.

594  U 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatability to a maximum of 9 cr. hrs.
Supervised group studies of special problems.

601  U 1 or 2
Applied Music (Principals)
1 hr. lab, studio classes arr.
Prereq.: 501 and permission of applied area faculty.
Open to other qualified students within the limits of instructional facilities by permission of Director of School of Music.
Repeatability to a maximum of 8 cr. hrs. for each decimal subdivision.
Elective applied music instruction at the senior level for students in the B.M.E. curriculum; continuation of study of literature, technique, and musicianship.

601.01 Piano

601.02 Voice

601.03 Strings
Su (1st term), A, W, Sp.

601.04 Woodwinds
Su (1st term), A, W, Sp.

601.05 Brass
Su (1st term), A, W, Sp.

601.06 Organ
Su (1st term), A, W, Sp.

601.08 Harpsichord

601.09 Harp

602  U 3 or 6
Applied Music (Major)
1 1 hr. lab, studio classes arr.
Prereq.: 502 and permission of applied area faculty.
Repeatability to a maximum of 18 cr. hrs. for each decimal subdivision.
Applied music instruction required in BM curricula in performance to develop professional qualities of musicianship; full recital required in senior year.

602.01 Piano

602.02 Voice

602.03 Strings
Su (1st term), A, W, Sp.

602.04 Woodwinds
Su (1st term), A, W, Sp.

602.05 Brass
Su (1st term), A, W, Sp.

602.06 Organ
Su (1st term), A, W, Sp.

602.07 Percussion

602.08 Harpsichord

602.09 Harp

611  U 3
Introduction to Piano Pedagogy
Sp.  3 cl.
Prereq.: 6 cr. hrs. in 501 or permission of instructor.
A critical analysis of various methods and principles of piano instruction, and of literature for the beginning and intermediate performer.

612  U G 3
Piano Pedagogy: Group Instruction
Su (1st term), A.  3 cl.
Prereq.: 6 cr. hrs. in 501 or permission of instructor.
Concepts of group piano instruction, techniques for development of keyboard musicianship, and knowledge of appropriate literature and materials. Lowder.
613† U G 3
Piano Pedagogy: Practicum
Su, A, W, Sp. 3 cl.
Prereq.: 613 or 612 or permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
To provide supervised experience in piano instruction
and guidance in the development of sequences of
instruction and in the treatment of specific teaching
problems.

615 U G 3
Structure and Function
of the Singing Mechanism
Su, W. 3 cl.
Prereq.: Permission of instructor.
The structure and function of the singing and
breathing mechanisms as they relate to developmental
teaching of voice in the formative years.

621* U G 3
Analysis: The Classic Period
Su, W. 3 cl.
Prereq.: 521 or 243.
An analytical study of representative works from
Classic literature.

622† U G 3
Analysis: The Romantic Period
Su, W. 3 cl.
Prereq.: 521 and 243.
An analytical study of representative works from
Romantic literature. Barnes and Vedder.

624* U G 3
Band Scoring
A. 3 cl.
Prereq.: 524.
Scoring for the concert band.

625† U G 3
Orchestra Scoring
A. 3 cl.
Prereq.: 524.
Scoring for the orchestra.

627 U G 3
Advanced Keyboard Harmony
Su (1st term), A. 3 cl.
Prereq.: 423.
Practice in harmonizing melodies, realizing figured
bass, improvisation, and modulation at the keyboard.

631 U G 3
Counterpoint I
W. 3 cl.
Prereq.: 531.
Studies in imitation and invertible counterpoint,
applied in the writing of two and three-part
inventions.

633 U G 3
Gregorian Chant
A. 3 cl.
A study of the historical background and
characteristics of plain-song, including the technical
aspects of notation, modes, rhythm, and chironomy.
Kuehefuhs.

634 U G 3
Modal Counterpoint I
W. 3 cl.
Prereq.: 243 and 521.
Counterpoint based on the vocal polyphonic style
of the 16th century; analysis of representative works
and practice in motet writing. Kuehefuhs.

635 U G 3-5
Composition
Su, A, W, Sp. 3 cl.
Prereq.: 535.
Repeatable to a maximum of 9 cr. hrs.
Creative writing; analysis, discussion, employment of
devices used in contemporary music. Barnes, Huff, and
Levey.

636 U G 3
Musical Uses of Electronic Devices
A. 3 cl.
Prereq.: Permission of instructor.
Characteristics and uses of electronic devices for
compositional, analytic, and experimental purposes
in music.

637 U G 3
Electronic Composition
A, W, Sp. 3 cl.
Prereq.: 535 and 636.
Repeatable to a maximum of 6 cr. hrs.
Creative writing employing electronic sound sources.
Ramsier.

640* U G 3
Music in the Middle Ages
Su. 3 cl.
Prereq.: 521 or 531, and 243.
The development of western music through the
14th century.

641† U G 3
Music in the Renaissance
W. 3 cl.
Prereq.: 521 or 531, and 243.
The development of musical styles from Dufay
through Palestrina and Lassus.

642* U G 3
Music in the Baroque Period
Sp. 3 cl.
Prereq.: 521 or 531, and 243.
The development of musical styles from Monteverdi
through Bach.

643* U G 3
Music in the Classic Period
A. 3 cl.
Prereq.: 521 or 521, and 243.
Vocal and instrumental music of the middle and
late 18th century.

644* U G 3
Music in the Romantic Period
Su, W. 3 cl.
Prereq.: 521 or 521, and 243.
The music of the Romantic period in Germany and
France.
Modern Music
Su., Sp. 3 cl.
Prereq.: 521 or 531, and 243.
Major trends in the development of music since 1900.

The History of Music in the United States
Su. 3 cl.
Prereq.: Jr. or sr. standing.
A survey of music in the United States from colonial times until the present.

Individual Composers: Their Lives and Works
W. 3 cl.
Prereq.: 521 or 531, and 243.
A comprehensive study of the works of an individual composer; topic varies from year to year.

Chamber Music Literature
Su., A. 3 cl.
Prereq.: 521 or 531, and 243.
A survey of chamber music of the Classic and Romantic periods.

Symphonic Literature
W. 3 cl.
Prereq.: 521 or 531, and 243.
A survey of orchestral music from the Classic period to the present.

Choral Literature
A. 3 cl.
Prereq.: 521 or 531, and 243.
A survey of choral music from the Renaissance to the present.

Opera Literature
Sp. 3 cl.
Prereq.: 521 or 531, and 243.
A survey of the antecedents of opera and a study of representative works from each of the major periods in the history of opera.

Song Literature
A. 3 cl.
The study of song literature including historical and philosophical backgrounds selected to meet the needs of the student, artist, or teacher; program building.

Piano Literature
Sp. 3 cl.
Prereq.: 521 or 531, and 243.
A study of the piano sonata and other characteristic forms from the pre-piano period to the present time. Haddad and Tatley-Kardos.

Organ Literature
Sp. 3 cl.
Prereq.: 521 or 531, and 243.
A comprehensive survey from the earliest compositions to the works of present-day composers. Held.

Advanced Conducting (Instrumental)
Su. (1st term), A, W, Sp. 3 cl.
Prereq.: 521 and 560.
An attempt to develop the power to interpret the larger forms of instrumental literature and to read from full score. McGinnis.

Advanced Conducting (Vocal)
Su. (1st term), W, Sp. 3 cl.
Prereq.: 521 and 560.
Development of power to interpret the larger forms of choral literature and to read from full score. Casey.

Choral Repertoire
Su., A. 1 cl., 1 2-hr. lab.
Repeatable to a maximum of 6 cr. hrs.
Reading and study of sacred and secular choral literature. Casey.

Marching Band Techniques
Sp. 2 ½-hr. cl.
Not open to freshmen. Open to non-music majors with permission of instructor.
A study of the modern marching band including laboratory work in marching techniques, arranging techniques, and show planning.

Medieval, Renaissance, and Baroque Musical Instruments
Sp. 3 cl.
A study of the early development of musical instruments and their uses; introduction to instrumental techniques and performance practices in these periods. Meas.

Collegium Musicum
A, W, Sp. 2 hr. rehearsal, 1 cl. (alternate wks.)
Prereq.: 670.
Repeatable to a maximum of 6 cr. hrs.
Study and performance of music from the medieval, Renaissance, and baroque periods. Meas.

Liturgies
W. 3 cl.
Historic liturgies of the church as a background for the work of the church musician; contemporary movements in liturgical practice. Held.

Hymnology
A. 3 cl.
Prereq.: 423 or permission of instructor.
An historical survey of Christian hymnody; consideration of criteria for judging texts and tunes with regard to artistic quality and liturgical suitability. Held.

683 U G 3
Techniques and Materials for Church Choirs
Sp. 3 cl.
A study of anthem materials, chants and propriers, with consideration of programming and performance. Held.

684 U 2
Field Experience in Church Music
Prereq.: 560 and 683, or concur. 683.
Repeatable to a maximum of 6 cr. hrs.
Supervised experience in the actual church situation. Held.

683 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Individual studies in specified problems in the field of music.

684 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Supervised group studies of special problems in the field of music.

700 U G 1 or 2
Applied Music (Secondary)
1 1-hr. lesson, studio classes arr.
Prereq.: Grad. standing in Music or permission of the Director of the School of Music.
Repeatable to a maximum of 12 cr. hrs. for each decimal subdivision.
Applied music study in areas other than a student's major or principal area.

700.01 Piano

700.02 Voice

700.03 Strings
Su (1st term), A, W, Sp.

700.04 Woodwinds
Su (1st term), A, W, Sp.

700.05 Brass
Su (1st term), A, W, Sp.

700.06 Organ
Su (1st term), A, W, Sp.

700.07 Percussion

700.08† Harpsichord

700.09 Harp

701 U G 1 or 2
Applied Music (Principal)
1 1-hr. lesson, studio classes arr.
Prereq.: Placement exam or permission of applied area faculty.
Repeatable to a maximum of 12 cr. hrs. for each decimal subdivision.
Applied music study with special emphasis on literature and performance practices.

701.01 Piano

701.02 Voice

701.03 Strings
Su (1st term), A, W, Sp.

701.04 Woodwinds
Su (1st term), A, W, Sp.

701.05 Brass
Su (1st term), A, W, Sp.

701.06 Organ
Su (1st term), A, W, Sp.

701.07 Percussion

701.08† Harpsichord

701.09 Harp

711 U G 3
Theory Pedagogy
Su. 5 cl.
Prereq.: Music 4th yr. standing.
The teaching of music theory in colleges and secondary schools.

732* U G 3
Fugue
Sp. 3 cl.
Prereq.: 631.
Detailed study of the fugue; writing of three- and four-voiced fugues.

752 U G 3
Performance Literature
Su, A, W, Sp. 3 cl.
Prereq.: Admission to M.M. curriculum or permission of instructor.
Repeatable to a maximum of 6 cr. hrs. for each decimal subdivision.
Intensive study of representative literature for the instrument from each style period.

752.01 Piano
752.02 Voice
752.03 Strings
752.04 Woodwinds
752.05 Brass
752.06 Organ
752.07 Percussion
<table>
<thead>
<tr>
<th>Course</th>
<th>Department</th>
<th>Credits</th>
<th>Prerequisites</th>
<th>Course Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic Concepts in Music Education</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 586 or 587 or equiv.</td>
<td>The principles of music education and the educational and cultural objectives derived from related disciplines which give direction and purpose to the music education program. Cady and Tolbert.</td>
</tr>
<tr>
<td>Principles of Music Learning</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 586 or 587 or equiv.</td>
<td>Analysis of the learning process in music as related to problems of music instruction to the public school. Costanza.</td>
</tr>
<tr>
<td>Principles and Practices in Elementary School Music</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 587 or equiv.</td>
<td>Analysis and appraisal of the music program in elementary schools including the relationship of music to the total school program. Tolbert.</td>
</tr>
<tr>
<td>Literature of Elementary School Music</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 581 or equiv.</td>
<td>A critical study of folk and art music of various cultures and historic periods for the general vocal and listening activities of the integrated curriculum. Tolbert.</td>
</tr>
<tr>
<td>Principles and Practices in Vocal Music Education</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 587 or equiv.</td>
<td>Analysis and appraisal of the organization, purpose, and development of the vocal music program in secondary schools.</td>
</tr>
<tr>
<td>Literature for Vocal Music Education</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 587 or equiv.</td>
<td>A study of vocal literature of various cultures and historic periods for use with choral groups in the secondary music program.</td>
</tr>
<tr>
<td>Curricular Trends in General Music</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Permission of instructor</td>
<td>Analysis and development of programs in general music in which music is taught with reference to other art forms. Meeker and Tolbert.</td>
</tr>
<tr>
<td>Principles and Practices in Instrumental Music Education</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 577 or equiv.</td>
<td>Role of instrumental music in the public schools; relationship to society and the total music program, historical development, evaluation, and future trends. Meeker.</td>
</tr>
<tr>
<td>Literature for Instrumental Music Education</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 586 or 587 or equiv.</td>
<td>Relationship of teaching materials and performance repertory to education objectives: selection of literature, interpretation, rehearsal procedures, conducting problems, attainment of musical understanding through literature. Meeker.</td>
</tr>
<tr>
<td>Introduction to Research in Music Education</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 586 or 587 or equiv.</td>
<td>A study of methods of research as applied to problems in school music. Costanza and Meeker.</td>
</tr>
<tr>
<td>Supervision of Music Education Programs</td>
<td>U G 5</td>
<td>3 CL</td>
<td>Permission of instructor</td>
<td>A study of specific problems of music supervision with special attention to music program evaluation and curriculum development. Ramsey.</td>
</tr>
<tr>
<td>Ensembles</td>
<td>G 1-2</td>
<td></td>
<td>Admission by audition and permission of instructor</td>
<td>Repeatable to a maximum of 12 cr. hrs. Study and performance of literature determined by student's participation in a specific ensemble.</td>
</tr>
<tr>
<td>Choral</td>
<td></td>
<td></td>
<td>Casey</td>
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<tr>
<td>Orchestral</td>
<td></td>
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<td>Staff</td>
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<tr>
<td>Band</td>
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<td>McGinnis</td>
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<tr>
<td>Chamber and Small Ensembles</td>
<td></td>
<td></td>
<td>Staff</td>
<td></td>
</tr>
<tr>
<td>Introduction to Bibliographic Method</td>
<td>U G 3</td>
<td>3 CL</td>
<td>Ed. 521 or 531, and 243.</td>
<td>The collection, examination, and documentation of information about music, including general as well as music library materials. Mixter.</td>
</tr>
<tr>
<td>Problems in Vocal Music Education</td>
<td>U G 1-5</td>
<td></td>
<td>Permission of instructor</td>
<td>Repeatable to a maximum of 10 cr. hrs. Study of problems encountered in the teaching and supervising of vocal music.</td>
</tr>
</tbody>
</table>
791 U G 1-5
Problems in Instrumental Music Education
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Study of problems encountered in teaching,
supervising, and organization of the instrumental
music program.

792 U G 1-5
Choral Problems
Su (1st term), A, W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Study of the problems encountered in developing
choruses and church choirs. Casey.

793 U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Individual studies in specified problems in the
field of music.

794 U G 1-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Supervised group studies of special problems
in the field of music.

801 G 1, 2, or 4
Applied Music (Principal)
1 1-hr. lesson, studio classes arr.
Prereq.: Placement exam. or permission of applied
area faculty.
Open to other qualified students within the limits
of instructional facilities by permission of
Director of School of Music.
Repeatable to a maximum of 16 cr. hrs. for each
decimal subdivision.
Advanced applied music study with emphasis on
musicianship, pedagogical techniques, and literature.

801.01 Piano
801.02 Voice
801.03 Strings
Su (1st term), A, W, Sp.
801.04 Woodwinds
Su (1st term), A, W, Sp.
801.05 Brass
Su (1st term), A, W, Sp.
801.06 Organ
Su (1st term), A, W, Sp.
801.07 Percussion
801.08 Harpsichord
801.09 Harp

802 G 2 or 4
Applied Music (Major)
1 1-hr. lesson, studio classes arr.
Prereq.: Placement exam.
Repeatable to a maximum of 16 cr. hrs. for each
decimal subdivision.
A specialized and intense study of literature and
techniques of performance.

802.01 Piano
802.02 Voice
802.03 Strings
Su (1st term), A, W, Sp.
802.04 Woodwinds
Su (1st term), A, W, Sp.
802.05 Brass
Su (1st term), A, W, Sp.
802.06 Organ
Su (1st term), A, W, Sp.
802.07 Percussion
802.08 Harpsichord
802.09 Harp

803 G 4
Conducting
Su, A, W, Sp.  3 cl., 1 1-hr. lab.
Prereq.: Placement exam.
Open only to conducting majors in the M.M.
curriculum.
Repeatable to a maximum of 12 cr. hrs. for each
decimal subdivision.
A specialized and intense study of conducting
techniques.

811† G 3
Piano Pedagogy
Su (1st term).  5 cl.
Prereq.: 611 or equiv. and admission to M.M. or M.A.
programs in piano.
A critical analysis of various methods and principles
of piano instruction, and of literature for beginning
and intermediate performers.

812* G 3
Vocal Pedagogy
W.  5 cl.
Prereq.: Music grad. standing and minimum of 6 cr.
hrs. of applied study in voice.
An analysis of the principles and practices current
in the teaching of voice.

813†* G 3
String Instrument Pedagogy
Su (1st term).  5 cl.
Prereq.: Music grad. standing and minimum of 6 cr.
hrs. of applied study in string instruments.
An analysis of the principles and practices current
in the teaching of strings.
814* G 3
Woodwind Instrument Pedagogy
Su (1st term). 5 cl.
Prereq.: Music grad. standing and minimum of 6 cr. hrs. of applied study in woodwind instruments.
An analysis of the principles and practices current in the teaching of woodwinds. Titus.

815i** G 3
Brass Instrument Pedagogy
Su (1st term). 5 cl.
Prereq.: Music grad. standing and minimum of 6 cr. hrs. of applied study in brass instruments.
An analysis of the principles and practices current in the teaching of brass instruments.

821 G 5
Advanced Analysis: The Classic Period
A. 3 cl.
Prereq.: 621 or 622.
An analytical study of selected major works from the classic literature.

822 G 5
Advanced Analysis: The Romantic Period
Su, W. 3 cl.
Prereq.: 1 of the following courses: 621, 622, or 821.
An analytical study of selected major works from the romantic literature. Poland.

823 G 5
Advanced Analysis: Post-Romantic to Modern Music
Sp. 3 cl.
Prereq.: 821 or 822.
Analysis of selected works reflecting the evolution from the post-romantic period to contemporary styles. Poland.

826 G 5
Development of Music Theory I
A. 3 cl.
A study of the principal treatises on music theory before 1400. Phelps.

827 G 5
Development of Music Theory II
Su, W. 3 cl.
A study of the principal treatises on music theory from 1400 to 1700. Phelps.

828 G 5
Development of Music Theory III
Sp. 3 cl.
Critical study of music and theory texts from 1700 to 1900. Phelps.

829 G 5
Contemporary Theories of Music
Sp. 3 cl.
Prereq.: Music grad. standing. Fundamental concepts of theory construction and experimental verification of contemporary theories of music. Poland.

831* G 3
Contrapuntal Techniques
Sp. 3 cl.
Prereq.: 631. Analysis and stylistic writing of canons, invertible counterpoint, and variations.

833 G 3
Contrapuntal Techniques
A.
Prereq.: Permission of instructor. Contrapuntal techniques in the works of 20th-century composers.

834 G 3
Modal Counterpoint I
Sp. 3 cl.

835 G 3-5
Advanced Composition
Prereq.: 2 qtrs. of 635 or equiv. Repeatable to a maximum of 15 cr. hrs. Creative writing in the large forms at an advanced level. Barnes.

837 G 3
Advanced Electronic Composition
W, Sp. 3 cl.
Prereq.: 637. Repeatable to a maximum of 6 cr. hrs. Creative writing at an advanced level employing electronic sound sources.

838 G 3
Seminar in Experimental Music
A, W, Sp. 3 cl.
Prereq.: 636. The application of electronic devices to analytical and experimental problems in music.

841* G 5
Studies in Medieval Music
A, Sp. 3-5 cl.
Problems and research in music before 1400. Hoppin.

842* G 5
Studies in Renaissance Music
W. 3-5 cl.
Problems and research in music between 1400 and 1600. Mixter.

843* G 5
Studies in Baroque Music
A. 3-5 cl.
Problems and research in music between 1600 and 1750. Livingston.
844* G 5
Studies in Classic Music
A. 3-5 cl.
Problems and research in music of the late 18th century. Livingston.

845* G 5
Studies in Romantic Music
Su. 3-5 cl.
Problems and research in music of the 19th century. Livingston.

846† G 5
Studies in Modern Music
Su., Sp. 3-5 cl.
Problems and research in music of the 20th century. Hoppin.

847† G 5
Development of Notation: 900-1600
A. 3 cl.
Prereq. or concurs.: 640.
A survey of notational principles from Gregorian neumes through the mensural system of the Renaissance, with exercises in transcription.

848 G 5
Advanced Studies in Notation
Su., W. 3 cl.
Prereq.: 847.
An intensive investigation of the problematic aspects of pre-mensural and mensural notation.

850† G 5
The History of Performance Practices
A, Sp. 3 cl.
A study of primary sources pertaining to contemporary attitudes and practices in the performance of music from the Middle Ages to the present. Livingston.

851† G 5
Musical Sources and Historiography
Sp. 3 cl.
Prereq.: 786.
A study of music historiography, supplemented by the examination of musical documents from each of the periods of music history. Mixter.

852 G 3
Performance Literature
Su., A, W, Sp. 3 cl.
Prereq.: 752 and admission to D.M.A. program. Repeatable to a maximum of 18 cr. hrs. Concentrated study of representative literature from each style period.

852.01 Piano
852.02 Voice
852.03 Violin
852.06 Organ

872† G 3
Administration in Music Education
Sp. 3 cl.
Prereq.: Permission of instructor. Seminar.

873† G 5
Seminar: Comparative Music Education
Su. 3-5 cl.
Prereq.: Permission of instructor.
An analysis and comparison of music education programs in other countries including the study of curriculum, teaching procedures, and programs of teacher preparation. Toibert.

874 G 5
Seminar: The Development of Music Education
Su. 3-5 cl.
Prereq.: Permission of instructor.
The development of music education from the early Greek society to the present day tracing major trends and the influence of certain persons. Cady.

875 G 5
Seminar: Psychological Factors in Music Education
A. 3-5 cl.
Prereq.: 761.
A study of the psychological factors, theory, and research in the musical development of children and adolescents with implications for school music education programs. Costanza.

876 G 5
Seminar: Evaluation and Measurement in Music Education
Sp. 3-5 cl.
Prereq.: 761 and Psych. 510.
A study of the theory, principles, and techniques of evaluation and measurement in music education. Costanza.

877 G 5
Seminar: Social Factors in Music Education
W. 3-5 cl.
Prereq.: 760.
A study of the social influences on music education and their relationship to school music programs and practices. Cady.

878 G 5
Seminar: Music Education and the Curriculum
Sp. 3-5 cl.
Prereq.: 875 and 877 or permission of instructor.

882 G 2
Performance Problems
Su., A, W., Sp. 2 cl.
Prereq.: Admission to the D.M.A. program. Each decimal subdivision repeatable to a maximum of 6 cr. hrs. Seminar in performance problems.
National Security Policy Studies

Office: 199 West 10th Avenue
Mershon Center for Education in National Security,
Richard C. Snyder (Director), Charles F. Hermann,
(Associate Director).

200 U 5 National Security Policy and Policymaking
A, W.
Survey and policies affecting the security of the United States and of the processes by which such policies are formulated, executed, and appraised.

693 U G 1-5 Individual Studies in National Security Policy
Prereq.: Permission of instructor.
A special national security topic is assigned to each student for reading and a report.

702 U G 3-5 Introduction to National Security
A, W, Sp. 1 cr.
Prereq.: Permission of instructor.
Examination of approaches taken by various social science disciplines to field of national security; survey of literature in field; identification of major problem areas.

785 U G 3-5 Research Principles and Techniques in Leadership and Public Policy
W. 1 cr.
Prereq.: Permission of instructor.
Repeatable with permission of instructor to a maximum of 10 cr. hrs.
Examination of leadership and policy problems and the application thereof to social science analytical techniques and findings.

801 G 3-5 Seminar on Social Science Relationships to Public Policy
A, W, Sp. 1 cr.
Prereq.: Permission of instructor.
Repeatable with permission of instructor to a maximum of 10 cr. hrs.
Examination of the contribution of the social and behavioral sciences to specific public policy issues between and within national societies.
Natural Resources

Office: School of Natural Resources, 113 Agricultural Administration Building, 2120 Fyffe Road

Professors: Teater (Director), Bookhout, Cowen, Gatherum, Good, Johnson, Kriebel, Larson, Murphy, Pettyjohn, Schick, Schwab, Tarr, Touse, and Tubb; Associate Professors: Brown, Momot, Roth, Stieel, Stockdale, Vimmerstedt, Vogt, and Whitmore; Assistant Professors: Bowman, Curnow, Disinger, Hackney, Houston, Townshed, Woidensaul, Wrenner, and Wheatley; Instructors: Andrew, Flickinger, Mitchell, and Pierce.

201 U 3
Introduction to Conservation of Natural Resources
A, Sp. 3 cl., 1 all-day field trip.
Nature and scope of environmental problems; technical and socio-economic aspects of the solution of such problems. Roth.

202 U 3
Conservation Agencies
W. 3 cl.
Prereq.: 201 or Geog. 530.
History and responsibilities of governmental agencies and some private organizations for natural resources management; representatives of conservation agencies present programs and problems. Johnson.

204 U 3
Outdoor Recreation in the USA
A. 3 cl.
Not to be used toward specialization requirements for park and recreation majors.
Outdoor recreation in America involving wilderness, national parks, and other public and private recreation areas and its impact on the public. Flickinger.

489 U 3
Work Experience in Natural Resources
Prereq.: Permission of major adviser. Repeatable to a maximum of 6 cr. hrs.
The student must secure approval of adviser prior to employment, and submit a final written report by fourth week of first quarter in school following the work.
489.01 Environmental Education
489.02 Fisheries and Wildlife
489.03 Forestry
489.04 Parks and Recreation
489.05 Resource Development
489.06 Unclassified

510 U G 5
Natural History of Ohio
Su, A, Sp. 2½-hr. cl. and field trip arr.
Cannot be taken concur. with Bot. 210 or Zool. 220.
Field course emphasizing inter-relationship among physical and biological factors in various ecological settings; field techniques and identification skills used for research paper; teacher section offered. Wheatley.

Land Economics
(See Agr. Econ. 531.)
(Offered in cooperation with the Department of Agricultural Economics.)

540 U G 5
Principles of Park and Recreation Management
A, Sp. 3 cl.
Prereq.: 201, or equiv. with permission of instructor.
Structure and behavior of the physical, institutional, and economic dimensions of public outdoor recreation management at the state and national levels of government. Andrew.

600 U G 4
Natural Resources Problems, Programs, and Policies
A, W. 2 2-hr. cl.
Prereq.: 201 or Geog. 530.
Not open to students with credit for Agr. Econ. 680 or Nat. Res. 640.
Analytical study of contemporary and future problems of natural resources conservation and programs and policies related to their solution. Johnson.

601 U G 4
Interactions in Natural Resources Management
W. 2 2-hr. cl.
Prereq.: Permission of instructor.
Impact of man's activity on natural resources; interrelationships between resources and physical and social environment and prospects for effective resources management. Disinger.

610 U G 5
Interpretive Work
Su, Sp. 2 2-hr. cl. and arr. field trips.
Prereq.: Zool. 313 or equiv., Bot. 210 or Forest. 222, Geol. and Mineral. 102, and 5 cr. hrs. Psychol. or equiv.
Professional course for park naturalists, teachers, and outdoor education workers; history of interpretive work; philosophy and objectives; case studies of programs; interpretive techniques; and evaluation. Johnson.

611 U G 6
Field Course in Conservation and Outdoor Education
Su (1st term).
Prereq.: Concur.: 692 for 3 cr. hrs., and permission of instructor.
Study and field work in environmental management, and environmental conservation and outdoor education. Roth.

620 U G 5
Management of Fisheries
W. 5 cl.
Prereq.: Zool. 313 or equiv.
Not open to students with credit for Zool. 660.
Fisheries resource management problems and programs including biological, economic, and social factors of local, national, and international importance. Momot.
621 U G 5
Principles of Wildlife Management
A. W. 5 cl.
Prereq.: Zool. 313 or equiv.
Introduction to the social, economic, and biological principles related to the management and utilization of wildlife resources. Good.

622 U G 15
Field Laboratory in Renewable Natural Resources Management
Sp. Full time of student arr. in the field and classroom.
Prereq.: 620 or 621, and permission of instructor.
Field experience in identifying and solving problems in the management of renewable natural resources; work in a variety of habitats using appropriate tools and techniques. Good and Momof.

642 U G 3
Urban Parks and Recreation Management
Sp. 3 cl.
Prereq.: 540.
Organization and administration of metropolitan, county, and municipal areas; land acquisition and planning of these facilities. Schick.

643 U G 4
Outdoor Recreation by Private Enterprise
W. 4 cl.
Prereq.: 540, Econ. 201, or equiv. with permission of instructor.
Factors affecting the development of the various types of recreational facilities; case studies of several private recreation areas. Pierce and Schick.

644 U G 5
Park Design
A, Sp. 3 cl., 2 2-hr. lab.
Prereq.: 540.
Interrelationships of facility design and recreation land management, including various types of parks and criteria for their location and design.

684 U G 6-15
Internships in Natural Resources Professions
Prereq.: Permission of division chairman.
Repeatable to a maximum of 15 cr. hrs.
Internship employment for a minimum of three months in natural resources professions arranged with cooperating natural resources or environmental agencies, organizations, or industries.

684.01 Environmental Education
684.02 Fisheries and Wildlife
684.03 Forestry
684.04 Parks and Recreation Administration
684.05 Resource Development
684.06 Unclassified

692 U G 3
Workshop in Environmental Education
Su, A, W, Sp. 1 3-hr. cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Problems of instruction in environmental education with consideration of both traditional approaches and current developments in content and methodology. Bowman, Disinger, Johnson, Roth, and Wheatley.

693 U G 2-5
Individual Studies in Natural Resources
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.

693.01 Environmental Education
693.02 Fisheries and Wildlife
693.03 Forestry
693.04 Parks and Recreation
693.05 Resource Development
693.06 Unclassified

694 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs. for each subdivision.
Group studies on the nature and management of natural resources encompassed in one of the following areas.

694.01 Environmental Education
694.02 Fisheries and Wildlife
694.03 Forestry
694.04 Parks and Recreation
694.05 Resource Development
694.06 Unclassified

701 U G 4
Simulation in Natural Resources Management
W. 2 cl., 1 3-hr. lab.
Prereq.: Permission of instructor.
Interactive aspects of natural resources management, with particular respect to pollution problems, primarily through group involvement in a computer simulation. No computer background required. Disinger.

785 U G 4
Research Methods in Natural Resources Management
W. 2 2-hr. cl.
Prereq.: Math. 117, 120.03, or 159.03; an introductory course in Statistics, and permission of instructor.
Research design; experimental procedures; information-gathering tools, including reporting units for resource-related data; statistical methods; and procedures for analysis of data.

797 U G 1-5
Interdepartmental Seminar
(Offered in cooperation with the Department of Civil Engineering.)
(See under Interdepartmental Seminars.)

811 G 3
Program Development in Environmental Education
A. 1 3-hr. cl.
Prereq.: 692 or equiv. and permission of instructor.
Development of environmental education programs with respect to the situations of participants. Existing programs are studied as models to aid in development of unique programs. Roth.
Policies Relating to Governmental Recreation Areas
A. 3 cl.
Prereq.: 540, and 642 or 643, or 644, or equiv. with permission of instructor.
Organizational policies and structures relating to federal, state, and local governmental agencies.
Schick.

Interdepartmental Seminar in Natural Resources
(See under Interdepartmental Seminars.)

Research
Research for thesis or dissertation purposes only.

Naval Science
Office: 110 Converse Hall, 2121 Tuttle Park Place

Captain W. C. Semple III, USN, and Staff.

The sequence of courses is the same for all officer candidate students for the first two years. Officer candidates are required to complete a course in American Military Affairs, in National Security Policy, and in Computer Science by the end of the third year in the NROTC Program. Additional courses in mathematics and physical science must be completed by the end of the second year. Descriptions of these course requirements, for each category of candidate, are available from the department office.

Candidates should consult the appropriate Naval Science Department instructor when preparing class schedules. Naval science courses are open to limited number of civilian students with permission of the Professor of Naval Science.

Normal sequence of Naval Science courses is as follows:

First Year: All candidates—154, 152, 153.
Second Year: All candidates—261, 262, 263.
Third Year: Navy candidates—342, 343, 341.
Marine candidates—351, 352, 353.
Fourth Year: Navy candidates—476, 477, 478.
Marine Candidates—451, 452, 453.

Naval Administration and Introduction to Naval Ships Systems
W. 3 cl., 1 2-hr. lab.
Prereq.: 154.
Continuation of naval organization and management practices and a familiarization of types, structure, and purpose of ships.

Naval Ships Systems I
Sp. 3 cl., 1 2-hr. lab.
Prereq.: 152.
Study of ships compartmentation, propulsion systems, auxiliary power systems, ship design, stability, and safety.

Survey of Naval Science
A. 3 cl., 1 2-hr. lab.
Prereq.: Enrollment in NROTC Unit or permission of professor.
An introduction to and survey of disciplines peculiar to naval science including a discussion of naval tasks and missions, regulations, customs, traditions, and organizational relationships.

Naval Weapons Systems II
A. 3 cl., 1 2-hr. lab.
Prereq.: 153 or permission of instructor.
Investigation of concept and technique of weapons systems, linear analysis of ballistics, and the dynamics of the basic components of weapons control systems.

Naval Weapons Systems III
W. 3 cl., 1 2-hr. lab.
Prereq.: 261.
Further development of the basic principles of naval weapons.

Principles of Naval Organization and Administration
Sp. 3 cl., 1 2-hr. lab.
Prereq.: 262.
Introduction to the structure and principles of naval organization and management.

Naval Operations
Sp. 3 cl., 1 2-hr. lab.
Prereq.: 343.
A study of fleet operations, including tactics, tactical communications, rules of the Nautical Road, and the principles of relative motion.

Naval Operations and Introduction to Navigation
A. 3 cl., 1 2-hr. lab.
Prereq.: 263.
A study of the Naval Communications system, shipboard organization and administration, and the electronic and dead reckoning methods of marine navigation.

Celestial Navigation
W. 3 cl., 1 2-hr. lab.
Prereq.: 342.
The determination of position by celestial methods of navigation.
351* U 3
Evolution of the Art of War, Part I
A. 3 cl., 1 2-hr. lab.
Prereq.: 253 or completion of summer camp.
A study of the evolution of weapons and tactics, illustrating the principles and variables of war used in certain battles from Alexander through the Mexican War.

352* U 3
Evolution of the Art of War, Part II
W. 3 cl., 1 2-hr. lab.
Prereq.: 351.
A continuation of the study of evolution of the art of war from the beginning of the Civil War to the end of World War II.

353* U 1
Modern Basic Military Strategy and Tactics
Sp. 1 2-hr. Sem.
Prereq.: 352.
A survey of modern strategical and tactical principles, and current military developments.

451* U 3
Amphibious Warfare, Part I
A. 3 cl., 1 2-hr. lab.
The history of amphibious warfare and its development from Gallipoli through Korea.

452* U 3
Amphibious Warfare, Part II
W. 3 cl., 1 2-hr. lab.
A study of the doctrinal techniques and present concepts of amphibious warfare, including the planning phase.

453* U 1
Leadership and the Uniform Code of Military Justice
Sp. 1 2-hr. Sem.
Survey of the UCMJ and a study of the psychology of human relationships and techniques of leadership as applied by Marines.

475 U 2
Seapower and Maritime Affairs I
A. 1 2-hr. Sem., 1 2-hr. lab.
Prereq.: 343.
An analysis of seapower and maritime affairs as related to the naval forces of the United States.

476 U 2
Seapower and Maritime Affairs II
W. 2 2-hr. Sem.
Prereq.: 475.
A continuation of 475.

477 U 2
Naval Leadership
Sp. 1 2-hr. Sem., 1 2-hr. lab.
Prereq.: 476.
A seminar study of the human relations, leadership problems, and decisions which confront the naval officer today.

Nuclear Engineering
Office: 2075 Robinson Laboratory, 206 West 18th Avenue

Professors Redmond (Chairman), Gion, and Nicholton; Associate Professors Buxton, Carey, and Nakamura; Adjunct Associate Professors Epstein; Assistant Professors Miller and Schlosser.

505 U G 3
Introduction to Nuclear Science and Engineering
Su, W. Sp. 3 cl.
Prereq.: Math. 253 and Physics 133, or permission of instructor.
Discussion of nuclear energy and nuclear radiation; sources, methods of utilization, and projections for future engineering uses.

606 U G 3
Radiological Safety
A. 2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
General principles of radiation, radioactivity, and protection methodology with emphasis on approved operating, handling and waste disposal procedures and regulations, and biological interactions.

610 U G 3
Uses of Nuclear Radiations
A, Sp. 3 cl.
Prereq.: Physics 580.01 and Math 255, or permission of instructor.
Not open to students with credit for 710.
Industrial and research applications of radioactive isotopes; thickness and density, food irradiation, direct energy conversion, activation analysis, radioactive tracers, and topics in bioengineering.

626 U G 3
Introduction to Nuclear Power
Su, W. 3 cl.
Prereq.: Physics 580.01 and Math. 255, or permission of instructor.
Nuclear power reactors: the economic and technical aspects of the nuclear power industry.

Corrosion
(See under Met. E. 635.)

660 U G 5
Introduction to Nuclear Reactor Theory
A. 5 cl.
Prereq.: Math. 255 and Physics 580.01, or permission of instructor.
Introduction to the concepts of radioactive decay, cross-sections, the multiplication constant and neutron flux and to slowing-down theory, diffusion theory, Fermi-age theory, reactor kinetics, and reactor shielding.

Materials of Nuclear Technology
(See under Met. E. 675.)
712 U G 3
Introduction to the Production, Interaction, and Detection of Nuclear Radiations
A. 3 cl.
Prereq. or concur.: Physics 580.01.
Nuclear structure, stability, reactions, and decay; interactions of electromagnetic and charged particle radiation with matter, scattering theory, and bremsstrahlung; basic processes in radiation measurements and radiation damage.

716 U G 3
Nuclear Plant Safety
Sp. 3 cl.
Prereq.: 660 and Chem. E. 778.
Modeling theory developed and applied to nuclear systems to facilitate analysis of possible nuclear accidents; nuclear incidents, accident description criteria for evaluation, nuclear plant siting and operational procedures.

720 U G 3
Reactor Dynamics and Control
Sp. 3 cl.
Prereq.: 660 and Elec. E. 520 or permission of instructor.
Not open to students with credit for 820.
Nuclear reactor and nuclear reactor system operation; control system performance requirements and control mechanisms; automatic control systems and their performance with transient and with steady state operation.

Nuclear Power Plants
(See under Mech. E. 636.)

743 U G 5
Nuclear Engineering Laboratory II
Su, A, W, Sp. 3 cl., 1 4-hr. lab.
Prereq.: 666, Physics 580.01 or equiv., and Math. 255.
A theoretical and experimental study of nuclear radiation sources, interactions with matter, detection, and shielding.

744 U G 3
Nuclear Engineering Laboratory III
Su, A, W, Sp. 1 cl., 1 4-hr. lab.
Prereq.: 660 and 743.
Experimental nuclear reactor analysis; understanding of the basic nuclear and reactor parameters and utilizing these fundamental concepts in an economical engineering design.

747 U G 4
Nuclear Instrumentation
Su, A, W, Sp. 3 cl., 1 3-hr. lab.
Prereq.: Elec. E. 520 and Physics 580.05 or permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
A study of radiation detectors, measuring instruments, block diagrams and circuits; discussion of applications to nuclear research and applied measurement systems.

755 U G 3
Analysis of Neutron Chain Reactions
W. 3 cl.
Prereq.: 660 and Math. 512; concur. Physics 580.05; or permission of instructor.
The neutron distributions in infinite and finite mediums are analyzed with particular emphasis placed upon asymptotic solutions, space dependent slowing down theory, multigroup slowing down theory, and transport theory.

765 U G 4
Nuclear Reactor Analysis
Sp. 3 cl., 1 2-hr. lab.
Prereq.: 765.
Not open to students with credit for 763.
Reactor theory, probability concepts and nuclear cross sections, the multiplication constant and neutron flux, neutron slowing down process, diffusion theory, Fermi Age Theory, homogeneous reactors, heterogeneous reactors, and reactor kinetics.

767 U G 3
Numerical Methods in Reactor Analysis
Su. 3 cl.
Prereq.: 766, Math. 514, and Engr. Gr. 200 or equiv.
The calculations of nuclear reactor properties using matrix methods and iterative procedures; primary emphasis on the age-diffusion theory multigroup methods.

770 U G 3
Plasmas and Controlled Fusion
W. 3 cl.
Prereq.: Physics 580.05; and Mech. E. 511, or permission of instructor.
The Thermonuclear problem; approaches to a stable and sufficiently hot plasma; nuclear reactions, plasma kinetics, diagnostic devices, and engineering problems in research, development, and power production.

Nuclear Chemical Engineering
(See under Chem. E. 778.)

793 U G 1-10
Individual Studies in Nuclear Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Affords the qualified student the opportunity for independent reading, study, or laboratory work in a specialized field of interest.

794 U G 1-10
Group Studies in Nuclear Engineering
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Special group studies of a selected area of nuclear engineering not provided in other courses.

845 G 1-6
Advanced Laboratory Studies
Prereq.: 743 or 744, and permission of instructor.
Experimental treatment of advanced nuclear engineering concepts.
880  G 3
Advanced Topics
Su, A, W, Sp.  3 cl.
Prereq.: Permission of instructor.  
Each subdivision repeatable to a maximum of 12 cr. hrs.
An advanced course of study for special topics in nuclear engineering; topics will be announced each quarter.
880.01 Reactor Physics
880.02 Reactor Kinetics
880.03 Reactor Design
880.04 Fuel Management
880.05 Radiation Effects
880.06 Radiation Transport and Shielding
880.07 Plasmas and Controlled Fusion
880.08 Nuclear Instrumentation
880.20 Special Topics

881  G 1
Nuclear Engineering Seminar
Prereq.: Grad. standing in Nuclear E.
Repeatable to a maximum of 4 cr. hrs.
Current topics in nuclear engineering.

999  G Arr.
Research in Nuclear Engineering
Research for thesis or dissertation purposes only.

503  P 15
Pediatric Anesthesia
Prereq.:  502.
Advanced study of introductory and clinical anesthesia as applicable to pediatric anesthesia; training is received at the affiliated Children's Hospital.

504  P 15
Advanced Anesthesia I
Prereq.:  503.
Repeatable to a maximum of 45 cr. hrs.
Emphasis of study will be on more difficult anesthetic procedures and in patients with difficult disease processes. Jones and Lang.

505  P 15
Advanced Anesthesia II
Prereq.:  504.

506  P 15
Advanced Anesthesia III
Prereq.:  505.

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Nursing

Office: 145 Newton Hall, 1585 Neil Avenue

Professors Fritz and Sills; Associate Professors Bellam, Buckeridge, Clark, Daubenhare, Harvey (Emeritus), Kalaftchik, Kruse, Leazenbee (Emeritus), Lewis (Emeritus), Pease, Shaw, Stevenson, Thomas, and Williams; Assistant Professors Chapman, DeLeon, Keith, Martin, Mourad, Schoenlaub, Schwartz, Schriner, Steiner and Wallace.

303  U 2-3
Basic Concepts and Skills in Patient Care
A.  2 cl., 2-hr. lab.
Prereq.: Enrolled in a dental hygiene or allied medical professions clinical course.
Not open to students in nursing.
A study of selected concepts and skills in patient care used by health professionals.
Open only to students registered in the School of Nursing.

305  U 5
Introduction to Theory and Nursing Process
A, W, Sp.  3 cl., 2-2-hr. labs.
Prereq.: 1st yr. standing in Nursing.
Study of nature of theory; nursing process; experiences in observation, data collection in health and illness basic to nursing.
306 U 5
Introduction to Theory and Nursing Process
A, W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 1st yr. standing in Nursing.
Continuation of 305.

307 U 5
Introduction to Theory and Nursing Process
A, W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 1st yr. standing in Nursing.
Continuation of 305 and 306.

315 U 5
Process of Human Adaptation
A. 4 cl., 1 2-hr. lab.
Prereq.: Sophomore standing.
Study of man's adaptive processes as they relate to
the individual maturing in a family within a society.

316 U 5
Process of Human Adaptation
W. 4 cl., 1 2-hr. lab.
Prereq.: Sophomore standing.
Continuation of 315.

317 U 5
Process of Human Adaptation
Sp. 4 cl., 1 2-hr. lab.
Prereq.: Sophomore standing.
Continuation of 315 and 316.

405 U 5
Health Directed Nursing Interactions in
Health Care Systems I
A. 2 cl., 9 hrs. lab.
Prereq.: 307, 317, Anatomy 200, Physiology 312, and 2nd
yr. Nursing.
Study of needs and interactions with individuals in
health care facilities who are experiencing alterations
in normal growth, development, and performance.

406 U 5
Health Directed Nursing Interactions in
Health Care Systems II
A, W, Sp. 2 cl., 9 hrs. lab.
Prereq.: 405 and 2nd yr. Nursing.
Study of needs and interactions with individuals in
health care facilities who are experiencing alterations
in normal growth, development, and performance.

407 U 5
Health Directed Nursing Interactions in
Health Care Systems III
A, W, Sp. 2 cl., 9 hrs. lab.
Prereq.: 406 and 2nd yr. Nursing.
Study of needs and interactions with individuals in
health care facilities who are experiencing alterations
in normal growth, development, and performance.

505 U 8
Nursing Transactions with Patients and
Families in Crisis
A. 3 cl., 15 hr. lab.
Prereq.: 407, Home Ec. 310, Microbiol. 509, Pharm,
470 and 3rd yr. Nursing.
Study and implementation of nursing transactions
with patients experiencing acute episodical illness,
psychological and physiological stress.

506 U 8
Nursing Transactions with Patients and
Families in Recurring Crises
W. 3 cl., 15 hr. lab.
Prereq.: 505.
Study and implementation of nursing transactions
with patients and families experiencing long term
illness with the goal of reaching the individual's
maximum potential.

507 U 8
Nursing Process with Groups of Patients
Sp. 2 cl., 9 hrs. lab.
Prereq.: 506.
Study and application of methodologies of organizing
and delivering health care to groups of patients in
complex health care systems.

509 U 4
History, Trends, and Issues in Nursing
Su, A, W, Sp. 4 cl.
Prereq.: Nurs. 3rd or 4th yr. standing.
Consideration of social, economic, and cultural forces
influencing nursing and nursing education in the
United States, 1670 to present with emphasis on 1930
to present, responsibilities and opportunities of the
profession.

593 U 1-8
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 16 cr. hrs.
Study of selected problems in nursing.

594 U 1-8
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 16 cr. hrs.
Group study of selected problems in nursing.

793 U G 1-5
Individual Studies in Nursing
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Reading, conferences, and minor investigation by an
individual student who wishes to study a particular
nursing problem intensively.

794 U G 2-5
Group Studies in Nursing
Prereq.: 4th year Nursing or graduate student.
Repeatable to a maximum of 15 cr. hrs.
Group studies of special problems in nursing; topics
vary for quarters.
Interdepartmental Seminars
Repeatable by permission of School Secretary.
(See under Interdepartmental Seminars,
Course Offerings catalog.)

801 G 3-6 Concept and Theory Development
A, Sp. 3 cl.
Repeatable to a maximum of 6 cr. hrs.
Study of concept development and theories and their
usefulness for nursing as a practice discipline.

802 G 3 Research in Nursing
Su, A. 1-3 cl., or up to 4 hr. lab.
Prereq.: Course in basic statistical methods.
Research in nursing and its role in developing nursing;
application in nursing of various methodologies and
techniques and particular problems of design are
considered.

802.01 Non-experimental Designs
Su, A. 2 cl., 2 hr. lab.
Prereq. or concur.: Course in basic statistics
methods.
Application in nursing of non-experimental
approaches of research, pertinent data collection
techniques and tools, problems most frequently
encountered in designing and conducting
non-experimental studies.

802.02 Inquiry in Nursing
Su, A. 2 cl., 1 hr. arr.
Prereq. or concur.: Statistics course and/or
concurrent 801.
Components of fulfilling man's urge to explain
including the scientific method and the ways of
testing reality appropriate in the discipline of
nursing.

803 G 3 Nursing of Individuals
Su, A. 3 cl.
Prereq.: Permission of instructor.
Study of the common core of knowledge in nursing
with respect to the personal systems inherent in health
care workers; application of this knowledge
through the human process.

804 G 3 Nursing of Groups
A, W. 3 cl.
Prereq.: Permission of instructor.
Study of common core of knowledge in nursing with
respect to the interpersonal systems inherent in health
care institutions; applications to human process.

805 G 3 Nursing Within Larger Social Systems
Sp. 3 cl.
Prereq.: Permission of instructor.
Study of the common core of knowledge in nursing
with respect to social systems as might be applied
in health care systems.

806 G 2-10 Nursing Practice Problems
Su, A, W, Sp. 2 cl., lab. arr.
Prereq.: Permission of instructor and current Ohio
license; concur. 803, 804, and 805.
Each decimal subdivision repeatable to 10 cr. hrs.
Studies of nursing care problems pertaining to a
variety of client groups; may register for more than
one section concurrently.

806.01 Family Health Care
Prereq.: Permission of instructor.
Study of the family and the role of the nurse with
healthy families.

806.02 Children
Prereq.: 806.01.
Application of theoretical, conceptual, and affective
components needed to conduct inquiry and to
practice nursing with children (newborn to six years)
and their families.

806.03 Schoolagers and Adolescents
Prereq.: 806.01.
Application of theoretical, conceptual, and affective
components needed to conduct inquiry and to
practice nursing with children (schoolage and
adolescent) and their families. Kalatstich.

806.04 Young and Middle Adults
Prereq.: Permission of instructor.
Study of health problems of adults. Stevenson.

806.05 Late Adults
Prereq.: Permission of instructor.
Study of health problems of the aged.

806.06 Acute Health Crises
Prereq.: Permission of instructor.
Studies of crisis and crisis intervention with respect
to the health-illness continuum.

806.07 Chronic Health Problems
Prereq. or concur.: 801 and 803.
Studies of chronicity, disability, impairment, and
rehabilitation in long-term problems.

806.08 Community Health Problems
Prereq. or concur.: 805.
Studies of community, community health problems,
and nursing role in identifying and studying these
problems.

860 G 3 Theoretical Bases
for Leadership Roles in Nursing I
Su, W. 3 cl. hrs.
Prereq.: 801, 802 and either 803 or 804.
A study of theoretical bases for administrative,
teaching, and practice roles in Nursing.

861 G 3 Theoretical Bases
for Leadership Roles in Nursing II
A, Sp. 3 cl. hrs.
Prereq.: 860 and prerequisite or concurrent 805.
Continuation of 860.
Obstetrics and Gynecology

Office: N-635 University Hospital, 410 West 11th Avenue

Professors Essig (Acting Chairman), Copeland, Boutselis, Hollenbeck, Holzaepfel, Meiling, Teteris, and Williams; Associate Professors Rigby, Ruppensberg, and Stevens; Assistant Professors Essig, Lewis, Villalon, Witmer, and Zartman.

737 P 6 or 12
Clinical Obstetrics and Gynecology
2 months, offered July, Sept., Nov., Jan., Mar., or May.
Prereq.: Med. 3rd yr. standing.
Must repeat to 12 cr. hrs.
Normal and abnormal obstetrics and diseases of the female generative tract; management and philosophy of current therapy; supervised inpatient and outpatient experience.

740 P 6
Fetus and Newborn
1 month, offered Aug., Dec., and May.
Prereq.: Permission of instructor.
Reproduction biology and human development; the fetal-maternal axis and the product of conception; supervised clinical training and service.

745 P 6
Reproduction Endocrinology and Infertility
1 month, offered Sept. and Mar.
Prereq.: Permission of instructor.
Selective endocrinologic aspects of the specialty; correlation of biochemical, histochemical and cytologic aspects with clinical problems.

751 P 6
Obstetric and Gynecologic Specialties
1 month, offered all months.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Instruction in the newer and more advanced techniques of diagnosis and therapy which would have been neither feasible nor possible on the wards nor in the clinics.

751.01 Obstetric Specialties
751.02 Gynecologic Specialties

793 P 6, 12, 18 G 2-5
Individual Studies in Obstetrics and Gynecology
1 month, offered all months.
Prereq.: Permission of chairman.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Clinical, laboratory, conference, and library work in Obstetrics and/or Gynecology.

793.01 Obstetrics Specialties
793.02 Gynecologic Specialties
OCCUPATIONAL THERAPY

900  G 2-5
Obstetric and Gynecologic Pathology
Prereq.: Permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
Laboratory, conference, and library work; study of current pathological specimens with emphasis upon special investigation. Melling, Hollenbeck, Holzepeif, Williams, and Boutsellis.

999  G Arr.
Research in Obstetrics and Gynecology
Research for thesis purposes only.

Occupational Therapy
(School of Allied Medical Professions)
Office: 406 School of Allied Medical Professions Building, 1583 Perry Street
Instructor Grant (Division Director); Professor Locher; Associate Professor Pennucci; Assistant Professors Adamson, Allen and Shanahan; Instructor Page; Clinical Instructors Caprio, Clingan, Dixon, Gill, Hines, Jones, Marco, Sandmann, Saphire, Shoop, and Snyder.

411  U 2
Departmental Organization
A. 2 cl.
Prereq.: Registration in Oc. Ther. curriculum.
Not open to students with credit for 411.
Occupational therapy relationships within the institution and community; a study in program planning based on treatment methods including budgets, equipment, supplies, records, and staffing implications. Adamson.

503  U 8
Occupational Therapy
W. 5 cl., 3 2-hr. lab.
Prereq.: 311, 312, 313, 314, Psych. 330 or 331 or 332, or 333, and admission to Oc. Ther.
Not open to students with credit for 401.
Information, discussion, and demonstration of medical problems, and use of activities, self, and groups in the total treatment program of neuropsychiatric and mentally deficient patients. Page and Psychiatric Staff.

504  U 5
Occupational Therapy
Sp. 2 cl., 3 2-hr. lab.
Not open to students with credit for 401.
Evaluation and treatment principles and methods through activity in cases of loss of muscle power, limited joint motion, and amputation. Grant and Staff.

511  U 1
Occupational Therapy Orientation
Su, A. 2 cl.
Prereq.: Registration in Oc. Ther. curriculum.
Not open to students with credit for 201.
The scope of occupational therapy is presented with its relationship to broad fields of education and medicine and to other allied health professions. Grant.

312  U 2
Occupational Therapy Orientation
Su, W. 1 cl., 2-hr. lab.
Prereq.: 311.
Not open to students with credit for 202.
Continuation of 311. Adamson.

503  U 5
Occupational Therapy Seminar
W. 1 cl.
Prereq.: 415 or 595.
Not open to students with credit for 415.
Continuation of 503. Grant.

597  U 1
Occupational Therapy Seminar
Sp. 1 cl.
Prereq.: 416 or 596.
Not open to students with credit for 416.
Continuation of 597. Page.

625  U 5
Occupational Therapy
A. 2 cl., 3 2-hr. labs.
Prereq.: 504.
Not open to students with credit for 401 or 505.
Principles and methods of treatment in cases of lack of coordination; adaptation of equipment to meet activity needs of the individuals so involved. Grant and Staff.
626  Occupational Therapy
A.  2 cl.
Prereq.: 503.
Not open to students with credit for 406 or 506.
Advanced evaluation and treatment procedures of occupational therapy in psychiatry. Page.

627  Occupational Therapy
A.  5 cl., 3 2-hr. labs.
Prereq.: 503 and 504.
Not open to students with credit for 407 or 507.
Medical information correlated with evaluation and treatment procedures for various ages with acute and chronic medical and surgical conditions in the hospital and community setting. Shanahan.

630  Clinical Practice in Occupational Therapy
Prereq.: An average point-hour ratio of 2.25 in all professional courses and permission of divisional director.
Not open to students with 18 cr. hrs. for 420, 520, or 630.
Repeatable to a maximum of 18 cr. hrs.
(Initial registration in this course may come in the su. following the completion of the 6th qtr. of the professional program and may be either for one term or the qtr. 
A practical experience in application of the principles and functions of occupational therapy in selected hospitals, rehabilitation centers, day care facilities, and convalescent homes. Adamson.

793.01 Ophthalmic Microbiology
793.02 Ophthalmic Immunology
793.03 Ophthalmic Pathology
793.04 Retinal Diseases

794  Group Studies in Ophthalmology
P 6, 12, 18
Group Studies in Ophthalmology
1 month, offered all months except July.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Clinical experience in basic ophthalmology to include rotations through the outpatient service and eye ward, conferences, and rounds.

850  Seminar in Ophthalmology
G 3-5
Seminar in Ophthalmology
Prereq.: Permission of instructor.
Each student is responsible for presenting material at least twice a year; attendance at weekly Grand Round on the Ophthalmology service is included.

999  Research in Ophthalmology
G Arr.
Research in Ophthalmology
Research for thesis purposes only.

Optometry
Office: 111 Optometry Building, 338 West 10th Avenue

Professors Hebbard (Dean), Fry, and Hill; Associate Professors Bailey and Mote (Emeritus); Assistant Professors Albright, Augsburger, Baillie, Draper, Carida, Fugate, Goldschmidt, Haines (Emeritus), Jones, Lowther, Polasky, Reardon, Saladin, Schoessler, C. Uniacke, and Zinnecker; Instructors Beiter, Sowers, Hicks, Michaels, Poling, Pratte, Quelette, Runyan, Sheatzley, Timko, N. Uniacke, and Walsby.

401  Survey of Optometry
P 1
Survey of Optometry
A.  1 cl.
Prereq.: Optom. 1st yr. standing.
Development of optometry and optometric education; scope of optometric services; sources of vision information; kinds of current vision research.

411  Intermediate Geometric Optics
P 3
Intermediate Geometric Optics
Sp.  3 cl.
Prereq.: Optom. 1st yr. standing and Physics 435. Thick-lens optics; image evaluation; application to optometric systems.

431  Ophthalmic Optics I
P 5
Ophthalmic Optics I
W.  4 cl., 1 2-hr. lab.
Prereq.: Optom. 2nd yr. standing and 411. Ophthalmic optics of single-vision and multifocal spectacle lenses; measurement and inspection of spectacle lenses; manufacturing processes.
432  P 5
Ophthalmic Optics II
Sp.  4 cl., 1 2-hr. lab.
Prereq.: 431.
Ophthalmic lens design; minimizing lens aberrations; theory and practice in fitting and adjusting spectacles.

433  P 4
Ophthalmic Optics III
A.  3 cl., 1 2-hr. lab.
Prereq.: 432.
The optics of corneal and scleral contact lenses; laboratory exercises in inspecting, measuring, edging, surfacing, and modifying contact lenses.

441  P 4
Practical Optometry I
A.  3 cl., 1 3-hr. lab.
Prereq.: Optom. 2nd yr. standing, Phys. 112, and Math. 150.
Theory and techniques of keratometry, skiametry, objective and subjective tests of refraction, accommodation, and functions of the extra-ocular muscles.

442  P 4
Practical Optometry II
W.  3 cl., 1 3-hr. lab.
Prereq.: 441.
Correlation and analysis of data; systematic determination of the etiology of anomalies and sources of visual discomfort and inefficiency; corrective procedures and prescription writing.

443  P 4
Practical Optometry III
Sp.  3 cl., 1 3-hr. lab.
Prereq.: 442.
Ophthalmoscopy and examination of the external parts and the media of the eye; case histories; techniques of investigating special types of anomalies; corrective procedures.

641  P 5
Clinical Practice in Optometry I
Prereq.: 443.
Clinical practice in examining eyes and carrying out corrective procedures; the conference periods are devoted to the discussion of problems encountered during the clinical periods.

642  P 5
Clinical Practice in Optometry II
Prereq.: 641.
Continuation of 641.

643  P 5
Clinical Practice in Optometry III
Prereq.: 642.
Continuation of 642.

651  P 4
Orthoptics
W.  3 cl., 1 2-hr. lab.
Prereq.: Optom. 3rd yr. standing and 443.
Definitions, characteristics, incidence, and phenomenology of visual problems producing loss or inefficiency of binocular vision; diagnosis, prognosis, and orthoptic treatment of such problems.

652  P 4
Aniseikonia and Low Vision
Sp.  3 cl., 1 2-hr. lab.
Prereq.: Optom. 3rd yr. standing and 443.
Etiology, clinical methods of evaluating aniseikonia and low vision; design of optical aids for such conditions; environmental aids and agencies available to the visually handicapped.

653  P 4
Contact Lenses I
W.  3 cl., 1 2-hr. lab.
Prereq.: Optom. 653.
The uses of contact lenses; theory and methods of fitting; specification and verification; post-fitting care; contact lens solutions.

654  P 4
Contact Lenses II
Sp.  3 cl., 1 2-hr. lab.
Prereq.: Optom. 653.
Theory and clinical methods involving meridional and bifocal contact lenses; fitting astigmatic corneas and aphakic eyes; haptic and keratoconic lenses; cosmetic shells and prosthetic eyes.

660  P 5
Ophthalmic Pathology
A.  3 cl., 6 lab. hrs.
Prereq.: Optom. 2nd yr. standing, Path. 650.
Gross and microscopic pathology of the eye, including diseases of the conjunctiva, orbital cavity, and pertinent pathology of the central nervous system.

694  P 1-5
Group Studies in Optometry
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

694.01 General Optometry
694.02 Contact Lenses
694.03 Strabismus
694.04 Ocular Pathology
694.05 Aniseikonia
694.06 Low Vision
694.07 Visual Development
694.08 Visual Perception
694.09 Visual Performance
694.10 Environmental Vision
694.11 Pediatric Optometry
694.12 Geriatric Optometry
694.13 Ophthalmic Optics
694.14 Special Optical Design
694.15 Optometric Instrumentation
694.16 Public Health Optometry
694.17 Ocular Pharmacology
694.18 Microbiology of the Eye
694.19 Binocular Vision
694.20 Visual Problems of Minorities
694.21 Current Optometric Topics
701 P 4
Applied Pathology of the Eye I
Sp. 3 cl., 1 2-hr. lab.
Advanced ophthalmoscopy, slit lamp microscopy,
tonometry, and other methods of detecting pathological
conditions; systemic study of ocular diseases; artificial
eyes and other prosthetic devices.

702 P 4
Applied Pathology of the Eye II
A. 3 cl., 1 2-hr. lab.
Prereq.: 701.
Motor disturbances of eyes, paralytic strabismus,
peripheral fixation anomalies, nystagmus, ptosis, ptosis
crutches, anomalous accommodative and pupillary
responses.

703 P 4
Applied Pathology of the Eye III
A. 3 cl., 1 2-hr. lab.
Prereq.: 702.
Visual fields; scotometry; subnormal central vision
involving pathology; telescopic lenses and aids for
subnormal vision; theory and practice in the use of
contact lenses.

721 P 3
Optometric Economics and Jurisprudence
W. 3 cl.
Prereq.: 643.
Historical background; legal status; practice building
techniques; office accounting and general practice
management; representative organization in optometry;
professional ethics.

722 P 3
Civic and National Problems in Eye Care
Sp. 3 cl.
Prereq.: 721.
Number, distribution, supply interrelationships, and
roles of the various ophthalmic groups; prevalence of
visual anomalies; governmental and public-health
aspects of vision care.

741 P 3
Advanced Clinical Practice in Optometry I
Prereq.: 643.
Advanced clinical practice; the conference periods are
devoted to the discussion of problems and cases
encountered during the clinic periods.

742 P 3
Advanced Clinical Practice in Optometry II
Prereq.: Optom. 4th yr. standing and 741.
Continuation of 741.

743 P 3
Advanced Clinical Practice in Optometry III
Prereq.: Optom. 4th yr. standing and 742.
Continuation of 742.

745 P 1-6
Special Clinical Practice
Su, A, W, Sp. 3-18 clinic hrs.
Prereq.: Optom. 4th yr. standing and course indicated
in selected subdivision(s).
Repeatable to a maximum of 30 cr. hrs.
Clinical experience in specialized phases of
optometric practice.

745.01 General Practice
Prereq.: 643.

745.02 Contact Lenses
Prereq.: 654.

745.03 Strabismus and Orthoptics
Prereq.: 651.

745.04 Ocular Pathology
Prereq.: 701.

745.05 Aniseikonia
Prereq.: 652.

745.06 Low Vision
Prereq.: 652.

745.07 Perceptual-Motor Problems
Prereq.: 643.

Otolaryngology

Office: N-820 University Hospital, 410 West 16th Avenue

Professors Saunders (Chairman) and Birck; Associate
Professors Arthur, Lim, Melnick, Miller, and Smith;
Assistant Professors Kelly, Lowery, Miglets, Nilo,
Stockwell, VerMeulen, and Wagenbrenner.

720 G 3
Otolaryngology-Surgical Aspects of the
Anatomy of the Head and Neck I
A. 3 cl.
Prereq.: Permission of instructor.
Not open to students with 6 cr. hrs. for 820.
Must repeat to 6 cr. hrs.
Dissection of the head and neck with lectures and
demonstrations of anatomical aspects especially
of surgical interest to the otolaryngologist. Saunders
and Birck.

721 G 3
Otolaryngology-Surgical Aspects of the
Anatomy of the Head and Neck II
W. 3 cl.
Prereq.: 720 and permission of instructor.
Continuation of 720. Saunders and Birck.

750 Seminar in Otolaryngology
A. W, Sp.
Prereq.: Permission of instructor.

750.01 Otopathology
W. 2 cl.
Not open to students with 2 cr. hrs. for 850.01
Must repeat to 2 cr. hrs.
Miglets and Lim.
750.02 General Otolaryngological Pathology  G 1
Sp. 2 cl.
Not open to students with 2 cr. hrs. for 850.02
must repeat to 2 cr. hrs.
Saunders.
750.03 Bioacoustics  G 2
Sp. 2 cl.
Not open to students with credit for 850.03.
Repeatable to a maximum of 4 cr. hrs.
Melnick.
750.04 Audiological Considerations  G 2
A. 2 cl.
Not open to students with credit for 850.04.
Repeatable to a maximum of 4 cr. hrs.
Nilo.

793 G 2-5
Individual Studies in Otolaryngology
1, 2, or 3 months; offered all months.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Research problems in otolaryngology involving work in
animal laboratory, temporal bone laboratory, audiology
section and library; scheduled seminars and grand
rounds, but no routine patient care.

794 P 6
Group Studies in Otolaryngology
1 month, offered all months except June.
Prereq.: Permission of instructor.
Clinical application of the principles of otolaryngology
with patients in clinic and operating room; at least
one hour daily supervised teaching by staff members;
instruction by slides, films, seminars, and personal
supervision. Saunders and Staff.

999 G Arr.
Research in Otolaryngology
Research for thesis purposes only.

Pathology

Office: 4170 Graves Hall, 333 West 10th Avenue

Professors Macpherson (Acting Chairman), Geer,
Gruemer, Holiday, lens, Newton, and Stevenson;
Associate Professors Assor, Baba, Bishop, Grannis,
Lott, Lowy, Newman, Old, Reiner, and Sharma;
Assistants Professors Ayers, Boesel, Cavalaris, Clausen,
Gogate, Hamoudi and Hurtubise.

501 U 3
Medical Technology
Su, 3 cl.
Prereq.: Admission to Med. Tech. or permission of
instructor.
Clinical hematology, including coagulation; urinalysis.
Stevenson.

502 U 3
Medical Technology
A. 3 cl.
Prereq.: Admission to Med. Tech. or permission of
instructor.
Clinical microbiology, including mycology. Ayers.

503 U 3
Medical Technology
W. 3 cl.
Prereq.: Admission to Med. Tech. or permission of
instructor.
Immunology; immunochemistry. Macpherson.

504 U 5
Medical Technology
Sp. 5 cl.
Prereq.: Admission to Med. Tech. or permission of
instructor.
Clinical blood and tissue chemistry; modes of
investigating diseases by biochemical methods, and
their interpretation. Gruemer and Staff.

505 U 3
Fundamentals of Disease
A. 3 cl.
Prereq.: Admission to School of Allied Medical
Professions or permission of instructor.
The nature of disease, mechanisms involved in the
disease process, and use of the laboratory in defining
the mechanisms of disease. Macpherson and Staff.

603
Clinical Pathology
W. 4 cl., 2 2-hr. lab.  P 6
W. 4 cl.  G 4
Prereq.: For professional credit, Med. 2nd yr. standing;
for grad. credit, permission of instructor.
A study of the changes in the blood, urine, feces,
spuutm, spinal fluid, and gastric contents brought
about by disease. Staff.

624‡  P G 7
General Pathology
A. 5 cl., 3 2-hr. lab.
Prereq.: For professional credit, enrollment in College
of Medicine for a Doctor of Medicine degree, for grad
credit, permission of instructor.
Degenerative, circulatory, inflammatory, and neoplastic
lesions; reactions to injury; pathology of infectious
diseases.

625‡  P G 4
Special Pathology
W. 2 cl., 2 2-hr. lab.
Prereq.: 624.
The pathology of the heart and blood vessels; the
respiratory tract; the bone marrow, spleen, and lymph
nodes; the gastrointestinal tract; the liver, biliary tract,
and pancreas.

626‡  P G 4
Special Pathology
Sp. 2 cl., 2 2-hr. lab.
Prereq.: 624.
Pathology of the urinary tract; the male and female
genital organs; the endocrine glands; the central
nervous system; the bones, muscles, and skin.
Pathobiology
A. 3 cl.
Prereq.: Permission of instructor.
(Cross-listed in the Dept. of Vet. Path.)
Seminars on topics in comparative cellular pathology.

Pathology
A. 3 cl., 6 lab. hrs.
Prereq.: Optom. 2nd yr. standing or permission of instructor.
General pathology including the etiology of infectious
disease, disturbances of nutrition, inflammation, and
neoplasia, with special reference to the influence upon
ophthalmic pathology; selected chapters of Special
Pathology; histologic and gross demonstrations.

General Pathology
W. 3 cl., 2 3-hr. lab.
Prereq.: Dent. 2nd yr. standing.
General pathology, including the etiology of diseases,
disturbances of nutrition, inflammation, regeneration,
and tumors.

Special Lectures in Pathology
Su, A, W, Sp. 3 cl.
Prereq.: Grad. standing; enrollment in College of
Medicine for Doctor of Medicine degree.
Repeatable to a maximum of 24 cr. hrs.
Lectures in special fields of pathology; one decimal
subdivision will be offered each quarter.

Blood and Bone Marrow I
Pathology of the blood and bone marrow with
emphasis on the laboratory diagnosis of anemia.
Stevenson.

Lectures in Clinical Chemistry
The metabolic basis of disease, interpretation of
laboratory data, and clinical laboratory methodology.
Gruener and Staff.

Neuropathology
Selected lectures on neuropathology. Liss.

Immunohematology
Diagnostic laboratory methods in immunohematology.
Macpherson.

Exfoliative Cytology
Diagnostic exfoliative cytology including aspiration
biopsy.

Cellular Pathology I
Cellular pathology with emphasis on ultramicroscopic
changes in cell injury.

Cellular Pathology II
Cellular pathology with emphasis on technical basis
and alterations in cell organelles. Baba.

Blood and Bone Marrow II
Pathology of the blood and bone marrow with
emphasis on the non-erythroid elements. Stevenson.

Automation and Instrumentation in Clinical Chemistry
Advanced analytical technique as applied to clinical
chemical problems. Discussion of spectrophotometric,
electronanlytic, chromatographic and other methods
in the context of the clinical laboratory. Theory and
application of automated analysis. Lott.

Individual Studies in Pathology
1, 2, or 3 months; offered all months.
Prereq.: Med. Phase IV standing, or graduate standing;
permission of instructor.
(When registration is for 3 professional credit hours, an
additional 3 hr. professional course must be taken.)

Pathologic Anatomy
May repeat to 18 cr. hrs.
Baba.

Principles of Clinical Cytology
May repeat to 18 cr. hrs.

Clinical Chemistry
May repeat to 18 cr. hrs.
Gruener.

Neuropathology
May repeat to 18 cr. hrs.
Liss.

Immunohematology
May repeat to 18 cr. hrs.
Macpherson.

Clinical Microbiology
May repeat to 18 cr. hrs.
Ayers.

Pediatric Pathology
May repeat to 18 cr. hrs.
Newton.

Surgical Pathology I
May repeat to 18 cr. hrs.
Holaday.

Surgical Pathology II
May repeat to 18 cr. hrs.
Holaday.

Special Topics in Pathologic Anatomy
May repeat to 18 cr. hrs.
Baba and Sharma.

Ultrastructure of Cells in Disease
May repeat to 18 cr. hrs.
Baba.

Laboratory Medicine—the Erythrocyte
May repeat to 18 cr. hrs.
Stevenson.

Problems in Experimental Pathology
May repeat to 18 cr. hrs.

Problems in Pathology and Clinical Pathology
May repeat to 18 cr. hrs.

Seminar in Pathology and Clinical Pathology
Su, A, W, Sp. 1 2-hr. cl.
Prereq.: Grad. standing in Path.
Discussion of pertinent literature, presentation and
discussion of research work, and demonstration of
fresh specimens and slides.

Research in Pathology
Research for thesis or dissertation purposes only.
Pediatrics

Offices: Children's Hospital, 561 South 11th street and N.H.L University Hospital, 410 West 10th Avenue


715 Clinical Pediatrics
2 months.
Prereq.: Med. 3rd yr. standing.
Must repeat to 12 cr. hrs.
Didactic and clinical instruction in pediatrics; presentation of health care of sick and well children.

783 Individual Studies in Pediatrics
Su, A., W., Sp.
1, 2, 3, or 4 months.
Prereq.: Permission of instructor.

793.01 Advanced Pediatrics
1, 2, 3, or 4 months; offered all months except June.
Repeatable to a maximum of 24 cr. hrs. for professional credit.
Graham.

793.02 Genetics
1, 2, or 3 months; offered all months.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Kontras.

793.03 Infectious Diseases
1, 2, 3, or 4 months; offered all months except Jan., Feb., and Mar.
Repeatable to a maximum of 24 cr. hrs. for professional credit.
Haynes.

793.04 Pediatric Cardiology
1, 2, or 3 months; offered all months except June and Dec.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Hosier.

793.05 Child Development
2, 3, or 4 months; offered all months except June.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. for professional credit.

793.06 Blood Diseases of Infants and Children
1 month, offered all months except June.
Newton.

793.07 Neonatal Research
1, 2, 3, or 4 months; offered all months except June.
Repeatable to a maximum of 24 cr. hrs. for professional credit.
Cordero.

793.08 Adolescent Medicine
1, 2, or 3 months; offered all months.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Foster.

793.09 Pediatric Endocrinology
2-4 mos.; offered all months except July and August.
Repeatable to a maximum of 24 cr. hrs. for professional credit.
Sotos.

793.10 Pulmonary Diseases
1, 2 or 3 mos.; offered all months except June.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Young.

793.11 Handicapped Child
1, 2, or 3 mos.; offered all months except July and August.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Ambuel.

793.12 Pediatric Practice
1 month, offered all months except June.
Turner.

793.15 Newborn Care
1, 2, 3, or 4 months; offered all months.
Repeatable to a maximum of 24 cr. hrs.
Cordero.

793.16 Mental Retardation Training
1, 2, or 3 months; offered all months except June and August.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.

793.17 Ambulatory and Community Pediatrics
Offered all months.
Prereq.: Permission of instructor and registered as a student in the College of Medicine.
Repeatable to a maximum of 12 cr. hrs.

793.18 Pediatric Neurology
Offered all months except August.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.

793.19 Adolescent Medicine—School Health
1 month; offered all months except June, July, Aug., and Dec.
Prereq.: Enrollment in the College of Medicine, and permission of instructor.
Completion of the course for scoring in the College of Medicine, and permission of instructor.
Orientation to growth and development, psychological characteristics of adolescents; supervised participation in community health programs including school health clinics. Eberly.

793.20 Adolescent Medicine—Sports Medicine
1 month; offered all months except June and July.
Prereq.: Enrollment in the College of Medicine and permission of instructor.
Introduction to adolescent psychological, social and medical problems; participation in prevention, diagnosis, and treatment of sports injuries in school and university settings. Shaffer.
Petroleum Engineering

(See Chemical Engineering)
Office: 335 Chemical Engineering Building, 140 West 19th Avenue.
Associate Professor Slider.

Pharmacology

Office: 5086 Graves Hall, 333 West 10th Avenue

Professors Gardier (Acting Chairman), Goldrnan, Hollander, and O’Neill; Associate Professors Couri, Dutta, and Lindner; Assistant Professors Engelman, Tsai, and Metland; Instructors Tjoie, Sakai, and Walker.

600 U G 3
General Pharmacology
Sp.: 2 cl., 1 3-hr. lab.
Prereq.: Physiol. Chem. 611, Physiol. 601, or permission of instructor.
Introduction to the general principles of pharmacology, drug classification, and the sites and mechanisms of drug action. Dutta.

610 U G 3
Toxicology and Drug Identification
W.: 1 cl., 2 3-hr. lab.
Prereq.: 600.

700 P G 4
Medical and Mammalian Pharmacology
W.: 4 cl.
Prereq.: 600 or permission of instructor.
General principles of pharmacology; drugs used for diagnosis, prevention or eradication of the cause of disease, including endocrine products and chemotherapeutic agents. O’Neill.

701 P G 5
Medical and Mammalian Pharmacology
Sp.: 4 cl., 3 lab. hrs.
Prereq.: 700.
Continuation of 700. Gardier.

702 P G 5
Practice of Pharmacology
Sp.
Prereq. or concur.: 701.
Clinical Pharmacology and Therapeutics
May.
Prereq.: Permission of instructor.
Application of clinical pharmacologic principles to the treatment of disease states. Tesi and Engelmann.

Individual Studies in Pharmacology
1, 2, 3, months; offered all months except June.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Cardiac arrhythmias; digitalis pharmacodynamics; neuropharmacology; endocrine pharmacology; advanced cardiovascular pharmacology; autonomic pharmacology.

Interdepartmental Seminar
(See under Interdepartmental Seminars.)
  a. Neuroscience.

Autonomic Pharmacology
A. 2 cl., lab. arr.
Prereq.: 701 or permission of instructor.
Comprehensive review of drugs that mimic or affect the actions of autonomic nerves with emphasis on biochemical and cellular analysis of autonomic drug action. O'Neil.

Cardiovascular Pharmacology
W. 2 cl., lab. arr.
Prereq.: 701 or permission of instructor.
Not open to students with credit for 721.
Modern concepts of the action of drugs on the heart and circulation. Dutta.

Neuroendocrine Pharmacology
Sp. 2 cl., lab. arr.
Prereq.: 600 or 701.
Levels of interaction of the nervous and endocrine systems. Goldman.

Pharmacology Related to Anesthesia
Su. 2 cl., lab. arr.
Prereq.: 701 or permission of instructor.
The pharmacodynamics of anesthetic agents and of other drugs which modify the state of surgical anesthesia. Gardier.

Psychopharmacology
W. 2 cl. arr.
Prereq.: 600, 701, or permission of instructor.
Psychotropic drug-induced changes in central nervous system activity in relation to the varieties of perceptual/behavioral interpretations of that activity by self-referential systems, i.e. men. Goldman.
An introduction to the chemistry of biologically active organic compounds; discussion of the synthesis, chemical properties and stereochemistry of compounds in major therapeutic classes. Lapidus, Lewis, Miller, and Wiltak.

434 P 5
Introductory Pharmaceutical Analysis
A. 3 cl., 2 3-hr. lab.
Prereq.: Chem. 242 and 246 or equiv.
An introduction to the quantitative chemical analysis of pharmaceuticals. Olson.

435 P 5
Bio-Pharmacy
Sp. 4 cl., 1-hr. rec., 1 3-hr. lab.
Prereq.: Chem. 242 and 246 or equiv.
A study of pharmaceutical agents important in biochemical processes. Bopp, Doskotch, and Mitscher.

436 P 3
Advanced Pharmaceutical Analysis
W. 1 cl., 2 3-hr. lab.
Prereq.: 434 or equiv.
An introduction to selected instrumental methods of pharmaceutical analysis. Olson.

450 P 4
Pharmacognosy
W. 4 cl.
Prereq.: Chem. 242 and 246 or equiv.
A study of the history, source, identification, constituents, and medicinal preparations of some of the more important drugs of biological origin. Beal, Doskotch, and Mitscher.

451 P 5
Pharmacognosy
A. 4 cl., 1 3-hr. lab.
Prereq.: Chem. 242 and 246 or equiv.
A continuation of 450. Mitscher, Doskotch, and Beal.

470 P 4
Pharmacology for Nurses
A. Sp. 4 cl.
Prereq.: Chem. 102 or 122, and Physiol. 312.
Open only to students registered in School of Nursing. A survey of the important drugs used in medicine and a consideration of their therapeutic applications. Wolf and Rahwan.

475 P 5
Introduction to Disease
Sp. 5 cl.
Prereq.: Anat. 200 and Physiol. 312.
A study of the nature and mechanisms of disease relative to the understanding of the action of drugs. Shaver and Visconti.

503 P 5
Pharmaceutics III
A. 3 cl., 1 3-hr. lab.
Prereq.: 402.
The application of physical chemical principles to pharmaceutics: solubility and mixed solvents, complexation, redox systems in pharmacy. Sokoloski, Frank, and Reuning.
504  P  5  
Pharmaceutics IV  
W.  3 cl., 1 3-hr. lab.  
Prereq.: 503.  
The application of physical chemical principles to  
pharmaceutics: heterogeneous systems, emulsions,  
suspensions, gels, and magmas. Frank, Sokoloski, and  
Reuning.

505  P  5  
Pharmaceutics V  
Sp.  3 cl., 1 3-hr. lab.  
Prereq.: 504.  
The formulation of compounded prescriptions and  
other dosage forms, with emphasis on drug  
availability, physiological requirements, incompatibility,  
prediction of stability and clinical effectiveness.  
Notari, Boxenbaum, Frank, Sokoloski, and Anderson.

507  P  3  
Manufacturing Pharmacy  
A.  1 cl., 2 3-hr. lab.  
Prereq.: 402.  
Formulation and mechanical fabrication of a wide  
variety of pharmaceutical dosage forms. Frank.

508  P  3  
Manufacturing Pharmacy  
W.  1 cl., 2 3-hr. lab.  
Prereq.: 402.  
A continuation of 507. Frank and Notari.

509  P  3  
Manufacturing Pharmacy  
Sp.  1 cl., 2 3-hr. lab.  
Prereq.: 402.  
A continuation of 507. Frank.

511  P  2  
History of Pharmacy I  
A.  2 cl.  
Prereq.: 400.  
A course designed to give the pharmacy student a  
deeper appreciation of the background of pharmacy  
and its development through the years. Buerki.

512  P  2  
History of Pharmacy II  
W.  2 cl.  
Prereq.: 400.  
A continuation of 511; emphasis on the development  
of the profession of pharmacy in Great Britain and  
the United States. Buerki.

515  P  5  
Hospital Pharmacy  
Prereq.: 402.  
Open only to Juniors and Seniors.  
Introduction to and clinical experience in hospital  
pharmacy under the supervision of a registered  
pharmacist in University Hospital or Grant Hospital.  
Latilias and Anderson.

520  P  4  
Pharmaceutical Marketing  
A.  3 75-min. cl.  
Prereq.: Econ. 200.  
A study of the pharmaceutical industry and the  
distribution of drug products and pharmaceutical  
services. Baldwin and Rucker.

523  P  3  
Pharmaceutical Record Keeping,  
Information Systems, and Control  
A.  3 cl.  
Prereq.: Econ. 206.  
Deals with the professional and business records  
used in pharmacy practice; emphasis on the  
understanding of principles through case studies.  
Baldwin, Rucker, and Sieker.

524  P  4  
Pharmacy Management  
W.  3 cl., 1 2-hr. lab.  
Prereq.: 520, and 523 or Acc. 201.  
A study of fundamental problems associated with  
planning, organizing, and controlling a community  
pharmacy emphasizing case problems to illustrate  
the practical application of management principles.  
Baldwin, Rucker, and Sieker.

525  P  3  
Pharmacy Management  
Sp.  2 cl., 1 2-hr. lab.  
Prereq.: 524.  

553  P  3  
Microscopical Pharmacognosy  
W.  3 2-hr. lab.  
Prereq.: 451 or equiv.  
A course embodying the principles of the microscope  
and the application of microchemical and specialized  
techniques in the detection, separation, and  
identification of drugs. Beal.

577  P  3  
Biological Products  
Sp.  3 cl.  
Prereq.: Microbiol. 509.  
U.S.P. standards and legal requirements governing  
manufacture, standardization, storage and distribution  
of toxins, antitoxins, serums, and vaccines. Beal and  
Mitscher.

601  P  3  
Cosmetology  
Sp.  1 cl., 2 2-hr. lab.  
Prereq.: Senior standing or permission of instructor.  
A study of the physical, chemical and physiological  
aspects of materials and products comprising the  
area of cosmetics with particular emphasis on  
allergenic properties and formulation. Frank and  
Sokoloski.
606 P 5
Pharmaceutics VI
A. 3 cl., 1 3-hr. lab.
Prereq.: 508.
A continuation of 505 with emphasis on the physical chemical properties of drugs and dosage forms and the nature and intensity of biological action. Notari, Malipese, Boxenbaum, Sokoloski, and Anderson.

609 P 3
The Pharmacy of Metabolic Agents
Sp. 3 cl.
Prereq.: Senior standing.
A study of the pharmacy of medicinal products used in the treatment of deficiency diseases, malnutrition, and convalescence.

610 P 3
Professional Practice I
W. 3 2-hr. cl.
Prereq.: 606; concur. 679.
A clinical practice course designed to place the student in situations of the sort arising in professional community, hospital and nursing home practice. Salisbury, Anderson, Bonacci, and Sherrin.

611 P 4
Professional Practice II
Sp. 4 2-hr. cl.
Prereq.: 606 and 679.

613 P 3
New and Non-Official Drugs
Sp. 3 cl.
Prereq.: Senior standing.
The pharmacy of the more commonly used new and non-official medicinals. Nelson.

614 P 2
Professional Ethics
Sp. 1 2-hr. cl.
Prereq.: 512 or permission of instructor.
The conceptual basis and content of pharmaceutical ethics; significance of codified ethics, interprofessionally considered; differences of view underlying ethical issues; methods of encouraging compliance. Buergi.

615 P G 3
Sterile Products
W. 2 cl., 1 3-hr. lab.
Prereq.: 504 or equiv.
Formulation, preparation, and testing of sterile products including injections, bulk solutions, and nasal and ophthalmic preparations. Latroba.

625 P 3
Pharmaceutical Jurisprudence
Sp. 3 cl.
A study of the laws and regulations relating to the practice of pharmacy with emphasis on cases and court decisions illustrating the pharmacist's responsibilities. Salisbury.

670 P G 6
Chemical Pharmacology I
W. 5 cl., 1 3-hr. lab.
Prereq.: 125, 136, and 475.
An interdisciplinary approach to the fundamental chemical and pharmacological principles of drugs relative to their biochemistry, absorption, metabolic fate, pharmacodynamics and therapeutic applications. Feller, Gerald, Lewis, Miller, Patel, and Wiliak.

673 P G 6
Chemical Pharmacology II
Sp. 5 cl., 1 3-hr. lab.
Prereq.: 670.

675 P G 6
Chemical Pharmacology III
A. 5 cl., 1 3-hr. lab.
Prereq.: 673.

677 U P G 3
Toxicology
W. 3 cl.
Prereq.: 676 or permission of instructor.
Fundamentals of modern and environmental toxicology with emphasis on preclinical and clinical testing of new drugs, principles of teratology, carcinogenicity and mutagenicity, and drug interactions. Rahwan.

679 P G 6
Chemical Pharmacology IV
W. 5 cl., 1 3-hr. lab.
Prereq.: 676.

680 P 3
Pharmacology of Newer Products
Sp. 3 cl.
Concur.: 679.
Pharmacology of the more recent drugs and preparations and their therapeutic application. Nelson.

681 P 3
Ocular Pharmacology
Sp. 3 cl.
Prereq.: Optometry, 3rd yr. standing.
Open only to students registered in College of Optometry.
A survey of the general principles of drug action and the properties of drugs affecting ocular structure and function. Burkman.

683 P 1-5
Individual Studies
in the Pharmaceutical Sciences
Prereq.: Junior standing, cumulative point-hour ratio of 2.5, and permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Laboratory and library work designed to give the qualified student an opportunity to complete an original investigation or pursue an interest in a special problem.

694  P 1-5
Group Studies in Pharmacy
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Group studies of selected topics in various fields of pharmacy.

695  P 2
Seminar
A, W, Sp. 2 cl.
Prereq.: Senior standing or permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Problems arising out of professional relations of the pharmacist with the physician, medical intern, nurses, laboratory technicians, and the laity.

700  P G 5
Radioisotope Tracer Techniques and Radiopharmaceuticals
A. 3 cl, 2 3-hr. lab.
Prereq.: Permission of instructor.
A survey of the properties of radioisotopes and radiation; radioisotope tracer methods and applications to pharmaceutical sciences; the preparation, standardization, and handling of radiopharmaceuticals. Maispeis and Feller.

705  P G 3
Individualization of Drug Dosage
W, Sp. 3 cl.
Prereq.: 606, and 676 or permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
A problem-oriented course designed to provide experience in recognition and solving of patient cases where drug dosage regimen must be modified to optimize therapy. Reuning and Viscotti.

710  P G 3
Biopharmaceutics
W. 3 cl.
Prereq.: Senior standing or permission of instructor.
Interrelationships of absorption, distribution, excretion, and excretion of drugs with the physical-chemical and biological properties of body tissues, drugs and drug dosage forms. Reuning, Boxenbaum, and Notari.

715  P G 3
Hospital Pharmacy and the Hospital Organization
A. 3 cl.
Prereq.: Senior standing, 515 or equiv., and permission of instructor.
Hospital organization and the relationship of the departmental components to the pharmacy. Latiolais and Viscotti.

717  P G 5
Drug Therapy in Clinical Practice
A, W, Sp. 1 cl, 12 lab. hrs.
Prereq.: 676 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

A clinical program involving didactic, seminar, and clinical instruction in patient drug therapy using facilities of University, Children's, Grant, and Riverside Hospitals. Visconti, Burkman, Miller, and Staff.

737  P G 5
Advanced Pharmaceutical Analysis
Sp. 3 cl, 2 3-hr. lab.
Prereq.: 436 or permission of instructor.
The use of specialized instruments in the assay and control methods of drugs and drug preparations. Olson.

754  P G 3
Microscopical Pharmacognosy
Sp. 1 cl, 2 3-hr. lab.
Prereq.: 553 or equiv.
Pharmaceutical applications of specialized microscopic instruments. Beal.

789  P G 5
Isolation Techniques in Research
W. 3 cl, 2 3-hr. lab.
Prereq.: Chem. 242 and 246 or equiv. or permission of instructor.
A study and application of selected isolation techniques for the purification of natural products or other organic mixtures. Doskotch.

805  G 3
Technology
W. 1 cl, 2 3-hr. lab.
Prereq.: 606 or equiv.
Principles and practice in processing pharmaceutical dosage forms by the use of machines; emphasis is on fundamentals of unit processes in pharmaceutical manufacture.

806  G 2-3
Advanced Technology
Sp. 6-9 hrs. lab.
Prereq.: 606 or equiv.
Repeatable to a maximum of 9 cr. hrs.
A laboratory course designed to permit study of a variety of problems in pharmaceutical production, with the ultimate aim of pilot plant scale production.

809  G 3
Product Development
Su. 1 cl, 2 3-hr. lab.
Prereq.: 606 or equiv.
Study of problems involved in formulation of suitable dosage forms and the relationship of physical, chemical, therapeutic, and organoleptic properties of medicaments to principles of formulation.

811  G 3
Advanced Pharmacy
W. 3 cl.
Prereq.: Chem. 521 or 533, and permission of instructor.
A study of the application of physical chemical principles to the design and development of fluid pharmaceutical dosage forms. Sokoloski, Maispeis, Notari, Reuning, Frank, and Boxenbaum.
812  G 3
Advanced Pharmacy
Sp.  3 cl.
Prereq.: Chem. 521 or 533, and permission of instructor.
A study of the methods used to predict, determine, and improve the stability characteristics of medicinal agents in dosage form. Notari, Frank, Matspeis, Reuning, and Sokoloski.

816  G 3
Principles of Hospital Pharmacy
W.  3 cl.
Prereq.: 715.
Administrative and professional principles and concepts of, and trends affecting, hospital pharmacy. Latilolas and Visconti.

817  G 3
Principles of Hospital Pharmacy
Sp.  3 cl.
Prereq.: 815.
A continuation of 816. Latilolas and Visconti.

820  G 3
Social Aspects of Drug Use
W.  3 cl.
Prereq.: Permission of instructor.
A study of the social aspects of drug use with emphasis on reviewing pertinent research and developing new research approaches to existing problems. Baldwin and Rucker.

825  G 3
Advanced Pharmaceutical Marketing
W.  3 cl.
Prereq.: 520, and Bus. Admin. 650 or equiv.
Theoretical aspects of drug marketing with emphasis on policies and practices of the pharmaceutical manufacturer. Baldwin and Rucker.

826  G 3
Advanced Pharmacy Administration
Su, A.  3 cl.
Prereq.: 825 and Bus. Admin. 500 or equiv.
Repeatable to a maximum of 6 cr. hrs.
Investigation and analysis of selected areas of pharmacy administration for group discussion and written report; case problems, review of current literature, and research. Baldwin and Rucker.

827  G 3
Principles of Drug Insurance Design
Sp.  3 cl.
Administrative, economic, medical, political and therapeutic factors governing the construction and implementation of a large prescription drug insurance program. Rucker.

835  G 3
Advanced Medicinal Chemistry
W.  3 cl.
Prereq.: 679 or equiv., and Chem. 833, or permission of instructor.
Chemistry of autonomic receptor sites; recent literature references on the biological, chemical, and stereochemical requirements for adrenergic and cholinergic stimulation and blockade. Lewis, Miller, and Wittak.

836  G 3
Advanced Medicinal Chemistry
Sp.  3 cl.
Prereq.: 679 or equiv., and Chem. 833, or permission of instructor.
Selected topics in medicinal chemistry, the subject matter being drawn from the current literature. Lewis, Miller, and Wittak.

845  G 3
Advanced Medicinal Chemistry
W.  3 cl.
Prereq.: 679 or equiv., and Chem. 833, or permission of instructor.
Concepts of conformational analysis; recent selected literature references on the subject; the application of this science to the design and synthesis of biologically active molecules. LaPics, Lewis, Miller, and Wittak.

846  G 3
Advanced Medicinal Chemistry
A.  3 cl.
Prereq.: Chem. 833.
Repeatable to a maximum of 6 cr. hrs.
Synthesis of selected natural products; course content to change every two years; topic examples: steroids, alkaloids, heterocyclic compounds, tropolones and aromatic systems, vitamins, etc. Lewis, Miller, and Wittak.

850  G 1
Seminar
Repeatable to a maximum of 30 cr. hrs.
Round-table discussion, oral and written reports dealing with recent advances in the pharmaceutical sciences.

851  G 3
Advanced Pharmacognosy
Sp.  3 cl.
Prereq.: Biochem. 707 or Bot. 631 or permission of instructor.
A study of research involving biosynthesis of plant constituents of pharmaceutical interest. Doskoch, Millscher, and Beal.

852  G 3
Medicinal Plant Propagation and Cultivation
Su.  3 cl.
Prereq.: Bot. 631 or permission of instructor.
A study of the methods employed and problems involved in the propagation, cultivation, harvesting, and evaluation of medicinal plants. Beal.

Drug Metabolism
(See Pharmacol. 852.)
[Offered in cooperation with Dept. of Pharmacol.]
[Discussions of mechanisms of biotransformation of drugs by enzymes, pharmacologic characteristics of these systems, and techniques for the study of drug metabolism.]
A study of the more important classes of constituents obtained from plants, including methods of isolation, purification, and identification. Mitscher, Doskotch, and Beal.

870 G 3 Theories in Pharmacology
A. 3 cr.
Prereq.: 679 or equiv.
Orientation to graduate pharmacology; an introduction into theories of pharmacology and the research approach in pharmacology. Burkman.

871 G 3 Screening Methods in Pharmacology
W. 1 cr., 2 3-hr. lab.
Prereq.: 870 or equiv., Genetics 650 or equiv., and permission of instructor.
Qualitative pharmacology covering the standard laboratory procedures and methods used in routine screening and laboratory evaluation of new drugs. Wolf.

872 G 3 Advanced Methods in Pharmacology
Sp. 1 cr., 2 3-hr. lab.
Prereq.: 871 and permission of instructor.
Theory and techniques involving spinal cat, tissue denervation, perfused heart aortic strips, calculation of \( p_{A} \) and \( p_{D_{a}} \), receptor protection experiments; biogenic amine fluorescence microscopy, etc. Patti.

880 G 3 Biological Standardization
Su. 1 cr., 2 3-hr. lab.
Prereq.: 871 and permission of instructor.
Quantitative pharmacology covering principles of bioassay design and interpretation; laboratory consists of the performance of standard bioassays.

881 G 3 Advanced Topics in Pharmacology
Su, A, W, Sp. 3 cr.
Prereq.: 871 and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
A study of current advanced theories of pharmacodynamics.

994 G 1-5 Group Studies in the Pharmaceutical Sciences
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Group studies of selected topics in various fields of the pharmaceutical sciences.

999 G Arr. Research in the Pharmaceutical Sciences
Research for thesis or dissertation purposes only.

Philosophy
Office: 200 Lord Hall, 124 West 17th Avenue

Professors Turnbull (Chairman), Boh, Evans (Emeritus), Fox, Hinshaw, Garner, Olmenquist, Nelson (Emeritus), and Scanlan; Associate Professors Anderson, Brown, Hausman, Kielkopf, Lycan, Machamer, Reither (Emeritus), Rosen, and Swain; Assistant Professors Boer, Farrell, Laymon, Pappas, Robison, and Schumm.

101 U 5 Introduction to Philosophy
H101 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Not open to students with credit for 130.
Examination of major problems, such as the nature of reality, knowledge, truth, morality, and of the relation of philosophy to science and religion.

130 U 5 Introduction to Ethics
H130 (honors) may be available to students enrolled in a college honors program or by permission of dept.
The nature of right and wrong, good and evil; the grounds of moral choice and decision; the resolution of moral conflicts.

150 U 5 Introduction to Logic
H150 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Deduction and induction: principles of clear statement and valid reasoning; fallacies; and the methods by which theories and laws are established.

210 U 5 Philosophical Bases of Western Culture
W.
Prereq.: Sophomore standing.
Major themes in philosophy in the context of the development of western culture.
230  U 5
Political and Social Philosophy
Philosophical bases of social and political institutions and practices; analysis of such fundamental conceptions as rights, justice, equality, political obligation, and civil disobedience.

240  U 5
Esthetics
Principal systems of esthetics; interpretation of the creative activity of the artist, the work of art, and the contemplation and criticism of art objects.

250  U 5
Symbolic Logic
A formal presentation of the elements of modern and classical deductive logic; decision and proof procedures in sentential logic, functional logic, and Aristotelian logic.

270  U 3
Introduction to Philosophy of Religion
Su.
Not open to students with credit for 170.
A philosophical analysis of the nature of religion and the foundations of religious belief.

511  U G 5
History of Ancient and Hellenistic Philosophy
A.

512  U G 5
History of Philosophy from Bacon to Hume
W.

513  U G 5
History of Philosophy from Kant through the 19th Century
Sp.

520†  U G 3
American Philosophy
Sp.
Not open to students with credit for 513.
The development of American philosophy; puritanism, deism, transcendentalism, and pragmatism.

525  U G 3
Russian Philosophy
A.
Prereq.: 1 course in the history of philos., permission of instructor.
Selected topics in the history of Russian philosophy: Western influences; slavophilism and Russian religious thought; philosophy of Dostoyevsky and Tolstoy; Russian emigre philosophy.

560  U G 5
History of Jewish Philosophy I
A.
History of Jewish thought in antiquity and the Middle Ages; emphasis on Philo, Saadia, Judah Halevi in the context of their Greek and Arabic backgrounds.

561  U G 5
History of Jewish Philosophy II
W.
Jewish thought from the 12th through the 17th century; Maimonides and his successors, Gersonides, C. Crescas, Albo; Moses Mendelssohn and the development of modern Jewish thought.

H570  U G 3-5
Junior-Senior Proseminar
W.
Prereq.: 11 hrs. in Philos., and either 3.25 or better cumulative point-hour ratio with 3.5 or better in Philos., or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Topics vary; emphasis on recent philosophical writing in some specific area or on some specific problem.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 600 AND 700
Not open to freshmen or sophomores. Unless otherwise indicated the prerequisites for 600 and 700-level courses are 10 hours in philosophy.

611  U G 5
Contemporary Philosophy
Su.
Examination of the doctrines of such philosophers as Bergson, Santayana, Whitehead, Russell, and Dewey.

614  U G 5
Medieval Philosophy
Sp.
Prereq.: 10 cr. hrs. in Philos. including 511, or 712 and 713.
Not open to students with credit for 714.
An examination of the main trends in the thought of the Middle Ages, based on a study of characteristic works of some of the most important medieval philosophers.

615*  U G 5
Pragmatism
A.
An examination of the main themes of pragmatism: pragmatic theories of truth, reality, nature of physical objects, knowledge of reality, and normative matters.

617  U G 5
Existentialism
W.
Introduction to the major doctrines of existentialism through writings of representative existentialists, such as Kierkegaard, Sartre, Jaspers, and Heidegger.

620*  U G 3
Philosophy of Maimonides
Sp.
An intensive study of the structure and argument of Maimonides' Guide of the Perplexed; relevant materials from his other writings will also be examined.

625  U G 3
Marxist Philosophy
W.
Prereq.: 1 course in the history of philos. or permission of instructor.
Classical (traditional) Marxism; dialectical materialism as elaborated in the USSR; recent development in humanistic Marxism deriving from Marx's early philosophical writings.

630 U G 5
Advanced Political and Social Philosophy
Sp.
Prereq.: 230 or permission of instructor.
An intensive examination of issues in political and social philosophy, including democracy, civil disobedience, anarchism, totalitarianism, nature of the state, etc.

631 U G 5
Advanced Ethical Theory
A.
Prereq.: 130.
An intensive examination of representative ethical systems such as egoism, hedonism, intuitionism, and utilitarianism.

641 U G 5
Advanced Esthetic Theory
W.
Selected issues in philosophy of art, e.g., truth in art, the function of criticism; concentrated study of problems dealing with a particular genre.

650 U G 5
Advanced Symbolic Logic
W.
Prereq.: 250.
Advanced techniques in functional logic and proof procedures; the axiomatization of sentential logic and the lower functional calculus; introduction to the higher functional calculi.

652* U G 5
Nonclassical Logic
W.
Prereq.: 650.
Repeatable to a maximum of 10 cr. hrs.
Philosophical study of selected systems of nonclassical logic, such as entailment systems, modal, many valued, epistemic, deontic, imperative erotetic, tense, and free logics.

653 U G 5
Inductive Logic and Probability
A.
Prereq.: 150 or permission of instructor.
Analysis of types of empirical inference; natural law and confirmation theory; calculus and nature of probability; philosophic presuppositions of inductive inference.

660 U G 5
Theory of Knowledge I
A.
Prereq.: 250 or permission of instructor.
A survey of major epistemological problems: the possibility, origin, foundation, structure, methods, limits, types, and validity of knowledge.

663 U G 5
Metaphysics I
W.
Prereq.: 250 or permission of instructor.
A survey of major metaphysical problems: categories, universals, substance and process, causality and law, space and time, metaphysical presuppositions of knowledge.

668† U G 5
Philosophy of Law
A. 3 cr.
An examination of the nature and function of law and of such problems as the relation of law to morality and the justification of punishment.

671* U G 3
Philosophy of History
Sp.
An essay of representative speculative theories of history; analysis of critical problems arising in the pursuit of historical knowledge.

672 U G 5
Philosophy in Literature
A.
Philosophical problems as reflected in classics of literature, such as the Greek dramatists, Shakespeare, Voltaire, T. S. Eliot, Proust, and Tolstoy.

673 U G 5
Philosophy of Language
Sp.
Prereq.: 150, or permission of instructor.
Semantics and language analysis; functions of language; modes of meaning, relation of linguistic structure to metaphysics.

674 U G 5
Philosophy of Logic and Mathematics
W.
Prereq.: 651.
Analysis of basic concepts used in logic and in philosophical claims about logic and mathematics, such as: proposition, logical truth, mathematics objects, and necessity.

675* U G 5
Philosophy of Religion
W.
A study of religious concepts and problems; the idea and nature of God, of man, their relation to the world and human destiny.

676 U G 3
Philosophy of Science
A.
A study of the nature and structure of scientific concepts, laws, and theories; appraisal of methodologies, presuppositions, and frames of reference in science.

677 U G 3
Conceptions and Methods of the Social Sciences
W.
Philosophic assumptions of social science: nature of explanation (methodological individualism, holism, functionalism); methods in natural and behavioral science; fact and value in social inquiry.
893 U G 2-10
Individual Studies
Prereq.: Permission of dept. chairman.
Students ordinarily earn from 2 to 5 cr. hrs., but
Honors students may earn up to 10 cr. hrs.

894 U G 2-15
Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 30 cr. hrs.

712* U G 5
Philosophy of Plato
A.
Prereq.: 10 cr. hrs. in Philos. including 511.

713 U G 5
Philosophy of Aristotle
W.
Prereq.: 10 cr. hrs. in Philos. including 511.

715† U G 5
Selected Topics in Medieval Philosophy
Sp.
Prereq.: 10 cr. hrs. in Philos. including 511.
Not open to students with credit for 714.
Repeatable to a maximum of 21 cr. hrs.

716† U G 5
Philosophy of Berkeley
A.
Prereq.: 10 cr. hrs. in Philos. including 512.

717 U G 5
Philosophy of Descartes
Sp.
Prereq.: 10 cr. hrs. in Philos. including 512.

718 U G 5
Philosophy of Locke
A.
Prereq.: 10 cr. hrs. in Philos. including 512.

719† U G 5
Philosophy of Spinoza
W.
Prereq.: 10 cr. hrs. in Philos. including 512.

720* U G 5
Philosophy of Leibniz
W.
Prereq.: 10 cr. hrs. in Philos. including 512.

721* U G 5
Philosophy of Hume
Sp.
Prereq.: 10 cr. hrs. in Philos. including 512.

722 U G 5
Kant: Critique of Pure Reason
W.
Prereq.: 10 cr. hrs. in Philos. including 513.

723† U G 5
Kant: Critique of Practical Reason
and Critique of Judgment
Sp.
Prereq.: 722.

724 U G 5
Philosophy of Hegel
Sp.
Prereq.: 10 cr. hrs. in Philos. including 513.

726† U G 5
History of Logic
Sp.
Prereq.: 651 or permission of instructor.
A history of logic from ancient Greek times to the
present.

750 U G 5
Advanced Logical Theory
Sp. 3 cr.
Prereq.: 250 and 650.
Repeatable to a maximum of 15 cr. hrs.
Topics include Godel's incompleteness and
completeness proofs, Church's theorem, Russell's
theories of description, relations, classes arithmetic,
logical truth, logical paradoxes; topics vary yearly.

761 U G 5
Theory of Knowledge II
Sp.
Prereq.: 660 or permission of instructor.
An intensive study of a systematic epistemological
treatise, such as Blanshard's Nature of Thought, Lewis' Mind and the World Order, or Lovejoy's Revolt Against Dualism.

764† U G 5
Metaphysics II
W.
Prereq.: 663 or permission of instructor.
An intensive study of a systematic metaphysical
treatise.

767 U G 5
Philosophy of Mind
A.
Classical and contemporary approaches to the nature
of mind, mind-body, other minds, intentionality, and
other problems.

770 U G 3-5
Advanced Studies in Philosophy
Prereq.: Permission of instructor.
Repeatable to a maximum of 21 cr. hrs.
771 U G 5
Selected Topics in Analytic Philosophy
Prereq.: 150 and 411.
Repeatable to a maximum of 21 cr. hrs.

776† U G 5
Problems in Philosophy of Science
Sp.
Prereq.: 250 or permission of instructor.
Detailed and critical examination of significant contributions to the traditional and contemporary philosophical literature on the philosophy of science.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the Phils. courses taken with an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. At least 2 qtrs. required for candidates for the B.A. with distinction in Philos. Failure to receive a mark of S in this course is a disqualification for special honors. Repeatable to a maximum of 15 cr. hrs.
A program of reading arranged for each student, with individual conferences, reports and papers.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800 AND 900
Unless otherwise indicated the prerequisites for 800 and 900-level courses are acceptable foundation courses either in general philosophy, logic and ethics, or history of philosophy, and in some cases in all these subjects.

800† G 1
Current Philosophical Literature
Repeatable to a maximum of 6 cr. hrs.
Current philosophical journal articles will be read and discussed.

811 G 5
Seminar in the History of Philosophy
A.
Repeatable to a maximum of 15 cr. hrs.

810† G 5
Seminar in Political and Social Philosophy
Sp.
Repeatable to a maximum of 15 cr. hrs.

831 G 5
Seminar in Ethics
W.
Repeatable to a maximum of 15 cr. hrs.

841† G 5
Seminar in Esthetics
Sp.
Repeatable to a maximum of 15 cr. hrs.

850† G 5
Seminar in Logic
Sp.
Repeatable to a maximum of 15 cr. hrs.

853† G 5
Seminar in Induction and Probability Theory
Sp.
Repeatable to a maximum of 15 cr. hrs.

861 G 5
Seminar in Theory of Knowledge
Su.
Repeatable to a maximum of 15 cr. hrs.

864† G 5
Seminar in Metaphysics
A.
Repeatable to a maximum of 15 cr. hrs.

870† G 5
Seminar in Philosophy of Mathematics
Sp.
Repeatable to a maximum of 15 cr. hrs.

871† G 5
Seminar in Philosophy of Logic
A.
Prereq.: 651 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Differing views on the nature of logical inference and logical truth.

873† G 5
Seminar in Philosophy of Language
W.
Repeatable to a maximum of 15 cr. hrs.

875† G 5
Seminar in the Philosophy of Religion
W.
Repeatable to a maximum of 15 cr. hrs.

877† G 5
Seminar in Philosophy of Science
Sp.
Repeatable to a maximum of 15 cr. hrs.

885 G 5
Seminar in Philosophical Analysis
W.
Repeatable to a maximum of 15 cr. hrs.

Medieval and Renaissance Culture
(See Mediv. and Renais., S. 888.)

903 G 2-15
Individual Studies
Prereq.: An M.A. degree or at least 50 cr. hrs. of grad. study, and permission of dept. chairman.
Doctoral students may register for individual study in areas not normally covered by courses.

999 G Arr.
Research in Philosophy
Research for thesis or dissertation purposes only.
Photography and Cinema

Office: 204 Haskett Hall, 156 West 19th Avenue.

Professors Wagner (Chairman), Clarke, and Davis (Emeritus); Associate Professors Binau, Craig, Drvota, Elgarten, and Longshore; Adjunct Associate Professor Tressel; Assistant Professors Ball, Dilley, Lowe, Platt, Schuth, and Vibberts; Instructors.

201 U 3
Photography
Su, A, W, Sp. 2 cl.; 2-4 hr. lab.
Prereq.: 2nd year standing.
Not open to students with credit for 203, 574, 575, or 594.
Fundamentals of photography, including cameras, emulsion characteristics, processing, filters, chemistry, and optics.

203 U 3
Photography and Design
Sp. 2 cl., 2-4 hr. lab.
Prereq.: 10 hrs. of design courses or permission of instructor.
Not open to students with credit for 201, 574, 575, or 594.
The fundamentals of photography with emphasis on camera technique, processing and printing as utilized in graphics and design.

502 U G 3
The History of Photography
Su, A, Sp. 3 1-hr. cl. and lab.
Study of the history of photography and its contribution to the arts and sciences; the critical and aesthetic considerations of the photographic image.

503 U G 3
The History of Cinema
Su, W. 2 2-hr. cl. and lab.
History of the motion picture and critique at the contextual, artistic, technical, and information levels; evaluative study of selective films.

504 U G 3
Photography: The Early Years
W. 3 1-hr. cl.
A study of the discovery of photography and its early history, with its contribution to the arts, sciences, and society in the 19th century.

505 U G 3
Film Theory I
A, Sp. 2 2-hr. cl.
Prereq.: Grad. or 4th yr. standing and permission of instructor.
Study of the development of film theory and its relation to the other arts; aesthetic of the medium and the modes of film communication as created, viewed, and analyzed.

506 U G 3
Photographic Communications
A, W, Sp. 2 2-hr. cl.
Prereq.: Grad. or 4th yr. standing and permission of instructor.
Study of the photographic image in relation to communication theory; development of photographic and motion picture systems in educational and information programs.

509 U G 3
The Photographic Process
W. 3 cl.
Prereq.: 201 or 551 or written permission of instructor.
The principles and theories in the photographic process, including optics, chemistry, sensitometry, and nonconventional processes.

510 U G 3
The Silent Cinema
W. 2 3-hr. cl.
An intensive study of the silent film, its growth and development of film as an international medium.

512 U G 3
Sound Film: 1928-1948
W. 2 2-hr. cl.
Analytical study of the most important trends of sound film-making; their relationship to other arts and to social and ideological currents of the period.

514 U G 3
Cinema: 1948-Present
Sp. 2 2-hr. cl.
Analytical study of the most important trends of modern film-making; their relationship to other arts and to contemporary social and ideological currents.

521 U G 5
Advanced Photography I
Su, A, W, Sp. 2 cl., 2 2-hr. lab.
Prereq.: 201 or 203 or 574 or 575 or 594 and permission of instructor.
Not open to students with credit for 501.
Advanced techniques related to specific topics with emphasis on creative photography.

522 U G 5
Advanced Photography II
Su, A, Sp., 2 cl., 2 2-hr. lab.
Prereq.: 501 or 521, and permission of instructor.
Continuation of 501 or 521; emphasis on photographic theory.

531 U G 5
Color Photography I
A, Sp. 2 cl., 2 2-hr. lab.
Prereq.: 521 or 592, and permission of instructor.
Principles of color photography including color theory, lighting, and recent color processes.

532 U G 5
Color Photography II
W. 2 cl., 2 2-hr. lab.
Continuation of 531 with emphasis on color printing; consideration of the relationship of color theory and the use of motion pictures, television, and other creative and technical media.
551  U G 3
Motion Picture Production I
Su, A, W, Sp.  2 2-hr. cl. and lab.
Prereq.: Permission of instructor.
Not open to students with credit for 507 or 508.
Principles and procedures in motion picture production
including camera, metering, laboratory, editing, and
projection systems; emphasis on the silent film as a
form of visual expression.

552  U G 5
Motion Picture Production II
A, W, Sp.  2 2-hr. cl. and lab.
Prereq.: 551 and permission of instructor.
Not open to students with credit for 507.
Intermediate motion picture production with emphasis
on scripting, camera, and sound; examination of
editorial process, relationships between film and
television, and animation.

553  U G 5
Motion Picture Production III
A, Sp.  2 2-hr. cl. and lab.
Prereq.: 552 and permission of instructor.
Not open to students with credit for 508.
Advanced motion picture production; emphasis on
production planning and management, screen
directing, color, widescreen, multiple-screen, and
other contemporary forms.

558  U G 3
Advanced Cinematography
W.  2 2-hr. cl.
Prereq.: 552.
The study of the principles of motion picture lighting
and the analysis of the psychological and aesthetic
impact of lighting designs and camera work on
audiences.

574  U G 5
Photography for Science Students
Su, W.  3 cl., 2 2-hr. lab.
Prereq.: Science major with 3rd yr. standing.
Not open to students with credit for 521.
For students in physical and biological science who
need a knowledge of photography as an aid to their
scientific work; application of photography to science.

575  U G 3
Photography for Architecture Students
A.  2 cl., 2 2-hr. lab.
Prereq.: 15 hrs. of Arch. courses or permission of
instructor.
Not open to students with credit for 201, 203, 574, or
594.
The fundamentals of photography for students majoring
in architecture. Camera techniques, darkroom
techniques, perspective control, three-dimensional
photography.

594  U G 3-5
Group Studies in Photography
Prereq.: Permission of instructor.
Not repeatable.
Intermediate level studies on special topics.

605  U G 3-5
Film Theory II
W.  2 2-hr. cl.
Prereq.: 505 or written permission of instructor.
Three approaches to the cinema: traditional,.
structuralist, and phenomenological: the three
contemporary view-points, their achievements and
ideological roots.

608  U G 5
The Reality Image I
A.  5 cl.
Prereq.: 502, 503, 504, or 506.
The photograph and motion picture as images of
reality, form, styles, social functions; evidential,
critical, creative, and humanistic issues involved in
developing documentary imagery.

609  U G 5
The Reality Image II
W.  5 cl.
Prereq.: 608.
The photograph and motion picture as images of
reality: a continuation of Photography and Cinema
608.

666  U G 5
Advanced Motion Picture Direction
W.  Approx. 6 arr. hrs. per wk.
Prereq.: 553 and permission of instructor.
A study of theoretical and documentary film direction
with emphasis on the director's role in relation to
performance and camera direction.

693  U G 3-5
Individual Studies in Photography
Su, A, W, Sp.  4-8 lab. hrs.
Prereq.: 9 cr. hrs. in photog. and cinema and
permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Use of departmental facilities for aiding to the
student's knowledge of a specially selected
photographic problem pertaining to his major field.

694  U G 3-5
Group Studies in Photography and Cinema
Su, A, W, Sp.  2 2-hr. cl.
Prereq.: Written permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
- a. Script writing for film.
- b. Film animation.
- c. Elements of sound.
- d. The editorial process.
- e. Design and production of educational films.
- f. Contemporary photography.

705  U G 3-5
Film Theory III
Sp.  2 2-hr. cl.
Prereq.: 605 or written permission of instructor.
Final study of the values of film, its relationship to
reality and man. Philosophical inquiries into the
nature of cinema as visual and kinetic communication.
Physical Education

Lewis A. Hess, Director of School
Office: 216 Pomerene Hall, 1760 Neil Avenue

Naomi Allenbaugh, Assistant Director of School
Office: 201 Pomerene Hall, 1760 Neil Avenue

Professors Mand (Chairman), Allenbaugh, Bartels, Bennett, Fox, Hayes, Hess, Kleinman, Mathews, Mordy, Rupert, and Yost; Associate Professors Bailey, Coates, Ensing, Harper, Hendrix, Hewlett, Karow, Montanaro, Nelson, Schroeder, Siedentop, Stevens, Sweeney, and Wheeler; Assistant Professors Beekman, Breiner, Fredericks, Gilliom, House, Hull, C. O'Brien, Oyster, Sarkkinen, Simonian, and Taylor; Instructors Althoff, Boesch, Bruce, Collins, Daly, Griner, Hinton, Jenkins, Myers, R.O'Brien, Patterson, Rayna, Reynolds, Ruggieri, Servedio, Toile, Wardwell, Wilson, and Zubovich.

101 Physical Education
Required of all undergraduates; not open to Phys. Ed. majors.
Repeatable to a maximum of 3 cr. hrs.
Instructions in the techniques of play, rules, strategies, and the social behavior involved in sports and dance activities.

107 Physical Education
Su, A, W, Sp. 2 lab. hrs.
Not open to phys. ed. majors.
Repeatable to a maximum of 3 cr. hrs.
A continuation of 101.

111 Physical Education (Men)
A. 3 lab. hrs.
Open only to men Phys. Ed. majors or minors.
Instructions in the techniques of skills, rules strategies, and the social behavior involved in sports and dance activities.

112 Physical Education (Men)
W. 3 lab. hrs.
Open only to men Phys. Ed. majors and minors.
Continuation of 111.

113 Physical Education (Men)
Sp. 3 lab. hrs.
Open only to men Phys. Ed. majors and minors.
Continuation of 112.

114 Physical Education (Women)
A. 3 lab. hrs.
Open only to women Phys. Ed. majors and minors.
Instructions in the techniques, rules, strategy, and social behaviors of a sport or dance activity selected by the student from a wide range of offerings.

115 Physical Education (Women)
W. 3 lab. hrs.
Open only to women Phys. Ed. majors and minors.
Continuation of 114.

116 Physical Education (Women)
Sp. 3 lab. hrs.
Open only to women Phys. Ed. majors and minors.
Continuation of 115.

131 Physical Education Activities
A. $ 2-hr. labs.
Prereq.: Permission of chairman.
Required of phys. ed. majors.
These courses aim to develop knowledge, understandings, and skills in the basic activities appropriate to the teacher of physical education.

132 Physical Education Activities
W. 5 2-hr. labs.
Prereq.: Permission of chairman.
Required of phys. ed. majors.
Continuation of 131.

133 Physical Education Activities
A, Sp. 5 2-hr. labs.
Prereq.: Permission of chairman.
Required of phys. ed. majors.
Continuation of 132.
208 U 2
Orientation to Physical Education
A, W, Sp.  1 cl., 2 hrs. arr.
Consideration of personal competencies essential for
effective teaching, research, recreation, coaching;
investigation of areas of concentration; relationships to
other disciplines.

221 U 2
Sports Officiating
2 cl., 2 lab. hrs.
Prereqs.: Satisfactory evidence of playing skill in the
selected athletic sport.
Repeatable to a maximum of 6 cr. hrs., subdivision not
repeatable.
Study of playing rules, rule interpretation, techniques
and mechanics of officiating various interscholastic and
intercollegiate athletic sports.

221.01 Baseball
Sp.

221.02 Basketball
Not open to students with credit for 222.
(Students completing the course are eligible for
certification to officiate in Ohio schools.)

221.04 Football
A.
Not open to students with credit for 221.
(Students completing the course are eligible for
certification to officiate in Ohio schools.)

221.05 Gymnastics
W.

221.08 Field Sports
A.

221.12 Wrestling
W.
(Students completing the course are eligible for
certification to officiate in Ohio schools.)

221.14 Volleyball
A.

221.15 Softball
Sp.

230 U 5
Nature of Human Movement
A, W, Sp., 3 2-hr. cl. and lab.
The study of human movement, including its
organization, significance and cultural implications.
Kleinman and Wardwell.

231 U 1
Physical Education Activities
A, W, Sp.  3 1-hr. labs.
Required of phys. ed. majors.
Cannot be repeated for credit.
These courses aim to develop knowledge,
understandings, and skills in the basic activities
appropriate to the teacher of physical education.
   a. Men.
   b. Women.

232 U 1
Physical Education Activities
A, W, Sp.  3 1-hr. labs.
Required of phys. ed. majors.
Cannot be repeated for credit.
Continuation of 231.
   a. Men.
   b. Women.

233 U 1
Physical Education Activities
A, W, Sp.  3 1-hr. labs.
Required of phys. ed. majors.
Cannot be repeated for credit.
Continuation of 232.
   a. Men.
   b. Women.

236† U 3
Sport Notation
2 cl., 1 2-hr. lab.
Theory and techniques of Labanotation for the purpose
of recording the movement in specialized sport skills.

270 U 2
Supervision of Playground
and Community Recreation Activities
Sp.  2 2-hr. labs.
Programming of recreational activities relative to
community conditions; overview of activities desirable
for a broad, comprehensive program.

271 U 3
Camp Counseling
A, Sp.  2 cl., 7-day Sept. workshop.
Sp.  2 2-hr. cl.
Prereqs.: Phys. ed. major and minor students shall have
completed the Sept. workshop immediately preceding
the qtr. of enrollment.
(Spring qtr. section is open to all University students.)
Investigation of the responsibilities and duties of the
counselor in various types of camps; practical
experience in basic craft skills.

289 U 2-5
Directed Field Experience
Prereq.: Permission of division adviser.
Repeatable to a maximum of 20 cr. hrs.

289.01 Introductory Experiences in a School System
For students seeking admission to professional status
in physical education.

289.06 Public Recreation
For students in public recreation curriculum.

289.07 Experience with Secondary School Programs

289.08 Experience with Elementary School Programs

289.09 Experience in Teaching of Sport
and Dance in College Programs
323 U 3
Creative Physical Education
for Elementary Teachers
Su, A, W, Sp. 2 2-hr. labs.
Not open to students with credit for 541.
Theory of physical activities as a medium for creative
self-expression; exploration of rhythmic, individual
and group activities and their relation to development
of children. Allenbaugh and Staff.

360 U 5
Kinesiology
A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq.: Zool. 231, 232.
Not open to students with credit for 660.
The science of bodily movement. Bartels, Harper,
Oyster, and Simonian.

414 U 5
The Science of Development Through Activity
A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq.: 360, and Zool. 232.
Not open to students with credit for 214.
A systematic study of factors in human movement
which affect the physiological development of the
organism. Bartels and Fox.

420 U 5
The Teaching of Athletic Sports
A, W, Sp. 2 cl., 2 lab. hrs.
Prereq.: Satisfactory evidence of playing skill in the
elected athletic sport.
Repeatable to a maximum of 9 cr. hrs.; subdivision not
repeatable, except 420.09.
Study in the theory strategy and mechanics of
coaching various interscholastic, intercollegiate
athletic sports.

420.01 Baseball U 3
a. Men.
b. Women.
Not open to students with credit for 547.

420.02 Basketball U 3
a. Men.
b. Women.
Not open to students with credit for 519.

420.03 Fencing U 2
a. Men.
b. Women.

420.04 Football U 3
a. Men.
Not open to students with credit for 546.

420.05 Gymnastics U 3
a. Men.
b. Women.

420.06 Golf U 2
a. Men.
b. Women.

420.07 Lacrosse U 3
a. Men.
b. Women.

420.08 Soccer U 3
a. Men.
b. Women.

420.09 Aquatics U 3
a. Men.
b. Women.
Not open to students with credit for 549.

420.10 Tennis U 2
a. Men.
b. Women.

420.11 Track and Field U 3
a. Men.
b. Women.
Not open to students with credit for 544.

420.12 Wrestling U 2
a. Men.

420.13 Ice Hockey U 3
a. Men.

420.14 Volleyball U 2

430 U 2
Basic Movement
1 cl., 1 2-hr. lab.
Prereq.: 230.
The study and practice of basic movement as a
category of activity in the physical education
instructional program.

441 U 5
Motor Learning
A, W, Sp. 3 2-hr. cl.
Prereq.: Recommended 360, Psychol. 230, and Zool. 232.
Study of major variables affecting the learning process
as related to the acquisition of motor skills; major
attention given to factors in the educational
environment which teachers may control. Seidenstoker.

460 U 5
Kinesiology for Dancers
Sp. 4 cl., 1 2-hr. lab.
Prereq.: 10 cr. hrs. in biological sciences.
Scientific study of dance movements, including analysis
of joints; physiological basis of conditioning; common
injuries; maturation and technical development;
equilibrium; control of force and speed. Oyster.

530 U 2
The Administration of Interschool Athletics
A, Sp. 2 cl.
An introductory course in athletic administration,
including scheduling contests, records, eligibility,
contest management, facilities and equipment, budgets
and finance, public relations, and awards. Coates.

540 U 5
Historical Foundations
of American Physical Education
A. 5 cl.
An historical survey of the origins and development of
modern physical education in America, including
individual leaders and contributing factors. B. Bennett.

541 U 5
Physical Education
for the Elementary School Child
A, W, Sp. 2 cl., 3 2-hr. labs.
Prereq.: 230, and Psychol. 230.
The study of content, program design and teaching techniques appropriate to the elementary school child. Allinbaugh, Breiner, and Hewlett.

586 U 6-9
Elementary School Student Teaching
Prereq.: 4th yr. standing.
A minimum of 15 cr. hrs. required in student teaching 586 and/or 587.
Observation, participation, and responsible teaching in a public school; individual and group conferences or seminars.
Students desiring teaching in more than one area should indicate accurately both section numbers and hours in each. Schroeder.

587 U 6-15
Student Teaching in Secondary Schools
Prereq.: 4th yr. standing.
A minimum of 15 cr. hrs. required in student teaching 586 and/or 587.
Observation, participation, and responsible teaching in a public school; individual and group conferences or seminars.
Students desiring teaching in more than one area should indicate accurately both section numbers and hours in each. Schroeder.

594 U 2
Group Studies in Physical Education
A, W, Sp. 2 cl.
Prereq. or concur.: 586 or 587.
Consideration of present and changing concepts of physical education.
594.30 Application of Science to Physical Education A.
594.31 Elementary School Physical Education Sp.

621 U G 5
Principles of Physical Education
Su, A, W. 5 cl.
Prereq.: Major or minor in phys. ed., or permission of instructor.
Origins and nature of modern physical education as developmental experience and medium of education; contributions to organic growth, personal resources, and growth in social relationships. Mand and Nelson.

630 U G 2
Problems in Intramural Sports
Su, A, Sp. 2 cl.
A critical analysis of intramural sports programs; problems of policy and administration of programs on the elementary, secondary and college levels will be studied. Beekman and Bailey.

631 U G 2
Advanced Skill Techniques
4 1-hr. labs.
Prereq.: Placement examination by audition, and permission of instructor.
Repeatable to a maximum of 10 cr. hrs. Subdivisions may not be repeated.
Advanced techniques of performance and a specialized and intense study of appropriate technical literature.
631.01 Baseball Sp.
631.02 Basketball A.
631.05 Gymnastics W.
631.06 Golf A.
631.08 Field Sports Sp.
631.09 Aquatics W.
631.10 Tennis Su.
631.14 Volleyball Sp.
631.15 Softball A.
631.16 Advanced Recreational Dance W.
631.17 Squash and Badminton Sp.

640 U G 3
History of Health Education and Physical Education
Su, W. 3 cl.
An historical survey of physical and health education beginning with ancient Greece and with special emphasis on recent and contemporary developments in Europe and America. B. Bennett.

642 U G 3
Organization and Administration of Physical Education
Su, A, W, Sp. 3 cl.
Prereq.: 621, or equiv.
Study of policies and procedures in the organization and administration of the physical education program. Breiner.

647 U G 3
Physical Education for Secondary School Youth
Prereq.: Satisfactory proficiency in 231-233 inclusive, or equiv.
Emphasis on the study of needs, interests, and abilities of secondary school youth, and methods and materials for the conduct of appropriate sports activities. C. Bennett and Hendrix.

648 U G 3
Physical Education for Senior High School Youth
Sp. 3 2-hr. cl.
Prereq.: 231-233 inclusive, or equiv.
Continuation of 647 with emphasis on the characteristics of the middle adolescent as they affect the selection and conduct of physical education activities. Nelson.

650 U G 3
Evaluation in Physical Education
Su, A, W, Sp. 2 cl., 1 2-hr. lab.
A critical study of methods in evaluating biological, social, and psychological outcomes for physical education. Mathews and Morris.

661 U G 5
Care and Prevention of Athletic Injuries
A, W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 360, or equiv.
A consideration of the methods of prevention and care of injuries, conditioning of athletes and safety provisions for the conduct of physical education. Hart.

662 U G 3
Adapted Physical Education
Su, A, W, Sp. 2 cl., 1 3-hr. lab.
Prereq.: 360, 341, and 647.
The organization and administration of individual physical education for typical and atypical students including the child with a physical or learning disability; laboratory experience with the atypical. Erasing and Wheeler.

690 U G 4
Physical Education Workshop
Su. 3-wk. workshop.
Prereq.: Teaching experience or senior standing in Phys. Ed., and permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
A team approach to activity teaching in physical education with emphasis on instruction, methods, materials, resources, evaluation, inter-relationships, and others.

693 U G 1-4
Individual Studies in Physical Education
Prereq.: Grad. or senior standing, and permission of adviser.
Investigation of selected professional problems.

594 U G 1-5
Group Studies in Physical Education
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Group studies on special problems in Physical Education.

731 U G 3
Concepts of the Body in Physical Education
Su, W. 3 cl.
Study of the conceptions of the body that have influenced contemporary views of physical education and its practice. Kleinman.

751 U G 3
Physical Growth and Motor Development
Su, A. 3 cl.
Prereq.: Grad. standing, or permission of instructor.
Study of growth in phylogenetic and ontogenetic sequence; motor development; critical analysis of research in motor ability, fitness, and athletics, as related to growth and development. Mordy.

760 U G 3
Mechanical Analysis of Motor Skills
A. 3 cl.
Prereq.: 360 or equiv., and Physics 111, or permission of instructor.
The application of mechanical laws, principles, and formulae to motor skills. Simonian and Bartels.

770 U G 3
Outdoor Education and Camp Administration
A, Sp.
Prereq.: 271, or permission of instructor.
Introduction to the principles, status, and administration of outdoor education and camping. Mand.

771 U G 3
Public Recreation: Its Organization and Administration
A, W, Sp. 3 cl.
Prereq.: Soc. 465, or equiv.
Consideration of common patterns of organization of community recreation found in American cities large and small, under municipal, school, and other auspices.

820 G 3
Principles of Football Coaching and Management
Su. 3 cl.
Prereq.: Grad. standing, and coaching experience.
A course for advanced students of football considering the principles of various types of strategy; the designing of plays, methods of teaching and controlling players, and special problems of management. Hayes.

830 G 3
Problems in Interscholastic and Intercollegiate Athletics
Su, W. 3 cl.
The relation of athletics to education; problems of athletic organization; eligibility; finance, current trends and developments in management and purpose; public relations. Mordy.

831 G 3
Professional Preparation of Teachers in Physical and Health Education
Su, Sp. 3 cl.
Principles underlying professional preparation of teachers in physical and health education; curriculum construction; selection of candidates; supervised teaching; staff personnel; problems pertaining to professional students. Hess.

832 G 3
Human Movement Theory in Physical Education
Sp. 3 cl.
A study of the several theoretical conceptions of human movement and their implications for physical education and dance. Kleinman.
840  G 3
Comparative Physical Education
and International Sport
Su., Sp.  3 cl.
A survey of contemporary physical education in
selected countries with some attention given to
international competition in sports. B. Bennett.

841  G 3
Physical Education in School and College
Su., A.  3 cl.
Kleinman.

842  G 3
Seminar in the Role of Sports in Society
Su., Sp.  3 cl.
Prereq.: Soc. 465, or equiv.
Study of the significance of sports in society; and
examination of the extent to which sports contribute
to human welfare. Morody.

845  G 3
Statistics for Physical Education
and Health Education
Su., A., W.  3 cl.
Prereq.: 650, Math. 116, 121, or 125; and permission of
instructor.
A study of techniques for interpreting research
publications in the field, and of statistical procedures
useful in analyzing data. Fox.

850  G 3
Survey of Research in Physical Education
Sp.  3 cl.
Prereq.: 885, or equiv.
Mathews.

851  G 3
Motor Learning
Su., W.  2 1/2-hr. cl.
Prereq.: 441 or equiv., Psych. 600, or permission of
instructor.
Critical consideration of research and theory in the
acquisition of skill. Special attention is given to
major trends in the field. Siedentop.

860  G 5
Organic Science as Applied to Physical
Education and Health Education
W., Sp.
Prereq.: 10 cr. hrs. physiol., 10 cr. hrs. chem., and 10
hr. hrs. biol., or equiv.
A study of the integration of chemistry, biology,
anatomy, physiology to the field of physical education
and health education.

880  G 3
Supervision of Physical and School Health
Education
A.  3 cl.
A study of the responsibilities and functions of the
supervisor in city, county, and state school systems.

881  G 3
Areas and Facilities in Physical Education
A.  3 cl.
Principles and techniques in determining facility needs,
evaluating facilities, planning for new construction and
remodeling the areas and facilities for physical
education and recreation. Hess and Coates.

885  G 3
Methods of Research in Health Education
and Physical Education
Su., W., Sp.  3 cl.
Prereq.: 845.
To develop some competency in professional writing
and in the use of various research methods applied to
health education and physical education. Fox and
Mathews.

994  G 3
Problems in Physical Education
Advanced problems in physical education, individual
or group participation.
994.01 Recreation
A.
994.02 Adapted Physical Education
Su., W.
994.03 Curriculum in Physical Education
Su., Sp.
994.04 Physical Education in Higher Education
A.
994.05 Physical Education in Secondary Education
Sp.
994.06 Physical Education in Elementary Education
W.
994.07 School Evaluation
994.08 Administration
Su.

995  G 2
Seminar in Physical Education
W.  2 cl.

996  G 2
Seminar in Recreation
Sp.  2 cl.

999  G Arr.
Research in Physical Education
Su., A., W., Sp.
Research for thesis or dissertation purposes only.
Physical Medicine

Office: 1012 Dodd Hall, 472 West 8th Avenue

Professors Johnson (Chairman), Nagi, and Stow; Associate Professors Checkles, Earl, Gibson, Guyton, Hamilton, Maclean, Spiegel, and Waylonis; Assistant Professors Materson, Morgan, Powers, Timms, and Wolfe.

735 P 5, 12, 18
Clinical Physical Medicine and Rehabilitation
1, 2, or 3 months; offered all months.
Prereq.: Permission of instructor.

736 P G 3
Clinical and Physiologic Bases of Physical Treatment
Sp.
Prereq.: Permission of instructor.
The indications for, and choice of, physical modalities. Stow and Johnson.

745 P 6, 12, 18
Biophysical Basis of Physical Treatment
1, 2, or 3 months; offered all months.
Prereq.: Permission of instructor.
The student will design and complete a laboratory or library research project involving the biophysical aspects of physical diagnosis or treatment. Johnson, Stow, and Materson.

750 P G 3
The Natural History of Disability
A. 3 1-hr. cl.
Prereq.: Grad. or professional registration and permission of instructor.
An analysis of the nature, patterns and evaluation of disability; the processes involved, and the factors influencing its course. Morgan, Checkles, and Staff.

770 P G 3
Instrumentation, Neurophysiology, Clinical Aspects of Electromyography
W.
Prereq.: Resident standing and permission of dept. chairman.
In-depth study of the instrumentation and correlation of neurophysiology and clinical aspects of electromyography, including excitable membranes, biological potentials, and nerve stimulation in clinical disorders. Materson, MacLean, and Stow.

799 P 18
Residency in Physical Medicine
Su, A. W. Sp.
12 months full time, beginning July 1.
Prereq.: Appointment as resident, University Hospitals. Repeatable to a maximum of 216 cr. hrs.
Rotation through physical medicine and rehabilitation clinical inpatient and outpatient services; consultative, supervisory, and teaching responsibilities in the patient-care team; rounds, conferences, seminars. Johnson, Guyton, Spiegel, MacLean, Checkles, Earl, Materson, Waylonis, Powers, and Wolfe.

993 G 3-5
Individual Studies in Physical Medicine
Su, A. W. Sp.
Prereq.: Permission of instructor.
Repeatable to 15 cr. hrs.
Minor investigations using electrodiagnostic techniques; biophysical, physiologic, and therapeutic effects of physical agents, and other medical rehabilitation techniques. Checkles, Johnson, Materson, Stow, and Timms.

999 G Arr.
Research in Physical Medicine and Rehabilitation
Su, A. W. Sp.
Research for thesis purposes only.

Physical Sciences

(See Mathematics and Physical Sciences.)

Physical Therapy

(School of Allied Medical Professions)
Office: 306 School of Allied Medical Professions Building, 1583 Perry Street

Associate Professor Woods (Division Director); Professor E. Johnson; Associate Professors Burnett, Chase, and Downer; Assistant Professors Chidley and Pierson; Instructors Alexander, Allen, Mahoney, and Starks; Clinical Instructors Bostic, Cotzin, Holland, D. Johnson, Tootle, and Trostmiller.

480 U 3
Procedures I
A. W. 3 cl., 1 3-hr. lab.
Prereq.: Admission to Phys. Ther.
Not open to students with credit for 301 and 302. Professional orientation: introduction to the hospital setting and patient care; principles and techniques of basic body mechanics; bandaging and therapeutic massage.

481 U 5
Procedures II
A. W. 4 cl., 2 2-hr. lab.
Prereq.: 480, or 301 and 302.
Not open to students with credit for 402 and 416. Agents used in physical therapy: mechanical and physical properties; therapeutic application and physiological effects related to patients.

482 U 3
Procedures III
Sp. 1 cl., 2 2-hr. lab.
Prereq.: 481, or 402 and 416 or admission to Oc. Ther.
Not open to students with credit for 303. Evaluation techniques and their usage in physical therapy, posture evaluation, goniometric range of motion recordings, manual muscle testing, functional tests and measurements.
Medical Kinesiology
W. 2 cl., 1 2-hr. lab.
Prereq.: Admission to School of Allied Medical Professions and permission of instructor.
Not open to students with credit for 303 or 304.
Biomechanics and pathomechanics in the analysis of human motion; emphasis on clinical relationships.

Medical Science I
A. 2 or 3 cl.
Prereq.: Admission to School of Allied Medical Professions.
Principles, clinical aspects, and therapeutic procedures related to selected medical specialties.

Medical Science II
W. 2 or 3 cl.
Prereq.: Admission to School of Allied Medical Professions.
Lectures and clinical presentations giving an orientation to signs, symptoms, and therapeutic management of patients in related medical science fields.

Therapeutic Exercise I
A. 3 cl., 2 2-hr. lab.
Prereq.: Admission to Phys. Ther.
Not open to students with credit for 310.
Basic principles and techniques of therapeutic exercise related to physical and medical sciences.

Therapeutic Exercise II
W. 3 cl., 2 2-hr. lab.
Prereq.: Permission of instructor.
Not open to students with credit for 407.
Rehabilitation procedures for maximum restoration of the disabled; functional relationships and principles associated with functional exercise and specialized equipment.

Therapeutic Exercise III
Sp. 3 cl., 2 2-hr. lab.
Prereq.: Permission of instructor.
Not open to students with credit for 405.
Theory and technique of exercise for the neurologically handicapped with carry-over into all areas of disability; integration and correlation of therapeutic exercise approaches.

Physical Therapy Clinical Coordination
W. 2 cl., 2 2-hr. lab.
Prereq.: 542 or 407.
Not open to students with credit for 485.
Coordination and summary practice of all physical therapy procedures, being determined by the patient diagnosis and medical prescriptions; treatment, records, charts, methods of evaluating and reporting, and clinical affiliation planning.

Professional Administration in Physical Therapy
Sp. 3 cl., 2 2-hr. lab.
Prereq.: Permission of instructor.
Integration of theory and professional practice involving administration and supervision skills including interpersonal relationship concepts, oral and written communication analysis, and professional responsibilities and introductory research.

Seminar
Prereq.: Permission of instructor.
Not open to students with credit for 485.
Repeatable to a maximum of 5 cr. hrs.
Conferences, group discussions, and presentations of selected topics.

Clinical Education
Su, A, W, Sp. 8 hrs. per day; 5 days per wk. for 3 months.
Prereq.: Permission of instructor and completion of all required physical therapy professional courses in the curriculum.
Clinical experience in the application of physical therapy techniques under supervision of physical therapists in hospital, community, and other selected facilities.

Physics
Office: 1012 Alpheus Smith Laboratory of Physics, 174 West 18th Avenue

Professors Jossem (Chairman), Arns, Brown, Dickey, Edwards, Gaines, Hausman, Heer, Jasfram, Korrings, Lande (Emeritus), Mills, Nelson, Nielsen, Pool (Emeritus), Prebus, Rao, Reibel, Romanowski, Seyler, Shaffer, Shaw, Tanaka, Wada, Wigen, and Yaqub; Associate Professors Blatt, Brim (Lima), Donohue, Ebner, Erickson, Harris, Kim, Kurbatov (Emeritus), Mulligan, Plouguet, Reay, Riley, Stanton, Tough, and Yang; Assistant Professors Garland, Heppe, Morgan, Palmer, Pinsky, Saam, Schwartz, Scott (Mansfield), and Stroud.

Physics and Man
Repeatable to a maximum of 10 cr. hrs. with permission of dept.
An introduction to the physics of the world of everyday experience through the study of selected topics.

Nature of the Physical World
A, Sp. 4 cl., 1 2-hr. lab.
An elementary description of the physical world emphasizing scientific method and contemporary viewpoints; laboratory work and demonstrations.
102 U 5
Nature of the Physical World
W. 4 cr., 1 2-hr. lab.
Prereq.: 101.
Continuation of 101.

111 U 5
General Physics: Mechanics and Heat
Su, A, W, Sp. 4 cr., 1 2-hr. lab.
Prereq.: Eligibility for Math. 190.

112 U 5
General Physics: Electricity, Magnetism, and Light
Su, A, W, Sp. 4 cr., 1 2-hr. lab.
Prereq.: 111.

113 U 5
General Physics: Modern Physics
Su, A, W, Sp. 4 cr., 1 2-hr. lab.
Prereq.: 112.

131 U 5
Introductory Physics: Particles, Motion
A, W, Sp. 5 cr., 1 2-hr. lab.
H131 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 1 entrance unit of physics or chem.; prereq. or concur. Math. 151.
Not open to students with credit for 233.
A presentation of the major concepts of physics from a contemporary point of view, for students majoring in physical sciences, mathematics, or engineering.

132 U 5
Introductory Physics: Waves, Quanta
Su, A, W, Sp. 5 cr., 1 2-hr. lab.
H132 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 131 and Math. 151; prereq. or concur. Math 152.
Not open to students with credit for 232.
Continuation of 131.

133 U 5
Introductory Physics: Particle Systems, Electrodynamics
Su, A, W, Sp. 5 cr., 1 2-hr. lab.
H133 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: 132 and Math. 152; prereq. or concur. Math. 153, or permission of instructor.
Not open to students with credit for 233.
Continuation of 132.

194 U 1-6
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Course designed to permit groups of students the opportunity to pursue special studies not otherwise offered.

241 U 3
Physical Phenomena
A, Sp. 3 cr.
Prereq.: 133 or equiv.; Math. 153; prereq. or concur. Math. 254.
Not open to students with credit for 541.
A study of gases, liquids, and solids illustrating the connection between measurements (mechanical, macroscopic) and models (statistical, microscopic) of the properties of matter in bulk.

251 U 3
The Development of Quantum Physics
Su, W, Sp. 3 cr.
Prereq.: 133 or equiv.; Math. 153; prereq. or concur. Math. 254.
Not open to students with credit for 551 or 580.01.
Quantum physics, introduced through a study, in historical perspective, of the crucial ideas and experiments that led to the modern conception of the atom.

435 U 3
Intermediate Geometrical Optics
A. 3 cr.
For Optom. students.
Ray optics of thick lenses, mirrors, prisms, and their combination; apertures and aberrations.

436 U 3
Intermediate Physical Optics
W. 3 cr.
For Optom. students.
Wave theory of optical phenomena; applications.

437 U 2
Geometrical Optics Laboratory
A. 1 4-hr. lab.
Prereq. or concur.: 435 or 535.
For Optom. students.
Selected experiments in geometrical optics.

438 U 2
Physical Optics Laboratory
W. 1 4-hr. lab.
Prereq. or concur.: 436 or 636.
For Optom. students.
Selected experiments in physical optics.

501 U G 3
Descriptive Acoustics
A. 3 cr.
Prereq.: Jr. standing in Music, Communicator, science education or permission of instructor.
Not open to Physics majors.
Descriptive non-mathematical treatment of acoustics and applications to music and speech including sources, propagation, reception, characteristics of sound; room acoustics; hearing; apparatus.
503 U G 5
General Meteorology
Sp.
Prereq.: Either 111, 131, or permission of instructor. Not open to students with credit for 120.
A description of weather phenomena and the physical processes underlying them; intended primarily for non-physics majors.

516 U G 4
Intermediate Physics Laboratory
Su, A, W, Sp. 3-hr. labs.
Prereq.: 113 or 133 or permission of instructor. Not open for grad. credit to students majoring in Physics. Repeatable to a maximum of 12 cr. hrs. Selected intermediate level experiments from basic areas of physics.

525 U G 4
Dynamical Models I
Su, A, W, Sp. 4 cl.
Prereq.: 133 and Math. 255 or equiv. Not open to students with credit for 521. Dynamical models of particle motion; behavior of linear systems; periodic and transient phenomena in mechanical and electrical systems; central force problems; frames of reference.

555 U G 4
Fields and Waves I
W. 4 cl.
Prereq.: 525 or equiv; prerequisite or concurrent Math. 551. Not open to students with credit for 531. Introduction to the description of electrostatic fields; dielectrics; boundary-value problems.

580 U G 3
Topics in Physics
Su, A, W, Sp. 3 cl.
Prereq.: 525 or permission of instructor. Introductory treatment of phenomena and elementary theory of contemporary areas of physics.
580.01 Introduction to Modern Physics
Sp. Not open to students with credit for 251, 472, 551, or 705.
580.05 Introduction to Nuclear Physics
A. Prereq.: 580.01 or permission of instructor. Not open to students with credit for 571.
580.06 Introduction to Solid State Physics
Sp. Prereq.: 580.01 or permission of instructor. Not open to students with credit for 661.
580.111 Physics of the Upper Atmosphere
A. Prereq.: 580.01 or permission of instructor. Not open to students with credit for 651.
580.20 Special Topics
Prereq.: 580.01 or permission of instructor. Repeatable to a maximum of 9 cr. hrs.

593 U G 2-5
Individual Studies
Prereq.: Permission of instructor. Repeatable to a maximum of 15 cr. hrs. Independent reading, study, or laboratory work at an intermediate level.

594 U G 1-6
Group Studies
Prereq.: Permission of instructor. Repeatable to a maximum of 15 cr. hrs. Intermediate level group studies on special topics.

595 U 1
Seminar
Prereq.: 131, 132, 133, and Math. 254 or equiv. Repeatable to a maximum of 6 cr. hrs. Discussion of special topics with student participation in the presentation of material.

616 U G 4
Advanced Physics Laboratory
Su, A, W, Sp. 2 3-hr. labs.
Prereq.: 241, 251, 525, 555, or permission of instructor. Repeatable to a maximum of 24 cr. hrs. Experiments selected from all areas of physics; independent work emphasized.

617 U G 5
Electronics for Physicists
A, W, Sp. 2 cl., 2 3-hr. labs.
Prereq.: 525. An intensive introduction to electronic circuits, devices, and instrumentation with emphasis on laboratory experience.

626 U G 4
Dynamical Models II
Su, W. 4 cl.
Prereq.: 525; prerequisite or concurrent Math. 551. Continuation of 525 with development of generalized coordinate representations and equations of motion; systems of particles; coupled systems; wave dynamics.

627 U G 4
Dynamical Models III
Sp. 4 cl.
Prereq.: 626 and Math. 551. Continuation of 626 with emphasis on systems of particles; classical statistical mechanics and kinetic theory.

656 U G 4
Fields and Waves II
Sp. 4 cl.
Prereq.: 555 or equiv. Continuation of 555; magnetic fields of steady currents; induction; Maxwell’s equations; plane waves; special relativity.
657 U G 4
Fields and Waves III
A. 4 cl.
Prereq.: 656 or equiv.
Not open to students with credit for 636.
Continuation of 656; plane waves in matter; physical optics; coherence, interference, diffraction, and dispersion.

670† U G 1-15
Physics for In-Service Teachers
Prereq.: 15 cr. hrs. in Physics and teaching experience; permission of instructor.
Intended for secondary school science teachers.
Repeatable to a maximum of 30 cr. hrs.
A course to deepen teachers' understanding of basic physical concepts and methods of treatment of selected topics; includes lectures, discussions, demonstrations, and individualized laboratory work.

693 U G 1-15
Individual Studies
Prereq.: Satisfactory advanced courses in experimental and theoretical physics and permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
A course designed to give a properly qualified student opportunity for independent reading, study, or laboratory work in a specialized field of interest.

694 U G 1-6
Group Studies
Prereq.: Satisfactory advanced courses in experimental and theoretical physics and permission of instructor.
Repeatable to a maximum 15 cr. hrs.
Gives groups of students an opportunity to pursue special studies not otherwise offered.

705 U G 4
Structure of Matter I
Su, A. 4 cl.
Prereq.: 251, 626, 656, or equiv. and Math. 255 and 551, or equiv.
Not open to students with credit for 727.
Quantum phenomenology; Schrodinger formulation of quantum mechanics; applications to simple systems; one-electron atoms.

706 U G 4
Structure of Matter II
W. 4 cl.
Prereq.: 705 or equiv.
Not open to students with credit for 728.
Continuation of 705; magnetic moments and spin; identical particles; many-electron atoms; molecular structure and spectra.

707 U G 4
Structure of Matter III
Sp. 4 cl.
Prereq.: 706 or equiv.
Continuation of 706; quantum statistics; band theory of solids; interaction of radiation with matter; nuclear and elementary-particle physics.

735† U G 3
Electromagnetic Theory of Light
Sp. 3 cl.
Prereq.: Permission of instructor.
Mathematical treatment of physical optics.

743 U G 4
Thermodynamics
A. 4 cl.
Prereq.: 241 and 627 or equiv.
Modern treatment of topics in physical thermodynamics including entropy, specific heats, third law, and change of phase.

780 U G 3
Topics in Contemporary Physics
Su, A, W, Sp. 3 cl.
Prereq.: 705 or permission of instructor.
Experimental and theoretical aspects of areas of current interest in physics.

780.01† Atomic Spectra and Structure
Not open to students with credit for 751.

780.02† Elementary Particles
Sp.

780.03† Low-Temperature Physics
Not open to students with credit for 744.

780.04 Molecular Spectra and Structure
W.
Not open to students with credit for 757.

780.05 Nuclear Physics
Sp.
Not open to students with credit for 771.

780.06† Solid State
A.
Not open to students with credit for 761.

780.07 Plasma Physics
A.
Not open to students with credit for 775.

780.09† X-Ray Physics
Not open to students with credit for 753.

780.20† Special Topics

795 U G 1
Special Topics Seminar
A, W.
Prereq. or concur.: 705.
Repeatable to a maximum of 3 cr. hrs.
A survey of current research problems in physics.

801 G 1
Seminar in Physics
Prereq.: Acceptable specialized courses and permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Seminars will be conducted by various members of the staff on topics of current interest in their fields of specialization; students will participate in the presentation and discussion of material.
657 U G 4
Fields and Waves III
A. 4 cl.
Prereq.: 655 or equiv.
Not open to students with credit for 636.
Continuation of 655; plane waves in matter; physical optics; coherence, interference, diffraction, and dispersion.

670† U G 1-15
Physics for In-Service Teachers
Prereq.: 3 cr. hrs. in Physics and teaching experience; permission of instructor.
Intended for secondary school science teachers.
Repeatable to a maximum of 30 cr. hrs.
A course to deepen teachers' understanding of basic physical concepts and methods of treatment of selected topics; includes lectures, discussions, demonstrations, and individualized laboratory work.

683 U G 1-15
Individual Studies
Prereq.: Satisfactory advanced courses in experimental and theoretical physics and permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
A course designed to give a properly qualified student opportunity for independent reading, study, or laboratory work in a specialized field of interest.

694 U G 1-6
Group Studies
Prereq.: Satisfactory advanced courses in experimental and theoretical physics and permission of instructor.
Repeatable to a maximum 15 cr. hrs.
Gives groups of students an opportunity to pursue special studies not otherwise offered.

705 U G 4
Structure of Matter I
Su, A. 4 cl.
Prereq.: 251, 625, 655, or equiv. and Math. 255 and 551, or equiv.
Not open to students with credit for 727.
Quantum phenomenology; Schroedinger formulation of quantum mechanics; applications to simple systems; one-electron atoms.

706 U G 4
Structure of Matter II
W. 4 cl.
Prereq.: 705 or equiv.
Not open to students with credit for 736.
Continuation of 705; magnetic moments and spin; identical particles; many-electron atoms; molecular structure and spectra.

707 U G 4
Structure of Matter III
Sp. 4 cl.
Prereq.: 706 or equiv.
Continuation of 706; quantum statistics; band theory of solids; interaction of radiation with matter; nuclear and elementary-particle physics.

735† U G 3
Electromagnetic Theory of Light
Sp. 3 cl.
Prereq.: Permission of instructor.
Mathematical treatment of physical optics.

743 U G 4
Thermodynamics
A. 4 cl.
Prereq.: 241 and 627 or equiv.
Modern treatment of topics in physical thermodynamics including entropy, specific heats, third law, and change of phase.

780 U G 3
Topics in Contemporary Physics
Su, A, W, Sp. 3 cl.
Prereq.: 705 or permission of instructor.
Experimental and theoretical aspects of areas of current interest in physics.

780.011 Atomic Spectra and Structure
Not open to students with credit for 751.

780.021 Elementary Particles
Sp.

780.031 Low-Temperature Physics
Not open to students with credit for 744.

780.04 Molecular Spectra and Structure
W.
Not open to students with credit for 757.

780.05 Nuclear Physics
Sp.
Not open to students with credit for 771.

780.06 Solid State
A.
Not open to students with credit for 761.

780.07 Plasma Physics
A.
Not open to students with credit for 775.

780.091 X-Ray Physics
Not open to students with credit for 753.

780.201 Special Topics

795 U G 1
Special Topics Seminar
A. W.
Prereq. or concur.: 705.
Repeatable to a maximum of 3 cr. hrs.
A survey of current research problems in physics.

801 G 1
Seminar in Physics
Prereq.: Acceptable specialized courses and permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Seminars will be conducted by various members of the staff on topics of current interest in their fields of specialization; students will participate in the presentation and discussion of material.
816  G 3-6
Topics in Physics
Prereq.: 616 or equiv. and permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Laboratory and/or theoretical work on an individual
basis on topics of current interest.

821  G 4
Advanced Dynamics I
A.  4 cl.
Prereq.: 626 or permission of instructor.
Generalized coordinates, Lagrange's equations,
variational principles, linear transformation theory,
normal coordinates, small oscillations, Hamilton's
equations, and canonical transformations.

822  G 4
Advanced Dynamics II
W.  4 cl.
Prereq.: 821.
Hamilton-Jacobi theory, tensor algebra and analysis,
dynamics of classical fields, elasticity, and
hydrodynamics.

827  G 5
Quantum Mechanics I
A.  5 cl.
Prereq.: 706 or permission of instruction.
Systematic treatment of wave mechanics; symmetries
and conservation laws, eigenvalues and eigenfunctions
of linear operators, separation of variables, soluble
examples, central field problem, angular momentum.

828  G 5
Quantum Mechanics II
W.  5 cl.
Prereq.: 827.
Theory of scattering, Born approximation; stationary
state perturbation theory, WKB approximation,
variational method and applications; linear vector
spaces, transformations, symmetries.

829  G 5
Quantum Mechanics III
Sp.  5 cl.
Prereq.: 828.
Time dependent perturbations; applications to
scattering and electromagnetic transitions; Pauli spin
theory; applications to hydrogen; addition of angular
momenta; reflections in space and time.

830  G 4
Quantum Mechanics IV
A.  4 cl.
Prereq.: 829.
Systems with several electrons, exclusion principle;
aplications to atoms and molecules, and to scattering;
Hartree-Fock approximation; Dirac equation for free
electrons and for hydrogen.

831  G 4
Advanced Quantum Mechanics
W.  4 cl.
Prereq.: 830.
Symmetry groups; Lorentz transformations; field
quantization; S-matrix theory; general perturbation
theory.

834  G 4
Electromagnetic Field Theory I
A.  4 cl.
Prereq.: 656 or equiv.
Static electric fields, static and stationary magnetic
fields, dielectrics, magnetized bodies; boundary value
problems, vector and scalar potential functions; and
energy in electric and magnetic fields.

835  G 4
Electromagnetic Field Theory II
W.  4 cl.
Prereq.: 834 or permission of instructor.
Maxwell's equations, gauge transformations;
superposition, polarization, dispersion and refraction
of plane electromagnetic waves; special relativity,
covariant formulation of particles and fields, and
conservation laws.

836  G 4
Electromagnetic Field Theory III
Sp.  4 cl.
Prereq.: 835 or permission of instructor.
Radiating systems and diffraction; radiation by
moving charges, bremsstrahlung; multipole fields,
radiation damping, and scattering and absorption of
charged particles.

847  G 4
Statistical Mechanics I
W.  4 cl.
Prereq.: 743, 707 or 828 or permission of instructor.
Ensembles in classical and quantum statistical
mechanics; density matrix, degenerate Fermi gas;
Debye theory of specific heat; black-body radiation;
Bose-Einstein condensation.

848  G 4
Statistical Mechanics II
Sp.  4 cl.
Prereq.: 847.
Cluster and virial expansions; phase transitions;
Bozitzmann equation and H theorem; transport
coefficients; fluctuations and Brownian motion;
Onsager relations.

880  G 3
Advanced Topics
A, W, Sp.  3 cl.
Prereq.: 828 or permission of instructor.
Repeatable to a maximum of 9 cr. hrs. in each
decimal subdivision.
A systematic advanced treatment of areas of
current interest in physics; topics will be announced
each quarter.

880.01  Atomic Spectra and Structure
880.02  Elementary Particle Physics
880.03  Low-Temperature Physics
880.04  Molecular Spectra and Structure
880.05  Nuclear Physics
880.06  Solid State
880.08  Theory of Quantized Fields
880.20  Special Topics
Physiological Chemistry

Office: 5170 Graves Hall, 333 West 10th Avenue

Professors Cornwell (Chairman), Alben, Allen, Brierley, Devor, Fajjola, Horrocks, Kruger, Merola, Richardson, Sprecher, and Wikoff (Emeritus); Associate Professors Grueber, Matthews, Newman, Nuenke, Rieske, and Wein; Assistants Professors Addams, Clelandon, Klapper, Mayer, Mekhjian, Och, Panganamala, and Scott.

311 U 4 Physiological Chemistry
A. 4 cr.
Prereq.: Chem. 102 or 122 and enrollment or intended enrollment in a program of the School of Allied Medical Professions. Human biochemistry with emphasis on metabolism and applications to clinical chemistry and human nutrition; pertinent organic chemistry will be included. Devor and Staff.

312 U 4 Physiological Chemistry
W. 4 cr.
Prereq.: 311. A continuation of 311. Devor and Staff.

611 U G 3 Physiological Chemistry
W. 3 cr.
Prereq.: Chem. 242, 244, or 253, 254 or equiv.; open to undergraduates with permission of instructor. (Course designed primarily for grad. students in medical and biological sciences.) Chemistry and metabolism of carbohydrates, proteins, lipids, and nucleic acids; basic principles of enzymes, control mechanisms, digestion and absorption. Merola, Sprecher, and Staff.

612 U G 3 Physiological Chemistry
Sp. 3 cr.
Prereq.: 611. Continuation of 611. Merola, Sprecher, and Staff.

613 U G 3 Physiological Chemistry Laboratory
Sp. 1 cr, 2 3-hr. lab.
Prereq.: One qtr. of general biochem. or physiol. chem. Laboratory experiments illustrating principles of biochemistry and acquainting the students with the major experimental techniques of current biochemistry. Nuenke and Staff.

636 U G 3 Quantitative Problems in Biochemistry
W. 3 cr.
Prereq.: Elementary physical chemistry and biochemistry, or permission of instructor. Application of elementary physical chemical concepts to the quantitative analysis of biochemical data. Rieske.

641 P 4 Dental Biochemistry
Su. 3 cr., 1 conf.
Prereq.: Enrollment in the College of Dentistry, Chem. 241, 242, and either Chem. 243, 244, or Chem. 245, 246. Chemistry and metabolism of carbohydrates, lipids, and proteins; digestion and absorption; elements of nutrition as they relate to dentistry, especially mineral and bone metabolism. Scott and Staff.

642 P 4 Dental Biochemistry
A. 3 cr., 1 conf.
Prereq.: 641 and enrollment in the College of Dentistry. Continuation of 641. Scott and Staff.

701 P 6 A Biochemical Approach to the Study of Disease
1 month, offered Jan. and May.
Prereq.: Permission of instructor. Subcellular organization, model systems in disease, injury and inflammation, toxic agents, deficiency states, genes, enzymes and disease, biochemical changes in growth.

705 U G 5 General Biological Chemistry
A. 3 cr.
Prereq.: Chem. 242, 244 or 253, 254 or equiv.; physical chem. background of kinetics and thermodynamics, or permission of instructor. Not open to students with credit for Biochem. 611 or 705. (Cross-listed in Biochemistry and Molecular Biology as Biochem. 705). An intensive treatment of modern biochemistry; protein structure, enzyme catalyzed reactions, chemistry and metabolism of carbohydrates. Cornwell, Serif, and Interdepartmental Staff.

707 U G 5 General Biological Chemistry
W. 3 cr.
Prereq.: 705 or Biochem. 705. Not open to students with credit for Biochem. 707. (Cross-listed in Biochemistry and Molecular Biology as Biochem. 707). An intensive treatment of modern biochemistry; energy utilization and electron transport, photosynthesis, membranes and lipid metabolism. Cornwell, Serif, and Interdepartmental Staff.

709 U G 5 General Biological Chemistry
Sp. 3 cr.
Prereq.: 707 or Biochem. 707. Not open to students with credit for Biochem. 709. (Cross-listed in Biochemistry and Molecular Biology as Biochem. 709.)
An intensive treatment of modern biochemistry; intermediary metabolism of amino acids, proteins, and nucleic acids. Cornwell, Serff, and Interdepartmental Staff.

793
P 6, 12, or 18 G 2-15
Individual Studies in Physiological Chemistry
3 or 4 months; offered all months.
Prereq.: 612 or equiv., and permission of instructor. Repeatable to a maximum of 15 cr. hrs. for grad credit; must repeat to 18 or 24 cr. hrs. for professional credit. Qualified students may avail themselves of the facilities of the department for conducting a minor investigation under the direction of a senior staff member.

821* G 3
Physical Biochemistry of Proteins
A. 3 cl.
Prereq.: 709 or equiv., or permission of instructor. Protein structure (primary, secondary, tertiary, and quaternary) in the crystal state and in solution and their relationship to function. Alben.

822* G 3
Bioenergetics
W. 3 cl.
Prereq.: 709 or equiv., or permission of instructor. Flow of energy in biological systems, photosynthesis, oxidative phosphorylation, methods of studying mitochondria, chloroplasts, and other organelles. Brierley.

823† G 3
Metabolic Control Mechanisms
A. 3 cl.
Prereq.: 709 or equiv., or permission of instructor. Biochemistry of nucleic acids and the genetic code; protein biosynthesis and its control; control of enzymatic reactions and metabolic pathways. Webb.

824† G 3
Enzymology
Sp. 3 cl.
Prereq.: 709 or equiv., or permission of instructor. Selected topics in structure/function relationships, mechanisms of catalysis, kinetics, and metabolic inter-relations of enzyme systems. Richardson.

825† G 3
Neurochemistry
W. 3 cl.
Prereq.: 709 or equiv., or permission of instructor. Biochemistry and metabolism of the nervous system with discussion of synaptic transmission, memory theories, genetic defects, and associated diseases. Horrocks.

826* G 3
Membranes and Membrane Models
Sp. 3 cl.
Prereq.: 709 or equiv., or permission of instructor. Discussion of the composition, biosynthesis, structure, function, and turnover of membranes, emphasizing the role which lipids play in maintaining membrane function. Cornwell.

830 G 3
Physical Methods in Biochemistry
W. 2 cl., 1 3-hr. lab.
Prereq.: 821, physical chemistry, or permission of instructor. A practical and theoretical introduction to the use of the analytical ultracentrifuge, Tiselius electrophoresis, spectroscopy, chromatography and radioisotopes. Alben.

835 G 3
Biochemical Preparations and Techniques
A. 9 hrs. conf. and lab.
Prereq.: 821; prereq. or concur. 822. Advanced course in biological preparations and laboratory techniques; isolation of carbohydrates, lipids, proteins, enzymes, and hormones.

850 G 1
Seminar
Prereq. or concur.: 611, or equiv. Repeatable to a maximum of 9 cr. hrs. Required of all grad. students majoring in physiol. chem. Brierley and Staff.

855 G 2
Seminar in Physiological Chemistry
Su, A, W, Sp. Repeatable to a maximum of 8 cr. hrs. Topic to be announced.

898 G 1
Interdepartmental Seminar in Nutrition and Food Technology
Sp. (See Interdepartmental Seminars, Course Offerings catalog.)

999 G Arr.
Research in Physiological Chemistry

Physiological Optics
Office: 111 Optometry Building, 138 West 18th Avenue
Professors Hedlund (Chairman), Blackwell, Fry, and Hill; Associate Professors Bailey, King, Mote (Emeritus), and Smith; Assistant Professors Augsburger, Carifa, Fugate, Haines (Emeritus), Ingling, Jones, Lowther, Saladin, Schoessler, C. Uniacke, and Zinnerer.

511 U P G 5
Introduction to Physiological Optics I
Sp. 4 cl., 1 2-hr. lab.
The eye as an optical instrument; the refracting mechanism; the mechanism of accommodation and pupillary contraction; blur of the retinal image; stray light in the eye.

512 UPG 5
Introduction to Physiological Optics II
A. 4 cl., 1 2-hr. lab.
Prereq.: 511.
Not for grad. credit to students majoring in physiol. opt.
The motility of the eye; the structure and innervation of the extraocular muscles; the center of rotation; and analysis and description of eye movements.

520 UPG 4
Measurement and Specification of Visual Stimuli
A. 3 cl., 1 2-hr. lab.
Prereq.: Optom. 2nd yr. standing and 511.
Not for grad. credit to students majoring in physiol. opt.
Light sources; diffusely transmitting and reflecting surfaces and scattering of light by a medium; principles of photometry and colorimetry as applied to visual stimuli.

531 UPG 5
Basic Human Anatomy
A. 3 cl., 2 2-hr. lab.
Prereq.: Optom. 1st yr. standing or major in physiol. opt.
Basic human developmental, neural, and gross anatomy, using models and films, supplemented with animal demonstrations.

535 UPG 5
Microscopic Anatomy
W. 3 cl., 2 2-hr. lab.
Prereq.: Optom 1st yr. standing or major in physiol. opt.
Microscopic anatomy of cells and tissues, and special histology of the organ systems.

608 UPG 5
Anatomy of the Eye
Sp. 3 cl., 2 2-hr. lab.
Prereq.: 1st yr. Optom. or Zool. 530 and permission of instructor.
Human gross anatomy of the head and neck with special emphasis on the eye and orbit; histology and embryology of the eye and associated structures.

613 UPG 5
Intermediate Physiological Optics I
W. 4 cl., 1 2-hr. lab.
Prereq.: 512.
Monocular sensory mechanisms of vision; analysis and specification of visual stimuli; photoreceptor and retinocortical transmission; adaptation of photoreceptors; flicker; brightness discrimination; and color vision.

614 UPG 3
Intermediate Physiological Optics II
W. 3 cl.
Prereq.: 512.
Circulation and metabolism of the eye; intra-ocular pressure; lacrimal system; movements and functions of the eyelids.

693 UPG 1-15
Individual Studies in Physiological Optics
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 15 cr. hrs.
A properly qualified student may perform a minor investigation or add to his knowledge and technique.

694 P 5
Group Studies in Physiological Optics
Prereq.: Graduate enrollment in physiological optics or enrollment in College of Optometry.
Repeatable to a maximum of 30 cr. hrs.
Group studies on special problems in physiological optics.
694.01 Ocular Anatomy
694.02 Ocular Physiology
694.03 Corneal Physiology
694.04 Microbiology of the Eye
694.05 Experimental Design
694.06 Psychophysics of Vision
694.07 Paradigm of Physiological Optics
694.08 Ocular Biomechanics
694.09 Visual Optics
694.10 Environmental Vision
694.11 Image Evaluation
694.12 Geometrical Optics
694.13 Physical Optics
694.14 Oculomotor Systems
694.15 Binocular Visual Processes
694.16 Monocular Visual Processes
694.17 Photochemistry of Vision
694.18 Color Vision
694.19 Stimulus Specification
694.20 Neurophysiology of Vision
694.21 Visual Electrometrics
694.22 Topics in Physiological Optics

715 UPG 5
Intermediate Physiological Optics III
Sp. 4 cl., 1 2-hr. lab.
Prereq.: Optom. 2nd yr. standing and 613.
Projection of visual impressions; the horopter, retinal correspondence; binocular integration of hue and brilliance.

716 UPG 5
Intermediate Physiological Optics IV
W. 3 cl., 1 2-hr. lab.
Prereq.: 715.
Visual perception of color, illumination, figure-ground relations, size, shape, direction, distance, motion, time, and complex patterns.

730 UPG 5
Principles of Lighting
W. 4 cl., 1 2-hr. lab.
Prereq.: 716.
The effect of the distribution of light in a given environment upon efficiency, comfort, and safety; selection and arrangement of sources and light control.
731 U P G 5
Vision in Industry
Sp. 5 cl.
Prereq.: 730.
Visual testing in industry; relation of vision to performing a task; visual requirements for licenses; eye hazards and protection; compensation for loss of vision.

732 U P G 5
Vision in Schools
A. 3 cl., 6 hr. lab.
Prereq.: 730.
Visual survey methods; the prevalence of visual anomalies and eye diseases in children; basic visual skills required in school and methods for their improvement.

744 P G 1-5
Group Studies in Physiological Optics
Prereq.: Graduate enrollment in physiological optics or enrollment in College of Optometry.
Repeatable to a maximum of 30 cr. hrs.
Group studies on special problems in physiological optics.

795 U P G 1-5
Seminar
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
A series of seminars dealing with new developments in the various phases of physiological optics.

810 G 5
Image Evaluation
A. 5 cl.
Prereq.: 613, Physics 435, and 436.
An analysis of the causes of image impairment in the human eye and other optical systems; objective methods of assessing aberrations and blur; methods of image enhancement.

811 G 5
Mechanisms Subserving Color Vision
W. 5 cl.
Prereq.: 613.
Theoretical basis for chromatic adaptation, chromatic contrast and induction, color blindness, and other color phenomena; theory of the laws of color mixture.

812 G 5
Advanced Neurophysiology of the Visual System
A. 4 cl., 1 2-hr. lab.
Prereq.: 613, 614, 715, and 716.
The coding and transmission of visual information in the direct and accessory pathways of vertebrates and invertebrates.

813 G 5
Advanced Physiology of the Eye
A. 4 cl., 1 2-hr. lab.
Prereq.: 613 and 614.
Recent developments in the respiration, metabolism, and mechanics of ocular tissues, and the aqueous dynamics of the eye.

815 G 5
Binocular Vision and Perception
W. 3 cl., 1 2-hr. lab.
Prereq.: 803.
Visual perception: direction, space, motion; perceptual adaptation; binocular vision and fusion.

820 G 5
Specification of Visual Stimuli
Su. 3 cl., 4 hr. lab.
Prereq.: 801 or permission of instructor.
Study of visual stimuli and apparatus to control parameters such as intensity, spectral composition, retinal location, and pupil size and location; calibration and practical application.

894 G 1-5
Group Studies in Physiological Optics
Prereq.: Graduate enrollment in physiological optics.
Repeatable to a maximum of 30 cr. hrs.
Group studies on special problems in physiological optics.

999 G Arr.
Research in Physiological Optics
Research for thesis or dissertation purposes only.
Physiology

Office: 4196 Graves Hall, 333 West 10th Avenue

Professors: Pieper (Acting Chairman), Angerer, Buzler (Emeritus), Brownell (Emeritus), Grubbs, Ho, Hitchcock (Emeritus), LeBrone, Lessler, Myers, Nishikawa, Smith, Stow, and Weiss; Associate Professors: Benson, Rossie, Hanson, Kunz, Lipetz, Lipsky, Mathews, Michel, and Paul; Assistant Professors: Allison, Blair, Curry, Holt, Noyes, Stokes, and Yaple.

For related courses see Biology.

311 U 5
Principles of Human Physiology I
A, W. 4 cl., 1 2-hr. lab.
Prereq.: 2 qtrs. Chem., Anat. 200 or equiv.; or permission of instructor.
Open only to students in College of Medicine or College of Pharmacy.
Credit not given for 311 without 312.
First of a two-quarter sequence covering the following areas of physiology: neuromuscular, heart and circulation, endocrine, brain and special senses, body fluids and kidney, respiration, digestion, temperature control, and metabolism.

312 U 5
Principles of Human Physiology II
Sp, W. 4 cl., 1 2-hr. lab.
Prereq.: 311 or permission of instructor.
Continuation of 311.

600 U G 4
Human Physiology for Bio-Medical Engineers
A. 4 cl.
Prereq.: Grad. standing in Bio-Medical Engineering; Open to selected 4th yr. Engr. students by permission of instructor.
An introduction to the function of the major human organ systems and the medical aspects of engineering problems for bio-medical engineers.

601 U P G 5
Advanced Mammalian Physiology I
A. 4 cl., 1 lab.
Prereq.: Inorganic and organic chem., Physics 111, 112, 113 or equiv., and 1 yr. biological sciences, and permission of instructor for undergraduates.
Credit for 601 not given without 602; not for grad. credit to students majoring in physiol.; not open to students with credit for 516 or 517.
First of a two-quarter sequence presenting the following areas of physiology: neuromuscular, heart and circulation, endocrine, brain and special senses, body fluids and kidney, respiration, digestion, temperature control, and metabolism.

602 U P G 5
Advanced Mammalian Physiology II
W. 4 cl., 1 lab.
Prereq.: 601.
Not for grad. credit to students majoring in physiol.; not open to students with credit for 517.
Continuation of 601.

604 P 5
Advanced Physiology
A. 4 cl., 1 2-hr. lab.
Prereq.: Open only to students enrolled in the College of Dentistry.
The cardiovascular system including blood, neuromuscular system, body fluids, and excretion.

605 P 5
Advanced Physiology
W. 4 cl., 1 2-hr. lab.
Prereq.: 604 or permission of instructor.
The central nervous system and special senses, respiration, digestion, metabolism, the endocrine, and reproduction; continuation of 604.

723 P G 5
Cellular and Comparative Physiology
A. 4 cl., 1 lab.
Prereq.: 1 yr. each of biol., physics, and organic chem., and permission of instructor.
Not open to students with credit for 623 or 625.
Interaction between cells and their environment at the microscopic, submicroscopic, and molecular levels; regulation and control of protoplasmic functions.

728 P G 4
Advanced Cellular and General Physiology Laboratory
Sp. 4 cl. Arr.
Prereq.: Biol. 101 or equiv., Physics 112 or equiv., 2 qtrs. Chem. 222 or equiv., Chem. 331 or equiv., permission of instructor.
Not open to students with credit for 628 or 628.
Current concepts of ultrastructures and their function in various protoplasmic systems; membrane phenomena; excitation process; energy utilization in various kinds of cells.

729 P G 2
Advanced Cellular and General Physiology Laboratory
Sp. 2-3 hr. lab. arr.
Prereq. or concur.: 728.
Not open to students with credit for 628 or 628.
Techniques for the study and measurements of phenomena of cellular and general physiological interest and the application of physical and chemical principles of their interpretation.

730 P G 5
Endocrinology
Sp. 4 cl., 1 lab.
Prereq.: 311 and 312, organic chem. and permission of instructor.
Not open to students with credit for 630 and 630.
A study of functions of the thyroid, parathyroid, pituitary, adrenal, pancreas, gonads, and other organs with possible endocrine functions.

7461* P G 5
Radiation Biophysics
A. 5 cl.
Prereq.: 1 yr. each of college biol., math., physics, and physiol. and Physiol. Chem. 601, 602 or 611, 612 or equiv., and permission of instructor.
Not open to students with credit for 646 or 646.
Stable and radioactive isotopes; biological effects of ionizing radiation.
748 U P G 4
Physical Instrumentation for Biologists
A. 1 cl., 2 3-hr. lab.
Prereq. 1 yr. college biology and physics or permission of instructor.
Not open to students with credit for 486.
Basic concepts in semiconductor electronics; representative small signal, digital, and integrated circuits, input and output transducers, recording, storage and elementary information processing techniques are studied in the laboratory; emphasis is on representative examples rather than on a comprehensive survey of instruments.

793 U P G 2-18
Individual Studies in Physiology
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Reading, conferences, laboratory work by individual arrangement with qualified students who desire more intensive and specialized study than is available in other courses.

801 G 2
Topics in Physiological Research
A. 2 cl.
Prereq.: Grad 1st yr. standing in physiol. or permission of instructor.
Formal lectures and demonstrations from the graduate faculty of Physiology describing their areas of research interest, explaining the relationship of these areas to the subject matter of physiology and pointing out their pertinence to current frontiers in physiology.

835 G 5
Advanced Physiology of Organ Systems I
A. 4 cl., 1 lab.
Prereq.: inorganic and organic chem., Physics 111, 112, 113 or equiv., 1 yr. of biological sciences, or permission of dept. chairman.
Not open to students with credit for 601-602, or 825-826.
First of a three-quarter sequence presenting an intensive treatment of mammalian organ systems: the cell, the membrane, neuromuscular system, central nervous system, and sense organs.

836 G 5
Advanced Physiology of Organ Systems II
W. 4 cl., 1 lab.
Prereq.: 835.
Not open to students with credit for 601-602, or 825-826.
Continuation of 835: blood, cardiovascular system, fluid compartments, kidney, and temperature regulation.

837 G 5
Advanced Physiology of Organ Systems III
Sp. 4 cl., 1 lab.
Prereq.: 836.
Not open to students with credit for 601-602, or 825-826.
Continuation of 836: respiration, acid-base balance, digestion, metabolism, endocrines, and reproduction.

840 G 3
Environmental Physiology I
A. 3 cl.
Prereq.: M.D. degree or grad. standing and 601 and 602 or equiv., and permission of instructor.
Physiology of the gaseous environment. Billings and Hiatt.

841 G 3
Environmental Physiology II
W. 3 cl.
Prereq.: M.D. degree or grad. standing and 601 and 602 or equiv., and permission of instructor.
Physiology of the electromagnetic environment. Billings and Hiatt.

842 G 3
Environmental Physiology III
Sp. 3 cl.
Prereq.: M.D. degree or grad. standing and 601 and 602 or equiv., and permission of instructor.
Physiology of the gaseous environment.

850 G 2
Seminar in Physiology
Repeatable.

911 G 3 or 5
Advanced Studies in Physiology
Prereq.: 602 or equiv., 826 or equiv., and 837 or equiv.
Quarter schedule of topics to be announced.

911.01 Physiology of Nerve and Muscle
DeLaHayes.

911.02 Neurophysiology of Spinal Reflexes
Grossie.

911.03 Hemodynamics
Pieper.

911.04 Cardiac Dynamics
Little.

911.05 Peripheral Circulation
Paul.

911.06 Temperature Regulation
Hiatt.

911.07 Blood and Erythropoiesis
Lessor.

911.08 Comparative—Avian
Weiss.

911.09 Renal Physiology
LeBrie.

911.10 Respiration Mechanics and Gas Exchange
Lipsky.

911.11 Physiological Responses to Altered Blood Gas Concentrations
Smith.

911.12 The Adrenal Hormones
Nishikawara.

911.13 Endocrine Control of Metabolism
Nishikawara

911.14 Physiology of Reproduction
Hendrich.
911.15  Gastrointestinal Physiology  
Hanson.

911.16  Biological Control Systems  
Kunz.

911.17  Advanced Instrumentation  
Slow.

911.18  Sensory Electrophysiology  
Lintz.

911.19  Limbic Systems Functioning  
Michal.

911.20  General Physiology of Protoplasm  
Angerer.

911.21  Thyroid Physiology  
Hendrick.

999  G Arr.  
Research in Physiology  
Research for thesis or dissertation purposes only.

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**Plant Pathology**

Office: 210 Botany and Zoology Building, 1735 Neil Avenue.

Professors Deep (Chairman), Dochinger, Elliot, Janson, Leben, Partyka, Schmitthenner, Williams (Associate Chairman), Wooster, and Wilson; Associate Professors Bradtke, Farley, Garraway, Gordon, Herr, Holtink, Louie, Porter, and Troxel; Assistant Professors Ginting, Larsen, Powell, Riedel, and Weidensaul.

GENERAL PREREQUISITES FOR COURSES NUMBERED 300 AND 400

Unless otherwise indicated, the prerequisites for 300 and 400-level courses of 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed., or specified course(s) numbered 100-399.

401  U 5  
General Plant Pathology  
A, W, Sp.  3 cl., 2 2-hr. lab.  
Prereq.: Bot. 102.  
Not open to students with credit for 470.  

489  U 1-3  
Work Experience in Plant Pathology  
Prereq.: Permission of major adviser.  
Repeatable to a maximum of 6 cr. hrs.  
Supervised practical experience during employment with an approved organization. Work will deal with certain aspects of plant disease control. A final written report is required.

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GENERAL PREREQUISITES FOR COURSES NUMBERED 600

Unless otherwise indicated, the prerequisites for 600-level courses are 15 cr. hrs. in courses in the same discipline numbered 300 or higher, or 10 cr. hrs. in courses numbered 300 or higher, in the same discipline, plus 10 cr. hrs. in courses numbered 300 or higher in specified allied disciplines.

610  U 3  
Diseases of Ornamentals  
W.  1-1 hr. cl., 2 2-hr. lab.  
Prereq.: 401.  
Not open to students with credit for 471.  
A detailed study of important diseases of floral and woody ornamental plants; their cause, distribution, severity, importance, and specific control measures. Elliot.

615  U 3  
Economic Plant Pathology  
A.  2 2-hr. cl.  
Prereq.: 401 or equiv.  
Not open to students with credit for 671, 672, or 675.  
Major diseases of field, fruit, and vegetable crops with emphasis on etiology, epidemiology, and control. Elliot and Riedel.

615.01  U 3  
Fruit and Vegetable Crop Diseases  
615.02  U 3  
Field Crop Diseases

685  U 2  
Field Plant Pathology  
Su.  1 4-hr. cl. arr.  
Prereq.: 401 or 615, and permission of instructor.  
Study of plant diseases in the field with emphasis on diagnosis and epidemiology; supplementary laboratory work. Elliot.

693  U 1-5  
Individual Studies  
H693 (Honors) may be available to students enrolled in a college Honors Program or eligible for enrollment.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 10 cr. hrs.  
Problems may be selected in the various areas of plant pathology.

694  U 2, 3, or 5  
Group Studies  
Prereq.: Senior or grad. standing.  
Repeatable to a maximum of 10 cr. hrs.  
Special group studies of a selected area in plant pathology not provided in other courses.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900

Unless otherwise indicated, the prerequisites for 800 and 900-level courses are 30 cr. hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 25 cr. hrs. in specified allied disciplines.

821  G 3  
Principles: Bacterial, Fungal, and Nematode Diseases  
A.  3 cl.  
Prereq.: 401 or 615, Bot. 660, and Microbiol. 667.
Principles of plant pathology based on an understanding of pathogen structure, growth, and reproduction. Elseth.

**822**  G  3  
**Principles: Epidemiology and Control**  
W.  3 cl.  
Prereq.: 401 or 615, Bot. 660, and Microbiol. 607.  
Influence of environment on plant disease; principles of plant disease control. Larsen.

**823**  G  5  
**Principles: Virology, Physiology of Parasitism**  
Sp.  3 cl., 2 2-hr. lab.  
Prereq.: 401 or 615, Bot. 631, and 10 cr. hrs. organic chem. or biochem.  
Principles of plant virology; physiological interactions between the host plant and pathogen. Garraway.

**828**  G  2  
**Philosophy of Plant Pathology**  
W.  2 2-hr. cl.  
Prereq.: 821, 822, and 823.  
Not open to students with credit for 871.  
Philosophy and principles which underlie the study of plant disease with reference to the basic factors governing initiation and development of disease and host-parasite relationships.

**830**  G  5  
**Physiology of Parasitism**  
W.  3 cl., 2 2-hr. lab.  
Prereq.: 823, Bot. 634, and Biochem. 511 and 521.  
Analysis of physiological and biochemical processes associated with penetration, development of host-parasite relations, and disease development; molecular basis for disease resistance. Garraway.

**832**  G  3  
**Bacterial Plant Pathogens**  
W.  2 cl., 1 2-hr. lab.  
Prereq.: 401, Microbiol. 607, and 25 additional cr. hrs. biological sciences.  
Not open to students with credit for 872.  
Representative types of bacterial plant diseases and factors affecting their control, severity, distribution, and economic importance; methods used in studying plant pathogenic bacteria. Larsen.

**834**  G  3  
**Plant Virology**  
Sp.  2 cl., 1 2-hr. lab.  
Prereq.: 821 and 822.  
Not open to students with credit for 873.  
Biology and chemistry of plant viruses; epidemiology and host-virus-vector interactions; methods used in studying plant viruses. Gordon and Troxel.

**838**  G  5  
**Plant Nematology**  
A.  2 cl., 2 2-hr. lab., several field trips.  
Prereq.: 821 and 822.  
Not open to students with credit for 874.  
Bionomics and taxonomy of nematodes which cause plant diseases; host-parasite interactions; methods used in studying plant parasitic nematodes. Riedel.

**Physiology of Fungi**  
(See Botany 861.)  
(Offered in cooperation with the Department of Botany)

**907**  G  1  
**Interdepartmental Seminar in Natural Resources**  
Repeatable to a maximum of 9 cr. hrs.  
(See under Interdepartmental Seminars)

**998**  G  1  
**Interdepartmental Seminar in Nutrition and Food Technology**  
Sp.  
Repeatable to a maximum of 9 cr. hrs.  
(See under Interdepartmental Seminars)

**995**  G Arr.  
**Seminar**  
Prereq.: Permission of instructor.  
Repeatable.  
Deep.

**999**  G Arr.  
**Research**  
Research for thesis or dissertation purposes only.

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**Polish**

Office: 204 Dieter Cunz Hall of Languages, 1841 Milikin Road  
Professor Krzyzanowski; Assistant Professor Kolodziej.

**101**  U  5  
**Elementary Polish**  
A.  5 cl.  
Not open to students with credit for 601.

**102**  U  5  
**Elementary Polish**  
W.  5 cl.  
Prereq.: 101 or equiv.  
Not open to students with credit for 602.

**103**  U  5  
**Intermediate Polish**  
Sp.  5 cl.  
Prereq.: 102 or equiv.  
Not open to students with credit for 603.

**104**  U  5  
**Intermediate Polish**  
A.  5 cl.  
Prereq.: 103 or equiv.  
Not open to students with credit for 604.
220†

Polish Literature in English Translation
A. 4 cl., 1 hr. arr.
Not open to students with credit for 620.
Polish literature from the Medieval period to 1848: the Medieval period, Renaissance, Baroque, Classicism, Romanticism; emphasis on Kochanowski, Mickiewicz, Słowacki, Krasinski, and Norwid. Krzyzanowski.

221†

Polish Literature in English Translation
A. W. 4 cl., 1 hr. arr.
Not open to students with credit for 621.
Modern Polish literature from 1864 to the present; emphasis on Positivism, Realism, and Symbolism; novels of Prus, Sienkiewicz, Zeromski, and Reymont. Krzyzanowski.

605†

Polish Conversation and Composition
W. 5 cl.
Prereq.: 104 or permission of instructor.
Reading texts of moderate difficulty, conversation, and simple compositions.

606†

Polish Conversation and Composition
Sp. 5 cl.
Prereq.: 605 or permission of instructor.
Reading from modern Polish literature, practice in writing and speaking.

693

Individual Studies
Prereq.: Permission of dept. chairman.
Each decimal subdivision repeatable to a maximum of 20 cr. hrs.
693.01 Literature to 1820
693.02 Literature 1820-1860
693.03 Literature after 1860
693.04 Morphology
693.05 Phonology
693.06 Dialectology
693.07 Old Polish
693.08 Unspecified

694

Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 15 cr. hrs.
722†

Contemporary Polish Literature
Sp. 3 cl.
Prose and poetry since 1945; emphasis on Borowski, Brandys, Slonimski, Andrzejewski, Dabrowska, Hlasko, Iwaszkiewicz, Stawinski, and Rozewicz.

821†

The Structure of Polish
Sp. 3 cl.
Prereq.: 605 or permission of instructor.
Analysis and description of the phonological and morphological systems of contemporary standard Polish.

830†

Mickiewicz and Romanticism
A. 3 cl.
Prereq.: 2nd yr. grad. standing or permission of instructor.
Critical analysis of the major works of Polish Romantic poetry and drama; emphasis on Mickiewicz's poems, dramas, and criticism.

831†

The Age of Realism
W. 3 cl.
Prereq.: 2nd yr. grad. standing or permission of instructor.
Fiction of the second half of the 19th century; emphasis on Sienkiewicz and Prus; intellectual and literary development.

832†

Twentieth Century Polish Writers to 1939
Sp. 3 cl.
Prereq.: 2nd yr. grad. standing or permission of instructor.
Fiction, poetry, and drama, from the Neo-Romantic period to World War II; emphasis on Zeromski, Reymont, and Wyspianski.

850†

Seminar in Polish Literature to 1820
A. 2 cl.
Prereq.: 722 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

851†

Seminar in Polish Literature, 1820-1860
W. 2 cl.
Prereq.: 722 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

852†

Seminar in Polish Literature after 1860
Sp. 2 cl.
Prereq.: 722 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

993

Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 40 cr. hrs. in any combination of decimal subdivisions.
993.01 Literature to 1820
993.02 Literature 1820-1860
993.03 Literature after 1860
993.04 Morphology
993.05 Phonology
993.06 Dialectology
993.07 Old Polish
993.08 Unspecified

994

Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 15 cr. hrs.
Political Science

Office: 223 Derby Hall, 154 North Oval Drive

Professors: Ridley (Chairman), Alger, Burges, Clausen, Hermann, Heron, Hofstetter, Kessel, Nemzer, and Sadi; Associate Professors: Champlin, Hart, Liddle, Nelson, Richardson, and Stewart; Assistant Professors: Adams, Ascher, Baum, McCay, Menge, Thorson, Van Horn, Van Meter, and Waldman; Instructor Ban.

165 U 5
Introduction to Politics
Su, A, W, Sp. 5 cl.
H165 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Not open to students with credit for 201, 202, 203, or 265.
A study of political ideas, institutions, processes, and problems, presenting comparatively the leading types of government in the modern world.

201 U 5
The Individual in Politics
A, W, Sp. 5 cl.
H201 (honors) may be available to students enrolled in a college honors program or by permission of dept.
201, 202, and 203 are not a sequence and may be taken independently or in any order.
Focus on concepts, such as role, attitude, and communication, used for analysis of politics at the individual or group level.

202 U 5
Politics in Contemporary Societies
A, W, Sp. 5 cl.
H202 (honors) may be available to students enrolled in a college honors program or by permission of dept.
201, 202, and 203 are not a sequence and may be taken independently or in any order.
The internal and external politics of contemporary nations, including such topics as political culture, change, institutions, parties and groups, policy-making, conflict resolution, and international systems.

203 U 5
Political Analysis
A, W, Sp. 5 cl.
H203 (honors) may be available to students enrolled in a college honors program or by permission of dept.
201, 202, and 203 are not a sequence and may be taken independently or in any order.
Principles and problems of explaining and evaluating political structures, policies, and behavior; critical analyses of major theories of political choice, political power, democracy, communism.

294 U 5
Group Studies
A, W, Sp. 5 cl.
Repeatable to a maximum of 10 cr. hrs.

300 U 5
Introduction to American Politics
Su, A, W, Sp. 5 cl.
An examination of American political institutions and processes with emphasis on the national government.

325 U 5
Introduction to Comparative Politics
A, W, Sp. 5 cl.
An introduction to basic theories, approaches, and methods of analysis in comparative politics; substantive discussion of selected topics.

345 U 5
Introduction to International Systems
Su, A, W, Sp. 5 cl.
Not open to students with credit for 545.
Political relations among states; methods and goals of diplomacy; current problems in major areas of tension; tendencies toward administrative, judicial, and legislative world organization.

365 U 5
Introduction to Political Theory
Su, A. 5 cl.
Not open to students with credit for 565.
An introduction to the major works and problems of political theory, with emphasis on the nature of political theory.

501 U G 5
The American Presidency
A. 5 cl.
Not open to students with credit for 601.
An examination of the American presidency emphasizing the contemporary role of the president, the institutionalized presidency, and theories of presidential behavior.

502† U G 5
Campaign Politics
A. 5 cl.
The organization and strategy of American political campaigns; practical politics seen in the light of knowledge about political behavior and public opinion.

504 U 5
Black Politics
A. 5 cl.
Not open to students with credit for 208 or Black Studies 504.
(Cross-listed in the Black Studies Dept.)
Economic, political, and social constraints on the development of black political power; the efforts made by black people in recent times to organize for effective political action.

505 U G 5
Urban Government
A. 5 cl.
Introduction to the governance of urban communities in the United States.

506† U G 5
Ohio Politics
Sp. 5 cl.
Examination of state politics with special reference to Ohio.

516 U G 5
Judicial Politics
A. 5 cl.
Analysis of the roles of judges and lawyers as participants in the American political process; analysis of courts as political institutions.
541  U G 5
Government and Politics of the New States
W.  5 cl.
A general introduction to the theoretical and
substantive literature dealing with the historical
development and contemporary characteristics of
the new states of Asia and Africa.

542  U G 5
Topics in Cross-National Analysis
Sp.  5 cl.
Repeatable to a maximum of 10 cr. hrs.
Topics in cross-national analysis such as elites, public
opinion, political parties will be addressed.

540†  U G 5
Regional Patterns in International Politics
Sp.  5 cl.
Repeatable to a maximum of 15 cr. hrs.
Examination of ideological, institutional, and foreign
political patterns in particularized regions, such as
Sub-Saharan Africa, Arab Middle East, Southeast Asia.

552  U G 5
Regional Patterns in International Politics: Latin America
W.  5 cl.
Basic power concepts, political institutions, and
international relations of Latin America.

560  U G 5
Political Theories of Change and Models of the Future
W.  5 cl.
An examination of models of the role of the scientist
in dealing with the future or futurology.

571†  U G 5
Political Theories of Democracy
A.  5 cl.
A critical examination of political theories of
democracy, with attention to both descriptive and
evaluative aspects, in context of purportedly
democratic politics.

573  U G 5
American Political Ideas
W.  5 cl.
An analysis of American ideas on law and government,
authority and liberty, oligarchy and democracy.

578†  U G 5
Political Decision-Making
A.  3 cl., 1 lab.
Not open to students with credit for 378.
Explores application of economic, bureaucratic, and
organizational behavior models of political decision-
making; includes topics on social forecasting and
simulation, program budgeting, and social indicators.

585  U 5
Techniques of Political Analysis
W.  5 cl.
Introduction to research design, nature of data, its
generation and machine analysis; analysis of political
variables.

593  U G 1-15
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Students will devote their time to special projects
including papers, exams, and practical political
experience.

604  U G 5
Public Opinion and Political Behavior:
Sociological Foundations
W.  5 cl.
Not open to students with credit for 678.
The formation, organization, and change of attitudes
about American politics; methods of survey design
and analysis including computer adaptations.

608*  U G 5
Ethnic Politics in the American Cities
W.  5 cl.
Group conflict along ethnic lines in major American
cities; factors contributing to group cohesion in
politics; strategies and resources for exercising power
through collective political action.

610  U G 5
Executive and Bureaucratic Politics
Sp.  5 cl.
Introduction to the roles and behavior of executives
and bureaucrats in the formulation and implementation
of public policy in the United States.
614* U G 5
Urban Politics
W. 5 cl.
The study of political problems facing the cities: including community power, poverty, welfare, urban renewal, urban education, law enforcement, and violence.

617 U G 5
Legislative Politics and Policy-Making
A, W. 5 cl.
Not open to students with credit for 617.
Studies of legislative organization, practices, and recruitment, and their relation to the policy outputs; relationships of the legislature to other elements of the American political system.

626* U G 5
British Government and Politics
W. 5 cl.
An analysis of the nature of politics and the conduct of government in contemporary Britain, including the making of foreign policy.

627 U G 5
Government of Western Europe
A. 5 cl.
An examination of the political institutions and processes of France, West Germany, and the European integration movement.

629 U G 5
Analysis of 20th Century Problems in Cross-National Perspective
A.
Repeatable to a maximum of 15 cr. hrs.
Studies of contemporary political phenomena from a comparative perspective, including instability-stability in parliamentary systems, revolution, urban and local politics, national integration, and other topics.

630 U G 5
The Soviet Union
A, Sp. 5 cl.
A general study of the Soviet Union; governmental and party institutions; ideology and methods; problems of communist dictatorship.

631† U G 5
Survey of the Social Sciences in the USSR
W. 3 cr.
Prereq., 4th yr. standing or grad. standing or enrollment in Certificate Program for Translators.
An introduction to bibliography and methodology of the social sciences in the USSR.

635 U G 5
Government and Politics of Japan
Sp. 5 cl.
The government and politics of Japan, with special emphasis being given to the impact of cultural and social patterns on the processes of government with imported political institutions.

636 U G 5
Southeast Asia
A. 5 cl.
Governments and politics of the Philippines, Indonesia, Indochina, Malaysia, Thailand, and Burma; contemporary problems of this region in relation to world politics.

637 U G 5
The Government and Politics of China
A. 5 cl.
A study of the contemporary political process of Communist China; considerable time will be spent on an analysis of recent political change in China and the process of revolution.

640 U G 5
Latin American Government and Politics
A. 5 cl.
Not open to students with credit for 540.
A study of political processes, institutions, and groups in Latin America, with emphasis on constitutional, geographical, social, and economic environment in which they operate.

650† U G 5
International Law
Sp. 5 cl.
A study of the principles of international law.

651 U G 5
International Organization and Administration
A. 5 cl.
An examination of the current system of international organization and its administrative aspects, with emphasis on the operations of the United Nations agencies.

655 U G 5
Soviet Foreign Policy
W. 5 cl.
Basic concepts about, and choices in, Soviet foreign policy; development and presentation of patterns of Soviet relations with key nations; major problems in future relationships.

656 U G 5
The United States in World Affairs
W, Sp. 5 cl.
Domestic factors and agencies influencing American foreign policy; basic patterns of recent American relations, especially with the Soviet bloc, Western Europe, and the Middle East.

658† U G 5
International Relations of the Far East
Sp. 5 cl.
The Far East in contemporary world politics; factors underlying the foreign policies of the nations concerned with this region.

665† U G 5
Contemporary Political Theorizing 1: Empirical
A. 5 cl.
Introduction to problems of forming and justifying "explanatory" theories; topics include "science", "truth", "explanation", "observation", and "value" in context of contemporary theories of political action.
614  U  G 5
Urban Politics
W.  5 cl.
The study of political problems facing the cities: housing, community power, poverty, welfare, urban renewal, urban education, law enforcement, and violence.

617  U  G 5
Legislative Politics and Policy-Making
A, W.  5 cl.
Not open to students with credit for 677.
Studies of legislative organization, practices, and recruitment, and their relation to the policy outputs; relationships of the legislature to other elements of the American political system.

626  U  G 5
British Government and Politics
W.  5 cl.
An analysis of the nature of politics and the conduct of government in contemporary Britain, including the making of foreign policy.

627  U  G 5
Government of Western Europe
A.  5 cl.
An examination of the political institutions and processes of France, West Germany, and the European integration movement.

629  U  G 5
Analysis of 20th Century Problems in Cross-National Perspective
A.
Repeatable to a maximum of 15 cr. hrs.
Studies of contemporary political phenomena from a comparative perspective, including instability-stability in parliamentary systems, revolution, urban and local politics, national integration, and other topics.

630  U  G 5
The Soviet Union
A, Sp.  5 cl.
a general study of the Soviet Union; governmental and party institutions; ideology and methods; problems of communist dictatorship.

631†  U  G 5
Survey of the Social Sciences in the USSR
W.  3 cl.
Prereq.: 4th yr. standing or grad. standing or enrollment in Certificate Program for Translators.
An introduction to bibliography and methodology of the social sciences in the USSR.

635  U  G 5
Government and Politics of Japan
Sp.  5 cl.
The government and politics of Japan, with special emphasis being given to the impact of cultural and social patterns on the processes of government with imported political institutions.

636  U  G 5
Southeast Asia
A.  5 cl.
Governments and politics of the Philippines, Indonesia, Indo-China, Malaysia, Thailand, and Burma; contemporary problems of this region in relation to world politics.

637  U  G 5
The Government and Politics of China
A.  5 cl.
A study of the contemporary political process of Communist China; considerable time will be spent on an analysis of recent political change in China and the process of revolution.

640  U  G 5
Latin American Government and Politics
A.  5 cl.
Not open to students with credit for 540.
A study of political processes, institutions, and groups in Latin America, with emphasis on constitutional, geographical, social, and economic environment in which they operate.

650†  U  G 5
International Law
Sp.  5 cl.
A study of the principles of international law.

651  U  G 5
International Organization and Administration
A.  5 cl.
An examination of the current system of international organization and its administrative aspects, with emphasis on the operations of the United Nations agencies.

655  U  G 5
Soviet Foreign Policy
W.  5 cl.
Basic concepts about, and choices in, Soviet foreign policy; development and presentation of patterns of Soviet relations with key nations; major problems in future relationships.

656  U  G 5
The United States in World Affairs
W, Sp.  5 cl.
Domestic factors and agencies influencing American foreign policy; basic patterns of recent American relations, especially with the Soviet bloc, Western Europe, and the Middle East.

658†  U  G 5
International Relations of the Far East
Sp.  5 cl.
The Far East in contemporary world politics; factors underlying the foreign policies of the nations concerned with this region.

665†  U  G 5
Contemporary Political Theorizing I: Empirical
A.  5 cl.
Introduction to problems of forming and justifying "explanatory" theories; topics include "science", "truth", "explanation", "observation", and "value" in context of contemporary theories of political action.
666 U G 5
Contemporary Political Theorizing II: Analytic
W. 5 cl.
An introduction to formal analytic approaches to theorizing about ethical, descriptive, and predictive dimensions of political life.

667 U G 5
Contemporary Political Theorizing III: Conceptual
A. 5 cl.
Introduction to the analysis of language, concepts, and vocabulary used in political theorizing; attention on relations among concepts, statements, explanation, and justification.

670 U G 5
History of Political Theory I:
Ancient and Medieval
A. 5 cl.
The study of major works by political theorists, including Plato, Aristotle, Cicero, Augustine, Aquinas, and others, in ancient and medieval times.

671 U G 5
History of Political Theory II:
Machiavelli to Rousseau
W. 5 cl.
The study of major works by political theorists, including Machiavelli, Hobbes, Locke, Hume, Montesquieu, Rousseau, and others, from the Renaissance into the 18th century.

672 U G 5
History of Political Theory III:
Bentham to the Present
Sp. 5 cl.
The study of major works by political theorists, including Bentham, Kant, Hegel, Marx, Mill, Weber, and others, since the French Revolution.

674 U G 5
Political Participation and Voting Behavior
A. 5 cl.
A study of political participation and its correlates, determinants of the vote decision, analysis of recent American elections.

675 U G 5
American Political Parties
A, W. 5 cl.
Not open to students with credit for 575. Theories of political parties, party organization, individual voting behavior, nomination and electoral politics, the party in government.

679 U G 5
Policy Analysis
W. 5 cl.
Not open to students with credit for 620. An analysis of the policy process emphasizing the determinants of public policy, theories of public choice, and the implementation, impact, and evaluation of policy decisions.

684 U G 5
Introduction to Political Science Research Methods
A. 5 cl.
Introduction to political science research with emphasis on survey and experimental designs, data generation techniques, data processing, and computer utilization.

685 U G 5
Methods of Quantitative Analysis: Elementary
W. 5 cl.
Explication, interpretation, and application of techniques for quantitative analysis of political data; descriptive and inferential statistics, with emphasis on bivariate analysis.

686 U G 5
Methods of Quantitative Analysis: Intermediate
Sp. 5 cl.
Prereq.: 685.
Descriptive and inferential statistics with emphasis on multivariate analysis; additional topics offered as desired and possible: scaling, index construction, sampling, measurement reliability.

693 U G 1-5
Individual Studies
Prereq.: 4th yr. standing and 40 cr. hrs. in Social Sciences, including 15 cr. hrs in Pol. Sc.
Repeatable to a maximum of 20 cr. hrs.
A special topic is assigned to each student and results are tested by papers and special examinations.

700 U G 5
Basic Theories in the Study of American Politics
A. 2 2-hr. cl.
Examination of basic concepts and approaches; consideration of methodological and substantive problems encountered at various levels of analysis.

Introduction to National Security
(See Nat. Sec. Pol. S. 702.)

703 U G 5
Readings in Individual Political Behavior
A. 2 2-hr. cl.
Prereq.: 602 or 603 or equiv.
Repeatable to a maximum of 10 cr. hrs.
Intensive analysis of literature on selected topics such as socialization, cognition, groups, and attitudes.

704 U G 5
Readings in State and Local Politics
A. 2 2-hr. cl.
Prereq.: 604 or 614 or equiv.
Repeatable to a maximum of 10 cr. hrs.
Intensive review of selected aspects of the literature on state and local politics in the United States.
Contemporary Political Theorizing II: Analytic
W. 5 cl.
An introduction to formal analytic approaches to theorizing about ethical, descriptive, and prescriptive dimensions of political life.

Contemporary Political Theorizing III: Conceptual
A. 5 cl.
Introduction to the analysis of language, concepts, and vocabulary used in political theorizing; attention on relations among concepts, statements, explanation, and justification.

History of Political Theory I: Ancient and Medieval
A. 5 cl.
The study of major works by political theorists, including Plato, Aristotle, Cicero, Augustine, Aquinas, and others, in ancient and medieval times.

History of Political Theory II: Machiavelli to Rousseau
W. 5 cl.
The study of major works by political theorists, including Machiavelli, Hobbes, Locke, Hume, Montesquieu, Rousseau, and others, from the Renaissance into the 18th century.

History of Political Theory III: Bentham to the Present
Sp. 5 cl.
The study of major works by political theorists, including Bentham, Kant, Hegel, Marx, Mill, Weber, and others, since the French Revolution.

Political Participation and Voting Behavior
A. 5 cl.
A study of political participation and its correlates, determinants of the vote decision, analysis of recent American elections.

American Political Parties
A. W. 5 cl.
Not open to students with credit for 575. Theories of political parties, party organization, individual voting behavior, nomination and electoral politics, the party in government.

Policy Analysis
W. 5 cl.
Not open to students with credit for 620. An analysis of the policy process emphasizing the determinants of public policy, theories of public choice, and the implementation, impact, and evaluation of policy decisions.

Introduction to Political Science Research Methods
A. 5 cl.
Introduction to political science research with emphasis on survey and experimental designs, data generation techniques, data processing, and computer utilization. Staff.

Methods of Quantitative Analysis: Elementary
W. 5 cl.
Explication, interpretation, and application of techniques for quantitative analysis of political data; descriptive and inferential statistics, with emphasis on bivariate analysis.

Methods of Quantitative Analysis: Intermediate
Sp. 5 cl.
Prereq.: 685. Descriptive and inferential statistics with emphasis on multivariate analysis; additional topics offered as desired and possible: scaling, index construction, sampling, measurement reliability.

Individual Studies
Prereq.: 4th yr. standing and 40 cr. hrs. in Social Sciences, including 15 cr. hrs in Pol. Sc. Repeatable to a maximum of 20 cr. hrs. A special topic is assigned to each student and results are tested by papers and special examinations.

Basic Theories in the Study of American Politics
A. 2-3 hr. cl.
Repeatable to a maximum of 10 cr. hrs. Examination of basic concepts and approaches; consideration of methodological and substantive problems encountered at various levels of analysis.

Introduction to National Security
(See Nat. Sec. Pol. Sc. 702.)

Readings in Individual Political Behavior
A. 2-3 hr. cl.
Prereq.: 602 or 603 or equiv. Repeatable to a maximum of 10 cr. hrs. Intensive analysis of literature on selected topics such as socialization, cognition, groups, and attitudes.

Readings in State and Local Politics
A. 2-3 hr. cl.
Prereq.: 604 or 614 or equiv. Repeatable to a maximum of 10 cr. hrs. Intensive review of selected aspects of the literature on state and local politics in the United States.
713       U G 5
Readings in Executive and Bureaucratic Politics
Su.  2-2 hr. cl.
Prereq.: 610 or equiv.
Repeatable to a maximum of 10 cr. hrs.
Intensive examination of literature with emphasis on
the role of executives and bureaucrats in the
formulation and implementation of public policy.

717†       U G 5
Readings in Legislative Politics
and Policy-Making
W.  2-2 hr. cl.
Prereq.: 617 or equiv.
Repeatable to a maximum of 10 cr. hrs.
A theoretical-empirical analysis of the functioning and
policy product of American legislatures; intensive
reviews of selected aspects of the legislative literature
to be conducted.

725       U G 5
Basic Theories in the Study of Comparative
Government
A, Sp. 3 cl.
Repeatable to a maximum of 15 cr. hrs.
Examination of such concepts and theories as
structural-functional analysis; general systems theory;
and sociocultural systems as determinants of
governmental structures.

727       U G 5
Problems in Western European Politics
W.  1-2 hr. cl.
Prereq.: 625 or 627 or permission of instructor.
Intensive study of selected problems.

731       U G 3
Problems in Soviet Politics
W.  3 cl.
Prereq.: 630 or 655.
An intensive examination of selected problems such as
crises of succession, conflicts of pressure groups,
Soviet policies in the United States, Sino-Soviet
relations.

734       U G 5
Problems in Asian Politics
W.  1-2 hr. cl.
Prereq.: 635 or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
An advanced seminar for the purpose of structured
reading of advanced scholarly materials and limited
research experimentation in East and Southeast Asian
topics.

740†       U G 5
Problems in Latin American Politics
Sp.  1-3 hr. cl.
Prereq.: 562 or 640 or permission of instructor.
An advanced seminar devoted to a structured
examination of the major theories, concepts, and
approaches used in the analysis of Latin American
politics.

741       U G 5
Political Development
Sp.  3 cl.
Prereq.: 541 or 636 or 640 or permission of instructor.
Theories, approaches, and methodology in the analysis
of political life in the new states of Asia and Africa;
discussion of selected case and cross-national studies
with theoretical relevance.

745       U G 5
Basic Theories in the Study of International
Relations
A, W.  3 cl.
Repeatable to a maximum of 15 cr. hrs.
Examination of such basic concepts and theories as
equilibrium models, balance of power, national interest,
and geopolitical configurations.

748       U G 5
Topics in Cross-National Policy Analysis
W.  3 cl.
Prereq.: 745.
A comparative examination of substantive cross-national
policy issues such as welfare, security, economic
development, etc.

757*       U G 5
Comparative Foreign Policies
W.  5 cl.
Prereq.: 655 or 656 or permission of instructor.
Examines comparatively the sources and classes of
behavior of territorial actors in the international
political system.

758       U G 5
Regional Integration
W.  3 cl.
Prereq.: 650 or 651 or permission of instructor.
Political trends in and consequences of regional
organization.

759       U G 5
International Systems
A.  2-2 hr. cl.
Prereq.: 745.
Examines the influence of (1) the power distribution
among nations; (2) alliance configurations within the
international system; and (3) events external to nations
upon inter-nation behavior.

765       U G 5
Basic Theories in the Study of Politics
Sp.  3 cl.
Examination of the diverse works and strategies that
purport to be political theory, with emphasis on the
unity of theory as an intellectual enterprise.

766       U G 5
Selected Topics in Political Theory
W.  1-2 hr. cl.
Prereq.: Grad, standing or permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Intensive joint readings and discussions concentrating
upon one of the major themes, problems, or movements
in political theory; topic information available from
instructor.
767 U G 5
Explanation and Evaluation
Sp. 2 hr. cl.
Prereq.: 764 or equiv.
Critical inquiry into the role of political theories in explanation and evaluation of political life.

768 U G 5
Political Theory and Conceptual Analysis
A. 2 hr. cl.
Prereq.: 790 or equiv.
Critical examination of the contribution of conceptual analysis to the understanding of existing theories and the creation of new ones.

774 U G 5
Readings in Political Participation and Voting Behavior
W. 2 hr. cl.
Prereq.: 674 or equiv.
Repeatable to a maximum of 10 cr. hrs.
Intensive examination of literature on selected topics in the area of participation and voting behavior in the United States.

775 U G 5
Readings in American Political Parties
Sp. 3 cl.
Repeatable to a maximum of 10 cr. hrs.
Intensive study of literature or selected aspects of American political parties.

776 U G 5
Comparative Political Institutions
W. 3 cl.
Study of comparative political institutions (executives, legislatures, bureaucracies, constitutions) utilizing a broad cross-national perspective.

777 U G 5
Comparative Political Behavior
A. 3 cl.
A cross-national examination of political behavior, including such topics as socialization, participation, voting, elite behavior, mass-elite linkages.

778 U G 5
Comparative Political Parties and Interest Groups
A. 3 cl.
Comparative analysis of the nature and role of political parties and interest groups in contemporary societies.

779 U G 5
Readings on the Policy Process
Sp. 2 hr. cl.
Repeatable to a maximum of 10 cr. hrs.
Consideration of the basic theories, concepts, and techniques used in policy analysis; the determinants of public policy; and the impact and evaluation of public policy.

783 U 3-5
Honors Course
Prereq.: 4th yr. standing and 40 cr. hrs. in Social Sciences, including 15 cr. hrs. in Pol. Sc. with a record of A in at least half of the Pol. Sc. courses and an average of B in the remainder. Permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. At least 2 qtrs. are required of candidates for the degree B.A. with distinction in Pol. Sc. Failure to receive a mark of S in this course is a disqualification for special honors. Repeatable to a maximum of 15 cr. hrs.
A special topic is assigned to each student and results are tested by the requirement of papers and special examinations.

Research Principles and Techniques in National Security
(See Nat. Sec. Pol. S. 785.)

786 U G 5
Causal Analysis
Sp. 2 hr. cl.
Prereq.: 685 and 686.
Analysis of causal models by Simon-Bialock techniques, recursive and nonrecursive path estimation; special topics include measurement error, standardization, and ordinal data.

787 U G 5
Dimensional Analysis
Sp. 2 hr. cl.
Prereq.: 685 and 686.
Topics include measurement and data theory, unfolding, proximity and dominance (Guttman) scaling, multidimensional scaling, and factor analysis.

788 U G 5
Mathematical Theories of Politics
A. 2 hr. cl.
Prereq.: 790 or equiv.
Introduction to various major mathematical theories of political phenomena and the role of formal analysis in political science.

790 U G 5
Scope and Methods of Political Science
A. 1 hr. cl., 1 1-hr. cl.
Prereq.: 4th yr. standing and 15 cr. hrs. in Pol. Sc.
Repeatable to a maximum of 10 cr. hrs.
An introduction to political science as a scholarly discipline; examination of trends, concepts, and scientific foundations; an overview of theory building and theory testing.

791 U G 5
Problems in Research Design and Execution
W. 4 cl., 1 1-hr. lab.
Prereq.: Grad. standing or permission of instructor.
Examines the Methodological problems of research designs for the acquisition and analysis of data with special attention to the methods of cross-national research.
767 U G 5
Explanation and Evaluation
Sp. 2 2-hr. cl.
Prereq.: 790 or equiv.
Critical inquiry into the role of political theories in explanation and evaluation of political life.

768 U G 5
Political Theory and Conceptual Analysis
A. 2 2-hr. cl.
Prereq.: 790 or equiv.
Critical examination of the contribution of conceptual analysis to the understanding of existing theories and the creation of new ones.

774 U G 5
Readings in Political Participation and Voting Behavior
W. 2 2-hr. cl.
Prereq.: 674 or equiv.
Repeatable to a maximum of 10 cr. hrs.
Intensive examination of literature on selected topics in the area of participation and voting behavior in the United States.

775 U G 5
Readings in American Political Parties
Sp. 3 cl.
Repeatable to a maximum of 10 cr. hrs.
Intensive study of literature or selected aspects of American political parties.

776 U G 5
Comparative Political Institutions
W. 3 cl.
Study of comparative political institutions (executives, legislatures, bureaucracies, constitutions) utilizing a broad cross-national perspective.

777 U G 5
Comparative Political Behavior
A. 3 cl.
A cross-national examination of political behavior, including such topics as socialization, participation, voting, elite behavior, mass-elite linkages.

778 U G 5
Comparative Political Parties and Interest Groups
A. 3 cl.
Comparative analysis of the nature and role of political parties and interest groups in contemporary societies.

779 U G 5
Readings on the Policy Process
Sp. 2 2-hr. cl.
Repeatable to a maximum of 10 cr. hrs.
Consideration of the basic theories, concepts, and techniques used in policy analysis; the determinants of public policy; and the impact and evaluation of public policy.

783 U 3-5
Honors Course
Prereq.: 4th yr. standing or 40 cr. hrs. in Social Sciences, including 15 cr. hrs. in Pol. Sc. with a record of A in at least half of the Pol. Sc. courses and an average of B in the remainder. Permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. At least 2 qtrs. are required of candidates for the degree B.A. with distinction in Pol. Sc. Failure to receive a mark of S in this course is a disqualification for special honors. Repeatable to a maximum of 15 cr. hrs.
A special topic is assigned to each student and results are tested by the requirement of papers and special examinations.

Research Principles and Techniques in National Security
(See Nat. Sec. Pol. S. 783.)

786 U G 5
Causal Analysis
Sp. 2 2-hr. cl.
Prereq.: 685 and 686.
Analysis of causal models by Simon-Bielock techniques, recursive and nonrecursive path estimation; special topics include measurement error, standardization, and ordinal data.

787 U G 5
Dimensional Analysis
Sp. 2 2-hr. cl.
Prereq.: 685 and 686.
Topics include measurement and data theory, unfolding, proximity and dominance (Guttman) scaling, multidimensional scaling, and factor analysis.

788 U G 5
Mathematical Theories of Politics
A. 2 2-hr. cl.
Prereq.: 790 or equiv.
Introduction to various major mathematical theories of political phenomena and the role of formal analysis in political science.

790 U G 5
Scope and Methods of Political Science
A. 1 2-hr. cl., 1 1-hr. cl.
Prereq.: 4th yr. standing and 15 cr. hrs. in Pol. Sc.
Repeatable to a maximum of 10 cr. hrs.
An introduction to political science as a scholarly discipline; examination of trends, concepts, and scientific foundations; an overview of theory building and theory testing.

791 U G 5
Problems in Research Design and Execution
W. 4 cl., 1 1-hr. lab.
Prereq.: Grad. standing or permission of instructor.
Examines the Methodological problems of research designs for the acquisition and analysis of data with special attention to the methods of cross-national research.
Contemporary Political Problems
W, Sp. 1 2-hr. cl.
Prereq.: 30, standing and 15 cr. hrs. in Pol. Sc.
Repeatable to a maximum of 30 cr. hrs.

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900
A general foundation in undergraduate courses in history and the social sciences is assumed. Any of the 800-level courses listed may be repeated provided that no student shall earn more than 10 hours of credit in any single course.

Seminar in National Security Research
(See Nat. Sec. Pol. S. 801.)

803 G 5 Research in Public Opinion
Sp. 1 2-hr. cl.
Prereq.: 602 and 603 or permission of instructor.
Development and execution of a research design focusing on a problem in American public opinion; consultation on substantive and methodological problems offered by instructor.

804 G 5 Research on State and Local Politics
A. 1 2-hr. cl.
Development and execution of a research design on a selected topic in American state or local politics; consultation on substantive and methodological problems offered by instructor.

813 G 5 Research on Executive and Bureaucratic Politics
W. 1 2-hr. cl.
Development and execution of a research design focusing on a problem in American executive and bureaucratic politics; consultation with instructor on substantive and methodological problems.

817 G 5 Research in Legislative Politics and Policy-Making
Sp. 1 2-hr. cl.
Prereq.: 717 or equiv.
Development and execution of a research design focusing on a particular problem in American legislative research; consultation on substantive and methodological problems offered by instructor.

826 G 3-5 Comparative Government
W, Sp. 1 2-hr. cl.
Prereq.: 2 Pol. Sc. courses in foreign governments at 600 level or above, or equiv.
Repeatable to a maximum of 15 cr. hrs.
Seminar in the governments of foreign countries.

846 G 3-5 International Relations
A, W, Sp. 1 2-hr. cl.
Prereq.: 651 or 655 or 545 or equiv.
Repeatable to a maximum of 15 cr. hrs.
Seminar in international relations.

866 G 5 Topics in Political Theory
W. 1 2-hr. cl.
Repeatable to a maximum of 10 cr. hrs.
Intensive treatment of selected topics and texts in political theory and theory construction.

874 G 5 Research in Political Participation and Voting Behavior
Sp. 1 2-hr. cl.
Prereq.: 774 or equiv.
Development and execution of a research design focusing on a problem in electoral research; extensive consultation with instructor on substantive and methodological aspects of problem.

875 G 5 Research on American Political Parties
Su, Sp. 1 2-hr. cl.
Development and execution of a research design focusing on a problem relating to American political parties; consultation on substantive and methodological problems offered by instructor.

999 G Arr. Research in Political Science
(See under Interdepartmental Seminars.)

Portuguese
Office: 248 Dieter Cunz Hall of Languages, 1841 Millikin Road
Professor Griffin (Chairman); Assistant Professor Tolman.

101 U 5 Elementary Portuguese
A. 5 cl.
Elements of Portuguese grammar, with oral and written exercises; attention to ear training and oral practice; and customs.

102 U 5 Elementary Portuguese
W. 5 cl.
Prereq.: 101.
The elements of Portuguese grammar with abundant oral and written exercises; development of conversational skill; reading, vocabulary building.
103  U 5
Intermediate Portuguese
Sp.  5 cl.
Prereq.: 102 or 110.
Continuation of Portuguese grammar; reading of short
stories, plays, and novels; increased attention to
development of oral proficiency.

104  U 5
Intermediate Portuguese
A.  5 cl.
Prereq.: 103 or 112.
Reading of Portuguese plays, short stories, and novels;
emphasis on oral practice; non-fiction of cultural and
historical significance.

110  U 5, 10
Intensive Elementary Portuguese
W.  10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 102. Students with
credit for 101 or the equiv. may not register for more
than 5 cr. hrs.
Elementary Portuguese for students wishing to acquire
the basic skills in one quarter; intensive drill in form,
syntax, vocabulary, and idiom; equivalent to 101 and
102.

112  U 5, 10, 15
Intensive Portuguese
Su.  15 cl. Enrollment limited to 20 students.
Full time of student and full fees required.
Prereq.: Permission of Dept.
Equiv. of 101, 102, and 103. Students with credit for 101
or the equiv. may not register for more than 10 hrs.
Students with credit for 101 and 102 or the equiv. may
not register for more than 5 cr. hrs. Students with
credit for 103 or the equiv. may not register for credit.
Elementary and intermediate Portuguese; intensive drill
in forms, syntax, vocabulary, and idiom; reading of
short stories and plays in Portuguese.

193  U 1-15
Individual Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

194  U 1-15
Group Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

202  U 5
Portuguese Conversation and Composition
W.  5 cl.
Prereq.: 104 or permission of instructor.
Intensive practice in conversation and composition
based on materials concerning current life in Brazil
and Portugal, with thorough review of grammar.

271  U 3
Luso-Brazilian Literature in English Translation
Sp.  3 cl.
Prereq.: Engl. 100 or equiv.

401†  U 3
Review Grammar and Composition
Sp.  3 cl.
Prereq.: 104.
Review of Portuguese grammar; compositions based on
readings.

404†  U 5
Portuguese Pronunciation
W.  5 cl.
Prereq.: 104.
Practice with corrective exercises to continue
development of aural-oral skills.

421†  U 5
Introduction to Modern Luso-Brazilian
Literature
A.  5 cl.
Prereq.: 104.
Reading and discussion of important modern
Portuguese and Brazilian literary works.

422†  U 5
Modern Prose Fiction
W.
Prereq.: 421 or permission of instructor.
Representative readings of modern Portuguese and
Brazilian novels and short stories.

423†  U 5
Modern Poetry and Drama
Sp.
Prereq.: 421 or permission of instructor.
Representative readings from modern Luso-Brazilian
poetry and drama: lectures, discussions, and reports.

620†  U G 5
Main Currents in the Development
of Portuguese Literature
A.  5 cl.
Prereq.: 421, and 422 or 423, or permission of instructor.
Portuguese literature from the Middle Ages to the
present with emphasis on the evolution of major
movements.

621†  U G 5
Main Currents in the Development
of Brazilian Literature
A.  5 cl.
Prereq.: 421, and 422 or 423, or permission of instructor.
Brazilian literature, including the Portuguese colonial
literature, from the 16th century to the present

622†  U G 5
Luis de Camoes
W.  5 cl.
Prereq.: 421, or 422 and 423, or permission of instructor.
An intensive study of Os Lusíadas.

623†  U G 5
The Modern Brazilian Novel
W.  5 cl.
Prereq.: 421, and 422 or 423, or permission of instructor.
The Brazilian novel from the 1930's to the 1960's.
693 U G 1-15
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

694 U G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

993 G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

994 G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of Portuguese literature and language.

Poultry Science
Office: 108 Poultry Administration Building, 674 West Lane Avenue.

Professors Naber (Chairman), Baker, Bohl, Brown (Associate Chairman, Wooster), Clayton, Harvey, Jaap, and Marsh; Associate Professors Alfred, Bacon, Nestor, Saff, and Stephens; Assistant Professors Chipley and Latshaw.

Domestic Animals in the Service of Man
(See Animal Sc. 100)
(Offered in cooperation with the Depts. of Dairy Sc. and Poul. Sc.)

GENERAL PREREQUISITES FOR COURSES
NUMBERED 200.
Unless otherwise indicated, the prerequisites for
200-level courses are 45 cr. hrs. in collegiate courses,
exclusive of ROTC and Phys. Ed.; or specified courses numbered 100-199.

200 U 5
Fundamentals of Poultry Science
A, W, Sp. 4 cr., 1 2-hr. lab.
Prereq.: Biol. 100 or Animal Sc. 100.
Application of science and technology in the poultry and related industries. Marsh and Stephens.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300 and 400-level courses are 90 cr. hrs. in collegiate courses, exclusive of ROTC and Phys. Ed.; or specified courses numbered 100-399.

420 U 5
Principles of Animal Improvement
A, W, Sp. 5 cr.
Prereq.: Animal Science 100, Math. 156:02 or equiv. and Genetics 140 or 314.
Not open to students with credit for Animal Sc. 420 or Dairy Sc. 420.
(Cross-listed in the Depts. of Animal Sc. and Dairy Sc.)
An introduction to the methods available for bringing about genetic change in farm animals. Fechheimer, Jaap, and Swiger.

430 U 5
Principles of Animal Nutrition
Su (1st term), A, W, Sp. 4 cr., 1 2-hr. lab.
Prereq.: Chem. 102 or 122, and Math. 159:02 or equiv.
Not open to students with credit for Animal Sc. 430 or Dairy Sc. 430.
(Cross-listed in the Depts. of Animal Sc. and Dairy Sc.)
A study of the fundamental principles of nutrition in mammals and birds. Cline, Latshaw, Nahan, and Tyznik. Fee.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 500
Unless otherwise indicated, the prerequisites for
500-level courses are 15 cr. hrs. in courses in the same discipline numbered 200 or higher, or 10 cr. hrs. in courses numbered 200 or higher in the same discipline, plus 10 cr. hrs. in courses numbered 200 or higher in specified allied disciplines; or baccalaureate degree.

Poultry Marketing
(See Agr. Ec. 521.)
(Offered in cooperation with the Dept. of Ag. Econ.)

589 U 5
Poultry Science Experience
Prereq.: Junior standing or higher and permission of instructor.
Practical experience, including completion of outlined program and written report, in an approved poultry establishment.

583 U 2, 3 or 5
Individual Studies
H583 (Honors) may be available to students enrolled in a college honors program or eligible for enrollment.
Repeatable to a maximum of 10 cr. hrs.
Prereq.: 15 cr. hrs. 200-level courses or higher in Poul. Sc., Animal Sc., or Dairy Sc. and permission of instructor.

594 U G 2, 3, or 5
Group Studies
Su, A, W, Sp. 2 2-hr. cl.
Repeatable to a maximum of 10 cr. hrs.
Intensive study of selected areas of poultry science appropriate to the group and not provided in other courses.
GENERAL PREREQUISITES FOR COURSES
NUMBERED 600
Unless otherwise indicated, the prerequisites for
600-level courses are 15 cr. hrs. in courses in the same
discipline numbered 500 or higher, or 10 cr. hrs. in
courses numbered 300 or higher in the same discipline,
plus 10 cr. hrs. in courses numbered 300 or higher in
specified allied disciplines.

610* U G 5 Avian Growth and Meat Production
Sp. 5 cl.
Prereq.: 200 and 430 or Zool. 220.
Not open to students with credit for 310.
Physiology of growth and development in avian species;
environmental factors influencing growth. Jaap.

611* U G 5 Avian Reproduction and Egg Production
Sp. 5 cl.
Prereq.: 200 and 430 or Zool. 220.
Not open to students with credit for 311.
Physiology of avian reproduction and egg production
as affected by circadian rhythms, social stress,
neuroendocrine mechanisms, ambient environment
and immunological competence. Jaap.

Physiology of Reproduction and Growth
(See Dairy Sc. 612.)
(Offered in cooperation with the Depts. of Animal Sc.
and Dairy Sc.)

Laboratory in Reproductive Physiology
and Artificial Insemination
(See Dairy Sc. 613.)
(Offered in cooperation with the Depts. of Animal Sc.
and Dairy Sc.)

630 U G 5 Nutrition and Feeding of Monogastric Animals
A, W, Sp. 4 cl., 1 2-hr. lab.
Prereq.: 430 or equiv.
Not open to students with credit for Animal Sc. 630.
(Cross-listed in the Dept. of Animal Sc.)
The nutrition of swine, poultry, and laboratory animals;
principles and practice. Cline, Latshaw, Mahan, and
Naber.

640 U G 5 Prevention and Control of Avian Diseases
W. 3 cl., 2 2-hr. lab.
Prereq.: Chem. 102 or 122 and Microbiol. 509 or 607.
The etiology, recognition, prevention, and control of the
important diseases of poultry and related birds. Marsh.

650 U G 5 Egg and Poultry Products Technology
A. 3 cl., 2 2-hr. lab.
Prereq.: Chem. 102 or 122 and Microbiol. 509 or 607.
Quality identification and maintenance; processing;
physical, chemical, microbiological and nutrient
properties; preservation and utilization of egg and
poultry products. Chipley.

695 U G 1-2 Seminar
Naber.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 700
Unless otherwise indicated, the prerequisites for
700-level courses are 15 cr. hrs. in courses in the same
discipline numbered 600 or higher, plus additional
specified courses numbered 600 or higher.

Advanced Reproductive Physiology
(See Dairy Sc. 710.)
(Offered in cooperation with the Depts. of Animal Sc.
and Dairy Sc.)

720 U G 5 Genetics of Animal Populations
W. 5 cl.
Prereq.: 420 or Genetics 630, and 10 cr. hrs. in math.
Not open to students with credit for Animal Sc. 720 or
Dairy Sc. 720.
(Cross-listed in the Depts. of Animal Sc. and Dairy Sc.)
Theory and practice of analyzing and altering the
genetic composition of animal populations. Swiger.

794 U G 2, 3 or 5 Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Advanced subjects in poultry science to be announced
during the previous quarter and not provided by other
courses.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800 AND 900
Unless otherwise indicated, the prerequisites for 800
and 900-level courses are 20 cr. hrs. in courses in the
same discipline, or 20 cr. hrs. in the same discipline,
plus 25 cr. hrs. in specified allied disciplines.

810 G 3 Advances in Physiology of Domestic Animals
A, W, Sp. 4-hr. cl.
Prereq.: Acceptable courses in physiol., anat., biochem.,
and permission of instructor.
Not open to students with credit for Animal Sc. 810 or
Dairy Sc. 810.
(Cross-listed in the Depts. of Animal Sc. and Dairy Sc.)
810.01* Adrenal Function
A.
810.02* Endocrinology of Reproduction
W.
Gomes.
810.03* Immunology and Immunogenetics
Sp.
Hines.
810.04* Thyroid and Parathyroid Function
A.
Hibbs.
810.05* Mammalian Germ Cells
W.
VanDemark.
810.06* Biometry and Animal Performance
Sp.
Ludwick.
820  G 3
Current Topics in Animal Genetics
3 cl.
Prereq.: Acceptable courses in animal genetics, mathematics, and statistics.
Repeatable to a maximum of 12 cr. hrs.
Not open to students with credit for Animal Sc. 820 or Dairy Sc. 620.
(Cross-listed in the Depts. of Animal Sc. and Dairy Sc.)
820.01  Selection Index Theory
Sp.
Allaire and Harvey.
820.02*  Nonadditive Genetic Variance
W.
Harvey and Swiger.
820.03*  Polymorphic Systems
W.
Fechheimer.
820.04*  Simulation of Genetic Systems
W.
Harvey.
820.05*  Cytogenetics of Animal Populations
W.
Fechheimer.
820.06*  Physiological Indices in Animal Breeding
A.
Jaap.

830  G 3
Advanced Studies in Nutrition
Su, A, W, Sp.  3 or 4 cl.
Prereq.: 630 or Animal Sc. 631 or Dairy Sc. 631 or
Home Ec. 610; 4-10 graduate cr. hrs. in biochem, and
10 graduate cr. hrs. in physiol.
Not open to students with credit for Animal Sc. 830 or
Dairy Sc. 830.
(Cross-listed in the Depts. of Animal Sc. and Dairy Sc.)
830.01*  Energy
A.
Conrad.
830.02*  Minerals
W.
Cline.
830.03*  Proteins and Amino Acids
Sp.
Naber and Vivian.
830.04*  Vitamins
A.
Naber and Tyznik.
830.05*  Lipids
W.
Palquist.
830.06*  Laboratory Methods in Nutrition
Sp.
Alfred, Mahan, and Vivian.

993  G 2, 3, or 5
Individual Studies
Prereq.: 14 or hrs. of 100-level courses or higher in
poul. sc., animal sc., or dairy sc. and permission of
instructor.
Repeatable to a maximum of 10 cr. hrs.

999  G Arr.
Research
Research for thesis or dissertation purposes only.

Preventive Medicine
Office: B-107 Starling-Loving Hall, 320 West 10th Avenue

Professors Ellington (Chairman), Ambuel, Ayres,
Billings, Cashman, Fancher (Emeritus), Hiatt, Keller,
Lewis (Emeritus), Palchanis (Emeritus), Petersen,
Rustagi, Shaffer, Shillito (Emeritus), and Tomacherski;
Associate Professors Anderson, Banks, Baxa, Berry,
Chirikos, Fox, Lasene, Reitig, von Gierke, Webb, and
Wick; Assistant Professors Ackerman, Berlin,
Billmaier, Briggs, Burner, Campbell, Carter, Clausen,
Cox, Davies, Davis, Ettell, Evans, Garner, Grow, Hensel,
Hersch, Hoff, Hull, Lentz, Longenecker, Maffett,
Masters, May, McLemore, Miller, Millican, Moats,
Moorehead, Morley, Nick, Robertson, Shadle, Shahady,
Sharp, Spears, Spragg, Slinson, Taylor, Thomas, Turner,
Washam, and Westra; Instructors Brades, Brown,
Burrier, Clouse, Coultier, Dierker, D’Iliahun,
D. D’Iliahun, Dils, Downey, Foster, Gahman, Good,
Hall, Hambrick,Hardie, Heffelfinger, Heilmann, Herwig,
Hofbrook, Hoyt, Hughes, Hutchison, Lauta, Leebes,
Maggied, Marsicano, Mauler, McLarman, Mezger, Millay,
Myers, Peseant, C. Paul, W. Paul, Peltz, Rosemond,
Rudy, Saathoff, Samiowski, Smith, Sorgen, Weddington,
Weltner, White, Williams, Yantes, and Young.

485  U 4
Medical Factors in the Work Environment
A, W.  3-1 hr. cl., 1-2 hr. lab.
Study of human responses and adaptation to work
under different environmental stresses in the industrial
setting. Fax.

623  U P 2
Critical Reading of Scientific Literature
Sp.  1-2 hr. cl.
Prereq.: Permission of instructor.
Description of the basic principles of experimental
design and statistics necessary for critical reading of
the scientific literature which is used as illustrative
material. Hensel.

685  P 6, 12, 18  G 4-12
Field Experience
in Comprehensive Health Planning
Su, A, W, Sp.  Field time assigned for medical students
1, 2, or 3 months and grad. students ½ or entire
Summer Quarter.
Prereq.: Permission of instructor.
730 P 3
Principles of Environmental Health I
A. 2 2-hr. cl.
Prereq.: Permission of instructor.
Basic aspects of man as a consumer of environmental resources and producer of pollutants; man's responses to stresses in his physical environment; his ranges of tolerance for environmental extremes. Ellington.

731 P 3
Principles of Environmental Health II
W. 2 2-hr. cl.
Prereq.: 730 or permission of instructor.
Man's responses to environmental contaminants in air, water and food; his tolerance limits for toxic substances and pollutants. Ellington.

732 P 3
Principles of Environmental Health III
Sp. 2 2-hr. cl.
Prereq.: 730 and 731, or permission of instructor.
Man's responses to his biological environment; his tolerance limits for microbiological stress; modes of adaptation and maladaptation; alteration of man's ecosystem; the consequences of such alterations. Ellington.

733 P 6
Principles of Public Health Administration
1 month, offered all months except June.
Prereq.: Permission of instructor.
Administration, organization, and function of public health agencies; principles of sanitation, food inspection, immunization, and school health. Keller and Bashe.

763* P 1
Medicolegal Problems in Industry
A. 1 1-hr. cl.
Prereq.: Grad. standing in Prev. Med., or permission of instructor.
Legal relationships among employers, physicians, and employees; liability in case of injury; evaluation of disability; workmen's compensation; malpractice. Nick.

764 P 3
Design of Biomedical Investigations
A. 2 2-hr. cl.
Prereq.: Permission of instructor.
Design of studies in biomedical area; formulation of hypotheses; sampling; planning observations and measurements; selection of statistical techniques; testing of hypotheses. Hensel.

770 P 3
Health Survey Methods
W. 1 2-hr. cl. and 1 1-hr. conf.
Prereq.: Grad. or professional standing and permission of instructor.
An introduction to health survey methods; lectures, readings, classroom and community exercises; consideration of health planning and epidemiological applications. Lanese and Keller.

771 P 3
Health Data: Sources and Uses
Sp. 3 1-hr. cl.
Prereq.: 770, or permission of instructor.
Examination of past and current health data accumulations; discussion of their uses and shortcomings, and experience in the acquisition and analysis of health-related information. Lanese and Keller.

780 P 2
Current Health Problems: Maternal and Child Health
W. 1 2-hr. cl.
Prereq.: Grad. or professional standing and permission of instructor.
The epidemiology of major causes of death and disability among mothers and children; community programs for prevention, detection, and treatment; current status of control. Bashe.

781 P 2
Current Health Problems: Adult Health
Sp. 1 2-hr. cl.
Prereq.: Grad. or professional standing and permission of instructor.
The epidemiology of major causes of death and disability among adults; community programs for prevention, detection, and treatment; current status of control on local, state, national, and international levels. Keller.

785 P 3
Biostatistics and Computers in Medical Research
W. 1 2-hr. cl. and 1 2-hr. lab.
Prereq.: Permission of instructor.
Review of the fundamental concepts of biostatistics, including more complex analysis of variance designs, integrated with application of the electronic computer. Hensel.

786 P 3
Biometrics Laboratory
A, W, Sp. 2 1-hr. lab. and 2 1-hr. conf.
Prereq.: 764 or 785.
Repeatable to a maximum of 6 cr. hrs.
Participation in consultations offered to biomedical researchers, combined with individualized facility guidance. Lanese, Keller, and Hensel.

787 P 3
Health Data Processing
Sp. 2 1½-hr. cl.
Prereq.: 764 or equiv. and permission of instructor.
Forms design and techniques for the acquisition and manipulation of biomedical data sets, including some fundamentals of electronic data processing.

793 P 6, 12, 18 G 2-5
Individual Studies in Preventive Medicine
1, 2, 3, or 4 months; offered all months except June.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. for professional credit and 15 cr. hrs. for grad. credit.

793.01 Aerospace Medicine
Wick.
793.02 Biometrics
Lanese.
793.03 Clinical Environmental Medicine
Staff.
793.04 Environmental Health
Ellingson.
793.05 Epidemiology
Keller.
793.06 Nutrition
Anderson.
793.07 Occupational Medicine
Staff.
793.08 Community Health
Keller.
793.09 Comprehensive Health Planning
Chirikos.
793.10 Health Agency Administration
Banks.
793.11 Behavioral Science Studies in Health
Lanese.

794 P 6, 12, 18 G 2-5
Group Studies in Preventive Medicine
1, 2, 3, or 4 months; offered all months except June.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. for professional
credit and 15 cr. hrs. for grad. credit.
794.01 Biometrics
Lanese and Keller.
794.02 Environmental Health
Ellingson.
794.03 Epidemiology
Keller, Lanese, and Banks.
794.04 Community Health
Banks, Chirikos, and Campbell.

810 G 2
Principles of Aerospace Medicine
A.
1 2-hr. cl.
Prereq.: Permission of instructor.
History and background of aerospace medicine;
government regulatory agencies (FAA and NTSB);
civilian and military aerospace medical administration,
research and practices; field trips to aerospace
facilities. Wick.

811 G 2
Principles of Occupational Medicine
W.
1 2-hr. cl., field trips arr.
Prereq.: Permission of instructor.
Intramural and extramural relationships of the
physician in industry; physical facilities, personnel,
and equipment of industrial medical departments;
departmental budgeting; employee examinations,
health maintenance programs; safety programs.
Staff.

812 G 3
Public Health Organization
Sp.
1 2-hr. cl. and 1 1-hr. conf.
Prereq.: Permission of instructor.
History and development of public health agencies;
legal bases of public health law; administrative
structure of official and voluntary agencies and their
relationships to the complex of health and medical
services in the community. Campbell.

820 G 3
Environmental Toxicology I
A.
3 1-hr. cl.
Prereq.: Permission of instructor.
Effect of the environmental toxins upon the organism;
evaluation of testing methods, study of intermediary
metabolism and detoxification; and introduction to
chemically induced teratology and carcinogenesis.
Staff.

821 G 3
Environmental Toxicology II
W.
3 1-hr. cl.
Prereq.: 820 or equiv., or permission of instructor.
Evaluation of the effects of environmental pollution
on the organism; including noxious gases, vapors,
and particulates. Staff.

822 G 3
Environmental Toxicology III
Sp.
3 1-hr. cl.
Prereq.: 821 or equiv., or permission of instructor.
Continuation of 821 covering the effects of metals and
their compounds, pesticides, plastics, and plasticizers,
and the problem involved with cosmetics, food
additives, and residues. Staff.

840 G 3
Clinical Aerospace and Occupational Medicine I
Su.
2 3½-hr. cl.
Prereq.: Permission of instructor.
Medical qualification for employment or for flying, from
viewpoints of major clinical specialties; general
aerospace and industrial medical problems; aerospace
and ground safety programs. Wick and Staff.

841 G 3
Clinical Aerospace and Occupational Medicine II
Su.
2 3½-hr. cl.
Prereq.: 840 or permission of instructor.
Continuation of 840. Wick and Staff.

845 G 3
Medical Aspects of Human Engineering
Sp.
2 1½-hr. cl.
Prereq.: 820, Physiol. 840, or permission of instructor.
Consideration of interfaces between medicine,
physiology, psychology, and engineering in the design
of complex systems operated by man; organization
and administration of human factors groups. Wick and
Staff.

849 G 2-3
Pro-Seminar in Community Health Development
1 2-hr. session per wk., and additional
conferences.
Prereq.: Grad. standing in Prev. Med. or permission of
instructor.
Repeatable to a maximum of 12 cr. hrs.
Each week a basic area of community health development is presented by a specialist; the students prepare by reading assigned literature in this area, respond to questions raised during each session, and prepare reviews of the key issues. Staff.

850  G 1-3
Seminar in Preventive Medicine
Prereq.: Permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
850.01 Selected Topics in Occupational or Aerospace Medicine  G 1-3
Ellington and Staff.
850.02 Selected Topics in Community Health  G 2-3
Keller and Staff.

851  G 3
Epidemiologic Methods
A.  2 2-3 hr. cl.
Prereq.: Permission of instructor.
Principles of epidemiology with special emphasis on methods employed in current epidemiologic studies of chronic diseases. Bashe and Keller.

852  G 3
Comprehensive Health Planning
W.  1 2-3 hr. session plus 1 1-3 hr. conference per wk.
Prereq.: Grad. standing in Prev. Med. or permission of instructor.
Study of comprehensive health planning concepts and techniques; with emphasis on topics relating to the design of health plans at the community level. Chirikos.

853  G 3
Behavioral Epidemiology
A.  2 1½-3 hr. cl.
Prereq.: Permission of instructor.
A review of the epidemiological literature that examines the relationship between behavioral factors, theories of stress, and disease processes. Lanese and Banks.

854  G 3
Economics of Community Health
A.  1 2-3 hr. cl. and 1 1-3 hr. cl.
Prereq.: Econ. 402 or permission of instructor.
Survey of the application of economic analysis to community health problems; emphasis on topics relating to the allocation of health resources and health manpower. Chirikos.

855  G 3
Community Health Development
A.  2 ½-3 hr. conf.
Prereq.: Permission of instructor.
A study of the nature of community development, its operational principles, and successful techniques, as they may be applied to the health field. Campbell.

857  G 3-5
Health Planning Laboratory
Sp.  2 ½-3 hr. conf.
Prereq.: 852 or permission of instructor.
Repeatable to a maximum of 10 cr. hrs.

Practicum in the application of planning techniques to current health problems and policy issues. Chirikos and Staff.

860  G 3
Epidemiology and Public Health
W.  2 2-3 hr. conf.
Prereq.: 851 or equiv., or permission of instructor.
Principles of public health, vital statistics, epidemiology, environmental sanitation, and communicable disease control on local, national, and global bases. Keller and Staff.

861  G 3
Industrial Hygiene
Su.  2 ½-3 hr. conf.
Prereq.: Permission of instructor.
Engineering appraisal of environmental health hazards, sampling techniques, instrumentation, and analytical methods; the industrial hygiene survey. Staff.

862  G 3
Environmental Control
Su.  Conf. and field exercises.
Prereq.: Permission of instructor.
Principles of substitution, enclosure, isolation of hazardous operations; local exhaust ventilation; general ventilation-air conditioning; noise control, radiant energy, ionizing radiation; personal protective equipment; medical supervision of persons exposed to conditions of special hazards. Staff.

880  G 3
Analysis of Health Care Organizations
W.  2 1½-3 hr. cl.
Prereq.: Permission of instructor.
Acquaint student with concepts and techniques of analysis of the structures and actions of health organizations. Keller and Campbell.

885  G 3
Behavioral Responses in Disease Prevention
Sp.  1 2-3 hr. cl. and 1 1-3 hr. conf.
Prereq.: Permission of instructor.
A survey of behavioral science literature concerning health behavior, illness behavior, and sick-role and their impact upon programs for prevention, early detection, and amelioration of disease. Banks.

899  G 1-5
Interdepartmental Seminar in Industrial Engineering
W.
Prereq.: Permission of instructor.
The Departments of Industrial Engineering and Preventive Medicine conduct a seminar annually with industrial psychologists in an area of common interest; topic to be announced.

999  G Arr.
Research in Preventive Medicine
Research for thesis purposes only.
Psychiatry

Office: 071 Upham Hall, 473 West 12th Avenue


708 P G 1
Psychopathology I
A. 1 cl.
Prereq.: Permission of chairman.
A course in Autumn, Winter, and Spring Quarter reviewing the clinical, etiological, and psychodynamic aspects of the common psychiatric disorders.

709 P G 1
Psychopathology II
W. 1 cl.
Prereq.: 708 or equiv.
Continuation of 708.

710 P G 1
Psychopathology III
Sp. 1 cl.
Prereq.: 708 and 709, or equiv.
Continuation of 709.

711 P G 1
Introduction to Group Psychotherapy
Sp. 1 cl.
Prereq.: Permission of instructor.
Rationale for the use of group psychotherapy and fundamental techniques needed in starting and conducting a psychotherapeutic group.

712 P G 2
Advanced Psychotherapy and Family Therapy I
A. 1 2-hr. cl.
Prereq.: 740 and 741 or equiv.
Family therapy, communication systems, family rules and structure, analysis of therapist-patient relationships.

713 P G 2
Advanced Psychotherapy and Family Therapy II
W. 1 2-hr. cl.
Prereq.: 712 or equiv.
Continuation of 712.

714 P G 1
Behavioral Science I
Sp. 1 cl.
Prereq.: Permission of chairman.
Intensive coverage of scientific research procedures in the behavioral sciences, including the nature of the hypothesis, experimental design, techniques of controls, and some basic parametric and nonparametric statistics.

715 P G 1
Behavioral Science II
Prereq.: 714.
Continuation of 714.

717 P G 2
Neuropathological Basis of Mental Disorders
Sp. 2 cl.
Prereq.: Permission of chairman.
Emphasis on new trends in neuropathology as illustrated by results of recent research; considered as a reevaluation of established and hypothetical etiological mechanism of diseases affecting the nervous system.

718 P G 1
Psychiatric Theory I
A. 1 cl.
Prereq.: Permission of chairman.
Psychiatric theories of personality, nature and etiology of psychopathology and psychotherapy, plus relevant historical material; emphasizes Freudian psychoanalytic theory and its precursors.

719 P G 1
Psychiatric Theory II
W. 1 cl.
Prereq.: 718 or equiv. and permission of chairman.
Continuation of 718.

720 P G 1
Psychiatric Theory III
Sp. 1 cl.
Prereq.: 719 or equiv. and permission of chairman.
Psychiatric theories of personality, nature and etiology of psychopathology and psychotherapy, plus relevant historical material; emphasizes other major theorists, including classical, psychoanalytic, and Neo-Freudian.

721 P G 1
Neuroendocrine Bases of Behavior
A. 1 cl.
Prereq.: Permission of chairman.
Normal and pathologic operation of selected biologic control systems examined in terms of cybernetics, relating anatomy, physiology, and pharmacology to overt behavior.

722 P G 1
Forensic Psychiatry
Sp. 1 cl.
Prereq.: M.D. degree and permission of chairman.
Psychiatric testimony in criminal and civil legal procedures; determination of competency and indications for involuntary commitment; legal responsibilities of the psychiatrist.
723 Community Psychiatry
Su. 2 cl.
Prereq.: Permission of chairperson. A review of the recent growth, development, and expanding programs in the field of community psychiatry.

724 Psychiatric Applications of Psychological Tests
Su. 1 cl.; or Su (2nd term). 2 cl., 2 lab. hrs. optional.
Prereq.: Permission of instructor. Psychological testing procedures and their use in clinical psychiatry (intelligence testing, personality evaluation, and neuropsychological assessment).

740 Basic Psychotherapy I
A. 1 cl.
Prereq.: Permission of chairperson. Basic concepts of psychotherapy, theory, and techniques, with review of the development and structure of the personality.

741 Basic Psychotherapy II
W. 1 cl.
Prereq.: 740 or equiv. Continuation of 740; a study of basic concepts of psychotherapy, theory, and technique, with review of the development and structure of the personality.

742 Child Psychiatry
Su. 1 2-hr. cl.
Prereq.: Permission of instructor. Diagnosis and therapy in child psychiatry; etiologic forces that contribute to the development of mental illness in children and their families.

745 History of Psychiatry I
A. 1 cl.
Prereq.: Permission of chairperson. The development of psychiatric concepts and practices through the ages; study of biographical sources and significant writings.

746 History of Psychiatry II
W. 1 cl.
Prereq.: 745 or equiv. and permission of chairperson. Continuation of 745.

750 Psychiatric Aspects of Mental Retardation
Su. 1 cl., (2 lab. hrs. optional).
Prereq.: Permission of chairperson. Theoretical and clinical aspects of mental retardation as related to psychiatry.

751 Anatomical Substrates of Behavior
A. 1 cl.
Prereq.: Adequate knowledge of neuroanatomy and permission of instructor. A review of topography and discussions of the nervous system as a substrate of higher nervous functions and seat of mental disturbances.

760 Clinical Hypnosis and Hypnotherapy
Sp. 1 cl., 4-hr. lab. optional.
Prereq.: 710 or equiv. and permission of instructor. Theoretical and clinical aspects of hypnosis, with experience in techniques and applications in psychotherapy. Gwynne.

782 Individual Studies in Psychiatry
1, 2, or 3 months; P 6, 12, 18
Offered all months.
Prereq.: Adequate clinical training in psychiatry and permission of chairperson and instructor. Repeatable to maximum of 18 cr. hrs. A supervised, scholarly investigation of some aspects of psychiatry in which there is interest by the student and expertise by the faculty.

801 Scientific Basis of Clinical Psychiatry
Su (2nd term). 5 cl. (4 lab. hrs. optional).
Prereq.: M.D. and permission of instructor. Principles of case study, interviewing, history-taking, and diagnosis; rationale, indications, contraindications, and precautions for physiological and psychological treatment. G. Harding, Jr.

950 Seminars in Psychiatry
Prereq.: Permission of chairperson and instructor. Repeatable to a maximum of 12 cr. hrs.
- Clinical Psychiatry
- Group Therapy
- Psychotherapy
- Psychiatric Literature
- Child Psychiatry

980 Advanced Clinical Training in Psychology
Su, A, W, Sp. Full time (40 hrs. plus)
Prereq.: Two yrs. graduate study in clinical psychology and approval of staff. Repeatable to maximum of 30 cr. hrs. Provides supervised basic, theoretical, and applied experience in the practice of clinical psychology.

999 Psychiatry Research
Prereq.: M.D. and residency in Psychiatry. Research for thesis purposes only.
Psychology

Office: 321 Aros Hall, 1945 North High Street

Professors Osipow (Acting Chairman), Angelino, Brock, Clark, Cook, Erickson, Fletcher, Fox, Greenwald, Helper, Horrocks, Huelman, Johnson, Kangas, Kaswan, Kilpatrick, Latane, Leland, Marks, D. Mayer, Ostrom, Pepinsky, Rie, Schmidt, Siegel, Stogdill, Thompson, Walsh, Venar, Wherry, and Wickens; Adjunct Professor P. Meyer; Associate Professors Brittin, Campbell, Damarin, Ernst, Gardner, Hakel, Mothersall, Isaac, Jones, Kaul, Mineau, Monroe, Nolan, Owen, Schwebel, Shulman, and Staats; Assistant Professors Bernston, Bruce, Compton, Dell, Edmonson, Gilson, Gloss, Greth, Handley, Jackson, Jagacinski, Klimoski, Libby, Marsh, Robinson, Sandman, Scott, Shaw, Timms, Tzeng, and Winer; Adjunct Assistant Professors Archibald and Carlton; Instructor Moyer.

100  U 5
General Psychology
Su, A, W, Sp. 5 cl.
Introductory psychology, a prerequisite to advanced courses; the application of the scientific method to behavior; topics include learning, motivation, perception, personality, physiological basis of behavior.

101  U 5
General Psychology
Su, A, W, Sp. 5 cl.
Prereq.: 100.
Continuation of 100 with further emphasis on the development of a scientific attitude toward personal psychological problems in the fields of learning, thinking, intelligence, and personality.

120  U 3
Psychology of Personal Effectiveness
Su, A, W, Sp. 2 cl., 1 2-hr. lab.
A survey of theories and practices designed to improve higher level skills in reading, perception, learning, and adjustments.

130  U 1-4
Advising College Students
Sp.
Prereq.: 3rd qtr. freshman or above and permission of instructor.
Repeatable to a maximum of 4 cr. hrs.
Selected students will study the dynamics of and have experiences in advising students concerning their scholastic, social, and personal development.

210  U 5
Educational Psychology for Medical Personnel
Sp. 5 cl.
Prereq.: 100.
Not open to students with credit for 230.
Consideration of human capacities, abilities, interests, individual differences, and overall development; aspects of learning, personality, and physiological correlates of psychological phenomena of interest to medical personnel.

220  U 3
Quantitative and Statistical Methods in Psychology I
Su, A, W, Sp. 3 cl.
Prereq.: 100 or 300; and Math. 116 and 117, or equiv.
Elementary presentation of probability, descriptive, and inferential statistics and methods of measurement relevant to contemporary psychology.

221  U 3
Quantitative and Statistical Methods in Psychology II
A, W, Sp. 2 cl., 1 2-hr. lab.
Prereq.: 220.
Not open to students with less than a grade of C in 220.
A concentrated examination of the applications of statistical tools in inference and theory construction in contemporary psychology.

230  U 5
Introduction to Educational Psychology
Su, A, W, Sp. 5 cl.
Prereq.: 100.
Not open to freshmen or to students with credit for 210.
Facts and principles of human development and learning are applied to the problems of education; scientific evidence in the solution of educational problems is stressed.

294†  U 1-6
Group Studies
Prereq.: 100 and 101.
Not open to freshmen.
Repeatable to a maximum of 6 cr. hrs.
Reading and/or research projects by special agreement between instructor and students; topic to be announced.

300  U 5
Introductory Psychology
A, W. 5 cl.
Prereq.: 10 cr. hrs. of science.
Not open to students with credit for 200.
An introduction to psychology for students with science background; topics covered similar to 100.

310  U 3
Basic Psychology: Perception
Su, A, Sp. 3 cl.
Prereq.: 220.
Theory, methods, and physiological correlates of sensory and perceptual processes; emphasis on the relation of behavior to stimulus variation.

311  U 3
General Psychology: Motivation and Action
Su, A. 3 cl.
Prereq. or concur.: 220.
A behavioral presentation of experimental work on learning and motivation.

312  U 4
General Psychology: Learning and Thinking
W, Sp. 3 cl.
Prereq.: 220.
An introduction to the experimental study of human memory, verbal learning, and cognition.
320 U 3
Social Psychology
Su, A, W, Sp. 3 cl.
Prereq.: 3 cr. hrs. in PsyCh.
The influence of group processes, organizational variables, and culture upon the social modification of basic drives, attitudes, and language.

321 U 3
Applications of Psychology
A, Sp. 3 cl.
Prereq.: 101.
Not open to students with credit for 102.
Drawing on general psychology, evaluation of individual and group performance in relation to social problems is emphasized; examples are drawn from industry, education, and government.

330 U 3
Psychology of Abnormal Behavior
Su. 3 cl.
Prereq.: 5 cr. hrs. in Psych.
A consideration of the symptoms, etologies and therapies of the major neuroses and psychoses with special emphasis on psychoanalytic theories and methods.

331 U 3
Psychopathology and Psychotherapy I
A, Sp.
Prereq.: 5 cr. hrs. in Psych.
Examination and comparisons of current theories of the nature of psychological disturbances and their treatment; emphasis on recent conceptualizations and treatment approaches.

332 U 3
Psychopathology and Psychotherapy II
W.
Prereq.: 10 cr. hrs. in Psych.
Continuation of 331.

333 U 3
Human Behavior Problems
Su, A.
Prereq.: 5 cr. hrs. in Psych.
Analyses of behavior patterns which are often considered undesirable or otherwise problematic; emphasis on behavioral definitions and analyses of problems, and on behavioral interventions.

340 U 3
Genetic Psychology
A, W. 3 cl.
Prereq.: 9 cr. hrs. in Psych.
A survey of developmental psychology including some phylogenetic perspective.

500 U 3
Experimental Psychology
A, W, Sp. 2 cl., 2 lab. hrs. arr.
Prereq.: 310 and 312 or permission of instructor.
Open only to Psych. majors.
The experiments are selected both for general and cultural values and for preparation for technical research in experimental psychology.

501 U G 3
Physiological Psychology
W. 3 cl.
Prereq.: 191 or 300.
Some physiological correlates of psychological phenomena: the properties of integrated organ systems, with emphasis upon the characteristics of their elements; consideration of psychosomatic abnormalities.

502 U G 3
Advanced Physiological Psychology
Sp. 3 cl.
Prereq.: 501.
Further physiological correlates of psychological phenomena; sensory and motor processes will be special topics.

504 U G 3
Psychology of Music
W. 3 cl.
Prereq.: Permission of instructor.
Psychological factors in musical learning, memorization, rhythm, harmony, form, tone color, interpretation, dictation, and music talent.

505 U G 3
Contemporary Viewpoints in Psychology
W. 3 cl.
Prereq.: 16 cr. hrs. in Psych.
A consideration of the development of modern scientific psychology from its roots in the school of the 19th century to its contemporary status.

506† U 3
Advanced Experimental Psychology
Sp. 2 cl., 2 lab. hrs.
Prereq.: 500.
A continuation of 500 in which the student conducts additional experiments including an experiment of his own design.

511 U G 3
Psychological Testing
A, W. 2 cl., 1 lab. hr.
Prereq.: 10 cr. hrs. in Psych.
An overview of theoretical and practical aspects of the assessment and prediction of human behavior; topics include achievement, intelligence, personality, attitudes, interests, and interpersonal relations.

520 U 4
Experimental Social Psychology
A, Sp. 2 cl., 4 lab. hrs.
Prereq.: 221, 320, and permission of instructor.
Open only to Psych. majors.
Repeatable to a maximum of 12 cr. hrs.
Typical experiments in such social psychological areas as attitude change, group processes, and group influences upon the individual.

521 U G 3
Personnel and Organizational Psychology
A, Sp. 3 cl.
Prereq.: 220 or permission of instructor.
Influence of individual and organizational factors on performance of complex tasks; effects of task involvement on the individual; relationships between organizations and their clients.
522 U 3
Laboratory in Personnel and Organizational Psychology
A, Sp.  1 cl., 4 lab. hrs.
Prereq. or concurs. 521 and permission of instructor.
Open only to Psych. majors.
Measurement of individual abilities and traits, group parameters, characteristics of tasks, and individual and group performance.

530 U 3
Psychology of Personality
Su, A, W, Sp.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
Consideration of major theoretical orientation in the study of personality; emphasis on empirical investigation of selected personality dimensions.

531 U 3 or 5
Clinical Psychology
Su, A, W, Sp.  3 cl., 2 optional lab.
Prereq.: 15 cr. hrs. in Psych.
Open only to Psych. majors.
Introduction to clinical psychology through lectures, small group discussions, tapes, and films; emphasis on research and professional problems and methods which deal with these problems.

539 U 3
Mental Hygiene for Professional Workers
Su, A, W, Sp.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
Not open to students with credit for 640.
The determinants of maladjustment and principles used in the prevention of maladjustment for teachers, personnel workers, social workers, psychologists, occupational therapists, and other professional groups.

540 U 3
Counseling Psychology: An Introduction
Su, A, W, Sp.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
For students interested in counseling and personnel work: discussion of counseling psychology, counseling, and testing.

541 U 3
Educational and Vocational Appraisal
Su, A, W.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
Theory and techniques of appraisal of individual characteristics as related to the formulation of future educational and vocational plans.

542 U 3
Vocational Psychology
Su, A.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
Survey of the psychological aspects of work and their implication for vocational development; the use of labor force and occupational information in vocational choice.

550 U 3
Psychology of Childhood
Su, A, W, Sp.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
Presentation of psychological aspects of growth and development in middle childhood.

551 U G 3
Adolescence
Su, A, W, Sp.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
A study of the outstanding characteristics of the adolescent, the educational and social problems arising at this period, and means for dealing with the problem.

560 U 3
Educational Psychology
Su.  3 cl.
Prereq.: 10 cr. hrs. in Psych.
Critical appraisal of the implications for education of modern psychological findings in advanced educational psychology.

571 U 3
Psychology of Developmental Disability
A, W.  3 cl.
Prereq.: 10 cr. hrs. in Psych. or permission of instructor.
The psychological problems of exceptional children including learning disorders, sensory defects, physically handicapped, emotionally disturbed, and other developmental disabilities.

H599 U 3
Honors Course
A, W, Sp.  3 cl.
Prereq.: Permission of departmental Undergraduate Program Committee.
Repeatable to a maximum of 9 cr. hrs.
A program of readings, conferences, and reports selected to provide maximum individual development and preparation for graduate study in the field.

600 U G 4
Psychology of Learning
Su, A.  4 cl.
Prereq.: 101 or equiv.
The principles that underlie the discovery, fixation, and retention of new modes of human behavior; emphasis on theoretical formulation of the necessary conditions of learning and forgetting.

601 U G 3
Comparative Psychology
A.  2 cl., 1 2-hr. lab.
Prereq.: 20 cr. hrs. in Psych. or permission of instructor.
Principles of animal behavior, with emphasis upon the contributions of zoology and B. F. Skinner.

603 U G 3
Visual Perception
W.  3 cl.
Prereq.: 310 or permission of instructor.
Not open to students with credit for 503.
Phenomena, theory, and methods in the study of vision and visual perception as a model for sensory and perceptual processes.

604 U G 4
Psychology of Language
W.  2 2-hr. cl.
Prereq.: 100.
Introductory survey of the psychological research on language behavior; emphasis on understanding both language processes in the adult speaker and a child's acquisition of language.

609  U G 3
Introduction to Markov Learning Models
A. 2 1 1/2-credit hr. cl.
Prereq.: 220 and 221.
An introductory review of model building in psychology with special emphasis on Markovian mathematical techniques; detailed examination of two or three Markovian learning models.

610  U G 3
Introduction to Quantitative Learning Models
W. 3 credit hr.
Prereq.: 609.
A continuation of 609; emphasis on non-Markovian models.

611  U G 3
Educational Testing
Su. 3 credit hr.
Prereq.: 15 cr. hrs. in Psych.
A service course for those majoring in elementary and secondary education, guidance, school psychology, and school administration; stress on use of measurements in school.

615  U G 3
Introduction to Mathematical Psychology
A. 3 credit hr.
Prereq.: 510 or equiv.
Survey of current topics in mathematical psychology; topics include measurement and scaling, decision theory, signal detection theory, information theory, and mathematical learning theory.

620  U G 5
Human Performance
A, Sp. 5 credit hr.
Prereq.: 220 and 12 cr. hrs. in Psych. beyond the introductory level.
Information processing in human behavior; topics include signal detection, attention, memory, and models of cognitive processes.

621  U G 3
Psychology of Individual Effectiveness
W. 3 credit hr.
Prereq.: 521 or grad. standing.
Description, prediction, and control of individual, social, and task-related determiners of individual behavior and effectiveness.

622  U G 3
Psychology of Organizational Effectiveness
Sp. 3 credit hr.
Prereq.: 521 or grad. standing.
Central concepts of organization, and analysis of underlying behavioral assumptions; social processes as constraints on organizations; measurement of organizational outcomes; theory of organizational processes.

623  U G 3
Human Motivation
W. 3 credit hr.
Prereq.: 220 or permission of instructor.
Overview of theory and research in the explanation of the direction and level of human behavior in real life settings.

630  U G 3
Psychology of Public Attitudes
A. 3 credit hr.
Prereq.: 220 and 221 or equiv.
Attitude organization and change; study of the determinants of attitude.

632†  U G 3
Prejudice and Personality
A. 3 credit hr.
Prereq.: 220.
Social psychological theories of group conflict; personality dynamics in prejudice; approaches to the reduction of intergroup hostility.

635†  U G 3
Psychology in the USSR and Eastern Europe
W. 1 3-credit hr. cl.
Prereq.: 10 cr. hrs. in Psych. or grad. standing or permission of instructor.
A survey of the approaches and bibliography of the psychology of human behavior with emphasis on the USSR.

661  U G 3
Psychology of the Adult Years
W. 3 credit hr.
Prereq.: 15 cr. hrs. in Psych.
Study of theory, methodology and research related to psychological changes through adulthood and old age, focusing on developmental changes through the adult life span.

662  U G 3
Psychology of Creativity
A. 3 credit hr.
Prereq.: 15 cr. hrs. in Psych. or permission of instructor.
A critical examination of conceptual, theoretical, and methodological problems related to the systematic study of creativity; special attention to background factors related to creative behavior.

671  U G 3
Principles and Economy of Learning
Sp. 3 credit hr.
Prereq.: Grad. standing or 10 cr. hrs. in Psych.
Principles involved in the control of learning in school with emphasis upon educational technology.

680  U G 3
The Intellectual Deviate
Su, Sp. 3 credit hr.
Prereq. Permission of instructor.
Theory and concepts of mental retardation, slow learner; causation, diagnosis, and treatment of social, personal, and educational problems of persons so labeled.
682 U G 3
Principles of Treating the Problem Child
W. 3 cl.
Prereq.: 15 cr. hrs. in Psych.
Methods used in dealing with behavior and personality problems of children.

684 U G 3
Delinquent Behavior
Su, A, Sp. 3 cl.
Prereq.: 15 cr. hrs. in Psych.
The meaning and significance of delinquency in a cultural context; its psychological basis from a theoretical and empirical framework; present modes of detection and treatment.

693 U G 1-15
Individual Studies
Prereq.: 16 cr. hrs. in Psych. and permission of instructor.
Repeatable to a maximum of 30 cr. hrs. for undergrads, and to a maximum of 45 cr. hrs. for grads. in any combination of decimal subdivisions.
Individual reading or research projects by special agreement between instructor and student.

693.01 Clinical Psychology
693.02 Counseling Psychology
693.03 Developmental Psychology
693.04 Experimental Psychology
693.05 Industrial Psychology
693.06 Quantitative Psychology
693.07 Social Psychology

H699 U 3
Honors Seminar in Clinical/Counseling Psychology
Prereq.: Jr. or sr. standing and permission of instructor.
Repeatable to a maximum of 9 cr. hrs. for each decimal subdivision.
Designed to give advanced undergraduate Psychology majors an opportunity to gain academic and practical knowledge about clinical/counseling psychology.

H699.01 Problems and Issues
A, W, Sp. 3 cl. and/or 3 lab. hrs.

H699.02 Field Experience
A, W, Sp. 1 cl. and/or 9 lab. hrs.
Faculty supervised experience in field research and practice.

H699.03 Orientation of New Psychology Majors
W. 1 cl. and/or 9 lab. hrs.
Supervised experience in orienting new Psychology majors.

Introduction to National Security
(See Nat. Sec. Pol. S. 702.)

710 U G 3
Laboratory in Test Design
Sp. 1 cl., 2 lab. hrs.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Practice in writing, editing, administering, and validating personality and ability measures.

731 U G 3
Individual Differences
Sp. 3 cl.
Prereq.: 220 or 210, 340 and 550 or 551.
Review of major dimensions of individual differences, their developmental history, and significance for psychological generalizations and for the design of educational curricula.

763 U G 3
Hereditary Components of Human Behavior
Sp. 3 cl.
Prereq.: Grad. standing or 20 cr. hrs. in Psych. and permission of instructor.
Emergence and elaboration of awareness over the evolutionary span; analysis of mind as a psychological construct.

Research Principles and Techniques in National Security
(See Nat. Sec. Pol. S. 785.)

788 U G 3
Laboratory in Industrial Psychology
1 cl., 4 lab. hrs.
Prereq.: 510 or equiv. and permission of instructor.
Repeatable in different sections to a maximum of 12 cr. hrs.

788.01 Attitude and Morale Scales
W.

788.02 Measurement of Individual Effectiveness
Sp.

788.03 Measurement of Organizational Effectiveness
A.

788.04 Merit Rating
W.

794 U G 3
Group Studies
Su, A, W, Sp. 3 cl.
Prereq.: 15 cr. hrs. in Psych. at the 500 level or above and permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
The topics vary from quarter to quarter and will be announced at least one month in advance.

800 G 3-15
Advanced Experimental Laboratory
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Advanced training in the experimental and quantitative methods in the several areas of general experimental psychology and comparative psychology.

Seminar in National Security Research
(See Nat. Sec. Pol. Sci. 801.)

801 G 4
Advanced Theoretical Psychology
Sp. 4 cl.
A description and evaluation of the major advanced psychological behavior theories.
802  G 3
Advanced Psychology of Motivation
Sp.  3 cl.
Prereq.: 600 or permission of instructor.
An evaluation of the experimental and theoretical material on physiological drives; development and maintenance of secondary motives; perception and motivation, conflict.

803  G 3
Theories of Perception
Sp.  3 cl.
Prereq.: 310 and 501 or permission of instructor.
Theoretical interpretations of the phenomena, problems, and experimental data of perception, including influences of development and learning.

804  G 3
Advanced Comparative Psychology
Sp.  3 cl.
Prereq.: 601.
Contemporary literature in comparative psychology.

805†  G 3
Psychophysics of the Special Senses
Su.  3 cl.
Prereq.: 502 or 563 or permission of instructor.
A survey of the basic physiology of the senses and the peripheral nervous system; emphasis on receptor mechanisms and neural coding processes.

806  G 3
Neuropsychology I
A.  3 cl.
An introduction to the principles governing neural interactive mechanisms; morphology of nervous systems of the vertebrates; transmission in individual neurons; properties of junctions in integrative networks; elementary laws in reflex action.

807  G 3
Neuropsychology II
W.  3 cl.
Prereq.: 806.
Functional differentiation of the nervous systems of vertebrates; properties of principle division of the brain; organizations of the forebrain; mechanisms of sleep and waking rhythm; mechanisms of perception.

808  G 3
Neuropsychology III
Sp.  3 cl.
Prereq.: 807.
Neural mechanisms of motivation and behavioral plasticity; control of major cyclical phenomena, including hunger, thirst, and reproduction; reactions to periodic and continued stresses; mechanisms of the learning process.

809  G 3
History and Systems of Psychology
A.  3 cl.
Prereq.: 16 cr. hrs. in Psych.
Development of psychology from the philosophical antecedents to its present status as a science and a profession; assignments in original sources as far as possible.

810†  G 5
Methodological Foundations of Experimental Psychology
W.  6 cl.
Problems of definition of psychological concepts, formulation and testing of hypotheses, theory, construction, and formulation of empirical generalization with reference to design of psychological experiments.

811  G 2
Seminar in Experimental Psychology
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

812†  G 1
Contemporary Psychological Literature
Sp.  1 cl.

813  G 3
Psychology as Science and Profession
A.  3 cl.
Open only to grad. students in Psych.
Orientation for incoming graduate students, including the roles and responsibilities of psychologists, a departmental history, and a sampling of current substantive interests and research methodologies.

814†  G 3
Psychophysiology of Behavior Disorders
W, Sp.  3 cl.
Prereq.: 502 or 806 or permission of instructor.
An examination of current experimental research on the neuro-electrical, neuro-chemical, CNS structural correlates of behavior disorders.

815  G 3
Decision Processes
A.  3 cl.
Prereq.: Grad. standing in Psych., undergrad. inferential statistics strongly recommended.
Introductory course in the application of statistical decision theory as a normative model and analytic technique in the experimental study of cognitive processes.

816  G 3
Human Performance Theory
W.  3 cl.
Prereq.: 620 or permission of instructor.
Research and theory on the discrete and on the continuous cases of human information processing; topics include input processes, central processing functions, and output processes.

817  G 3
Seminar in Human Performance
W, Sp.  3 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
819  G 2
Seminars in Industrial Psychology
2 cl.
Prereq.: permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
   a.† Psychology of Individual Effectiveness.
      Sp.
   b. Psychology of Organizational Effectiveness.
      Sp.
   c. Human Motivation.
      A.
   d.† Theoretical Developments and Issues.
      A.
      W.

821  G 2
Research Seminar in Industrial Psychology
A, W, Sp.  2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.
Advanced training in the psychology of individual and
organizational effectiveness, emphasizing quantitative
and experimental methods.

822  G 3
Psychological Assessment
A.  3 cl.
Prereq.: 510.
A critical survey and evaluation of concepts and
techniques of assessment of intelligence, special
aptitudes, and personality.

823  G 3
Theory of Test Construction
W.  3 cl.
Prereq.: 511 or 611 or equiv.
Review of major approaches including traditional
mental test theory, assessment theory, and decision
test theory in relation to constructing and use of various
types of tests.

824  G 2
Seminar in Psychological Measurement
2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs. in any
combination of decimal subdivisions.
   824.01 The Measurement of Cognitive Functions
      Sp.
   824.02 Models for Psychophysics
      W.
   824.03 Models for Psychological Scaling
      Sp.
   824.04† Models for Psychological Testing
   824.05† Models for Interpersonal Analysis
     A.

825  G 4
Statistics in Psychology I
A.  3 cl., 2 lab. hrs.
Prereq.: Grad. standing in Psych.
First of a two-quarter sequence in inferential statistics;
basic concepts of sets, probability, distributions, and
foundations of inference and estimation; special
applications to psychology.

826  G 4
Statistics in Psychology II
W.  3 cl., 2 lab. hrs.
Prereq.: 825 or equiv.
Continuation of 825; theoretical justification and uses
of various inferential techniques; topics: t, X², F
distributions, correlation and regression, non-parametric techniques.

827  G 4
Analysis of Variance
Sp.  4 cl.
Prereq.: 825 and 826, or equiv.
A coverage of statistical inference in analysis of
variance designs; analysis of variance designs include
randomized blocks, repeated measures, mixed models,
and related contrast tests.

828  G 4
Correlational Analysis
A.  4 cl.
Prereq.: 810 or permission of instructor.
Techniques and rationale of using quantitative and
qualitative data for prediction; test and battery
analysis and validation.

829  G 4
Quantitative Foundations
of Psychological Statistics
W.  4 cl.
Prereq.: 510 or equiv.
Principles and techniques for deriving statistical
equations; their modification to handle special cases;
clarifying assumptions and their application.

830  G 3
Machine Programming for Psychological Research
Sp.  3 cl.
Prereq.: 828, Math. 241, and permission of instructor.
An introduction to mnemonic symbolic language and
loop theory; applications to the more common
psychological statistical problems will be stressed.

831  G 2
Seminars in Psychological Statistics
2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
   a. Analysis of Variance.
      Su.
   b. Experimental Design.
      W.
   c. Factor Analysis.
      W.
   d. Mathematical Models and Theory.
      Su.
   e. Non-Parametric Statistics.
      Sp.
   f.† Advanced Experimental Design.
   g.† Advanced Multivariate Analysis.
   h.† Computer Simulation Research.
      Su.
833 G 3
Statistical Problems in Developmental Psychology
W. 4 cl.
Prereq.: 825 and 827 or 828; and permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
A bridge from formal statistics to current research in developmental and educational psychology with repeated measure, time series data, indices of change, etc.

834 G 3
Psychology of Infancy
A. 3 cl.
Prereq.: 837 or permission of instructor.
Not open to students with credit for 550.
Psychological development during the first four years of life with particular reference to neonatal period and research methodology in studies involving infants.

835 G 3
Child Development
A. 3 cl.
Prereq.: 837 or permission of instructor.
Major developmental aspects of childhood; review of theory, methodology, research studies, and historical and contemporary writing about children; consideration of interdisciplinary approaches.

836 G 3
Adolescent Development
Sp. 3 cl.
Prereq.: 837 or permission of instructor.
Major developmental aspects of adolescence; review of theory, methodology, research studies, and historical and contemporary writing about adolescents; consideration of interdisciplinary approaches.

837 G 3
Nature and Direction of Human Development
A. 3 cl.
Critical consideration of human development, selected theories and methods of investigation including units of measurement; emergence of mind considered through the phylogenetic and ontogenetic sequence.

838 G 2
Interaction of Developmental Learning Functions
W. 2 cl.
Prereq.: 550 or 835 and 600 or 671 or equiv.
Relation of empirical data on imprinting, sensory and motor deprivation, and environmental extensions upon theoretical construction designed to integrate such data.

839 G 3
Comparative Child Rearing Practices
A. 3 cl.
Prereq.: 835 and 836 or equiv.; and Anthro 520 and permission of instructor.
Comparative survey of familial and community childrearing practices in modern and primitive cultures; psychological and theoretical implications of various practices; review of research methodology.

840 G 3-9
Practicum in Developmental Psychology
Prereq.: 2nd yr. grad. standing in Psych., 827, 828 and permission of instructor.
Repeatable to a maximum of 3 cr. hrs.
Observation of children in a representative variety of clinical settings with particular reference to developmental phenomena of growth and behavior; application of research, diagnostic and intervention methodology.

841 G 1
Symposium in Developmental Literature
Prereq.: Permission of instructor.
Critical review of current research literature in developmental psychology. Horrocks.

842 G 3
Seminar in Developmental Psychology
2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
   A, Sp.
c. Development of Social Attitudes and Values.
   A, Sp.
d. Cultural Influences on Human Development.
   Sp.
e. Psychological Variables in Growth.
   A.
f. Development of Creative Behavior.
   A.
g. Deviate Behavior in Childhood and Adolescence.
   A.
h. Phylogenesis.
i. Aging and Senescence.
j. Sequel Material of Growth and Degeneration.
k. Developmental Aspects of Language.

843 G 3
Theories of Human Development
3 cl.
Prereq.: 837.
Comparative presentation of significant major historical and modern developmental theories with specific evaluation of their relevance in the formulation of a comprehensive psychological theory.

843.01 Analytic and Social Learning Theories
W.

843.02 Cognitive, Organic and Structural Theories
Sp.

844 G 2
Psychopathology of Childhood
W. 2 cl.
Prereq.: 837 and permission of instructor.
A study of psychopathological conditions of childhood, such as autism, schizophrenia, neurosis, acting out, and behavior problems from a developmental point of view.
845 G 3
Child Psychotherapies
W. 1 3/6 hr. cl.
Prereq.: 844 or equiv. and permission of instructor.
Study of several major modes of psychotherapy with
children; consideration of theoretic foundations,
principal techniques, range of applicability, and
presumed means of effecting change.

846 G 3
Advanced Educational Psychology
Sp. 3 cl.
Prereq.: Permission of instructor.
Critical consideration of research and theory in
developmental learning and measurement as relevant
to education; special attention to historical positions,
assumptions, and current literature.

847 G 2
Psychological Problems in Higher Education
Sp. 2 cl.
Designed to give graduate students preparing for
college teaching positions contact with current
educational research regarding the psychological
problems they will encounter.

848 G 2
Seminar in the College Teaching
of Educational Psychology
A, W, Sp. 2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
The objectives of educational psychology in teacher
education; a presentation of practical problems in
organization, development, and evaluation of
undergraduate courses in educational psychology.

849 G 2
Seminar in Educational Psychology
A, W, Sp. 2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

850 G 3
Adaptive Behavior and Developmental Disability
Sp. 3 cl.
Prereq.: 857 or permission of instructor.
Overview of the psychology of adaptation and its
relationship to the classification, assessment, and
modification of mental retardation and developmental
disability.

852† G 3
Behavioral Change Techniques with Children
W, Sp. 1 cl., 4 lab. hrs.
Prereq.: 571 or equiv., 600 and permission of instructor.
Research and theory on behavior change methodology;
practice with behavior change techniques.

852.01 Behavior Modification
Theory and practice of behavior modification;
emphasis on experience with individual children and
consultation within the school setting.

852.02 Group Behavior Modification
Theory and practice of group behavior modification,
with an emphasis on the management of classroom
behavior.

853 G 3
Psychology of the Exceptional Child and Adult
Su. 3 cl.
Prereq.: 571 and permission of instructor.
Review and evaluation of theoretical and research
literature concerning exceptional children and adults.

855† G 3
Child Behavior Assessment and Consultation
1 cl., 4 lab. hrs.
Prereq.: Permission of instructor.
Theory of psychological assessment and consultation;
practice in observation, interviewing, testing,
documentation of behavior, writing reports and
consulting on the learning and behavioral problems
of children.

855.01 Assessment of Intelligence
Theories of cognitive functioning; practice with
individual intelligence tests.

855.02 Assessment of Personality and Behavioral Disorders in Children
Cognitive, psychodynamic, and phenomenological
approaches to the assessment of personality in
children, including practice with projective and
self-report techniques.

857 G 4
Psychological Problems in Mental Retardation
A. 4 cl.
Prereq.: Permission of instructor.
Advanced study of psychological aspects of mental
retardation; topics include theories of mental
retardation, studies of sensory and perceptual
processes, cognitive chronically ill and neurologically
impaired.

858† G 4
Psychological Problems in Physical Disability
Sp. 4 cl.
Prereq.: Permission of instructor.
Advanced study of cognitive and non-cognitive
functioning in those with motor and sensory
disabilities, and the chronically ill and neurologically
impaired.

859 G 2
Seminars in the Psychology
of Exceptional Children and Adults
W. 2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Advanced topics in research strategies and
methodology; specialized topics on the growing edge
of the psychology of exceptional children and adults.

860† G 3
Theories of Personality
A. 3 cl.
Prereq.: Advanced work in personality and social
psych. and permission of instructor.
A critical consideration of the theories of personality
structure psychology.
861 Clinical Psychology
Prereq.: Permission of instructor.
Introduction to the theory and use of clinical methods in psychology, designed for first-year graduate students in clinical psychology.

861.01 Lecture
A. 3 cl.
Repeatable to a maximum of 9 cr. hrs.

861.02 Seminar and Practicum
A. 1 or 2 cl. and/or 2-4 lab hrs.
Repeatable to a maximum of 6 cr. hrs.

862 Problems of Human Behavior
Prereq.: Permission of instructor.
Introduction to the study of human behavior problems; practicum involves observation and participation in field settings.

862.01 Lecture
W. 2 cl.
Repeatable to a maximum of 6 cr. hrs.

862.02 Practicum
W. 2-4 lab hrs.
Repeatable to a maximum of 6 cr. hrs.

863 Psychological Dynamics
Prereq.: Permission of instructor.
Special topics in the study of behavior.

863.01 Lecture
Sp. 3 cl.
Repeatable to a maximum of 9 cr. hrs.

863.02 Practicum
Sp. 2-4 lab hrs.
Repeatable to a maximum of 6 cr. hrs.

864 Psychological Appraisal
Prereq.: Permission of instructor.
Courses (except 864.01) ordinarily involve both classroom and practicum experiences.

864.01 Lecture
Sp. 3 cl.
Theories and methods of psychological appraisal; integration of different theories and approaches.

864.02 Cognitive Appraisal
Sp. 1-4 cl. and/or 8 lab hrs.
Repeatable to a maximum of 8 cr. hrs.

864.03 Projective Appraisal
W. 1-4 cl. and/or 2-8 lab hrs.
Repeatable to a maximum of 8 cr. hrs.

864.04 Artural Appraisal
W. 1-4 cl. and/or 2-4 lab hrs.
Repeatable to a maximum of 8 cr. hrs.

864.05 Behavior Analysis
A. 1-4 cl. and/or 2-8 lab hrs.
Repeatable to a maximum of 8 cr. hrs.

864.06 Special Topics
Su. 1-4 cl. and/or 2-8 lab hrs.
Repeatable to a maximum of 8 cr. hrs.

865 G 1-5
Group Interventions
A, W, Sp. 1-5 cl. and/or 2-10 lab. hrs.
Prereq.: Permission of instructor.
Courses ordinarily involve both classroom and practicum experience.
Each decimal subdivision repeatable to a maximum of 15 cr. hrs.
Principles and practices of intervention through group processes.

865.01 Group Psychotherapy
865.02 Family Therapy
865.03 Interventions in Organized Groups
865.04 Encounter Group Processes
865.05 Novel and Experimental Group Processes

866 G 1-5
Interventions with Individuals
A, W, Sp. 1-5 cl. and/or 2-10 lab. hrs.
Prereq.: Permission of instructor.
Courses ordinarily involve both classroom and practicum experience.
Each decimal subdivision repeatable to a maximum of 15 cr. hrs.
Concepts and practices of various interventions into the troubled behavior of individuals.

866.01 Individual Psychotherapy
866.02 Behavior Modification
866.03 Existential and Humanistic Approaches
866.04 Novel and Experimental Approaches

867 Seminar in Clinical Abnormal Psychology
A, W, Sp. 2 cl.
Prereq.: Permission of instructor.
Two sections may be offered in any one qtr.

868 G 5
Community Psychology
A, W, Sp. 2 cl., 6 lab. hrs.
Prereq.: 2nd yr. of grad. study; permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Given as a year sequence. No new students will normally be admitted for the Winter and Spring Quarters.
Integrate ecological, social, and interpersonal variables in the analysis and change of behavior; participant observation and research in community settings.

869 G 2
Research Methodology
A, W, Sp. 2 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Discussion of conceptual and methodological issues related to the ongoing work of graduate students and faculty.

870 G 3
Advanced Social Psychology
A. 3 cl.
Prereq.: 25 cr. hrs. in Psych. including 320 and 302 or 600 or equiv.
Problems of learning and perception relative to the social environment, the influence of culture in the development of individual behavior patterns, and related topics.
871 \textsuperscript{†} G 3  
Counseling and Therapy as a Social Institution  
A. 3 cl.  
A review of diverse helping practices as belief and ritual, with emphasis upon their functions in American society.

872 G 3-12  
Social Psychology Laboratory  
A, W, Sp. 2 cl., 2 lab. hrs. for each additional cr. hr.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 12 cr. hrs.  
Advanced training in methods and data collection in the areas of social psychology, laboratory, and field experience.

873 G 3  
Seminar in Social Psychology  
3 cl.  
Prereq.: Permission of instructor.  
Repeatable to a maximum of 18 cr. hrs.  
a. Contemporary Attitude Theory and Research.  
W.  
b. \textsuperscript{†} Social Structure and Personality.  
Sp.  
Su.  
d. \textsuperscript{†} The Psychology of Social Movements.  
W.  
e. Current Research Trends.  
W.  
f. \textsuperscript{†} Group Processes.  
W, Sp.

874 G 3  
Cognitive Processes  
Sp. 3 cl.  
Prereq.: 20 cr. hrs. in Psych. or permission of instructor.  
Theories of complex information processing functions and their acquisition; special attention to the role of language in complex perceptual and motor performances.

875 G 4  
Practicum in Social Psychology  
A, W, Sp. 2 cl., 2 lab. hrs.  
Prereq.: Grad. standing in Psych. or permission of instructor.  
Survey and supervised experience in using the technique and research designs of social psychology.  
875.01 Practicum in Social Psychology I  
W.  
875.02 Practicum in Social Psychology II  
Sp.  
875.03 Practicum in Social Psychology III  
A.

877 G 4  
Human Learning I: Learning  
A. 2 2-hr. cl.  
Introductory survey of the theoretical and empirical issues in human learning, emphasis on the analysis of learning tasks and the conditions under which learning occurs.

878 G 4  
Human Learning II: Memory  
W. 2 2-hr. cl.  
Theoretical issues and experimental research on the topic of human memory.

879 G 4  
Human Learning III: Cognitive Processes  
Sp. 2 2-hr. cl.  
Theoretical and experimental research in several areas of cognition including concept learning, problem solving, and reasoning.

881 G 2  
Administrative Leadership in Counseling and Personnel  
Sp. 2 cl.  
Prereq.: Permission of instructor.  
Advanced graduate students relate organizational theory and concepts of interpersonal relations to administrative practice in educational and community settings.

882 G 3  
Psychology of Counseling  
Prereq.: 13 cr. hrs. in Psych., and (for the practicum) permission of instructor.  
Assumptions and facts fundamental to counseling; factors in the interview situation; nature of counseling techniques; resources in counseling; relation of counseling to other personnel procedures.  
882.01 Lecture  
Su, A, W, 3 cl.  
882.02 Practicum  
A, W, 4 lab. hrs.

883 G 2  
Counseling Diagnostics  
Prereq.: 510 or equiv., 511 or equiv., and (for lab.) permission of instructor.  
Theory and application of interview data, observed behavior, test results, and biographical information as a basis for diagnostics in counseling and evaluation.  
883.01 Lecture  
W, 3 cl.  
883.02 Practicum  
W, 4 lab. hrs.

884 G 3  
Psychology of Career Development  
884.01 Lecture  
Sp. 3 cl.  
A survey and critical analysis of literature and research regarding effects of sequence of work activity, vocational exploration, and career development.  
884.02 Laboratory  
Sp. 1 2-hr. lab.  
Prereq.: 882 or equiv. and permission of instructor.  
A series of practical exercises designed to apply the principles of the psychology of career development.
Public Administration

Office: 302 Magery Hall, 1775 College Road

Professors Ceter (Director), Craig, Enarson, Hunker, Lundstedt, Lynn, Oakland, Ripley, Rutledge, Snyder, Stocker, and Widner; Associate Professors Allen, Rettig, and Stanley; Assistant Professors Backoff, Campagna, Gorr, and Krasniewski.

800 G 3
Research Methods in Public Administration
Sp. 1 2-hr. cl.
Methods of research in public administration including the design of thesis and dissertation proposals.

801 G 3
Introduction to Public Administration
A. 1 3-hr. cl.
Critical analysis of the environmental constraints upon the problem-solving role of the administrator in the public sector environment; examination of structure, processes, and problems. Backoff, Craig, Rettig, and Stocker.

802 G 3
Legal Environment of Public Administration
W. 1 3-hr. cl.
An examination and analysis of the constraints imposed upon public administrative processes by the legal environment including judicial policy making and the evolving legal order. Lynn.

803 G 3
Seminar on Public Policy Formulation
Sp. 1 3-hr. cl.
Prereq.: 801 and 802.
Study of the policy formulation process in a political setting emphasizing the management or resolution of conflict within a public bureaucracy; selected cases. Backoff, Lundstedt, and Rettig.

804 G 3
Seminar on Governmental Information Systems Administration
A. 2 1/2-hr. cl.
Prereq.: Acc. 712 or equiv. or permission of instructor.
Critical study of the administration and design of management information systems for public agencies; selected case studies. Lundstedt.

805 G 3
Seminar on Systems Analysis for Public Policy Decisions
W. 2 1/2-hr. cl.
Prereq.: 801, 802, 803, 804, Econ. 501, and Bus. Admin. 801.02 or permission of instructor.
Studies in the application of systems analysis to administrative and policy problems in the public sector; selected case studies and problems. Craig and Gorr.
806  G 3
Seminar on Planning and Program Budgeting
Sp.  2 1/2 hr. cl.
Prereq.: 806 or equiv. and from 501 or equiv. or
permission of instructor.
Critical analysis of the administration and design of a
planning, programming, and budgeting system; ex-
amination of case studies emphasizing applied and
theoretical problems. Craig, Gorr, and Stanley.

850  G 3
Policy Problem Seminar I
W.
Prereq.: Permission of instructor.
Multidisciplinary seminar integrated with field
experience in the solution of actual public
administrative and policy problems; organized around
problem areas.

851  G 3
Policy Problem Seminar II
Sp.
Prereq.: 850.
Continuation of 850.

860  G. Arr.
Seminar on Advanced Problems
in Public Administration
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs. in any one
subdivision.
Special studies of selected problems which may
include readings, case studies, internships, field
investigations, simulation, systems analysis, role
playing, team teaching, and other experimental
techniques.

860.01  Comparative Administration
860.02  Correctional Administration
860.03  Defense Policy Administration
860.04  Development Administration
860.05  Fiscal Administration
860.06  Health Services Administration
860.07  Information Systems Administration
860.08  Municipal Administration
860.09  Natural Resources Administration
860.10  Personnel and Labor Relations Administration
860.11  Planning Administration
860.12  Research Administration
860.13  Urban Affairs Administration
860.14  Welfare Administration
860.99  Special

998  G Arr.
Research in Public Administration: Thesis
Repeatable to a maximum of 6 cr. hrs.
Research for thesis purposes only.

999  G Arr.
Research in Public Administration: Dissertation
Repeatable to a maximum of 45 cr. hrs.
Research for dissertation purposes only.

Radiologic Technology

(School of Allied Medical Professions)
Office: 340 School of Allied Medical Professions
Building, 1583 Perry Street
Instructors Ballinger (Division Director) and Finney;
Clinical Instructors Bullock, Darn, Gabbard, Groff, and
Kelch.

201  U 2
Introduction to Radiologic Technology
Su.  2 cl.
Prereq.: Permission of instructor.
An orientation to radiologic technology including the
history of the profession, responsibilities of the
technologist, professional development, radiation
protection, areas of specialization, and hospital
organization.

411  U 3
Radiographic Procedures I
Su.  2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
Concur.: 440.
Analysis of theory in radiography of the chest, the
abdomen and its contents with application of theory
in the laboratory. Finney.

412  U 3
Radiographic Procedures II
A.  2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
Concur.: 440.
Continuation of 411 emphasizing the appendicular
skeleton and bony thorax. Ballinger.

413  U 3
Radiographic Procedures III
W.  2 cl., 1 2-hr. lab.
Prereq.: 412 or permission of instructor.
Concur.: 440.
A continuation of 412 emphasizing the vertebral
column, pelvis, and skull. Finney.

420  U 3
Radiographic Processing
Su.  2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
A study of the photographic process, including
processing methodology and the effects of the chemical
components on the radiographic film. Ballinger.

430  U 3
Radiographic Exposure
W.  2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
Presents theory to establish radiographic exposure
values while emphasizing radiographic quality and the
accessory equipment used in the production of a
satisfactory radiograph. Finney.
440  U  6
Applied Radiologic Technology I
Prereq.: Permission of instructor.
Repeatable to a maximum of 18 cr. hrs.
Clinical application of radiographic technics in the Radiology Department.

471  U  3
Radiologic Physics I
A. 2 cl., 1 2-hr. lab.
Prereq.: Physics 112 or permission of instructor.
An analysis of the production of X-rays including X-ray circuitry. Darke.

472  U  3
Radiologic Physics II
W. 2 cl., 1 2-hr. lab.
Prereq.: 471 or permission of instructor.
A continuation of 471 emphasizing the interaction of radiation with matter, units of radiation measurement, and radiation protection. Darke.

530  U  3
Advanced Radiographic Exposure
A. 2 cl., 1 2-hr. lab.
Prereq.: Permission of instructor.
In-depth study in establishing radiographic exposure values in new installations or when equipment is changed. Finney.

540  U  6
Applied Radiologic Technology II
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs
Continuation of 440 emphasizing the more complex radiographic procedures.

555  U  5
Nuclear Medicine Technology
Sp. 1 cl., 12 hrs. clinical experience.
Prereq.: Permission of instructor.
Identification of radioactive pharmaceuticals and a study of their use in patient diagnosis with application of theory in the nuclear medicine laboratories.

556  U  5
Pediatric Radiography
Sp. 1 cl., 12 hrs. clinical experience.
Prereq.: Permission of instructor.
Analysis of theory in pediatric radiography with application in the clinical facilities of Children's Hospital. Gabbard and Groff.

557  U  5
Radiation Therapy Technology
Sp. 1 cl., 12 hrs. clinical experience.
Prereq.: Permission of instructor.
Comparison of the various methods of administering in the radiation therapy center. Kelch.

565  U  2
Departmental Operation
W. 1 2-hr. cl.
Prereq.: Permission of instructor.
A study of the structure and operation of departments of radiology, Nelson and Staff.

590  U  4
Special Radiographic Procedures
W. 2 cl., 8 hrs. clinical experience.
Prereq.: Permission of instructor.
Theory and clinical experience in cardiovascular, neurological, and other specialized radiographic procedures. Nelson and Staff.

Radiology
Office: N-212 University Hospital, 410 West 10th Avenue
Professors Nelson (Chairman), Batley, Christoforidis, Molnar, and Myers; Associate Professors Karthe, Riccobono, and Stockum; Assistant Professors Ehlers, Fullmer, Goldstein, Hart, Hodgson, Johnson, Klosterman, and Paul.

670  U  P  G  2
Medical Radiation Physics
Sp. 2 cl.
Prereq.: Permission of instructor.
Ionizing radiations, their production, properties and interaction with materials of medical interest; physical principles of radiation therapy, radiation dosimetry, and radiation protection.

680  U  P  G  2
Radiation Biology
A. 2 cl.
Prereq.: Permission of instructor.
Effect of ionizing radiation in biological systems at the molecular, cellular, organ, organism, and community levels with special emphasis on medical implications and radiation safety.

740  P  6, 12, 18
Clinical Radiology
1, 2, 3, or 4 months; offered all months except June, July, Aug.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Participation in special seminars and clinics; optional research project.
  a. Radiologic diagnosis.
  b. Radiation therapy.

793  P  6, 12, 18
Individual Studies
1, 2, 3, or 4 months; offered all months except June, July, and Aug.
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Graduated participation in diagnostic and therapeutic radiology; optional research project after 6 credit hours in 792.
Respiratory Technology

(School of Allied Medical Professions)
Office: 431 School of Allied Medical Professions Building, 1583 Perry Street
Assistant Professor Morgan (Division Director); Instructor Hutson; Clinical Instructor Hannan.

Respiratory Technology
Prereq.: Permission of instructor.

480 Components of Respiratory Health U 1-3
Repeatable to a maximum of 3 cr. hrs.
Survey of normal respiratory mechanisms, the respirable environment, and the role of the technologist. Morgan and Staff.

480 Basic Respiratory Technology U 1-3
Repeatable to a maximum of 3 cr. hrs.
Administration of therapeutic gases and aerosol agents. Morgan and Staff.

480 Intermediate Respiratory Technology U 1-3
Repeatable to a maximum of 3 cr. hrs.
Consideration of ventilatory dynamics, pulmonary circulation, and respirable gas exchange. Morgan and Staff.

480 Advanced Respiratory Technology U 1-3
Repeatable to a maximum of 3 cr. hrs.
Consideration of design and application of mechanical ventilators. Morgan and Staff.

480 Interrelated Therapeutics U 1-6
Repeatable to a maximum of 6 cr. hrs.
Study of mechanisms of specific disorders, as they relate to various therapeutic measures. Morgan and Staff.

480 Selected Studies in Respiratory Technology U 1-5
Repeatable to a maximum of 5 cr. hrs.
Consideration of selected problems and procedures in respiratory technology. Morgan and Staff.

489 Clinical Experience in Respiratory Technology U 2-10
Su, A, W, Sp. 6-30 hr. field experience a wk.
Prereq.: Permission of instructor.
Repeatable to a maximum of 34 cr. hrs.
Field experience in clinical respiratory technology and related areas. Morgan and Staff.

Romance Linguistics

Office: 248 Dieter Cunz Hall of Languages, 1841 Millikin Road
Professors Griffin (Chairman) and Keller.

811 Romance Linguistics I
A. 5 cl.
Prereq.: Permission of instructor.
A general survey of the development of the Romance languages and an introduction to the basic materials and techniques of investigation. Keller.

812 Romance Linguistics II
W. 5 cl.
Prereq.: 811 or permission of instructor.
Topics and problems, both synchronic and diachronic; special attention to the minor Romance languages. Keller.

831 Seminar in Romance Linguistics
A, Sp.
Prereq.: Permission of instructor.
Griffin and Keller.

993 Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

994 Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of Romance Linguistics.

Rural Sociology

Office: 103 Agricultural Administration Building, 2120 Fyffe Road

105 Introduction to Rural Sociology
A, W, Sp. 5 cl.
Not open to students with credit for Soc. 101 or 201.
Principles of society, major social institutions and social change; emphasizes social changes in rural life, rural organizations, population, and family living. Francis, Mitchell, Napier, and Thomas.
110 U 5
Socio-Economic Systems in Rural America
A. W, Sp. 5 cr.
(Cross-listed with the Dept. of Agr. Econ.)
A study of our rural socio-economic systems, the
individual's interaction within these systems, and the
impact of societal decisions on resource use and
control. Francis, Hitzhusen, Shaudy, and Thomas.

205 U 3
Our Changing Rural Society
W. 3 hr. cl.
Prereq.: 105 or Soc. 101.
An examination of factors contributing to the
maintenance of rural social systems and the conditions
that facilitate change. Napier.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 300 AND 400
Unless otherwise indicated, the prerequisites for 300
and 400-level courses are 90 cr. hrs. in collegiate
courses, exclusive of ROTC and Phys. Ed., or specified
course(s) numbered 100-199.

320 U 5
The Rural Family
A. 5 cr.
Prereq.: 105, Soc. 101, or 201.
Not open to students with credit for 310.
Structure and functions of rural families in changing
societies.

342 U 3
Rural Leadership
W. 3 hr. cl., 1 2-hr. lab.
Prereq.: 105, Soc. 101, or 201.
Not open to students with credit for 317.
Basic principles and practices in the development of
effective leadership in organization and community
action programs; power structures and levels of
leadership are examined. Mitchell.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 500
Unless otherwise indicated, the prerequisites for
500-level courses are 15 cr. hrs. in courses in the same
discipline numbered 200 or higher, or 10 cr. hrs. in
courses numbered 200 or higher in the same discipline,
plus 10 cr. hrs. in courses numbered 200 or higher in
specified allied disciplines; or baccalaureate degree.

542 U 5
Rural Social Organization
A. 4 cr., 1 2-hr. lab.
Not open to students with credit for 316.
Elements of social organization, functions of formal
and informal social systems, process of making
decisions in communities; analysis of actual rural
community. Mitchell.

562 U G 3
Diffusion of Information
on Agricultural Technology
Sp. 3 cr.
Not open to students with credit for 421.
The process by which new ideas diffuse to the farmer
and homemaker; emphasis on the role of group
influences, professional agricultural workers, and
adoption leaders. Francis.

583 U G 2-5
Individual Studies
H593 (honors) may be available to students enrolled
in a college honors program or eligible for enrollment.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. in any or a
combination of decimal subdivisions.

593.01 Human Population Problems
593.02 Rural Family
593.03 Rural Health
593.04 Rural Leadership
593.05 Rural Community and Institutions
593.06 Community Development
593.07 Diffusion of Technology
593.08 Research Methods in Rural Sociology
593.09 Rural Problems
593.10 Sociology of Family
593.11 Rural Church
593.12 Farmer Organizations
593.13 General Rural Sociology
593.14 Rural Social Problems

GENERAL PREREQUISITES FOR COURSES
NUMBERED 600
Unless otherwise indicated, the prerequisites for
600-level courses are 15 cr. hrs. in courses in the same
discipline numbered 300 or higher, or 10 cr. hrs. in
courses numbered 300 or higher in the same discipline,
plus 10 cr. hrs. in courses numbered 300 or higher in
specified allied disciplines.

642 U G 5
Advanced Rural Sociology
W. 2 hr. cl.
Prereq.: 105, Soc. 101, or 201.
Not open to students with credit for 600.
A comparative analysis of rural-urban social systems.
Analysis of the decline of rural-urban differences and
the development of interdependency among rural-urban
subsystems. Napier.

662 U G 3
Rural Sociology of Developing Societies
W. 3 cr.
Prereq.: 105, Soc. 101, or 201.
Not open to students with credit for 422.
Sociological principles applied to analysis of present
social systems and institutions of developing nations
for students preparing for foreign service with rural
societies. Francis.

666 U G 3
Rural Poverty
Sp. 1 hr. cl.
Prereq.: 15 cr. hrs. in Rural Soc. or related social
science.
Evaluation of the factors which tend to create and
perpetuate social and economic deprivation. The
socio-economic conditions of poverty subgroups are
analyzed in depth. Napier.

693 U G 2-5
Individual Studies
H693 (honors) may be available to students enrolled
in a college honors program or eligible for enrollment.
Prereq.: Permission of instructor. Repeatable to a maximum of 15 cr. hrs. in any or a combination of decimal subdivisions.

693.01 Human Population Problems
693.02 Urban Family
693.03 Rural Health
693.04 Rural Leadership
693.05 Rural Community and Institutions
693.06 Community Development
693.07 Diffusion of Technology
693.08 Research Methods in Rural Sociology
693.09 Social Organization and Administrative Problems
693.10 Sociology of Foreign Areas
693.11 Rural Church
693.12 Farmer Organizations
693.13 General Rural Sociology
693.14 Rural Social Problems

694 U G 2-4

Group Studies


An intensive study of a selected area in rural sociology appropriate to the needs of the group not provided in other courses.

Each decimal subdivision repeatable to a maximum of 8 cr. hrs.

694.01 Human Population Problems
694.02 Urban Family
694.03 Rural Health
694.04 Rural Leadership
694.05 Rural Community and Institutions
694.06 Community Development
694.07 Diffusion of Technology
694.08 Research Methods in Rural Sociology
694.09 Social Organization and Administrative Problems
694.10 Sociology of Foreign Areas
694.11 Rural Church
694.12 Farmer Organizations
694.13 General Rural Sociology
694.14 Rural Social Problems

GENERAL PREREQUISITES FOR COURSES NUMBERED 700

Unless otherwise indicated, the prerequisites for 700-level courses are 15 cr. hrs. in courses in the same discipline numbered 400 or higher, plus additional specified course(s) numbered 600 or higher.

796 U G 2-4

Seminars in Rural Sociology


Prereq.: 15 cr. hrs. in Rur. Soc. and/or Soc. or permission of instructor.

Each decimal subdivision repeatable to a maximum of 8 cr. hrs.

796.01 Human Population Problems
796.02 Rural Family
796.03 Rural Health
796.04 Rural Leadership
796.05 Rural Community and Institutions
796.06 Community Development
796.07 Diffusion of Technology
796.08 Research Methods in Rural Sociology
796.09 Social Organization and Administrative Problems

796.10 Sociology of Foreign Areas
796.11 Rural Church
796.12 Farmer Organizations
796.13 General Rural Sociology
796.14 Rural Social Problems

GENERAL PREREQUISITES FOR COURSES NUMBERED 800 AND 900

Unless otherwise indicated, the prerequisites for 800 and 900-level courses are 30 cr. hrs. in courses in the same discipline, or 20 cr. hrs. in the same discipline, plus 25 cr. hrs. in specified allied disciplines.

888 G 3

Social Action in Community Development

W. Arr.

An analysis of the steps and conceptual areas in the social action process and its application to rural community development.

897 G 1

Interdepartmental Seminar in Natural Resources


Repeatable to a maximum of 9 cr. hrs.

(See under Interdepartmental Seminars.)

999 G Arr.

Research


Research for thesis and dissertation purposes only.

Russian

Office: 204 Dieter Cunz Hall of Languages, 1841 Millikin Road

Associate Professor Robinson (Chairman); Professors Kryzhanowski, Oulanoff, Silbajoris, and Twarog; Adjunct Professor Grulow; Associate Professors Kalbous, Mateije, and Naylor; Adjunct Associate Professor Eihers; Assistant Professors Bolen, Borker, Epp, (Emeritus), Kolodziej, Kruglott, and Newman.

101 U 5

Elementary Russian

Su, A, W, Sp. 5 cr.

102 U 5

Elementary Russian

Su, A, W, Sp. 5 cr.

Prereq.: 101.

103 U 5

Intermediate Russian

Su, A, W, Sp. 5 cr.

Prereq.: 102 or equiv.

Readings, oral and written practice, grammar review. Students may select from among the following subdivisions which emphasize special areas.
103.01 Basic
Not open to students with credit for 103.
Balanced use of the four basic skills: reading, oral comprehension, speaking, and writing by means of using Russian literary texts.

103.02 History and Civilization
Not open to students with credit for 103.
Emphasis on readings in Russian history and civilization.

103.03 Science
Not open to students with credit for 103.
Introductory readings in scientific Russian.

103.04 Economics and Commerce
Not open to students with credit for 103.
Introductory readings in scientific Russian.

104 U 5
Intermediate Russian
Readings, oral and written practice, grammar review.
Students may select from among the following subdivisions which emphasize special areas.

104.01 Basic
Prereq.: 103.01 or equiv.
Not open to students with credit for 104.
Balanced use of the four basic skills: reading, oral comprehension, speaking, and writing; emphasis on Russian literary texts.

104.02 History and Civilization
Prereq.: 103.02 or equiv.
Not open to students with credit for 104.
Emphasis on readings in Russian history and civilization.

104.03 Science
Prereq.: 103.03 or equiv.
Not open to students with credit for 104.
Readings in scientific Russian.

104.04 Economics and Commerce
Prereq.: 103.04 or equiv.
Not open to students with credit for 104.
Emphasis on reading Russian texts dealing with economics and commerce.

112 U 5, 10, 15
Intensive Russian
Su. A. 15 cl.
Full time of student and full fees required.
Prereq.: Permission of chairman.
Students with credit for 101 or the equiv. may not register for more than 10 cr. hrs. Students with credit for 101 and 102 or the equiv. may not register for more than 5 cr. hrs. Students with credit for 103 or the equiv. may not register for credit.
Registration limited. Early enrollment advised.
Elementary and intermediate Russian for students desiring comprehensive knowledge of Russian in the shortest possible time.

162 U 5
Elementary-Intermediate Russian for Selected Students
W. 5 cl.
Prereq.: Grade of A in 101.
Not open to students with credit for 130.

163 U 5
Elementary-Intermediate Russian for Selected Students
Sp. 5 cl.
Prereq.: 161.
Not open to students with credit for 131.
Successful completion of the sequence 101-131-163 fulfills language requirements and provides eligibility for 400-level courses.

220 U 5
Russian Literature in English Translation:
From Pushkin to Turgenev
A. 4 cl., 1 hr. arr.
Not open to students with credit for 420.
An introduction to the Russian novel, drama, and poetry; major contributions of Pushkin, Lermontov, Gogol, Ostrovsky, Goncharov, and Turgenev.

221 U 5
Russian Literature in English Translation:
From Dostoevsky to Andreyev
Su. W. 4 cl., 1 hr. arr.
Not open to students with credit for 421.
Reading and analysis of works by Dostoevsky, Tolstoy, Saltykov-Shchedrin, Chekhov, Gorky, Bunin, Bely, and Andreyev.

222 U 5
Russian Literature in English Translation:
Introduction to Soviet Literature
Sp. 4 cl., 1 hr. arr.
Not open to students with credit for 522.
A general introduction to Soviet Russian literature from 1917 to the present, in the context of social and political developments in the U.S.S.R.

405 U 5
Russian Conversation and Composition
A, W, Sp. 5 cl.
Prereq.: 104 or permission of instructor.
Not open to students with credit for 406.
Drill in everyday patterns of conversation and elementary practice in writing.

407 U 5
Intermediate Russian Conversation and Composition
A, W, Sp. 5 cl.
Prereq.: 405 or permission of instructor.
Not open to students with credit for 408.
Review of Russian grammar; written compositions, perfection of pronunciation, translation practice and expansion of vocabulary.

412 U 5 or 10
Intermediate Intensive Russian
W. 10 cl.
Prereq.: 103, 112, or permission of chairman.
The equiv. of 104 and 405. Students with credit for 104 may, with permission of chairman, register for 5 cr. hrs. instead of 10 cr. hrs. The course must be taken in its entirety.
505 U G 3
Intermediate Scientific Readings
505.01 Intermediate Scientific Reading: Social and Behavioral Sciences
W. 3 cl.
Prereq.: 104.02 or 104.04 or equiv. or permission of instructor.
Reading of Russian materials in the social and behavioral sciences: emphasis will be on language common to all fields. Staff.

505.02 Intermediate Scientific Reading: Physical and Biological Sciences
W. 3 cl.
Prereq.: 104.03 or equiv. or permission of instructor.
Reading of Russian materials in the physical and biological sciences: emphasis will be on language common to all fields. Staff.

506 U G 3
Advanced Scientific Readings
506.01 Advanced Scientific Reading: Social and Behavioral Sciences
Sp. 3 cl.
Prereq.: 505.01 or permission of instructor.
Reading of Russian materials in the social and behavioral sciences: attention will be given to problems which are peculiar to individual fields. Staff.

506.02 Advanced Scientific Reading: Physical and Biological Sciences
Sp. 3 cl.
Prereq.: 505.02 or permission of instructor.
Reading of Russian materials in the physical and biological sciences: attention will be given to problems which are peculiar to individual fields. Staff.

522 U G 5
Russian Literature in English Translation: Soviet Literature
Sp. 4 cl.
Prereq.: Grad. standing or permission of instructor.
Not open to students with credit for 222.
A survey of Soviet Russian literature from 1917 to the present; reading of representative authors such as Fadeyev, Leonov, Fedin, Sholokhov, and Pasternak.

551 U G 5
Introduction to Russian Literature, The Early Classics: Romanticism, The Natural School, and Early Realism
A. 4 cl.
Prereq.: 407 or permission of instructor.
Conducted in Russ.
Not open to students with credit for 476.
Readings from representative authors such as Pushkin, Lermontov, Gogol, and Turgenev. Kolodziej.

552 U G 5
Introduction to Russian Literature, The Russian Realists
W. 4 cl.
Prereq.: 407 or permission of instructor.
Conducted in Russ.
Not open to students with credit for 476.
Readings from representative authors such as Turgenev, Dostoevsky, Tolstoy, and Goncharov. Kolodziej.

553 U G 5
Introduction to Russian Literature, Impressionism, Critical Realism, Symbolism, and Socialist Realism
Sp. 4 cl.
Prereq.: 407 or permission of instructor.
Conducted in Russ.
Not open to students with credit for 476.
Readings from representative authors such as Chekhov, Gorky, Blok, Bunin, and Sholokhov. Kolodziej.

571 G 5
Basic Russian for Graduate Students
A. W. 3 cl.
Prereq.: Grad. standing.
Credit does not apply to the minimum hours required for the master's or doctoral degrees.
Basic elements of Russian grammar.

572 G 5
Russian for Research
W. Sp. 3 cl.
Prereq.: Grade of C or above in 571 or equiv.
Credit does not apply to the minimum hours required for the master's or doctoral degrees.
Repeatable twice.
Satisfactory completion of this course (grade A or B) may be accepted by the student's dept as evidence of a dictionary reading knowledge in fulfillment of Ph.D. language requirement.

609 U G 4
Advanced Reading, Conversation, and Composition I
A. 3 cl., 2 hr. arr.
Prereq.: 45 cr. hrs. in Russ. or permission of instructor.
Reading of contemporary prose and verse, presentation of oral and written reports, drill in intonation patterns, translation from English into Russian.

610 U G 4
Advanced Reading, Conversation, and Composition II
W. 3 cl., 2 hr. arr.
Prereq.: 609 or permission of instructor.

611 U G 4
Advanced Reading, Conversation, and Composition III
Sp. 3 cl., 2 hr. arr.
Prereq.: 610 or permission of instructor.

613 U G 5
Translation Techniques I
A. 5 cl.
Prereq.: 45 cr. hrs. in Russ., or permission of instructor.
Not open to students with credit for 513.
Translation of material from the social sciences; discussion of techniques, procedures, methodology, and the art of translation. Ehlers.
614  UG 5
Translation Techniques II
W. 5 cl.
Prereq.: 613 or equiv. or permission of instructor.
Not open to students with credit for 514.
Continuation of 613; work with progressively more
difficult passages. Ehlers.

615  UG 5
Translation Techniques III
Sp. 5 cl.
Prereq.: 614 or equiv. or permission of instructor.
Translation of modern fiction; comparative and
costative analysis of problems encountered in
translating fiction and factual material. Ehlers.

630  UG 5
Applied Linguistics for the Russian Major
A. 3 cl.
Prereq.: 45 cr. hrs. in Russ. or permission of instructor.
Introduction to the categories and techniques of
applied linguistics, especially phonemic and morphemic
analysis; all examples drawn from Russian and English.

635  UG 5
Practical Russian Pronunciation
W. 3 cl., 2 labs.
Prereq.: 45 cr. hrs. in Russ. or permission of instructor.
Lectures and practical exercises; use of phonetic
symbols; corrective exercises; problems of teaching
pronunciation.

640  UG 5
Introduction to the Structure of Russian
Sp. 3 cl.
Prereq.: 45 cr. hrs. in Russ. or permission of instructor.
Elements of Russian pronunciation and grammar with
comparisons to English.

644  UG 5
Russian Folklore
Sp. 3 cl.
Not open to students with credit for 834.
Taught in Eng.
From the beginning to present; proverbs, the oral epic,
historical songs, folktales, the folk theatre; analysis of
the folklore component in modern Russian literature.

646*  UG 5
Russian Poetry to 1890
W. 3 cl.
Prereq.: 551, 552, and 553, or permission of instructor.
Not open to students with credit for 841.
Taught in Russ.
Readings from the major poets of the 18th and 19th
centuries: Lomonosov, Zhukovsky, Pushkin, Lermontov,
Tutchev, Fet, Nekrassov, Polonsky, and others.

647*  UG 5
Russian Poetry from 1890 to Present
Sp. 3 cl.
Prereq.: 551, 552, and 553, or permission of instructor.
Not open to students with credit for 842.
Taught in Russ.
Major movements and poets: Blok, Bely, Briusov,
Balmont, Mayakovskv, Gumilyov, Akhmatova, Esenin,
Pasternak, Tvardovsky, Evtushenko, and others.

650*  UG 5
Dostoevsky
A. 3 cl.
Prereq.: 10 cr. hrs. in Russ. or other literature courses
at the 200 level or above.
Given in Engl. but undergrad. majors in Slavic will do
prescribed portions of the reading in the original;
grad. students in Slavic must read in the original items
starred on the departmental M.A. Reading List.
Critical analysis of the major novels and shorter works,
intellectual and literary development of Dostoevskv.

651*  UG 5
Tolstoy
W. 3 cl.
Prereq.: 10 cr. hrs. in Russ. or other literature courses
at the 200 level or above.
Given in Engl. but undergrad. majors in Slavic will do
prescribed portions of the reading in the original;
grad. students in Slavic must read in the original items
starred on the departmental M.A. Reading List.
Analysis of all major works including the novels, plays,
stories, and important polemical works.

652*  UG 5
Turgenev and Chekhov
Sp. 3 cl.
Prereq.: 10 cr. hrs. in Russ. or other literature courses
at the 200 level or above.
Given in Engl. but undergrad. majors in Slavic will do
prescribed portions of the reading in the original;
grad. students in Slavic must read in the original items
starred on the departmental M.A. Reading List.
Critical analysis of the major novels, plays, and short
stories of both writers; stylistic similarities and
differences.

653*  UG 5
Russian Drama
A. 3 cl.
Prereq.: 10 cr. hrs. in Russ. or other literature courses
at the 200 level or above.
Given in Engl. but undergrad. majors in Slavic will do
prescribed portions of the reading in the original;
grad. students in Slavic must read in the original items
starred on the departmental M.A. Reading List.
Emphasis on the period from 1850 to present day;
Ostrovsky, Chekhov, Gorky, Andreyev, Blok, and Soviet
writers Leonov and Kataev.

654*  UG 5
Gogol
W. 3 cl.
Prereq.: 10 cr. hrs. in Russ. or other literature courses
at the 200 level or above.
Given in Engl. but undergrad. majors in Slavic will do
prescribed portions of the reading in the original;
grad. students in Slavic must read in the original items
starred on the departmental M.A. Reading List.
Critical analysis of all major works including novels,
plays, short stories, and important polemical works.

655*  UG 5
Writers of Satire and Byt
Sp. 3 cl.
Prereq.: 10 cr. hrs. in Russ. or other literature courses
at the 200 level or above.
Given in Engl, but undergrad. majors in Slavic will do
prescribed portions of the reading in the original;
grad. students in Slavic must read in the original items
starred on the departmental M.A. Reading List.
Critical analysis of the major works of Akvakov,
Goncharov, Saltikov-Shchedrin, and Leskov.

** 693**

**U G 2-10**

**Individual Studies**

Su, A. W. Sp.
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 15 cr. hrs.

693.01 Literature to 1820
693.02 Literature 1820-1917
693.03 Literature since 1917
693.04 Morphology
693.05 Phonology
693.06 Dialectology
693.07 Old Russian
693.08 Unspecified

** 684**

**U G 2-10**

**Group Studies**

Su, A. W. Sp.
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 15 cr. hrs.

** 698**

**U G 15**

**Study Tour of the USSR**

Sp.
Prereq.: Minimum of 25 hrs. in Russ. or equiv. and
permission of dept. chairman.
At The Ohio State University students will be given
advanced work in conversation and reading in order
to prepare for the tour; in the USSR only Russian will
be spoken; some formal instruction will be given daily
by the tour leaders.

** 801**

**G 3**

**College Teaching of Russian I**

A. 3 cl., 2 lab. hrs.
Prereq.: 611 or equiv., or permission of instructor.
Methods and techniques for teaching Russian at the
College level; selection and preparation of teaching and
testing materials; the language laboratory and other
aids.

** 802**

**G 2**

**College Teaching of Russian II**

W. 2 cl., 1 lab. hr.
Prereq.: 801 or permission of instructor.
Continuation of 801; development of advanced
instructional and testing materials; selection of
readings and cultural materials; planning
undergraduate Russian language programs; research
on language teaching.

** 813**

**G 5**

**Readings in Old Russian**

Sp. 3 cl.
Prereq.: Slavic 810 or permission of instructor.
Reading and analysis of Old Russian texts.

** 820**

**G 3**

**History of the Russian Language**

W. 3 cl.
A survey of phonetic, morphological, and syntactical
changes from the period of Common Slavic to the
present; the formation of the Russian literary language.

** 823**

**G 5**

**Development of the Russian Literary Language**

A. 3 cl.
Prereq.: 802 or permission of instructor.
The formation of Russian as a literary language; the
role of Church Slavonic elements in its formation and
Western influences on Russian.

** 826**

**G 5**

**Structure of Russian: Morphology**

W. 3 cl.
Prereq.: 640 or permission of instructor.
Analysis and description of the morphological system
of contemporary standard Russian.

** 827**

**G 5**

**History of Russian: Morphology**

Sp. 3 cl.
Prereq.: 820 or permission of instructor.
Development of Russian morpholoy from Common
Slavic to contemporary Russian with consideration of
the place of Russian within East Slavic.

** 828**

**G 5**

**Structure of Russian: Phonology**

W. 3 cl.
Prereq.: 640 or permission of instructor.
Description and analysis of the phonological system of
contemporary standard Russian.

** 829**

**G 5**

**History of Russian: Phonology**

Sp. 3 cl.
Prereq.: 820 or permission of instructor.
Development of Russian phonology from Common
Slavic to contemporary standard Russian with
consideration of the place of Russian within East Slavic.

** 830**

**G 5**

**Russian Literature to 1650**

W. 3 cl.
Prereq.: 2nd yr. grad. standing or permission of
instructor.
Emphasis on literature of the Kievian period. Silbojars.

** 831**

**G 5**

**Russian Literature, 1650-1800**

Sp. 3 cl.
Prereq.: 2nd yr. grad. standing or permission of
instructor.
The baroque period, classicism, and sentimentalism;
emphasis on the classical period of the 18th century.
Silbojars.

** 832**

**G 5**

**History of Russian Literary Criticism I**

A. 3 cl.
Prereq.: 2nd yr. grad. standing or permission of
instructor.
From the 37th century to 1890; reading and discussion
of Prokopovich, Trediakovsky, Sumarokov, Karamzin,
Belinsky, Chernyshevsky, Pisarev, Dobrolubov,
Mikhailovsk, Grigorov, and Leont'ev.
833*    G 5
History of Russian Literary Criticism II
Sp.  3 cl.
Prereq.: 2nd yr. grad. standing or permission of instructor.
From 1890 to the present: decadents, modernists, and symbolists to 1920; Leo Tolstoy: formalism and the
sociological method in the 1920's; socialist realism.

840*    G 5
Pushkin and His Time
A.  3 cl.
Prereq.: 2nd yr. grad. standing or permission of instructor.
Analysis of Eugene Onegin as poetry and an encyclopedia of the times; social, political, and cultural
trends in the 1820's and 1830's; romantic Poets. Silbajors.

843*    G 5
Russian Poetics and Versification
Sp.  3 cl.
Prereq.: 646, 647, or permission of instructor.
Development of Russian versification from the bylina to the present; folk meter, syllabic verse, syllable-tonic
versification of the 19th and 20th centuries, tonic verse.

850       G 3-5
Seminar in Russian Literature to 1820
A.  2 cl.

851       G 3-5
Seminar in Russian Literature, 1820-1917
W.  2 cl.

852       G 3-5
Seminar in Soviet Literature
Sp.  2 cl.

993       G 2-10
Individual Studies
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 30 cr. hrs. in any combination of decimal subdivisions.

993.01 Literature to 1820
993.02 Literature 1820-1917
993.03 Literature since 1917
993.04 Morphology
993.05 Phonology
993.06 Dialectology
993.07 Old Russian
993.08 Unspecified

994       G 2-10
Group Studies
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 15 cr. hrs.

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Serbo-Croatian

Office: 204 Dieter Cunz Hall of Languages, 1841 Millikin Road
Associate Professors Matejic and Naylor; Assistant Professor Kragolott.

101†    U 5
Elementary Serbo-Croatian
A.  5 cl.
Not open to students with credit for 601.

102†    U 5
Elementary Serbo-Croatian
W.  5 cl.
Prereq.: 101 or 601.
Not open to students with credit for 602.

103†    U 5
Intermediate Serbo-Croatian
Sp.  5 cl.
Prereq.: 102 or 602.
Not open to students with credit for 603.

104†    U 5
Intermediate Serbo-Croatian
A.  5 cl.
Prereq.: 103 or equiv.
Not open to students with credit for 604.
Reading of simple Serbo-Croatian texts from the 19th century.

220†    U 5
Serbo-Croatian Literature in English Translation
A.  4 cl., 1 hr. arr.
Not open to students with credit for 620.
From the medieval period to the beginning of the 19th century; religious literature, heroic songs, written epic,
the Renaissance, and classicism.

221†    U 5
Serbo-Croatian Literature in English Translation
W.  4 cl., 1 hr. arr.
Not open to students with credit for 621.
Literature of the 19th and 20th centuries; emphasis on
Vuk Karadzic, Njegeos, and Andric.

605†    U G 5
Serbo-Croatian Conversation and Composition
W.  5 cl.
Prereq.: 104 or permission of instructor or equiv.
Reading texts of moderate difficulty, conversation, and
simple compositions.

606†    U G 5
Serbo-Croatian Conversation and Composition
Sp.  5 cl.
Prereq.: 605 or permission of instructor.
Reading from modern Serbo-Croatian literature, practice
in writing and speaking.
Slavic Languages and Literatures

Office: 204 Dieter Cunz Hall of Languages, 1841 Millikin Road

Professors Krzyzanowski and Twarog; Associate Professors Naylor and Robinson; Assistant Professors Kragalott and Newman.

219  U 5
Slavic Literature in English Translation
from the Beginning to the Present
Sp. 4 cl., 1 hr. arr.
Not open to students with credit for 519.
Emphasis on masterpieces of non-Russian Slavic literatures: epic tradition, Kochanowski, Comenius, Obradovic, Mickiewicz, Shevchenko, Macha, Sienkiewicz, Reymont, Franko, Ukrainka, Vazov, Capek, Hasek, and Andric.

230  U 5
Slavic Languages and Cultures
A. 4 cl.
Taught in Eng.
Historical distribution, contemporary situation, language policies of Slavic nations; interaction of Slavic cultures and their congenerics and neighbors; mutual impact of Slavic languages and cultures.

693  U G 2-10
Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 20 cr. hrs.
693.01 Literature to 1850
693.02 Literature, 1856-1918
693.03 Literature since 1918
693.04 Morphology
693.05 Phonology
693.06 Dialectology
693.07 Old Serbian
693.08 Unspecified

694  U G 2-10
Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 15 cr. hrs.

722*  U G 5
Contemporary Serbo-Croatian Literature
Sp. 3 cl.
Prereq.: 605.
Prose and poetry since 1945; emphasis on Andric, Cosic, Lalic, Davico, Erh Kos, Kralza, and Raicovic. Matejic.

821*  G 5
The Structure of Serbo-Croatian
Sp. 3 cl.
Prereq.: 606 or permission of instructor.
Analysis and description of the phonological and morphological systems of contemporary literary Serbo-Croatian. Naylor.

993  G 2-10
Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 40 cr. hrs. in any combination of decimal subdivisions.
993.01 Literature to 1850
993.02 Literature from 1856-1918
993.03 Literature since 1918
993.04 Morphology
993.05 Phonology
993.06 Dialectology
993.07 Old Serbian
993.08 Unspecified

994  G 2-10
Group Studies
A.
Prereq.: Permission of chairman.
Repeatable to a maximum of 15 cr. hrs.
H783  U 3-5
Honors Course
Prereq.: 4th yr. standing, a grade of A in at least half of the Slavic courses taken and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee. Failure to receive a mark of S in this course is a disqualification for special honors.
Repeatable to a maximum of 15 cr. hrs.

794  U G 2-10
Group Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 10 cr. hrs.

800  G 3
Bibliography and Method
A. 2 cl.
Not open to students with credit for 880.
Required of all candidates for grad. degrees; to acquaint grad. students with the tools, problems, and methods of linguistic and literary research.

810  G 5
Old Church Slavonic
A. 5 cl.
Not open to students with credit for Russ. 810.
Study of the earliest Slavic language; reading and linguistic interpretation of original documents. Naylor or Robinson.

812†  G 5
Readings in Church Slavonic Texts
W. 3 cl.
Prereq.: 810 or permission of instructor.
Not open to students with credit for Russ. 812.
Reading and analysis of Church Slavonic texts of the later period. Naylor or Robinson.

860  G 3
An Introduction to the Slavic Languages
W. 3 cl.
A general survey of all the Slavic languages and their common features. Robinson.

861†  G 5
History of South Slavic Languages
A. 3 cl.
Prereq.: Good command of Russ. and acquaintance with Bulgarian, Macedonian, Serbo-Croatian, and Slovenian, with emphasis on Serbo-Croatian and its relation to the other South Slavic Languages. Naylor.

862  G 5
History of the West Slavic Languages
A. 3 cl.
Prereq.: Good command of Russ. and acquaintance with a second Slavic language or permission of instructor. Polish, Czech, Slovak, Polabian, Kashubian, and Lusatian, with special emphasis on Polish and its relation to the other West Slavic languages. Robinson.

864†  G 5
Comparative Slavic Grammar
Sp. 3 cl.
Prereq.: 860 or permission of instructor.
Development of Indo-European phonology and morphology into Common Slavic, and the developments in contemporary Slavic languages.

870  G 3-5
Seminar in Slavic Philology
A. 2 cl.
Historical and comparative studies in the Slavic languages and related language families, including Baltic and Finno-Ugric.

871  G 3-5
Seminar in Slavic Linguistics
Sp. 2 cl.
Descriptive and transformational studies in Russian and the other Slavic languages.

875†  G 3-5
Seminar in Slavic Literature
A. 2 cl.
Selected topics from medieval and modern literature.

Medieval and Renaissance Culture
(See MedvI. and Renais. S. 888.)

Medieval and Renaissance Literature
(See MedvI. and Renais. S. 889.)

993  G 2-10
Individual Studies
Prereq.: Permission of chairman.
Repeatable to a maximum of 40 cr. hrs. in any combination of decimal subdivisions.

993.01 Literature, East Slavic
993.02 Literature, South Slavic
993.03 Literature, West Slavic
993.04 Literature, unspecified
993.05 Linguistics, East Slavic
993.06 Linguistics, South Slavic
993.07 Linguistics, West Slavic
993.08 Linguistics, unspecified
993.09 Church Slavonic
993.10 Linguistics, Balto-Slavic
993.11 Unspecified

994  G 2-10
Group Studies
Prereq.: Permission of dept. chairman.
Repeatable to a maximum of 10 cr. hrs.

994.01 Literature, East Slavic
994.02 Literature, South Slavic
994.03 Literature, West Slavic
994.04 Literature, unspecified
994.05 Linguistics, East Slavic
994.06 Linguistics, South Slavic
Social Work

Office: 300 Stillman Hall, 1947 College Road

Professors: Medhurst (Director), Batcelor (Emeritus), Cornell, Hoffer (Visiting), Livingston (Emeritus), Mark (Emeritus), Nichols (Emeritus), Parker, Rosner, L. Schneiderman, and Shimp (Emeritus); Associate Professors: Allen (Adjunct), Andrews (Visiting), Bailey, Behling, Bandekovic, Billups (Assistant Director), Blackburn (Emeritus), D’Angelo, Daykin, Decker, Dixon, Gilbert, Hamilton, Longo, McMillin (Assistant Director), Pilla, Rosen, Ryann, M. Schneiderman, Saz, and Weisz; Assistant Professors: Ain, Baumeister (Adjunct), Blumenstein, Bussell, Curtis, Foster, Gregory, Hopp, Keller, Pantolos, Price, Riemenschneider, Ringlesich, Van der Does, and Zupancic; Instructor: Dutton.

323 U 4
Problems, Policies, and Programs in Social Welfare I
W, Sp. 2 1/2 hr. cl.
Prereq.: Social Welfare major; non-majors with permission only.
An introduction to the values, value conflicts, and major goals in the American social welfare system.

325 U 4
Problems, Policies, and Programs in Social Welfare II
A, W, Sp. 2 1/2 hr. cl.
Prereq.: 323: Social Welfare major; non-majors with permission only.
Examination of the interrelationships among various social problems, social welfare programs, policy issues, and the role of social work in terms of the American social welfare system.

380 U 5
Introduction to Research Methods in Social Work
A, W, Sp. 3 cl., 1 2-hr. lab.
Prereq.: Stat. 125 or equiv.
Science and society; research design; measuring variables; data collection, processing and analysis; participation in a research project is required.

414 U 2
Introduction to Field Practice
W, Sp. 2-hr. seminar.
Prereq.: Social Welfare major and permission of the B.S. in Social Welfare Program Coordinator.
Small group seminar designed to prepare students for a subsequent one-quarter practicum in a social welfare organization; focus on field trips, class discussion.

415 U 1-5
Field Practice
Su, Sp. Social agency assignments.
Prereq.: Social Welfare major, 414, and permission of the B.S. in Social Welfare Program Coordinator.
Placement in a social welfare organization used by the school as a teaching center; student expected to assume service provision role in a progressively responsible manner.

431 U 4
Determinants of Social Functioning I
A, W. 2 1/2-hr. cl.
Prereq.: Social Welfare major; non-majors with permission only.
Introduction to individual, group, organizational, and community determinants of social functioning with attention to stress and sub-cultural processes and conditions.

432 U 3
Determinants of Social Functioning II
W, Sp. 2 1/2 hr. cl.
Prereq.: 431, Social Welfare major; non-majors with permission only.
Introduction to the basic determinants of individual and family social functioning, using a life cycle approach from marriage through children’s latency.

433 U 3
Determinants of Social Functioning III
A, W, Sp. 2 1/2-hr. cl.
Prereq.: 432, Social Welfare major; non-majors with permission only.
Introduction to the basic determinants of individual and family functioning, using a life cycle approach, from children’s latency through aging years of parents.
443  U 3
Social Work Practice I
A, W.  2 1/2-hr. cl.
Prereq.: Social Welfare major; non-majors with permission only.
The structure of social work, its dimensions, parameters, and functions.

445  U 3
Social Work Practice II
W, Sp.  2 1/2-hr. cl.
Prereq.: 443, Social Welfare major; non-majors with permission only.
Social worker roles, activities, and responsibilities.

447  U 3
Social Work Practice III
A, W, Sp.  2 1/2-hr. cl.
Prereq.: 445, Social Welfare major; non-majors with permission only.
Development of a conceptual framework for social work practice.

503  U G 5
Juvenile Delinquency:
Its Treatment and Prevention
A, W, Sp.  2 2-1/2-hr. cl.
Prereq.: 3rd or 4th yr. standing.
Juvenile delinquency as a social problem; methods of treatment and prevention, including juvenile courts, clinics, probation, parole, correctional institutions, child placement, and recreational programs.

505  U G 3
Social Implications in Rehabilitation
A, Sp.  3 cl.
Prereq.: 3rd or 4th yr. standing.
Not for grad. credit to students in Soc. Work.
The significance of disability and employment in their social, medical, and industrial application; rehabilitation as a process; current concepts.

507  U G 3
Social Work and Health Services
W.  3 cl.
Prereq.: 4th yr. standing or permission of instructor.
The nature, organization, and function of programs, facilities in the health practice field; the social and economic implication of chronic disease.

509  U G 3
Legal Aspects of Social Work
A, W, Sp.  3 cl.
Prereq.: 3rd or 4th yr. standing or permission of instructor.
Not for grad. credit to students in Soc. Work.
Law as a means of social control; study of case, statute, and constitutional law most frequently involved in social work practice; legal aid.

563  U 1-5
Individual Studies
Prereq.: 12 cr. hrs. in Social Work courses, approval of instructor, and review by sequence chairman.
Repeatable to a maximum of 10 cr. hrs.
Individual study projects on problems and services in selected areas of social welfare; report required.

584  U 1-5
Group Studies
Prereq.: 12 u. hrs. in Social Work courses, approval of instructor, and review by sequence chairman.
Repeatable to a maximum of 10 cr. hrs.
Group study projects on problems and services in selected areas of social welfare; report required.

615  P G 3-8
Field Practice I
Prereq.: Soc. Work 1st yr. grad. standing.
Arranged by the student's faculty adviser.
Repeatable to a maximum of 18 cr. hrs.
Planned visits to social agencies, group analysis of observation, followed by assignment to specific agency for beginning responsibilities with recipients of agency service.

620  P G 4
Social Welfare Policies and Programs I
A.  2 2-hr. cl.
Historical and comparative analysis of social welfare systems; their relationship to change in the basic social institutions of family, church, government, and economic institutions.

621  P G 4
Social Welfare Policies and Programs II
W.  2 2-hr. cl.
Prereq.: 620 or equiv.
The development of a conceptual model for social welfare policy and program analysis.

631  P G 4
Dynamics of Social Functioning I
A.  2 2-hr. cl.
Prereq.: Grad. standing and permission of instructor.
Dynamics of social functioning examined at the individual, group, and community levels of analysis, with attention to stress, subcultural, and socio-economic processes and conditions.

632  P G 3
Dynamics of Social Functioning II
W.  2 1/2-hr. cl.
Prereq.: 631 or permission of instructor.
Dynamics of individual and family social functioning as typically experienced and as occurs in response to stress, from conception through latency.

633  P G 3
Dynamics of Social Functioning III
Sp.  2 1/2-hr. cl.
Prereq.: 632 or permission of instructor.
Dynamics of individual and family social functioning as typically experienced and as occurs in response to stress, from adolescence through aging years of parents.

641  P G 3
Social Work Practice Theory I
A.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing; concur. 615.
Fundamentals of social work practice; practice components, interaction processes, units of attention, and framework of practice.
642  P  G  3
Social Work Practice Theory II
W.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing and 641; concur. 615.
Strategies for intervention; differential modes of practice to affect functioning and development of individuals and groups.

643  P  G  3
Social Work Practice Theory III
Sp.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing and 642; concur. 615.
Analysis of practice concepts; formulation and operationalization of conceptual hypotheses.

680  P  G  3-6
Research Methods in Social Work
W, Sp.  1 2-hr. cl., 1 lab.
Prereq.: Soc. Work grad. standing, 380 or equiv.
Formulating researchable questions and hypothetical answers for testing, measurement, research design, data collection and processing, statistical analysis, and reporting results.

693  U  G  1-15
Student Study Tour

703  P  G  2
Seminars in Social Welfare Policy and Program Analysis
A, W, Sp.  1 2-hr. cl.
Prereq.: 621 or equiv. and permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
  a. Aging
  b. Family Planning
  c. Health Care
  d. Housing and Urban Development
  e. Income Maintenance
  f. International Social Welfare
  g. Mental Retardation
  h. Other

715  P  G  6-15
Field Practice II
Prereq.: Soc. Work 2nd yr. grad. standing and 615 or equiv.
Repeatable to maximum of 26 cr. hrs.
Application of social work theory in selected social agency settings; joint direction and evaluation by agency staff and faculty.

730  P  G  3-5
Seminars in Social Functioning
A, W, Sp.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing, 633 or equiv.
Repeatable to a maximum of 9 cr. hrs.
Presentation and critical examination of personality, interactional, small group, organizational and community concepts and approaches used in analyzing social dysfunctioning.

732  P  G  3
Seminars in Application of Personality Theory to Social Work Practice
Sp.  1 1-hr. cl.
Prereq.: Soc. Wk. grad. standing and 633 or equiv.
Assessment of the utility and applicability of personality theories to social work practice.

741  P  G  3-9
Seminars in Clinical Aspects of Social Work Practice
A, W, Sp.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing and 643.
Repeatable to a maximum of 9 cr. hrs.
Concepts and strategies for enhancing social functioning and human realization of individuals, families, and groups; subjects range from clinical practice formulations through treatment milieux.

742  P  G  3-9
Seminars in Administrative Aspects of Social Work Practice
A, W, Sp.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing and 643.
Repeatable to a maximum of 9 cr. hrs.
Concepts and strategies for transforming organizational resources into effective delivery of services; topics include administrative, supervisory, consultative, and inter-organizational practitioner roles.

743  P  G  3-9
Seminars in Social Change Aspects of Social Work Practice
A, W, Sp.  2 1/2-hr. cl.
Prereq.: Soc. Work grad. standing and 643.
Repeatable to a maximum of 9 cr. hrs.
Concepts and strategies for affecting institutional functioning and development at local, regional, national, or international levels; subjects range from community development formulations through social planning and deployment of resources to political and para-political activities.

746  P  G  3
Seminar in Social Work Practice Issues
Sp.  1 cl.
Prereq.: Soc. Work grad. standing and 643.
Identification, critical examination, and development of a point of view concerning selected issues arising in or impinging upon social work.

785  P  G  1-6
Seminar in Social Work Research Critique
Prereq.: Soc. Work grad. standing, 680 cr equiv.
Repeatable to a maximum of 6 cr. hrs.
Evaluation of selected research reports with reference to their relevance to social work and soundness of methodology; written and oral presentation required.

786  P  G  1-6
Group Research Project
Prereq.: Soc. Work grad. standing, 680 or equiv.
Repeatable to a maximum of 6 cr. hrs.
Student and faculty participation in the development of a research project at the School or a teaching center; jointly authored research report required.
P G 3
Seminar on the Application of Experimental Designs to Social Work Research
Sp. 1 hr. cl.
Prereq.: 680 or equiv.
Evaluating the plausibility of findings from research using experimental designs as compared with the plausibility of findings from other designs when an experimental design was not feasible.

U P G 2-5
Seminar on Mental Retardation: Interdisciplinary Aspects
Su, A, W, Sp. Seminars—50%; Family Contact—50%.
Prereq.: Permission of instructor.
An interdisciplinary approach to mental retardation.

P G 1-5
Individual Studies
Prereq.: Soc. Work grad. standing, permission of instructor, and review by sequence chairman.
Repeatability to a maximum of 15 cr. hrs.
Directed readings and tutorials related to specific problems in the following areas:
c. Social Welfare Policy and Programs.
d. Social Functioning.
e. Research.
f. Other.

P G 1-4
Group Studies
Prereq.: Soc. Work 2nd yr. grad. standing, approval of instructor, and review by sequence chairman.
Repeatability to a maximum of 15 cr. hrs.
Group seminars in areas of curriculum as follows:
c. Social Welfare Policy and Programs.
d. Social Functioning.
e. Research.
f. Other.

P G 2-5
Interdisciplinary Seminars in Family-Social Medicine
Prereq.: Permission of instructor.
Limited to 30 students.
Students assigned in interdisciplinary pairs or groups to families with complex medical/social problems with resource faculty.

G 3
Seminar in Social Work Education
Sp. 3 cl.
Prereq.: M.S.W. or permission of instructor.
Development of social work education in North America; problems and issues in curriculum building, teaching methods, and class and field instruction.

G 3-5
Seminar in Social Welfare Policies and Programs I
A. 3 cl.
Prereq.: M.S.W. or permission of instructor.
Historical view of policy formation as influenced by political, economic, and social conditions; analysis and evaluation of processes involved in major developments.

G 3-5
Seminar in Social Welfare Policies and Programs II
W. 2 cl.
Prereq.: 820 or permission of instructor.
Analysis of demographic, political, economic, and other influences upon social policy planning; evaluation of policy planning effectiveness.

G 3-5
Seminar in Social Welfare Policies and Programs III
Sp. 3 cl.
Prereq.: 821 or permission of instructor.
Critical analysis of selected current issues in social policy such as population control, income maintenance, federal, state, and local role in comprehensive social service programs.

G 3-5
Seminar in Social Functioning I
A. 3 cl.
Prereq.: M.S.W. or permission of instructor.
Critical examination of selected biological, psychological, and social determinants of social functioning and dyadic, small group, organizational, and community levels of analysis.

G 3-5
Seminar in Social Functioning II
W. 3 cl.
Prereq.: 830 or permission of instructor.
Problems in knowledge selection and conceptualization as related to social work practice and the biological, behavioral, and social sciences.

G 3-5
Seminar in Social Work Practice I
W. 3 cl.
Prereq.: M.S.W. or permission of instructor.
Examination of the nature of social work practice; critical analysis of the underlying assumptions and theoretical base of social work methods.

G 3-5
Seminar in Social Work Practice II
Sp. 3 cl.
Prereq.: 840 or permission of instructor.
Comparative analysis of social work methods; selected problems and issues.

G 3-5
Seminar in Social Work Research I
A.
Prereq.: Soc. Work grad. standing, 680, or equiv., and permission of instructor.
Advanced research design and analysis appropriate for testing hypotheses relevant to social welfare knowledge.
Sociology

Office: 112 Hagerty Hall, 1775 College Road

Professors McDonagh (Chairman), Berry (Emeritus), Bullock, Clarke, Conwin, Cuber (Emeritus), Dinitz, Dynes, Helfrich, H. Hinkle, Jonassen, Manges (Emeritus), Nagi, Oyler (Emeritus), Petersen, Quanrantelli, Reckless (Emeritus), Schwindian, Sietto (Emeritus), H. Y. Tien, and VanderZanden; Adjunct Professors Conrad and Folkman; Associate Professors Claflin, Frankin, Nissen (Emeritus), and Li; Adjunct Associate Professor Allen; Assistant Professors Alonzo, Aveni, Curry, G. Hinkle, Jibou, Kerr, Scott, Seidler, and Walum; Instructors Dailey and Himmelfarb; Lecturer C. Tien.

101 U 5
Introductory Sociology
Su, A, W, Sp. 5 cl.
Not open to students with credit for 201 or equiv.
Rur. Soc. 105 or equiv.
Fundamental concepts of sociology and an introduction to the analysis of social problems. VanderZanden and Staff.

201 U 5
Fundamentals of Sociology
A, W, Sp. 5 cl.
Not open to students with credit for 301 or equiv.
Nature of society and the factors affecting its development, culture, personality; groups and institutions; selected social problems. Vander Zanden and Staff.

202 U 5
Social Trends and Problems
Su, A, W, Sp. 5 cl.
Prereq.: 101 or 201.
Analysis of recent social trends and contemporary social problems. Clatworthy, Dailey, Scott, and Seidler.

206 U 3
Social Implications of Low Income
Sp. 3 cl.
Prereq.: 5 cr. hrs. in Soc. or equiv. with permission of instructor.
A study of low-income peoples, especially concerning the effect of low-income on them, and their consequent social participation. Clatworthy.

208 U 3
Contemporary Social Criticism
W. 3 cl.
Prereq.: 101 or 201 or equiv.
A critical analysis of intellectual controversies and issues underlying a variety of contemporary movements and ideologies. Aveni.

220 U 4
Sociology of Education
Su, A, Sp. 4 cl.
Prereq.: 5 cr. hrs. in Soc.
Current social trends as they affect education; backgrounds of school children, social status of teachers, role of power and bureaucracy. Corwin and Himmelfarb.
250 U 5
Types of Sociological Inquiry
A, W, Sp. 3 cl. 2 2-hr. labs.
Prereq.: 5 cr. hrs. in Soc. or equiv. with permission of instructor.
Introduction to sociological research techniques, methodological approaches, and relevant quantitative procedures. Aveni, Bullock, Himmelfarb, Ll. Kerr, Scott, and C. Tien.

280 U 4
American Minority Relations
A, Sp. 4 cl.
Prereq.: 101 or equiv., and permission of instructor.
Not open to students with credit for 458 or equiv.
Survey of the attitudes and relationships arising from the contacts of various racial and ethnic groups in the United States. VanderZanden.

294 U 3-5
Group Studies
A.
Prereq.: 101.
Repeatable to a maximum of 10 cr. hrs.
Topics vary each quarter offered.

330 U 3
Varieties of Modern Marriage
Su, A, W, Sp. 3 cl.
Examination of sociological and social-psychological research describing and interpreting emerging pluralistic patterns of man-woman and parent-child relationships. Cuber and Clatworthy.

405 U 5
Collective Behavior and Social Movements
A, Sp. 5 cl.
Prereq.: 5 cr. hrs. in Soc. or equiv. and permission of instructor.
Examination of the dynamic social processes characteristic of mass societies through an analysis of crowds, mobs, cults, publics, and the initial stages of social movements. Alonzo, Aveni, and Quarantelli.

407 U 5
Social Change
A, W. 5 cl.
Prereq.: 5 cr. hrs. in Soc. or equiv. with permission of instructor.
Not open to students with credit for 207.
Recent social changes, especially in Western civilization and the United States; types of societies in historical perspective; requirements of a good society. Aveni.

410 U 5
Criminology
Su (1st term), A, W, Sp. 5 cl.
Prereq.: 202.
The nature, variation, and causes of crime and delinquency; studies of criminal liability, criminal careers, and organized racketeering. Dailey, Dinitz, Frady, and Scott.

430 U 4
Sociology of the Family
A, Sp. 4 cl.
Analysis of relationships between the family and the larger society including mate selection, status of women, and patterns of husband-wife and parent-child relationships. Clarke and Cuber.

434 U 4
The Child and Society
W. 4 cl.
Prereq.: 101 or 201.
A study of the ways in which society socializes children; current breakdown in the socializing processes and implications for the school and other educational agencies. Clarke and G. Hinkle.

435 U 5
Sociology of Women
Sp. 5 cl.
Prereq.: 10 cr. hrs. in Soc. and permission of instructor.
Analysis of sex-roles and social structure with emphasis on modern social movements concerned with redefining sex-role relationships. Walum.

462 U 3
Sociology of Organizations
W. 3 cl.
Prereq.: 10 cr. hrs. in Soc. or permission of instructor.
Functioning of large complex social groupings; goals, structures, coordination, dispersion, survival, change as seen in various organizations: e.g.—governmental, educational, religious, business, and occupational organizations. Corwin, Heilbrich, and Kerr.

463 U 4
Social Stratification
Su (1st term), A, W, Sp. 4 cl.
Prereq.: 101 or 201, and 250.
Class distinction as a phase of social differentiation; origin and characteristics of social class; significance for modern society of class consciousness, class struggle, and social mobility. Aveni, Heilbrich, Dynes, Kerr, and McDonagh.

464 U 3
Human Relationships in Industry
W, Sp. 3 cl.
Social processes and problems associated with contemporary industry including growth of formal and informal organizational structure, communication processes, attitude problems, and morale. Heilbrich.

465 U 4
Work and Leisure in Mass Society
Sp. 4 cl.
An analysis of current relationships between work and leisure, emphasizing social implications of increased leisure time and changing conceptions of work and leisure. Clarke.

467 U 3
Religious Institutions in Modern Society
W, Sp. 3 cl.
Prereq.: 101 or 201.
The social role of religious institutions and beliefs, with particular reference to the United States; the relation between religion and other aspects of society. Dynes and Seidler.
470 U 5 Social Factors in Personality
W, Sp. 5 cl.
Prereq.: 101 or 201, and 250.
Analysis of relationships between social structure and personality; language; its consequences for social behavior; socialization; learning of motives and social roles; personality development, organization, and disorganization. Alonzo, Curry, Franklin, and G. Hinkle.

480 U 3 Comparative Race Relations
A, W. 3 cl.
Prereq.: Jr. standing and 101.

488 U 5 Development of Sociological Thought
A, W, Sp. 5 cl.
Prereq.: 15 cr. hrs. in Soc.
A survey of major concerns and conceptions in sociology in relation to their social-historical setting from 1800 to the present time. Walum, Hinkle, and Seidler.

490 U 5 The Sociology of Urban Life
A, Sp. 4 cl., 1-2 hr. lab.
Prereq.: 10 cr. hrs. in Soc.
Not open to students with credit for 290.
The place of the city in social organization; the emergence, nature, and problems of modern urbanism; projects based on census and field data. Jonassen, Schwirian, and Jibben.

503 U 5 Contemporary Soviet Society
Sp. 5 cl.
Prereq.: 10 cr. hrs. in Soc. and 15 cr. hrs. in other social sciences, or permission of instructor.
Not open to students with credit for 403.
Organization, development, and problems of the Communist Party, the collective farm, the school, professional occupations, economic planning, and other contemporary Soviet institutions.

Culture Patterns and Personality
(See Anthro. 520.)

545 U G 5 American Society
W. 5 cl.
HS45 (honors) may be available to students enrolled in a college honors program or by permission of dept.
Prereq.: Jr. standing with a cumulative point-hour ratio of at least 3.0.
An exposition of the structural patterns of American society, using sociological theories and data but integrating them into a general view. Li and Walum.

550 U 3 Population Dynamics and Society
W. 3 cl.
Prereq.: 15 cr. hrs. in Soc.
A general, mainly non-technical, introduction to population studies; the social determinants and consequences of fertility, mortality, and migration. Li and Tien.

560 U G 5 Comparative Social Organizations
A. 4 cl.
A comparative analysis of organizational characteristics and functioning in different cultural settings. Dynes.

590 U G 5 The Community
W. 4 cl.
Prereq.: 10 cr. hrs. in Soc.
Development of the modern community; approaches to the study of communities; significance of processes and value systems for community organization and disorganization. Jobu, Jonassen, and Schwirian.

592 U G 5 The School and the Community
W. 3 cl.
Not open to students with credit for 492.
The school as a social institution in the American community; the sociological importance of community structures, processes and problems in determining school-community relationships. Corwin and Himmelfarb.

601 U G 5 Comparative Family Organization
W. 4 cl.
Prereq.: Jr. standing and 101.
Not open to students with credit for 432.
Analysis of family organizations in various societies, emphasizing the impact of changing world conditions on family and kinship structures. Clarke and Cuber.

608 U G 5 Sociological Aspects of Mass Communication
W. 5 cl.
Prereq.: 20 cr. hrs. in Soc. or related fields.
Examination of structure and functions of mass communication systems in contemporary mass societies, including the relationship between mass media organizations and other institutions. Quarantelli.

610 U G 5 Sociology of Deviant Behavior
Sp. 5 cl.
Prereq.: 410 and 488.
An examination of the nature, types, and societal reactions to deviant behavior; special emphasis on the process of stigmatization and the emergence of deviant subcultures. Dimitz and Scott.

611 U G 5 Penology
A, Sp. 5 cl.
Prereq.: 610 or sr. standing.
Not open to students with credit for 411.
The treatment of adult offenders in detention and incarcerations; short and long term institutions; field trips required. Dailey, Dimitz, and Scott.
612 U G 5
The Sociology of Economic Life
A. 3 cl., 2 hrs. art.
Study of the relationship between economic and non-economic aspects of life; theory will be supplemented by related research. Heltrich.

615 U G 5
Control and Prevention of Crime and Delinquency
A. 1 2-hr. cl. One field project.
Prereq.: 610 and sr. standing.
Analysis of the operational effectiveness of special measures and programs pointed toward the control and prevention of crime and delinquency. Daley, Dinitz, and Scott.

623 U G 5
Advanced Sociology of Education
W. 5 cl.
Not open to students with credit for 523.
Comparisons of the structures and functions of educational systems, elementary through university; recruitment and allocation of personnel and resources, power, conflict, and boundary maintenance. Corwin.

650 U G 5
Introduction to Quantitative Research Techniques in Sociology
A, W. 5 cl.
An introduction to the analysis of sociological data; measurement theory and techniques of interpretation; sampling procedures in sociological research and implications for inference and generalization. Jibou, Li, Schwirian, and Sietto.

651 U G 5
Approaches to Sociological Inquiry
A, W. 3 cl., project.
Theory and practice in essentials of the research process; comparison of alternative approaches and design models; questionnaire construction, interview techniques, and related problems. Bullock, Jibou, and Li.

666 U G 5
Political Sociology
Sp. 3 cl.
Examination of structural and cultural factors as related to the nature of political systems; consideration of the organization and roles of political and para-political groups. Arent.

693 U G 1-5
Individual Studies
Prereq.: Soc. majors and permission of instructor.
Repeatable to a maximum of 15 cr. hrs. for each decimal subdivision.

693.01 Sociological Theory
693.02 Social Organization and Planning
693.03 Medical Sociology
693.04 Criminology and Penology
693.05 Sociology of Education
693.06 Race Relations
693.07 Social Psychology
693.08 The Family

693.09 Research Methodology
693.10 Urban Sociology
693.11 Undergraduate Seminar on Contemporary Sociological Issues
693.12 Unclassified
693.13 Population

694 U G 3-5
Group Studies
Repeatable to a maximum of 15 cr. hrs. for each decimal subdivision.
Topics vary each quarter offered.

694.01 Sociological Theory
694.02 Social Organization
694.03 Medical Sociology
694.04 Criminology and Penology
694.05 Sociology of Education
694.06 Race Relations
694.07 Social Psychology
694.08 The Family
694.09 Research Methodology
694.10 Urban Sociology
694.11 Contemporary Sociological Issues
694.12 Unclassified
694.13 Population

695 U G 5
Seminar in Sociological Perspectives on Modern Education
A. 3 cl.
Repeatable to a maximum of 9 cr. hrs.
A seminar involving survey and analysis of sociological literature and research regarding the structure, function, personnel and performance of the educational institution in modern society.

GENERAL PREREQUISITES FOR COURSES NUMBERED 700
Unless otherwise indicated, the prerequisites for 700-level courses are 30 qtr. hrs. in the same discipline numbered 400 or higher of which 15 hrs. must be at the 600 level.

Introduction to National Security
(See Nat. Sec. Pol. S, 702.)

704 U G 5
Problems in the Design of Sociological Research
A, W, Sp. 3 cl., project.
Prereq.: 250 or equiv.
Repeatable to a maximum of 10 cr. hrs.
Bullock.

705 U G 5
Construction and Verification of Theory
A. 3 cl., project.
Prereq.: 250 or equiv.
Not open to students with credit for 704.01.
Repeatable to a maximum of 10 cr. hrs.
The actual practice of theory construction and its underlying logic. Bullock and Nagi.
706 U G 5
Experimental Research Methods
W. 3 cl., project.
Prereq.: 250 or equiv.
Not open to students with credit for 704.02.
Repeatable to a maximum of 10 cr. hrs.
Survey and analysis of research designs and statistical
techniques permitting control and/or assessment of
error variance in sociological research by experimental
method. Bullock.

707 U G 5
Problems in Quantitative Analysis
Sp. 5 cl.
Prereq.: 250 or equiv.
Not open to students with credit for 704.03.
Repeatable to a maximum of 10 cr. hrs.
A survey of advanced problems in the multivariate
analysis of sociological data; topics covered include
elaboration and specification, causal inference in
nonexperimental research and path analysis.
Schwirian and Bullock.

708 U G 5
Problems in Qualitative Analysis
Sp. 5 cl.
Problems and techniques of non-quantitative data
analysis including case studies, participant observation,
field diary, autobiography, and historical records.
Dynes and Quarantelli.

730 U G 5
Medical Sociology
W. 5 cl.
Prereq.: 25 cr. hrs. in Soc. or permission of instructor.
Not open to students with credit for 440.
Sociological analysis of health and illness behavior,
the social ecology of illness, health organization, and
the health professions. Alonzo, Kerr, and Nagi.

751 U G 4
Introduction to Advanced Population Studies
A. 4 cl.
Not open to students with credit for 550 or equiv.
A more intensive introduction to demography parallel to
550-551; mainly for graduate students in Sociology
who lack undergraduate training in the field and want
to continue in it. Peterson and H. Tien.

752 U G 5
Principles and Techniques of Scale Construction
W. 3 cl., project.
Prereq.: 650 or equiv. or Soc. Work 540.
Approaches and techniques in the development and
testing of social measurement instruments. Bullock
and Sietto.

753† U G 4
General Human Population Studies
W. 4 cl.
Prereq.: 551 or 751.
A continuation of 751 with an introduction to migration
analysis and historical demography; more intensive
study of basic population processes.

754 U G 5
Demographic Analysis
W. 5 cl.
Prereq.: 1 course in general statistics.
Not open to students with credit for 619.
An exposition of census data and vital statistics,
demographic rates, life tables, cohort analysis, and
similar elementary techniques and data sources in
demography. Li and Y. Tien.

755 U G 4
The Social Context of Human Fertility
A. 4 cl.
Prereq. or concur.: 551 or 751, and 754, or equiv.
A critical and methodological analysis of fertility, with
special emphasis on the social context of reproductive
behavior in American society. Y. Tien.

756 U G 5
Internal Migration and Social Mobility
A. 3 cl., 1 lab. hr.
Prereq. or concur.: 551 or 751, and 754, or equiv.
Theories and models of internal migration, based on
data in various types of societies. Li.

770 U G 5
Individual in Society
W. 5 cl.
Analysis and synthesis of the major theories and
findings of social psychology. Alonzo, Franklin, and
G. Hinkle.

782 U G 5
Contemporary Theoretical Orientations
in Sociology
W. 2 2-hr. cl.
Not open to students with credit for 891.
Analysis of current schools, outlooks, and issues.
R. Hinkle and Walum.

Research Principles and Techniques in National Security
(See Nat. Sec. Pol. S. 785.)
Social Organization of the Community
A. 3 cl.

Sociological Methods of Community Analysis
Sp. 3 cl.
Prereq.: 490 or 590 or equiv., and permission of instructor.
Not open to students with credit for 894.
Methods, techniques, sources of data, and objectives of community analysis. Jonassen and Schwirian.

Structural Sociology
A. 5 cl.
Prereq.: Grad. standing in Soc.
Key concepts, issues, recent trends in the study of social structure with special emphasis on formal social organizations, social stratification, comparative social systems, groups and research methods. Corwin and Dyne.

GENERAL PREREQUISITES FOR COURSES
NUMBERED 800
Unless otherwise indicated, the prerequisites for 800-level courses are 30 qtr. hrs. in the same discipline at the 600-level or higher, of which 15 hrs. must be at the 700-level.

Proseminar in Sociology
A. 2 cl.
Open only to 1st year grad. students in Soc.
Each week an area of specialization within sociology will be discussed by a professor whose major interest is in that area; provides an overview of special topics and current issues. Dyne and McDonagh.

Seminars in the Comparative Study of Society: Latin America
Sp. 3 cl.
Selected problems in the changing interrelationships among social institutions in Latin American Countries: politics, economy, education, religion, kinship, and mass media.

Seminars in the Comparative Study of Society: The Middle East
Sp. 3 cl.
Selected problems in the changing interrelationships among social institutions in the Middle Eastern Countries: politics, economy, education, religion, kinship, and mass media. Nagi.

Seminars in the Comparative Study of Society: The Slavic Countries
A. 3 cl.
Selected problems in the changing interrelationships among social institutions in the Slavic Countries: politics, economy, education, religion, kinship, and mass media.

Seminars in the Comparative Study of Society: Advanced Societies
W. 1 cl.
Analysis of emerging problems in the social order of advanced societies, with special emphasis on the Atlantic Community.

Social Movements
Sp. 5 cl.
An examination of theories and research on non-traditional group efforts to change social systems and institutions; emphasis on contemporary societies and movements. Quarantelli.

Seminar in Industrial Sociology
A.
Repeatable to a maximum of 10 cr. hrs.
Selected topics in sociology of industrial and work relations, organizational types, change, effectiveness, management, control, administration, leadership, occupations, theoretical approaches to study of industrial relations. Bullock and Helfrich.

Advanced Criminology
Sp.
Prereq.: 410 or equiv.
A critical study of the most important aspects of criminology. Dinitz and Scott.

Seminar in the Sociology of Education
Sp. 3 cl.
Repeatable to a maximum of 10 cr. hrs.
Special problems will be considered in different quarters, including urban education, student movements, bureaucratic-professional problems, school-community relations, and innovation. Corwin.

Seminar in the Sociology of Science
Sp. 3 cl.
Selected problems in the study of science as a changing social institution including its relations to other institutional realms viewed in a cross-national context. Corwin, Nagi, and Walum.

Seminar in Medical Sociology: Problems in the Sociology of Health Organization
Sp. 3 cl.
Prereq.: 730 or permission of instructor.
Analysis of theory and research bearing upon the role of medicine in society and the health organizations on national, community, and institutional levels. Nagi and Petersen.

Seminar in Medical Sociology: Problems in the Sociology of Mental Illness
W. 3 cl.
Prereq.: 730 or permission of instructor.
Analysis of the sociological concepts of mental illness, the socio-cultural factors in these disorders, and the structure of mental care institutions. Dinitz and Nagi.
832†* G 5
Seminar in Medical Sociology: Problems in the Social Ecology of Illness
Sp. 3 cl.
Prereq.: 730 or permission of instructor.
Analysis of current research and literature about socio-cultural factors in disease and illness; emphasis placed upon methodological problems. Nagi.

833†* G 5
Seminar in Medical Sociology: Problems in Social Gerontology
A. 3 cl.
Prereq.: 730 or permission of instructor.
Analysis of the social processes and demographic changes associated with aging, and the place of the aged in the social structure. Nagi.

836†* G 5
Seminar in the Professions
W. 3 cl.
Advanced comparative analysis of various professions in the United States and other societies; professionalization and the organization and influence of professions. Clarke, Corwin, and McDonagh.

837† G 5
Seminar in Public Opinion and Political Sociology
A. 5 cl.
Prereq.: Permission of instructor.
Selected problems in the study of opinions and opinion climates, with special emphasis on their relation to elections and political institutions in a cross-national context.

840†* G 5
Social and Cultural Foundations of Cities and Urbanization
W. 5 cl.
An examination of cultural, material, social, organizational, and political and psychological factors associated with the genesis and nature of urbanization. Jonassen, Jiobu, and Schwirian.

841†* G 5
Sociology of Urban Sub-Communities
W. 5 cl.
Examination of society and culture of sub-communities such as ethnic and racial ghettos, suburbia; generalizations about the pattern of integration with larger systems. Jonassen, Jiobu, and Schwirian.

842 G 5
Human Ecology
A. 5 cl.
Repeatable to a maximum of 10 cr. hrs.
Selected problems of urban structure from the ecological perspective. Jiobu and Schwirian.

846 G 5
Seminar in the Demography of Urbanization
Sp. 5 cl.
Prereq.: Grad. standing in Soc. or related discipline; 1 course in population or urban sociology recommended.

An analysis of urban phenomena using demographic data and techniques; an analysis of the effect of urbanization on demographic processes. W. Petersen.

848* G 5
Seminar in the Sociology of Religion
Sp. 3 cl.
An analysis of selected contemporary problems in the sociology of religion; religious organization and involvement. Dynes and Seidler.

850 G 1-5
Seminar in Sociological Research Methods
Repeatable to a maximum of 30 cr. hrs.
Special topic seminars in research methodology. Schwirian.

851 G 4
Population for Non-Demographers
W, Sp.
Prereq.: 1 course in population.

851.01* Population Theories
An analysis in depth of major population theories, including Malthus, Marxists, and exponents of the transition theory.

851.02* Comparative Population Policy
Analysis of the sociological, political, economic, and ideological factors affecting demographic decisions of selected countries, including the control of size, distribution, and composition of population. Y. Tien.

853 G 5
Formal Demography
Sp. 5 cl.
Prereq.: 754.

853.01 Advanced Demographic Analysis
An exposition of advanced applications of the life table, stable population models, estimates from incomplete data, projections and interpolations, and similar demographic techniques. Li.

854 G 5
Professional Population Training
W, Sp.

854.01 Comparative Sociology of Fertility
Prereq. or concur.: 551 or 751, and 754, or equiv.
Comparative analysis of fertility in different societies at different historical periods; analysis of sources of human reproduction in institutional, interactional, and developmental perspectives; data and techniques of fertility analysis. Y. Tien.

854.02 International Migration
Prereq.: 756.
Analysis in historical depth of international migration, its statistics, its effects on the two countries and the migrants, and policies to inhibit or encourage international movements. Y. Tien.

854.03 Mortality and Morbidity
Prereq. or concur.: 551 or 751, and 852.01, or equiv.
Advanced sociological analysis of mortality and morbidity in global perspective, emphasizing the determinants and consequences of illness and mortality trends and theories of mortality differentials; statistical techniques are stressed. Schwirian.
Area Training in Population
A, Sp.
Prereq.: 753 or permission of instructor.

855.01* The Population of China
An assessment of the size, growth, diversity, and
distribution of the Chinese population, including
some analysis of Chinese populations outside
mainland China. Y. Tien.

855.02* The Population of Latin America
Comparative analysis of components of demographic
structure and change in Latin America; stress on
institutional context of fertility, mortality, and
migration.

Practicum in Sociological Research
W, Sp.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Supervised practical experience in the independent
execution of sociological research, the application of
appropriate analytical techniques, and preparation of
research reports. Quadrielli.

861* Seminar in Social Stratification
W. 3 cl.
Repeatable to a maximum of 10 cr. hrs.
Major theoretical approaches, differing bases of
stratification and methods of analysis. Dyne and
McDonagh.

Seminar in Complex Organizations
A. 3 cl.
Analysis of bureaucratization, structure, boundary
problems, resource allocation, organizational change
and conflict. Corwin and Dynes.

Seminar in Small Groups
Sp.
A critical examination of theoretical and
methodological issues in research on small groups;
focus on sociological contributions. Curry.

Symbolic Interaction
A. 5 cl.
Analysis of the relationship between the individual and
the social structure; particular reference paid to the
symbolic interaction orientation. Alonzo, Franklin, and
G. Hinkle.

Social Psychology in a Comparative
Sociological Perspective
W. 4 cl.
Contemporary social psychological research in other
nations; major consideration of the value and
normative structures which help to explain discrepant
findings.

Current Research in Social Psychology
of Relevance to Sociology
Sp. 4 cl.
Analysis of theoretical developments, methodological
approaches and empirical findings on special recent
topics. Franklin.

Seminar in Contemporary Issues
in American Race Relations
A, Sp. 5 cl.
Prereq.: 780.
Repeatable to a maximum of 10 cr. hrs.
Issues in contemporary American race relations are
examined to facilitate theoretical clarification; specific
seminar topics vary from quarter to quarter.
Vander Zanden.

Seminar in Theoretical Issues
in Comparative Race Relations
Sp. 5 cl.
Prereq.: 780.
Repeatable to a maximum of 10 cr. hrs.
Cross-cultural examination of stability and change in
patterns of race and ethnic relations; specific seminar
topics vary from quarter to quarter.

Systematic Social Theory in Progress
Sp. 2 2-hr. cl.
Examination of the logical structure and empirical
status of current and emerging theories. R. Hinkle.

Seminar in Classical Sociological Theory
W. 2 2-hr. cl.
Prereq.: Permission of instructor.
Discussion of ten classical works in sociological
theory. R. Hinkle.

Seminars in Sociology
Repeatable to a maximum of 15 cr. hrs. for each
decimal subdivision.

Sociological Theory

Social Organization and Planning

Medical Sociology

Criminology and Penology

Sociology of Education

Race Relations

Social Psychology

The Family

Research Methodology

Urban Sociology

Graduate Seminar on Contemporary
Sociological Issues

Unclassified

Population

Collective Behavior
885  G 5
Seminar in Comparative Family Structures
Sp.  5 cl.
Examination of problems, issues, and trends in family organization in different societies; emphasis on present knowledge and the development of new hypotheses and research designs. Clarke and Cuber.

888  G 1-5
Seminar in the American Family
A.  5 cl.
An examination of relevant issues, trends, and problems with emphasis on theoretical orientations and research findings. Clarke and Cuber.

899  G 5
Interdepartmental Seminar
(See under Interdepartmental Seminars.)

998  G Arr.
Research in Sociology: Thesis
Research for thesis purposes only.

999  G Arr.
Research in Sociology: Dissertation
(Refer to 884 for registration in proper decimal subdivision.)
Research for dissertation purposes only.

Spanish

Office: 248 Dieter Cunz Hall of Languages, 1841 Millikin Road

Professors Griffin (Chairman), Armitage, Frosh, and Lewis; Associate Professors Garcia, Iglesias, Larson, and Pardo; Assistant Professors Angelo and Summerfield, Instructor Aroajo.

101  U 5
Elementary Spanish
Su, A, W, Sp.  5 cl.
Elements of Spanish grammar, with oral and written exercises; attention to ear training and oral practice; elementary reading based on Spanish geography, history, and customs.

102  U 5
Elementary Spanish
Su, A, W, Sp.  5 cl.
Prereq.: 101.
The elements of Spanish grammar with abundant oral and written exercises; development of conversational skill; reading vocabulary building, attention to Spanish idioms.

103  U 5
Intermediate Spanish
Su, A, W, Sp.  5 cl.
Prereq.: 102 or 110.
Course conducted in Spanish.
Continuation of Spanish grammar, attention to idioms; reading of short stories, plays, and novels.

104  U 5
Intermediate Spanish
Prereq.: 103 or 112.
The following courses are not open to students with credit for 104, and only one of the decimal subdivisions may be taken for credit.

104.01 Basic Course
Su, A, W, Sp.  5 cl.
Required of Span. majors and recommended for students who intend to continue in Span.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Reading of Spanish short stories, plays, and novels with attention to literary appreciation; development of basic language skills; course conducted in Spanish.
Students not planning to continue in Spanish may substitute any one of the following decimal subdivisions for 104.01.

104.02 Conversation
A, W, Sp.  5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Emphasis on speaking and aural comprehension; conversation materials and current newspapers.

104.03 Culture and Civilization
A, W, Sp.  5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Aspects of Spanish civilization: geography, history, social developments, and the arts; readings and discussion in Spanish.

104.04 Social and Political Thought
A, W, Sp.  5 cl.
Not open to students with credit for 104 or any other 104 decimal subdivision.
Readings on the evolution of social and political ideas in Spanish America; texts in Spanish; discussion in Spanish and English.

105  U 5
Elementary Spanish Conversation and Composition
Su, A, W, Sp.  5 cl.
Prereq.: 104.
Course conducted in Spanish.
Intensive practice in oral and written Spanish, based on texts and periodicals concerned with contemporary Spain and Spanish America; grammar and idiom review.

110  U 5, 10
Intensive Elementary Spanish
A, W, Sp.  10 cl.
Prereq.: Permission of dept.
Not open to students with credit for 102. Students with credit for 101 or the equiv. may not register for more than 5 cr. hrs.
Elementary Spanish for students wishing to acquire the basic skills in one quarter; intensive drill in form, syntax, vocabulary, and idiom; equivalent to 101 and 102.
112 U 5, 10, 15
Intensive Spanish
Su. 15 cl. Enrollment limited to 25 students.
Full time of student and full fees required.
Prereq.: Permission of dept. chairman.
Equiv. of 101, 102, and 103.
Students with credit for 101 or the equiv. may not
register for more than 10 cr. hrs. Students with
credit for 101 and 102 or the equiv. may not register
for more than 5 cr. hrs. Students with credit for 103 or
the equiv. may not register for credit.
Elementary and intermediate Spanish; intensive drill in
forms, syntax, vocabulary, and idiom; reading of short
stories and plays in Spanish.

162 U 5
Elementary-Intermediate Spanish
for Selected Students
W. 5 cl.
Prereq.: Grade of A in 101 and permission of
department. Successful completion of 101-162-163 fulfills
language requirements and satisfies prerequisite for 400-level
literature courses.

163 U 5
Elementary-Intermediate Spanish
for Selected Students
Sp. 5 cl.
Prereq.: 162.
Successful completion of 101-162-163 fulfills language
requirements and satisfies prerequisite for 400-level
literature courses.
Continuation of 162.

193 U 1-15
Individual Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

194 U 1-15
Group Studies
Prereq.: Permission of dept.
Repeatable to a maximum of 30 cr. hrs.

271 U 3
Spanish Literature in Translation:
Medieval and Golden Age
A. 3 cl.
Prereq.: Engl. 100 or equiv.
Not open to Span. majors.
Selection of major works in Spanish literature from the
medieval period through the Golden Age in translation.

272 U 3
Contemporary Spanish Literature in Translation
W. 3 cl.
Prereq.: Engl. 100 or equiv.
Not open to Span. majors.
Selection of major works in Spanish literature from
the 19th and 20th centuries in translation.

273 U 3
Spanish-American Literature in Translation
Sp. 3 cl.
Prereq.: Engl. 100 or equiv.
Not open to Span. majors.
Selection of major works in Spanish-American
literature in translation.

401 U 3
Review Grammar and Composition
Su, A, W, Sp. 3 cl.
Prereq.: 105.
Review of Spanish grammar; composition on assigned
topics and practice in translation.

402 U 3
Intermediate Spanish Conversation
and Composition
A, Sp. 3 cl.
Prereq.: 105.
Vocabulary building, practice in speaking Spanish,
conversation and composition dealing with aspects of
Spanish life.

403 U 3
Intermediate Spanish Conversation
and Composition
Su (1st term), W. 3 cl.
Prereq.: 105.
Vocabulary building, practice in speaking Spanish,
conversation and composition dealing with aspects of
Spanish and Spanish American life.

404 U 5
Spanish Pronunciation
Su, A, W, Sp. 5 cl.
Prereq.: 105.
Abundant practice with corrective exercises; some
attention to problems of teaching pronunciation.

421 U 5
Introduction to Modern Spanish Literature
Su, A, W, Sp. 5 cl.
Prereq.: 104.
Spanish literature and literary movements of the 19th
and 20th centuries and their relation to modern Spain.

422 U 5
Spanish Literature:
Middle Ages through Golden Age
A, W, Sp. 5 cl.
Prereq.: 421.
Reading and discussion of the principal works in
Spanish literature from the Cid through the Golden
Age.

423 U 5
Introduction to Modern
Spanish-American Literature
A, W, Sp. 5 cl.
Prereq.: 421.
Selections from Spanish-American literature of the
late 19th and 20th centuries.
571 G 5
Basic Spanish for Graduate Students
A. 5 cl.
Prereq.: Grad. standing.
Credit does not apply to the minimum number of hours
required for the master’s or doctoral degree. No audit.
Designed primarily for students who have no formal
preparation in Spanish covering basic grammar and
vocabulary.

572 G 3
Spanish for Research I
W. 3 cl.
Prereq.: Grade of C or above in 571, or equiv.
preparation demonstrated by a placement test.
Credit does not apply to the minimum number of hours
required for the master’s or doctoral degree. No audit.
Repeatable twice.
Satisfactory completion of this course (grade of A or
B) may be accepted by the student’s dept. as evidence of
a dictionary reading knowledge in fulfillment of
Ph.D. language requirement.

573 G 3
Spanish for Research II
Sp. 3 cl.
Prereq.: Grade of A or B in 572, or equiv. preparation
demonstrated by a placement test.
Credit does not apply to the minimum number of hours
required for the master’s or doctoral degree. No audit.
Repeatable twice.
Satisfactory completion of this course (grade of A or
B) may be accepted by the student’s dept. as evidence of
a thorough reading knowledge in fulfillment of Ph.D.
language requirement.

605 U G 3
Advanced Composition and Conversation
Su (2nd term), A, W, Sp. 3 cl.
Prereq.: 401 and 402 or 403.
Conducted in Span.
History, customs, and manners of Spain and Spanish
America.

607 U G 5
Modern Spanish Syntax
Su, A, W, Sp. 5 cl.
Prereq.: 421, 401, and 402 or 403.
Systematic study of Spanish grammar with composition
and other exercises based on contemporary authors;
modern tendencies in syntactic analysis. Iglesias.

608 U G 3
Spanish Translating
W. 3 cl.
Prereq.: 607 or equiv.
Translation from Spanish to English and from English
to Spanish.

609 U G 5
Spanish Phonetics
A, Sp. 4 cl., 1 hr. lab.
Prereq.: 404 or permission of instructor.
A detailed analysis of the phonological structure of
Spanish and a contrastive comparison with English;
practical problems of pronunciation and of teaching
are stressed. Pardo.

610† U G 5
The Contrastive Structures
of Spanish and English
A. 5 cl.
Prereq.: 401, 402 or 403, 404, and 421.
Phonetics, phonemics, morphology, and syntax of
Spanish contrasted with English.

621 U G 5
Cervantes
A, Sp. 4 or 5 cl.
Prereq.: 421, and 422 or 423.
An intensive study of Don Quixote. Levisi.

622† U G 3
Romanticism in the Hispanic World
W. 3 cl.
Prereq.: 423, and 422 or 423.
A study of dramatists, poets, novelists, and essayists
designed to bring out the literary unity of the Hispanic
world in the Romantic period.

623* U G 5
The Spanish Novel of the 19th Century
W. 4 or 5 cl.
Prereq.: 421, and 422 or 423.
A study of the development of the modern Spanish
novel with particular attention to the works of Perez
Galdos.

624** U G 3
Contemporary Spanish Fiction
A. 3 cl.
Prereq.: 421, and 422 or 423.
A study of Spanish narrative prose from the generation
of '98 to the present time. Frosch.

625* U G 3
Modern Drama
A. 3 cl.
Prereq.: 421, and 422 or 423.
A survey of European drama at the beginning of the
century and a detailed study of the Spanish dramatists
from Benavente to Alfonso Sastre. Frosch.

626† U G 5
Spanish American Literature
through Romanticism
W. 5 cl.
Prereq.: 10 cr. hrs. in Span. literature at the 400 level.
A study of the chronicles and main trends in colonial
Spanish American literature; works of the Inca
Garcilaso, Sor Juana and Alarcon will be included.
Frosch.

627† U G 5
Spanish American Literature
since Romanticism
Sp. 5 cl.
Prereq.: 10 cr. hrs. in Span. literature at the 400 level.
The advent of 'americanismo literario'; a study of the
romantics and the schools that followed up to
'modernismo.' Frosch.
628* U G 5
Contemporary Spanish American Fiction
W. 5 cl.
Prereq.: 421, and 422 or 423.
The development of narrative prose in Spanish American from the second World War to the present. Frosch.

629 U G 3
The Generation of 1898
Sp. 3 cl.
Prereq.: 421, and 422 or 423.
Readings in fiction, poetry, and the essay from such authors as Unamuno, Azorín, Valle-Inclán, Baroja, A. Machado, and J. R. Jimenez. Garcia.

630* U G 5
Contemporary Hispanic Poetry
A. 5 cl.
Prereq.: 421, and 422 or 423.
Currents of Spanish and Spanish American poetry from Ruben Dario to the present time.

631† U G 2-5
Spanish Literature
Su. 5 cl.
Prereq.: 421, and 422 or 423.
Repeatable to a maximum of 10 cr. hrs.

632* U G 5
Early Spanish American Fiction
Sp. 5 cl.
Prereq.: 421, and 422 or 423.
The origin and development of the Spanish American novel to the 1930抯. Frosch.

693 U G 1-15
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

694 U G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

698† U G 15
Study Tour of Hispanic America
Sp.
Prereq.: Minimum of 25 cr. hrs. in Span. and permission of dept. chairman. Not open for grad. credit to majors in Span.
The first five weeks will be devoted to intensive study of Spanish on this University campus; the remainder of the course will be spent in travel in South America; while traveling, formal language instruction will be given by the tour leader; in South America, only Spanish will be spoken.

721† U G 5
Drama of the 16th and 17th Centuries
Sp. 5 cl.
Prereq.: 421, and 422 or 423.
An intensive study of a limited number of plays of the representative dramatists of the 16th and 17th centuries. Levitsy and Larson.

722† U G 5
Poetry of the 16th and 17th Centuries
W. 5 cl.
Prereq.: 10 cr. hrs. in Span. literature at the 400 level.
Major poets and movements of the 16th and 17th centuries. Levitsy.

723* U G 5
Prose of the 16th and 17th Centuries
W. 4 or 5 cl.
Prereq.: 421, and 422 or 423.
Selected prose works by major Renaissance and Baroque authors. Levitsy.

H783 U 3-5
Honors Course in Spanish
Conference, library or phonetics laboratory arr.
Prereq.: 4th yr. standing with a record of A in at least half of the Span. courses and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Repeatable to a maximum of 15 cr. hrs.
This course offers undergraduates with special aptitudes a greater opportunity to do independent study than is possible in the ordinary course.

811 G 3
History of the Spanish Language
A. 3 cl.
Prereq.: M.A. candidacy or permission of instructor.
Basic concepts of historical linguistics; the major factors of change in the history of the Spanish language from Roman times to the present. Griffin.

812 G 3
Old Spanish I
W. 3 cl.
Prereq.: 811 or permission of instructor.
The development of Old Spanish phonology and morphology with an introduction to the reading of Old Spanish texts. Griffin.

813 G 3
Old Spanish II
Sp. 3 cl.
Prereq.: 812.
A continuation of Old Spanish I, with attention to syntax, vocabulary, and dialeology. Griffin.

814† G 5
The Structure of the Spanish Language
A. 5 cl.
Prereq.: 610 or permission of instructor.
Examination of the structure of Spanish; the contributions of statistics, computers and generative (transformational) grammar to the study of language.
815†*  G 3-5
Spanish Language in America
W.
Prereq.: 620 or permission of instructor.
A linguistic approach to the theoretical and practical problems of Spanish-American dialectology.

820  G 3
Introduction to Medieval Literature
Sp.  3 cl.
Prereq.: M.A. candidacy or permission of instructor.
Selected readings in Spanish poetry and prose from the beginning to the end of the 15th century, partly in modernized versions. Pardo.

821  G 3
Old Spanish Literature
A.  3 cl.
A literary approach to medieval poetry and prose. Pardo.

822*  G 5
Topics and Problems in Spanish Literature: Golden Age
Sp.  3 cl.
Prereq.: 20 cr. hrs. in Span. literature at the grad. level. Qualified M.A. candidates may register with permission of instructor.
Intensive exploration of a special topic or problem. Lewis and Larson.

823†  G 5
Topics and Problems in Spanish Literature: 19th Century
Sp.  3 cl.
Prereq.: 20 cr. hrs. in Span. literature at the grad. level. Qualified M.A. candidates may register with permission of instructor.
Intensive exploration of a special topic or problem. Garcia.

824*  G 5
Topics and Problems in Spanish Literature: 20th Century
W.  3 cl.
Prereq.: 20 cr. hrs. in Span. literature at the grad. level. Qualified M.A. candidates may register with permission of instructor.
Intensive exploration of a special topic or problem. Fosch and Summerhill.

825†  G 5
Topics and Problems in Spanish Literature: Spanish American Literature
W.  3 cl.
Prereq.: 20 cr. hrs. in Span. literature at the grad. level. Qualified M.A. candidates may register with permission of instructor.
Intensive exploration of a special topic or problem.

832  G 2-5
Seminar in Spanish Literature
Su (2nd term), W.
Prereq.: Permission of instructor.

833  G 3-5
Seminar in Spanish Literature
Sp.
Prereq.: Permission of instructor.

885  G 5
Introduction to Methods in the History and Criticism of Literature
W.  5 cl.
Selected readings in basic literary history, criticism, and theory, with practice in the use of standard bibliographical aids to scholarship. Garcia.

886†  G 3
Bibliography and Method
A.
Introduction to problems, tools, and methods of linguistic and literary research. Garcia.

Medieval and Renaissance Culture
(See Medvl. and Renais. S. 888.)

Medieval and Renaissance Literature
(See Medvl. and Renais. S. 889.)

993  G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

994  G 1-15
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Investigation of minor problems in the various fields of Spanish literature and language.

999  G Arr.
Research in Spanish Language or Literature
Research for thesis purposes only.

Speech Communication
(See courses in Communication.)
Statistics

Office: 128 Cockins Hall, 1958 Neil Avenue

Professors Whitney (Chairman), Rustagi, and Willke;
Associate Professors Dudewicz and Sivastava;
Assistant Professors Anderson, Archambault, Eberhardt,
Singh, and Wolfe.

123
Statistics for the Business, Social, and
Biological Sciences
Su, A, W, Sp. 5 cr.
Prereq.: Math. 122.
Not open to students with credit for Math. 123, or
120.05 or 120.06.
Introduction to the basic concepts of probability and
statistics; sample statistics, discrete and continuous
probability distributions; confidence intervals,
estimation, tests of hypotheses.

125
Elementary Mathematical Statistics
Su, A, W, Sp. 5 cr.
Prereq.: Satisfactory score on OSU Math. Placement
Test (Level 3).
Not open to students with credit for Econ. 442, Ed.
786, Genetics 650, Pol. Sc. 685, Psych. 220, 510, or
Soc. 380.
Elementary principles of probability and introduction to
the use of the binominal and normal distributions.

180
Choice and Chance
A, Sp. 5 cr.
Prereq.: Level 3 placement on OSU Math. Placement
Test and permission of dept.; or permission of
instructor.
Not open to students with credit for any Statist. course.
A liberal arts course presenting the concepts of
probability, statistical uncertainty, and decision-making,
and their role in society and science.

194
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Designed to give groups of students an opportunity to
pursue special studies not otherwise offered.

223
Elementary Decision Theory
Su, W. 5 cr.
Prereq.: Math. 116, 121 or 150.
Descriptive statistics, probability, utility, Bayes
strategies, minimax strategies, and statistical
inference.

421
Introduction to Statistics
W.
Prereq.: Math. 254 or permission of chairman.
Combinatorial probability, fundamental concepts of
probability distributions, sample statistics, estimation
and testing hypotheses, roots of statistical theory.

425
Probability and Statistics I
Prereq.: Math. 254 or permission of chairman.
Elements of discrete and continuous probability;
introduction to estimation and testing of hypotheses.

426
Probability and Statistics II
Prereq.: 423 or Math. 425.
Continuation of 425.

494
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Designed to give groups of students an opportunity to
pursue special studies not otherwise offered.

505
Introduction to Analysis, Probability,
and Statistics I
A, W, Sp. 5 cr.
Prereq.: Permission of instructor or grad. standing
in M.B.A. or M.P.A. programs and previous training in
calculus.
Not open to students with credit for Math. 123 or any
higher level Math. or Statist. course.
Mathematical methods and concepts related to
applications in the business and social sciences.

506†
Introduction to Analysis, Probability,
and Statistics II
W. 5 cr.
Prereq.: 505.
Not open to students with credit for Math. 123.
Continuation of 505.

518
Statistical Theory in Medical Research I
A. 3 cr.
Prereq.: Permission of instructor or grad. students in
medical sciences.
Fundamental concepts of probability, random
variables, statistical inference, regression and
correlation analysis, topics selected from biostatistics,
life table techniques, computers in medicine.

519
Statistical Theory in Medical Research II
W. 3 cr.
Prereq.: 518 or Math. 528.
Continuation of 518.

520
Mathematical Statistics I
Su, A, W. 5 cr.
Prereq.: Math. 254 or permission of chairman.
Probability, random variable, discrete and continuous
distribution; binomial, Poisson, normal, gamma
(chi-square), t, f, distributions; change of variable and
moment-generating function techniques; order
statistics; limit theorems.
521 U G 5 Mathematical Statistics II
Su, W, Sp. 5 cl.
Prereq.: 520 or Math. 520.
Confidence intervals; minimum variance unbiased estimation, maximum likelihood estimation; Neyman-Pearson theorem, uniformly most powerful tests, likelihood ratio tests, chi-square and F tests, nonparametric tests.

623 U G 3 Mathematical Statistics Supplement
A, 3 cl.
Prereq.: 521 or 520 and permission of instructor.
Not open to students with credit for 521.
Distributions of sample statistics, order statistics, limit theorems, sufficient and efficient estimates, likelihood ratio tests.

525 U G 5 Statistical Methods
A, Sp.
Prereq.: Math. 254 or equiv. and permission of instructor, or Math. 254 or equiv. and grad. standing.
Basic concepts of probability and statistical inference; application to models involving binomial, Poisson, and normal distributions, and linear regression.

632 U G 3 Applied Stochastic Processes
W. 3 cl.
Prereq.: 520 or Math. 520.
Normal processes and covariance stationary processes, counting processes and Poisson processes, renewal processes.

528 U G 3 Data Analysis I
Su, A. 2 cl., lab. hrs. arr.
Prereq.: Permission of instructor or grad. standing.
Not open to students with more than 5 cr. hrs. in Statist.
Non-calculus treatment of descriptive statistics, statistical inference, goodness of fit, use of t, F, X² in one sample situation.

635 U G 3 Statistical Analysis of Time Series
A.
Prereq.: 521 or 623 or permission of instructor.
Time series models; estimation of the spectral density function; transformations of time series; prediction theory applications.

529 U G 3 Data Analysis II
Su, W. 2 cl., lab. hrs. arr.
Prereq.: 528.
Two sample tests, non-parametric one and two sample procedures, regression analysis, one and two way analysis of variance.

641 U G 3 Linear Models
W. 3 cl.
Prereq.: 426 or 521, and an elementary knowledge of matrix theory and notation.
The general linear model for regression and experimental designs; properties of least square estimates; distribution of quadratic forms and the analysis of variance table.

532 U G 3 Discrete Probability
W. 3 cl.
Prereq.: 426 or 520.
The nature of probability theory, elements of combinatorial analysis, conditional and marginal probabilities, law of large numbers, probability generating functions, random walk, Markov chains.

645 U G 5 Applied Regression and Design
645.01 Applied Regression and Design
Su. 5 cl.
Prereq.: Background in Statist, equiv. to 30 cr. hrs. and grad. standing, or permission of instructor.
Not open to students with credit for 545 or 645.02.
645.02 Applied Regression and Design
A, Sp. 5 cl.
Prereq.: 426 or 521 or 525.
Not open to students with credit for 545 or 645.01.

593 U G 2-5 Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

594 U G 2-5 Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

600 U G 1-5 Statistics Laboratory
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Experience is given the student in working with real data through association with current projects in the Statistics Laboratory.

661 U G 5 Applied Nonparametric Statistics
Su, W. Sp.
Prereq.: 426 or 521 or 529 or equiv.
Non-calculus treatment of nonparametric tests, confidence intervals, estimation; topics include one- and two-sample problems, one- and two-way analysis of variance, multiple comparisons, correlation.
Simulation and Monte Carlo Techniques
Su, Sp. 3 cl.
Prereq.: 425 or 520 or 525 or 520 or equiv, and some knowledge of computer programming, or permission of instructor.
The use of digital computer program in simulating the operating characteristics of a complex system and in approximating solutions by random sampling; programming; applications.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Individual conferences, assigned readings, and reports on minor investigations.

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Designed to give groups of students an opportunity to pursue special studies not otherwise offered.

Sequential Statistical Methods
A. 3 cl.
Prereq.: 521 or 623, and Math. 550.
Wald's SPRT, its characteristics and generalizations; sequential estimates, intervals, designs, and multiple-decisions; nonparametric, Bayes, and optimal sequential procedures.

Analysis of Variance
A. 3 cl.
Prereq.: 521 or 623; Math. 550; and Math. 471 or 571 or 601.
Theory of the general linear model; least square estimates and properties, especially in non-full rank models; analysis of variance technique; factorial designs.

Design and Analysis of Experiments
W. 3 cl.
Prereq.: 742 or Math. 720.
A continuation of 742; various experimental designs; analysis of covariance, mixed and random models.

Multivariate Analysis I
W. 3 cl.
Prereq.: 521 or 623; Math. 471 or 571 or 601; and Math. 551, 622 or 623.
Multivariate normal distribution, Wishart distribution, Hotelling's T², multivariate analysis of variance, multiple correlation, roots of determinant equations, discriminant functions, and applications.

Multivariate Analysis II
Sp. 3 cl.
Prereq.: 745 or Math. 726.
Continuation of 755.

Nonparametric Statistics I
A. 3 cl.
Prereq.: 521 or 623.
Exact distributions and moments of order statistics, probability integral transformation, coverages, tolerance intervals, empirical distribution function, ranking methods, asymptotic relative efficiency, distribution-free tests.

Nonparametric Statistics II
Sp. 3 cl.
Prereq.: 761.
Distribution-free tests for; two-sample problem, ANOVA and multiple comparisons, rank correlation, slopes in linear regression, broad alternatives; distribution-free confidence intervals; nonparametric point estimation.

Optimizing Methods in Statistics
Sp. 3 cl.
Prereq.: Permission of instructor.
Survey of classical optimizing techniques with applications in statistics, mathematical programming and constrained estimation, variational methods and dynamic programming applied to statistical problems, miscellaneous applications.

Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

Statistical Inference I
W. 3 cl.
Prereq.: 521 or 623, and Math. 722.
Classical and modern statistical inference from advanced point of view; estimation, principles of maximum likelihood, asymptotic theory; completeness, sufficiency and invariance.

Statistical Inference II
Sp. 3 cl.
Prereq.: 821 or Math. 824.

Statistical Decision Theory I
A. 3 cl.
Prereq.: Permission of instructor.
Introduction to the theory of games, statistical games, admissibility and completeness, complete class theorem, principles of sufficiency and invariance, sequential games.
825 G 3
Statistical Decision Theory II
W. 3 cl.
Prereq.: 824 or Math. 826.
Continuation of 824.

8281* G 3
Ranking, Selection, and Multiple-Decision
Sp. 3 cl.
Prereq.: Permission of instructor.
Ranking and selection: indifference-zone and subset; multivariate, nonparametric, multivariate nonparametric, multiple-comparisons, and ordered parameters problems; optimality, robustness, efficiency, and applications.

8321* G 3
Applied Probability Models
A. 3 cl.
Prereq.: Math. 722.
Birth and death processes, Queuing Theory, Branching processes and other applied probability models.

8341* G 3
Statistical Inference for Stochastic Models
W. 3 cl.
Prereq.: 832.
Theory of statistical inference for Markov Chains and other applied probability models.

8471* G 3
Advanced Design of Experiments
Sp.
Prereq.: 746 or Math. 721.
Partially balanced designs, factorial experiments, confounding and factorial replications, response surface designs.

881 G 3
Advanced Topics in Mathematical Statistics I
Su. 3 cl.
Prereq.: Permission of instructor.
Topics to be taken from the following: multivariate analysis, stochastic processes, analysis of variance, components of variance models, advanced test design.

882 G 3
Advanced Topics in Mathematical Statistics II
Su. 3 cl.
Prereq.: 881 or Math. 925.
Continuation of 881.

888 G 3
Large Sample Theory
A. 3 cl.
Prereq.: 822.
Mann-Wald theory of stochastic order relationships; asymptotic distribution of maximum likelihood estimates and likelihood ratio statistic, large deviation theory, asymptotic theory of well-known statistics.

999 G Arr.
Research
Research for thesis or dissertation purposes only.

Surgery

Office: N-747 University Hospital, 410 West 10th Avenue


715 P 6 or 12
Clinical Surgery
Offered all months.
Prereq.: Med. 3rd yr. standing.
Must repeat to 12 cr. hrs.
The student serves as clinical clerk both in inpatient and outpatient departments on the General Surgical Services, with instruction in total patient care.

736 P 5, 6, or 11
Clinical Surgery
Offered all months.
Prereq.: Med. 4th yr. standing; concur. Anes. 737 when registration is for 5 or 11 cr. hrs.
Must repeat to 11 cr. hrs.
Total inpatient and outpatient management of surgical disease; emergency room, orthopaedics, neurosurgery, thoracic surgery, plastic surgery, urology, pediatric general surgery, and general surgery.

793 Individual Studies in Surgery
1, 2, 3, or 4 months.
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs. for grad. credit.

793.02 General Surgery
P 6, 12
1 or 2 months; offered all months.
Repeatable to a maximum of 12 cr. hrs. for professional credit.

793.03 Neurological Surgery
P 6, 12, 18
1, 2, or 3 months; offered all months.
Repeatable to a maximum of 18 cr. hrs. for professional credit.

793.04 Orthopaedic Research
P 6, 12, 18
2, 3, or 4 months; offered all months.
Must repeat to a minimum of 12 cr. hrs; may repeat to a maximum of 24 cr. hrs. for professional credit.

793.05 Pediatric Surgery
P 6, 12
1 or 2 months; offered all months.
Repeatable to a maximum of 12 cr. hrs. for professional credit.
793.06 Urology
1, 2, or 3 months; offered all months.
Repeatable to a maximum of 12 cr. hrs. for professional credit.

793.08 Plastic and Reconstructive Surgery
1, 2, 3, or 4 months; offered all months.
Repeatable to a maximum of 24 cr. hrs. for professional credit.

793.09 Thoracic Surgery
1, 2, or 3 months; offered all months.
Repeatable to a maximum of 18 cr. hrs. for professional credit.

793.10 Peripheral Vascular Surgery
1, 2, or 3 months.
Prereq.: Completion of Med. Coll. 656 or equiv.
Limit: 2 students in any 1 month.
Repeatable to a maximum of 18 cr. hrs. for professional credit.
Clinical clerkship in peripheral vascular surgery.

794
Group Studies in Surgery
Prereq.: Permission of instructor.

1 month, offered all months.

794.05 Neurological Surgery
1, 2, or 3 months; offered all months except June.
Repeatable to a maximum of 18 cr. hrs.

794.06 Clinical Orthopaedics
1, 2, 3, or 4 months; offered all months.
Repeatable to a maximum of 24 cr. hrs.

794.07 Pediatric Surgery
1 month, offered all months.

794.08 Pediatric Surgery, Preceptorships
2 months, offered all months.
Must repeat to 12 cr. hrs.

794.09 Plastic Surgery
1, 2, or 3 months; offered all months except August and Oct.
Repeatable to a maximum of 18 cr. hrs.

794.10 Surgical Laboratory
University Hospitals 1, 2, or 3 months; offered all months.
Repeatable to a maximum of 18 cr. hrs.

794.11 Thoracic Surgery
1 month, offered all months except June.

794.12 Thoracic Surgery-Cardiovascular
1 month, offered all months.

794.13 Urology
1, 2, or 3 months; offered all months.

798
Internship in Surgery
Prereq.: Appointment as Intern, College of Medicine.
Repeatable to a maximum of 72 cr. hrs.
Broad exposure to surgical principles and practices one-half general surgery, one-half surgical specialties; experience in operating rooms, wards, and emergency room; rounds, conferences.

799
Residency in Surgery
12 months full time, beginning July 1.
Prereq.: Appointment as Resident, College of Medicine.
Repeatable to a maximum of 360 cr. hrs.
Rotation through general surgery and surgical specialties; rounds, and conferences.

850
Seminar in Surgery
Group and individual discussions of current surgical problems and their management; discussions of basic and applied topics. Zollinger and Staff.

999
Research in Surgery
Research for thesis purposes only.

Theatre
Office: Drake Union, 1849 Cannon Drive
Professors Walker (Chairman), Bowen, Crepecu, Lewis, McDowell (Emeritus), Morrow, and Ritter Associate Professors McCray and Schreck (Emeritus); Assistant Professors Ayers, D'Ambrosio, Glancy, Guillot, Hastings, Nichols, and Kirk; Instructor Bergman.

100
Introduction to Theatre
Not open to students with credit for 165.
A study of the theatre with emphasis upon its cultural and social influences in our society.

101
Principles and Techniques of the Theatre Arts I
W. 1 2-hr. cl., 2 2-hr. labs.
Prereq.: Admission to Thetr. B.F.A. program.
Repeatable to a maximum of 6 cr. hrs.
Basic principles and elementary techniques of theatrical performance.

102
Principles and Techniques of the Theatre Arts II
W. 1 2-hr. cl., 2 2-hr. labs.
Prereq.: 101.
Continuation of 101.

103
Principles and Techniques of the Theatre Arts III
Sp. 1 2-hr. cl., 2 2-hr. labs.
Prereq.: 102.
Continuation of 102.
200 U 3
Fundamentals of Theatre Practice
Su, A, W, Sp. 3 cl.
Not open to students with credit for 275.
Nature of modern theatre art and principles of play production; survey of contemporary theatre and career opportunities.

205 U 1
Theatre Practicum I
Prereq.: Written permission of instructor.
Repeatable to a maximum of 6 cr. hrs. Including credit in 265.
Provides experience in theatrical performance and production activities.
- 265.01 Stage Direction/Management
- 265.02 Technical Production/Lighting
- 265.04 Stage Design
- 265.05 Costuming/Makeup
- 265.08 Acting
- 265.09 Theatre Management

220 U 5
Technical Production I
Prereq.: 200.
Not open to students with credit for 270.
Basic aspects of scenery construction, rigging, stage lighting, and sound effects, and their integration.

271 U 5
Great Ages of the Theatre
Su, A, W, Sp. 5 cl.
Not open to students with credit for 285.
Concepts and characteristics of the great periods of the theatre of the Western World.

280 U 3
Acting Fundamentals I
Su, A, W, Sp. 2-2 hr. cl.
Prereq.: 200.
The actor's resources and methods, basic body movement, and vocal interpretation.

281 U 3
Acting Fundamentals II
Su, A, W, Sp. 2 hr. cl.
Prereq.: 280 or equiv.
Not open to students with credit for 365.
Continuation of 280.

284 U 2
Stage Movement I
Prereq.: Admission to Thre. B.F.A. program.
Repeatable to a maximum of 6 cr. hrs.
The LeCoug technique of movement training; physical conditioning, kinesthetic awareness, stage combat, mask technique, improvisations and scene work; specifically designed for beginning professional students.

286 U 2
Stage Speech I
A, W, Sp. 5 cl.
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
Basic training in stage speech for acting and directing.

310 U 5
Stage Directing I
Su, A, W. 3 2-hr. cl.
Prereq.: 280.
Not open to students with credit for 365.
Techniques of play analysis, interpretation, composition, movement, rhythm, and tempo; their integration in stage direction.

320 U 3
Stage Management
A. 2 cl., 1 lab. hr. arr.
Prereq.: 220 or equiv.
Research, discussion, and application of the principles of organizing and managing stage productions; experience in actual performance.

325 U 3
Stage Lighting I
A, Sp. 3 cl.
Prereq.: 220 or equiv.
Not open to students with credit for 350.
Study of electrical, mechanical, and electronic elements of lighting for the stage as prerequisite for the study of stage lighting design.

341 U 3
Stage Design Drafting
A. 2 2-hr. labs.
Prereq.: 220.
Not open to students with credit for 340 or 540.
Principles of mechanical drawing and scale model building as applied to the problems of theatrical scene design.

350 U 2
Introduction to Stage Makeup
Prereq.: 200 or permission of instructor.
Practical application of the theories and techniques of theatrical makeup.

351 U 3
Stage Costuming I
Su, A. 3 cl., 4 lab. hrs. arr.
Prereq.: 200.
Not open to students with credit for 365.
Basic principles and techniques of stage costume design and construction.

380 U 3
Intermediate Acting I
Su, A, W. 2 2-hr. cl.
Prereq.: 281 or equiv. and written permission of instructor.
Intermediate Acting II
Su, W, Sp. 2-2 1/2 hr. cl.
Prereq.: 280 and written permission of instructor.

Theatre Practicum II
Prereq.: Written permission of instructor.
Repeatable to a maximum of 18 cr. hrs. in any combination of decimal subdivisions.
Provides experience in theatrical performance and production activities at an intermediate level.

405.01 Stage Direction/Management
405.02 Technical Production/Lighting
405.04 Stage Design
405.08 Costuming/Makeup
405.08 Acting
405.09 Theatre Management

Children's Theatre: Production and Direction
Su, A, W, Sp. 5 cl.
Prereq.: 220.
(Cross-listed in Ed. Hum. as 630.)
Not open to students with credit for 565.
Selection, production, and direction of plays for children.

Stage Directing II
W. 4 cl.
Prereq.: 310.
Analysis of staging problems in scenes from selected modern dramas; techniques for staging.

Technical Production II
W. 3 cl.
Prereq.: 320 and 341.
Staging methods in non-traditional scenic styles and periods for dramatic and musical productions.

Theatre Repertory I
A. 3 cl.
Not open to students with credit for 571.
Survey of representative world drama from classical Greece to the 17th century.

Theatre Repertory II
W. 3 cl.
Not open to students with credit for 572.
Survey of representative western drama from the 17th century through the rise of Realism.

Theatre Repertory III
Su, Sp. 3 cl.
Not open to students with credit for 573.
Survey of representative western drama since the rise of Realism.

Introduction to Stage Design
W. 3 cl.
Prereq.: 341.
Not open to students with credit for 540.
Fundamental principles and techniques of stage design; experience in designing projects.

Theatre Management
A.
Prereq.: 320 or permission of instructor.
Consideration of principles of management as applied to the theatre production, preparation, and performance.

Advanced Stage Directing
Sp. 3 1/2 hr. cl.
Prereq.: 510 or permission of instructor.
Not open to students with credit for 665.
Principles, techniques, and practice of advanced direction and integration of technical elements in theatrical production.

Technical Production III
Sp.
Prereq.: 520 or equiv.
Consideration and application of methods and materials for construction of properties and special effects for the stage.

Stage Lighting II
W.
Prereq.: 325 or equiv.
Study of light as a design medium for the stage; preparation of lighting designs for various stages.

Theatre Sound Techniques
Sp.
Prereq.: 625.
A survey of equipment and operational techniques used to provide sound support for theatrical productions.

Decorative Arts for Theatre
A.
Prereq.: 545 or equiv.
Condensed survey of decorative arts, ancient to modern; emphasis on interiors, furniture, textiles, and colors and their adaptation to stage use.

Stage Design Media
A.
Prereq.: Permission of instructor.
Techniques of rendering for stage design in various media.
642  U G 3
Scene Painting and Watercolor
Sp.
Prereq.: 641.
Repeatable to a maximum of 6 cr. hrs.
Techniques used in scene painting and watercolor; mixing and matching colors, rendering texture and form, enlarging painter's elevations; types of paints used in scene painting.

645  U G 3
Modern Stage Design Styles
Sp.  3 cr.
Prereq.: 545 or permission of instructor.
Study of the application of major stylistic trends in scenic design to modern theatrical productions through lecture-discussion and specific design projects.

650  U G 2
Advanced Stage Makeup
Su, W, Sp.  2 cr.
Prereq.: 350.
Advanced theories and techniques of theatrical makeup with emphasis on problems in modern theatre styles.

651  U G 3
Stage Costuming II
W.
Prereq.: 351 or equiv.
Principles and methods of pattern drafting, cutting, draping, and construction of stage costume.

655  U G 5
History of Stage Costume
A.  3 cr.
Comprehensive survey of western dress from Egyptian to modern, with emphasis on construction details and theatrical application.

660  U G 5
Playwriting I
W.
Prereq.: Basic knowledge of dramatic literature and permission of instructor.
Repeatable to a maximum of 10 cr. hrs. including credit for Engl. 667.
Laboratory course in playwriting; student plays developed from original ideas through scenario into final production script with limited production of selected works.

671  U G 3
History of the Theatre I
A.  3 cr.
Greek, Roman, Medieval, and Commedia dell'arte theatre.

672  U G 3
History of the Theatre II
W.  3 cr.
Renaissance, Elizabethan, and Restoration theatre.

673  U G 3
History of the Theatre III
Su, Sp.  3 cr.
18th and 19th century Continental, English, and American theatre.

674  U G 3
History of the Theatre IV
Sp.
20th Century Continental, English, and American theatre.

675  U G 5
American Theatre History
W.  5 cr.
Prereq.: Permission of instructor.
Development of the American theatre from 1752 to the present; consideration of principal actors, managers, playwrights, directors, and designers.

676  U G 3
Oriental Theatre
A.
Prereq.: Permission of instructor.
A survey of the major dramatic and theatrical forms of China, India, and Japan, with emphasis on the relationship between the written word and performance.

680  U G 3
Acting in Period Drama I
W.  2 2-hr. cr.
Prereq.: 381 or equiv.
Not open to students with credit for 605.
Textual and character analysis, vocal and physical skills requisite for the acting of selected period drama.

681  U G 3
Acting in Period Drama II
Sp.
Prereq.: 680.
Continuation of 680.

688  U G 2
Stage Movement II
Prereq.: Permission of instructor.
Repeatable to a maximum of 6 cr. hrs.
The LeCoq technique of movement training: physical conditioning, kinesthetic awareness, stage combat, mask technique, improvisations and scene work.

693  U G 1-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Conference, library, and laboratory work.
694 Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

698\* Study Tour
Su, A.
Prereq.: Permission of instructor.

711 Comparative Study in Film and Theatre Directing
A. 2 hr. cr.
Prereq.: 310, 510 and Photog. and Cinma. 505 and 551.
An analytical and descriptive study of the nature and differences of film and theatre directing.

745 Advanced Scene Design
Prereq.: 645 or equiv. and permission of instructor.
Repeatable to a maximum of 9 cr. hrs.
Study of historic and modern scene design and application to modern theatrical stage practices; experience in executing creative and interpretive project designs.

751 Stage Costuming Accessories
W.
Prereq.: 551 or equiv.
Methods of design and construction for costume foundations (corsets, hoops, padding, etc.), headgear, hats, footwear, jewelry, and armor.

755 Stage Costume Design
Sp. 3 cr.
Prereq.: 651 and 655 or equiv.
Theory, methods, and materials of costume design with emphasis on design problems for the stage.

760 Theatre Styles
A. 3 cr.
Prereq.: 510 or permission of instructor.
Not open to students with credit for 770.
Study and analysis of significant styles of production in the theatre.

761 Theatrical Criticism
Su, A, S. 5 cr.
Prereq.: Grad. standing or permission of instructor.
Not open to students with credit for 755.
Critical theories from the Greek to the modern period with particular reference to the influence of the theorists, church, state, and press.

771* Greek and Roman Theatre
A.
Prereq.: 671 or equiv.
Advanced study and research in Greek and Roman theatre and drama.

772* European Renaissance Theatre
W.
Prereq.: 671 and 672 or equivs.
Advanced study and research in Renaissance theatre and drama on the continent.

773* English Renaissance Theatre
Sp.
Prereq.: 671, 672, and 673, or equivs.
Examination of theatre history and drama of 16th- and 17th-century England up to 1642.

774* Restoration and 18th-Century Theatre
A.
Prereq.: 671, 672, and 673, or equivs.
Advanced study and research in English theatre and drama of the Restoration and 18th century.

775* European Baroque Theatre
W.
Prereq.: 671, 672, and 673 or equivs.
Advanced study and research in Baroque theatre and drama in Europe.

776* Nineteenth Century European Theatre
Sp.
Prereq.: 671, 672, and 673 or equivs.
Analysis of the rise of naturalism and realism in the drama and theatre of England and the continent during the 19th century.

780 Advanced Acting Theory
A.
Prereq.: Permission of instructor.
A study of the major theories of the art of acting and their application.

H783 Honors Course
Prereq.: 4th yr. standing; a grade of A in at least half of the Thire, courses taken and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
Failure to receive a mark of S in this course is a disqualification for special honors.
Repeatable to a maximum of 15 cr. hrs.
An individual program of study, with conferences, reports, and Honors thesis.
786 U G 2
Stage Speech II
A, W, Sp. 4 1-hr. labs.
Repeatable to a maximum of 6 cr. hrs.
Advanced study of voice, phonetics; development of
special vocal techniques required for stage
performance.

789 U G 2
Advanced Acting Studio
Prereq.: Permission of instructor.
Repeatable to a maximum of 12 cr. hrs.

800 G 3 or 5
Advanced Studies in Theatre
Repeatable to a maximum of 40 cr. hrs. including cr.
hrs. earned in 880.
800.01 Stage Direction/Management
800.02 Technical Production/Lighting
800.03 Dramatic Literature
800.04 Stage Design
800.05 Costuming/Makeup
800.06 Criticism, Theory, Playwriting
800.07 History
800.08 Acting
800.09 Theatre Management

801 G 5
Research Methods
A. 2 2-hr. cl., lab. arr.
Not open to students with credit for 870.
Methods and tools of research in all areas of theatre.

802 G 2-5
Seminars in Theatre
Repeatable to a maximum of 40 cr. hrs. in any
combination of decimal subdivisions including cr. hrs.
earned in 870.
802.01 Stage Direction/Management
802.02 Technical Production/Lighting
802.03 Dramatic Literature
802.04 Stage Design
802.05 Costuming/Makeup
802.06 Criticism, Theory, Playwriting
802.07 History
802.08 Acting
802.09 Theatre Management

805 G 1-5
Graduate Theatre Practicum
Prereq.: Permission of adviser.
Repeatable to a maximum of 40 cr. hrs. in any
combination of decimal subdivisions including cr. hrs.
earned in 880.
Individual theatrical performance and production
activities at an advanced level under faculty supervision.
805.01 Stage Direction/Management
805.02 Technical Production/Lighting
805.04 Stage Design
805.05 Costuming/Makeup
805.08 Acting
805.09 Theatre Management

810 G 3
Directing Period Drama
W.
Prereq.: 610, 671, 672, 673, and 760 or equiv.
Advanced problems in directing premodern drama.

811 G 3
Directing in Modern Theatre Styles
Sp.
Prereq.: 610, 674, and 760 or equiv.
Advanced problems in directing modern nonrealistic
styles of drama.

830 G 3
Comparative Comedy
A. 3 cl.
Prereq.: 531, 532, and 533 or equivs.
Not open to students with credit for 685.
Variation in the form of the comic genre from Greek
farce to contemporary comedy.

831 G 3
Comparative Tragedy
W. 3 cl.
Prereq.: 531, 532, and 533 or equivs.
Not open to students with credit for 686.
Variations in the form of the tragic genre from
Aeschylus to the present.

832 G 3
Comparative Melodrama
Sp. 3 cl.
Prereq.: 531, 532, and 533 or equivs.
Variations in the melodramatic form from Euripides to
the present.

833 G 5
Seminal Modern Drama
A. 5 cl.
Not open to students with credit for 871.
Consideration of modern dramatists who have most
influenced the content and the technique of
contemporary drama.

834 G 5
Contemporary Drama
W. 5 cl.
Consideration of the most significant post-World War II
dramatists.

880 G 5
Classical Critical Theories of the Theatre
W. 5 cl.
Prereq.: 761 or permission of instructor.
Not open to students with credit for 876.
Detailed analysis of the classical sources of critical
theory of the theatre.
Modern Critical Theories of the Theatre
Sp. 2 hr. cl.
Prereq.: 761 or permission of instructor.
Not open to students with cr. or ful. 877.
Concentrated analysis and discussion of recent critical
theories of the theatre, especially since 1945;
examination of pivotal books in the field.

International Theatre Research
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Individual research in drama and theatre on campus
and abroad.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

Research in Theatre: Thesis
Repeatable to a maximum of 6 cr. hrs.
Research for thesis purposes only.

Research in Theatre: Dissertation
Research for dissertation purposes only.

Veterinary Anatomy
Office: 102-A Sisson Hall, 1900 Coffey Road
Professors Venzke (Chairman), deWet, Diesem, and
Horowitz; Associate Professor Soothorn; Assistant
Professor Hunter, Instructor Rankin.

Veterinary Anatomy
A. 5 cr.
Prereq.: Zool. 201 or equiv.
Lectures and demonstrations on specimens from the
various anatomical systems of domestic animals.

Veterinary Endocrinology
Su, A, W, Sp. 3 cr., 4 lab. hrs.
Prereq.: Vet. Med., Coll. of 604 or equiv.
Special consideration is given to correlation of
endocrine control of cellular metabolism. Venzke.

Individual Studies
Repeatable to a maximum of 18 cr. hrs.
Training in laboratory investigation of special problems.
Venzke, Diesem, and deWet.

Comparative Functional Neuroanatomy
Su, A, W, Sp. 3 cr., 6 lab. hrs.
A detailed comparative gross and microscopic study
of the external and internal structure of the central
nervous systems and sense and effector organs and
their organization into functional divisions in intra-
primates (domestic mammals and fowl) and primates.
deWet.

Group Studies in Veterinary Anatomy
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs. for prof. cr.
and 2-8 cr. hrs. for grad. cr.
Provides flexibility in the veterinary professional
program by offering selected topics in Veterinary
Anatomy.
794.01 Equine Surgical Anatomy
Emphasis on blood and nerve supply to common surgical sites; special emphasis involving methods of anesthetizing selected surgical areas and areas useful in diagnostic procedures for lameness. Diesem.

794.02 Ophthalmic Anatomy
The comparative anatomy, histology, neuroanatomy, and embryology of the orbit and its contents in mammals, birds, and reptiles. Diesem.

794.03 Gross Anatomy, Birds, and Reptiles
Gross anatomical dissection of common birds and reptiles. Diesem and Venzke.

794.04 Comparative Developmental Anatomy
Stresses the comparative development of the embryo of domestic animals, the fetal membranes and anomalies. Venzke.

794.05 Microscopic Anatomy
Comprehensive investigation of basic tissue types; involving the light microscopic examination of tissues within the selected group; and current literature reviews, in addition to lectures, demonstrations, and discussion.

794.06 Histology
Comprehensive investigation of selected areas of histology of particular interest to the student, involving laboratory work, lectures, and discussions.

794.07 General Histopathology Techniques
Gives the student a basic understanding of the preparation of biological material for light microscopy; laboratory experience includes the standard techniques of fixation, embedding, sectioning, staining, mounting, and viewing of biological material.

794.08 General Embryological Techniques
Provides a basic understanding of the methods of preparation of embryos for investigations in developmental anatomy and teratology; laboratory experience will be required in all phases of preparations including fixation, embedding, sectioning, and staining. Venzke.

794.09 Ultrastructural Anatomy
Provides a basic understanding of the cell and its organelles as they relate to function and permits experience in the preparation of biological materials for electron microscopy; limited use of the electron microscope.

801 G 2-5
Anatomical Techniques
Su. 1 cl., 6-15 lab. hrs.
Prereq.: A.V.M., Coll. of S21, S51 or equiv. and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Theory and practice of macroscopic and microscopic methods, including specimen preparation for dissection, fixing, embedding, sectioning, and staining of animal tissue. Diesem, Venzke, and daVet.

810 G 3-5
Anatomy of Laboratory Animals
Su. 3-5 cr., 2 hrs. each.
Prereq.: Vet. Clin. Sci. 794.31 or equiv. and permission of instructor.
Open by special permission to students who have not specialized in Vet. Med.
Anatomy of laboratory animals, including primates, rodents, and avian species; emphasis on application of anatomy to surgical procedures and research techniques. Diesem.

999 G Arr.
Research in Veterinary Anatomy
Research for thesis or dissertation purposes only.

Veterinary Clinical Sciences

Office: 1010 Veterinary Hospital, 1935 Coffey Road

Professors Murdock (Chairman), Krill (Emeritus), Andrews, Dennis, Donham, Donovan, Gabel, Gardner, Hohn, Johnson, Ray, Rudy, Wearing, White, Wilson, Wyman; Associate Professors Burt, Copen, Carson, Fettler, Heider; Assistant Professors Gome, Harrison, Hathaway, Hilwig, Hoffsis, Kochba, Kavakli, Marnsman, Schwartz, Stilson, Theffal; Webster; Instructors Bowman, Chrisman, Crane, Doherty, Gahring, Miller, Milne, Norris, Pauli, and Wallace.

670 P G 5
Laboratory Animal Medicine
A. 3 cl., 3-2 hr. lab.
Prereq.: D.V.M., or permission of instructor.
Not open to students with credit for Vet. Med. 620.
A study of the diseases of laboratory animals with emphasis on colony management, diagnosis, and treatment. Webster and Stilson.

671 P G 5
Laboratory Animal Medicine
W. 3 cl., 3-2 hr. lab.
Prereq.: 670, D.V.M., or permission of instructor.
Not open to students with credit for Vet. Med. 621.
A study of the diseases of laboratory animals (primates, rabbits) with emphasis on management, diagnosis, and treatment. Webster and Stilson.

710 P 4
Applied Veterinary Medicine Options
Prereq.: Vet. Med. 4th yr. standing.
Repeatable to a maximum of 8 cr. hrs.
A series of clinical studies offered as electives for 4th year Vet. Med. students to arrange into an elective program in conjunction with a faculty adviser.

710.01 Receiving/Out-Patient Clinic
Clinical instruction designed to improve the student's proficiency in client relations, diagnosis, treatment, and prevention of diseases in out-patients.

710.02 Companion Animal Medicine
The application to companion animal patients of the latest knowledge concerning diagnosis, treatment, and prevention of diseases.

710.03 Small Animal Surgery
The application of principles of surgery to treatment of diseases of companion animals.

710.04 Large Animal Medicine
Clinical instruction and experience in the diagnosis, treatment, and prevention of diseases of horses, cattle, swine, and sheep.
710.05  Large Animal Surgery
The application of principles of surgery to treatment of
diseases of farm and other large species of
animals.

710.06  Ambulatory Clinic
The application of the principles of management,
diagnosis, treatment, and prevention of disease in
farm and exotic animals in the environment in which
they are produced.

710.07  Veterinary Clinical Radiology
Diagnostic and therapeutic techniques that will
broaden the student's knowledge in clinical diagnosis
and treatment.

720  P G 3
Advanced Canine and Feline Medicine I
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.01.
Special consideration will be given pathophysiology,
diagnosis, and therapy of diseases with reference to
nutrition and pediatrics. Donovan.

721  P G 3
Advanced Canine and Feline Medicine II
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.01.
A continuation of 720 with special reference made to
infectious diseases, geriatrics, infertility and diseases
of the urinary system. Donovan.

723  P G 1
Clinical Dermatology Seminar
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.22.
Dermatological problems will be discussed and clinical
cases will be used to illustrate different diseases.
Diagnosis and treatment will be emphasized. Capen.

725  P G 1
Canine and Feline Dentistry
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.01.
Lectures, demonstrations, and laboratories covering
prophylactic care, and extraction of teeth, endodontic
and prosthetic therapy. Donovan.

727  P G 1
Diseases of Pet Birds
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.06.
Lectures and demonstrations using clinical patients
covering nutrition, proper management, diseases and
surgery. Capen.

730  P G 5
Equine Medicine and Surgery
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.03.
Current concepts of diagnosis, treatment, and
prevention of diseases presented in conferences and
demonstrations. Wearly.

732  P G 3
Diseases of Cattle
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.04.
Current concepts of diagnosis, treatment, and
prevention of important diseases; presented in
conferences and demonstrations. Wearly.

734  P G 2
Swine Medicine and Surgery
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.05.
Current concepts of diagnosis, treatment, and
prevention of important diseases; presented in
conferences and demonstrations. Wearly.

736  P G 2
Diseases of Sheep
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.04.
Current concepts of diagnosis, treatment, and
prevention of diseases; presented in conference and
demonstrations. Wearly.

740  P G 2
Veterinary Health Management Programs
for Food Producing Animals
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission
of instructor.
Not open to students with credit for 794.04.
Current concepts of herd health programming,
development, and analysis of programs for optimum
control of disease and economy of food production.
Donham.

750  P 3
Veterinary Practice and Hospital Management
Prereq.: Vet. Med. 3rd or 4th yr. standing.
Basic principles of business and practice management
including insurance, partnerships, corporations,
accounting, taxes, employees, and general management
procedures. Whiteus.

760  P G 3
Comparative Ophthalmology
Sp. disease.
Prereq: Permission of instructor
The comprehensive consideration of comparative
ophthalmology in which differences and similarities of
eyes in domestic animals will be presented. Wyman.
761 P G 2
Advanced Neurology
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to students with credit for 794.16.
Advanced study of diagnosis, treatment, and prevention of diseases affecting the nervous system. Chrisman.

762 P G 2
Clinical Veterinary Ophthalmology
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to students with credit for 794.12.
Discussion of disease recognition, pathophysiology, diagnosis, and therapy, both medical and surgical. Wyman.

764 P G 2
Advanced Cardiology
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to students with credit for 794.14.
Advanced study of the diagnosis, treatment, and prevention of diseases of the cardiovascular system. Hilwig.

766 P G 2
Clinical Hematology
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to students with credit for 794.21.
Discussion of practical approach to diagnosis and management of hemolymphatic disorders. Interpretation of laboratory determinations as related to pathophysiology of disease processes. Hathaway.

770 P G 1
Orthopedic Conference
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to students with credit for 794.18.

777 U G 3
Small Animal Preparation
and Use in Biological Research
Su.
Prereq.: Advanced undergraduate or graduate student status in Biological Sciences or permission of instructor.
This course will teach the principles of and provide practical experience in animal handling, in anesthesia and surgery of small rodents under routine laboratory conditions. Kreier and Webster.

790 P G 2
Advanced Study of Diseases
of the Reproductive System
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to students with credit for 794.13.
A study of diagnosis, treatment, and prevention of diseases of the reproductive system of domestic animals. Tryrell.

792 P G 1
Advanced Study of Diseases
of the Reproductive System—Laboratory
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Not open to student with credit for 794.13.
A laboratory for the application of diagnostic and therapeutic techniques for diseases of the reproductive system of domestic animals. Tryrell.

793 P G 2-8
Individual Studies
Prereq.: Vet. Med. 4th yr. standing, adequate clinical training and permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
A supervised critical investigation of some aspects of animal disease about which there is a mutual curiosity on the part of both the student and faculty.

794 P G 1-8
Group Studies in Veterinary Clinical Sciences
Prereq.: Vet. Med. 3rd or 4th yr. standing or permission of instructor.
Repeatable to a maximum of 30 cr. hrs.

794.02 Advanced Canine and Feline General Surgery
Designed to increase the student's knowledge and skills necessary for the diagnosis and surgical treatment of diseases of dogs and cats.

794.07 Laboratory Medicine
Assignment of patients for in-depth independent study of diagnosis and disease course with emphasis on the laboratory parameters, their selection and interpretation.

794.08 Clinical Microbiology
Assignment of patients for in-depth study of diagnosis and course of disease with emphasis on selection and interpretation of laboratory parameters.

794.09 Special Diagnostic Radiography
Special techniques including contrast studies, fluoroscopy, catheterization procedures, and special positioning techniques.

794.10 Therapeutic Radiology
Dosimetry, tissue susceptibility, and reactions to radiation applied to clinical patients with neoplasia or chronic inflammation.

794.11 Advanced Nuclear Medicine
Application of radioisotopes in diagnostic or therapeutic procedures.

794.15 Advanced Thoracic Surgery
Consideration of advanced surgical techniques for treatment of diseases of the thorax requiring surgery.

794.17 Advanced Neurosurgery
Practical application of advanced surgical techniques for treatment of diseases of the nervous system requiring surgery.
794.19 Advanced Orthopedic Surgery of Equine
Practical application of advanced surgical techniques for treatment of diseases of the skeletal system requiring surgery.

794.20 Advanced Equine Lameness
Study of the methods used for diagnosis and treatment of diseases causing lameness in horses; includes radiographic and surgical techniques.

794.23 Advanced Gastroenterology
Study of diagnosis, treatment, and prevention of diseases of the gastrointestinal system.

794.24 Advanced Urology
Study of diagnosis, treatment, and prevention of disease of the urinary system.

794.25 Advanced Study of Diseases of the Respiratory System
Study of diagnosis, treatment, and prevention of diseases of the respiratory system.

794.26 Advanced Study of Diseases of the Endocrine System and Metabolic Diseases
Study of diagnosis, treatment, and prevention of diseases of the endocrine system and metabolic diseases.

794.27 Advanced Clinical Pharmacology and Toxicology
Conferences, demonstrations, and clinical patients will be used to study basic and applied pharmacology; study of the action, metabolism, and excretion of drugs.

794.28 Physiological Basis of Clinical Dietetics
Composition and energy content of feedstuffs, respiratory quotient, calorimetric measurement, BMR and effect of age, sex, body weight, body size, and specific dynamic action of feedstuffs.

794.29 Nutrient Requirements and Modern Nutritional Practice in Domestic Animals
Nutritional requirements and practices in the dog, cat, equine, dairy cow, beef cow, swine, poultry, and laboratory and exotic animals.

794.30 General Medical Considerations in Clinical Dietetics
Calories, nutrition and infection, inherited metabolic deficiencies, food intolerances among species, parenteral nutrition in surgical and medical diseases, the role of prescription diets in the prevention and treatment of disease.

794.31 Laboratory Animal Medicine
Presentation of the basic principles of care and biology of rodents, rabbits, and other exotic pets and the prevention, recognition, and treatment of diseases.

794.32 Primateology
The basic principles of the care and biology of nonhuman primates and the prevention, recognition, and treatment of their common diseases.

788.02 Residency in Veterinary Radiology
General diagnostic radiology, radiation therapy, nuclear medicine, special diagnostic and therapeutic procedures, conferences, and seminars.

788.03 Residency in Veterinary Ophthalmology
Rotation through medicine and surgery of the eye and adnexa of all animal species; rounds, seminars, conferences, and didactic programs.

788.04 Residency in Veterinary Medicine
Rotation through general medicine and medical sub-specialties; rounds, conferences, seminars, and didactic programs.

999 Research in Veterinary Clinical Sciences
Research for thesis or dissertation purposes only.

Veterinary Medicine, College of
Office: 101A Sisson Hall, 1900 Coffey Road

510 P 4
Animals and Their Environments
A.
Prereq.: Vet. Med. 1st yr. standing.
Consideration of the composition of the whole animal body, the internal and external environments, homeostasis, biological variation and measurement, and animal behavior. Jones.

520 P 6
Comparative Topographic Anatomy
A.
Prereq.: Vet. Med. 1st yr. standing.
The dynamic comparative study of the form, relationship, and mechanical functioning of component body parts as they relate to modern veterinary medicine. Diesem.

521 P 4
Comparative Topographic Anatomy
W.
Prereq.: Vet. Med. 1st yr. standing.
Continuation of 520. Diesem.

530 P 5
Comparative Structure and Function of Tissues
A.
Prereq.: Vet. Med. 1st yr. standing.
The interdisciplinary study of tissue structure and development of the four tissue classes, involving concepts of embryology, histology, endocrinology, and physiology. Venzke.

531 P 3
Comparative Structure and Function of Tissues
W.
Prereq.: Vet. Med. 1st yr. standing.
Continuation of 530. Venzke.
540 P 4
Comparative Cellular Biology
A.
Prereq.: Vet Med 1st yr. standing.
Introduction to principles of structure, function, and malfunction at the cellular level, including enzymes, energetics, metabolism, and growth. Nagude.

550 P 11
Comparative Biology of Disease
W.
Prereq.: Vet Med. 1st yr. standing.
An interdisciplinary study of the interactions between disease producing agents, body systems, tissues, cells, subcellular units, and selected drugs. Kahn.

560 P 2
Basic Elements of Veterinary Medical Practice and Hospital Orientation I
A.
Prereq.: Vet Med. 1st yr. standing.
The identification of disease via history, physical, and laboratory examinations and special diagnostic techniques and orientation in therapeutic procedures in a hospital environment. Johnson.

561 P 3
Basic Elements of Veterinary Medical Practice and Hospital Orientation II
W.
Prereq.: Vet Med. 1st yr. standing.
Continuation of 560. Johnson.

562 P 2
Basic Elements of Veterinary Medical Practice and Hospital Orientation III
Sp.
Prereq.: Vet Med. 1st yr. standing.
Continuation of 561. Johnson.

563 P 2
Basic Elements of Veterinary Medical Practice and Hospital Orientation IV
A.
Prereq.: Vet Med. 2nd yr. standing.
Continuation of 562. Johnson.

564 P 2
Basic Elements of Veterinary Medical Practice and Hospital Orientation V
W.
Prereq.: Vet Med. 2nd yr. standing.
Continuation of 563. Johnson.

560 P 6
The Cardiovascular System
A.
Prereq.: Vet Med. 2nd yr. standing.
A comparative study of the structure, function, and dysfunction of the cardiovascular system including arrhythmias, abnormal flow, congenital disease, etiologic agents, diagnostic methods, and therapeutic approaches. Bishop.

601 P 6
The Respiratory System
A.
Prereq.: Vet Med. 2nd yr. standing.
A comparative study of the structure, function, and dysfunction of the respiratory system including reaction to injury, ventilation defects, pneumonias, neoplastic disease, radiological diagnosis, and therapeutic approaches. Davis.

602 P 6
The Urinary System
A.
Prereq.: Vet Med. 2nd yr. standing.
A comparative study of the structure, function, and dysfunction of the urinary system including diseases of the kidney, bladder, and urethra, and their diagnosis and treatment. Powers.

603 P 12
The Nervous System
Sp.
Prereq.: Vet Med. 1st yr. standing.
A comparative study of the structure, function, and dysfunction of the nervous system including the pathogenesis, pathophysiology, diagnosis, prevention, and treatment of nervous system diseases. Koestner.

604 P 5
The Endocrine System
Sp.
Prereq.: Vet Med. 1st yr. standing.
A comparative study of the structures, function and dysfunction of the endocrine system including diseases of each endocrine organ and their relationships to whole body functions. Capen.

605 P 11
The Reproductive System
W.
Prereq.: Vet Med. 2nd yr. standing.
A comparative study of the structure, function, and dysfunction of the reproductive system including etiologic, pathogenic, pathophysiologic, therapeutic, and preventive aspects of reproductive diseases. Murdick.

606 P 7
The Integumentary System
A.
Prereq.: Vet Med. 3rd yr. standing.
A comparative study of the structure, function, and dysfunction of the integumentary system including important infectious and parasitic diseases, diagnosis, treatment, and prevention. Capen.

607 P 10
The Musculoskeletal System
Sp.
Prereq.: Vet Med. 2nd yr. standing.
A comparative study of the structure, function, and dysfunction of the musculoskeletal system including congenital, and acquired diseases, their radiographic diagnosis, treatment, and prevention. Kohn.
608 P 3
The Hemic-Lymphatic System
Sp.
Prereq.: Vet. Med. 1st yr. standing.
A study of basic principles of the hemic-lymphatic system with emphasis on structure and function. Hathaway.

609 P 10
Digestive System
Sp.
Prereq.: Vet. Med. 2nd yr. standing.
A comparative study of the structure, function, and dysfunction of the digestive system including relevant physiology, pathology, pharmacology, microbiology, parasitology, medicine, surgery, and preventive medicine. Hoffsis.

611 P 5
Preventive Medicine and Public Health
W.
Prereq.: Vet. Med. 2nd yr. standing.
Introduction to epidemiology and the food borne diseases will be presented with the more common zoonoses and this will be related to the role of comparative medicine in health maintenance and disease prevention in animals including man.

618 P 5
The Hemic-Lymphatic System
W.
Prereq.: Vet. Med. 608 and 2nd yr. standing.
A comparative study of the hemic-lymphatic system with emphasis on dysfunction immunological diseases diagnosis, treatment and prevention of hemopoietic disease; continuation of 608. Hathaway.

619 P 6
Applied Veterinary Medicine
(Clinical Experience)
Su. 7 days 24-hr. lab. duty, 1 cl.
Intense training in clinical work for one term.

620 P 10
Applied Veterinary Medicine—Surgery
Prereq.: Vet. Med. 3rd yr. standing.
Clinical instruction in each of the surgery services with emphasis on practical experiences. Rudy.

621 P 10
Applied Veterinary Medicine—Medicine
Prereq.: Vet. Med. 3rd yr. standing.
Clinical instruction in each of the medical and preventive medicine services with emphasis on practical experiences. Staff.

622 P 10
Applied Veterinary Medicine—Diagnostic Laboratory Medicine
Prereq.: Vet. Med. 3rd yr. standing.
Clinical instruction in each of the diagnostic laboratory services with emphasis on practical experiences. Kociba.

700 P 4
Applied Veterinary Medicine
Prereq.: Vet. Med. 4th yr. standing.
Repeatable to a maximum of 32 cr. hrs.
A series of clinical studies offered fourth-year veterinary medical students as part of the core curriculum.

700.01 Receiving/Out-Patient Clinic
Clinical instruction in client relations, diagnosis, treatment, and prevention of diseases in outpatients.

700.02 Small Animal Medicine
The application to small animal patients of the latest knowledge concerning diagnosis, treatment, and prevention of diseases.

700.03 Small Animal Surgery
The application of principles of surgery to treatment of diseases of companion small animals.

700.04 Large Animal Medicine
Clinical instruction and experience in the diagnosis, treatment, and prevention of diseases of horses, cattle, swine, and sheep.

700.05 Large Animal Surgery
The application of principles of surgery to treatment of diseases of farm and other large species of animals.

700.06 Ambulatory Clinics
The application of the principles of management, diagnosis, treatment, and prevention of disease in farm and exotic animals in the environment in which they are produced.

700.07 Diagnostic Laboratory Medicine
Application of radiological principles to diagnosis and development of techniques and interpretations in clinical patholgy.

700.08 Applied Preventive Medicine
Intensive practical training; Public Health and Food Hygiene, meat inspection, Federal and State Disease Control Programs, and Herd Disease Management.

794 P 1-15
Group Studies in Veterinary Medicine
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Group studies in selected areas of veterinary medicine.

Veterinary Pathobiology
Office: 207 Veterinary Pathology, 1925 Coffey Road
Professors: Koestner (Chairman), Capen, Cole (Reents), Groves, Liss, Marsh, Moon, and Yohn; Associates Professors: Kerr and Long; Assistant Professors Blakelee, Davis, Delinger, Dubey, Hoover, Kahn, Milo, Nagode, and Olsen; Instructor: Chatfield.

610 P 2-5
Advance Veterinary Parasitology
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Pathology Techniques
Prereq.: Permission of instructor.
Theory and application of technical methods employed in modern animal disease research; coordinated approach to animal disease investigation, including functional, chemical, gross, and histopathology. Yohn and Olsen.

Pathobiology
A.
Prereq.: Permission of instructor.
(Offered in co-operation with the Department of Pathology.) Presentation of up-to-date seminars on topics in comparative cellular pathology by faculty in the College of Veterinary Medicine and Medicine. Bishop.

Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
Laboratory, library, conference, and reports concerning animal disease problems. Cole, Koestner, Capen, Groves, and Yohn.

Advanced Applied Pathology
Prereq.: Vet. Med. 4th yr. standing.
Repeatable to a maximum of 8 cr. hrs.
Laboratory, library, conference, and reports concerning animal disease problems. Cole, Koestner, Capen, Groves, and Yohn.

Advanced Applied Veterinary Microbiology
Prereq.: Permission of instructor.
Repeatable to a maximum of 8 cr. hrs.
Advanced training in the causes of infectious diseases of animals. Kahn.

Veterinary Surgical Pathology
Sp.
Prereq.: Permission of instructor.
Biopsy methods and diagnosis; surgical specimens are studied, and emphasis is placed upon the correlation of lesions and functional pathology. Koestner, Long, and Davis.

Comparative Oncology
A.
Prereq.: Permission of instructor.
A comparative study of the basic mechanisms of oncogenesis in man and animals. Koestner.

Group Studies in Veterinary Pathobiology
Repeatable to a maximum of 24 cr. hrs.

Applied Pathology
Correlation of functional morphological, and chemical abnormalities in disease of domestic and companion animals.

Comparative Pathology
The comparative response of animal species to injury caused by toxic and radioactive materials, nutritional, and metabolic disturbances, and infectious agents.

Applied Veterinary Immunology and Immunopathology
Prereq.: Permission of instructor.
Discussion of the basic principles and theories of immunity and immunological disease as they apply to veterinary medicine.

Applied Veterinary Parasitology
Prereq.: Permission of instructor.
Emphasis on the identification of the major parasitic pathogens of domestic animals.

Applied Veterinary Microbiology
Prereq.: Permission of instructor.
Emphasis on the identification of the major bacterial and mycological pathogens of domestic animals.

Applied Veterinary Virology
Prereq.: Permission of instructor.
Major viral pathogens of domestic animals are discussed and illustrated. Principles of virology applicable to the recognition, differentiation, and prevention of diseases of animals are presented.

Diseases of Poultry and Game Birds
Prereq.: Permission of instructor.
A study of the etiology, recognition, prevention and control of the important diseases of poultry and related game birds.

Advanced Systemic Pathology
Prereq.: Permission of instructor.
An advanced study of animal diseases as they effect all organ systems of the body. Capen.

Seminar in Veterinary Pathobiology
Repeatable to a maximum of 16 cr. hrs.

Research in Veterinary Pathobiology
Research for thesis or dissertation purposes only.
Veterinary Physiology and Pharmacology

Office: 351 Sisson Hall, 1900 Coffey Road

Professors Powers (Chairman), Hamlin, Smith, and Yearly; Associate Professor Hensel, Assistant Professors Oliver, and Saiduddin; Instructor Wright.

410 U 5
Animal Physiology
W, Sp. 5 cl.
Prereq.: Chem. 102 or 122.
Consideration of concepts and principles involved in the function of various body systems and principles of growth and aging.

411 U 5
Animal Physiology
W, Sp. 5 cl.
Prereq.: Chem. 102 or 122.
Comparative study of physiological concepts and principles involved in endocrinology, metabolism and reproduction in various species of domestic animals.

599 U G 3
Humane Preparation of Animals for Physiologic Investigation
W.
Prereq.: Advanced standing in Zool. or Physiol. 600 or equiv.; permission of instructor.
Not open to Vet. Med. students.
Selection of species, pre-anesthetics, anesthetics, minor surgical procedures, cardiac catheterization, radiography, necropsy examination, and drug therapy as applied to physiologic investigations. Hamlin.

640 P G 3
Design and Analysis of Comparative Biomedical Research I
A.
Prereq.: Permission of instructor.
Theory and application of basic statistical concepts as they affect design, analysis, and interpretation of veterinary medical research. Hensel, Powers, and Hamlin.

641 P G 3
Design and Analysis of Comparative Biomedical Research II
W.
Prereq.: Permission of instructor.
Theory and application of basic statistical concepts as they affect design, analysis, and interpretation of veterinary medical research. Hensel, Powers, and Hamlin.

694 P G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.

740 P G 3
Analysis of Physiological Systems I
Sp.
2 cl., 1 3-hr. lab.
Prereq.: Permission of instructor.
Several physiological systems will be analyzed in detail using a combination of classical mathematical analysis, model building, and newer analog and digital techniques. Hensel, Hamlin, and Powers.

741 P G 3
Analysis of Physiological Systems II
Su.
2 cl., 1 3-hr. lab.
Prereq.: Permission of instructor.
Several physiological systems will be analyzed in detail using a combination of classical mathematical analysis, model building, and newer analog and digital techniques. Hensel, Powers, and Hamlin.

777 P G 3
Veterinary Clinical Toxicology
W.
Lecture/Demonstration.
Prereq.: Permission of instructor.
The diagnosis and principles for treatment of chemical poisonings of domestic animals will be presented by lecture and discussion. Emphasis will be on toxic substances most frequently encountered in the practice of veterinary medicine. Cases presented to the O.S.U. veterinary hospital will be discussed when available.

778 P G 3
Comparative Mammalian Pharmacology
A.
Lecture/Demonstration.
Prereq.: Permission of instructor.
Considerations of the pharmacological actions, chemical and physical properties, metabolism, toxicities, important idiosyncrasies, economics, and clinical applications of veterinary drugs, except anesthetic and antimicrobial agents.

779 P G 5
Comparative Mammalian Toxicology
Sp. 4 cl., 2-hr. lab.

780 P G 3
Antimicrobial Therapy in Veterinary Medicine
Sp. 3 cl.
Prereq.: Permission of instructor.
A detailed study of the basic principles and clinical application of antimicrobial drugs in veterinary medicine. Powers.
Veterinary Preventive Medicine

Office: 252 Sisson Hall, 1900 Coffey Road

Professors Helwig (Chairman), Bohl, Ferguson, Jones, and Tyznik; Associate Professor Kreier; Assistant Professors Robinson and Wittich.

790 P G 3
Veterinary Physiology
A. 2 cl., 2 lab. hrs.
Prereq.: Permission of instructor.
Comparative electrocardiography. Hamlin and Smith.

791 P G 3
Veterinary Physiology
W. 2 cl., 2 lab. hrs.
Prereq.: 790 or permission of instructor.
Comparative hemodynamics and cardiovascular sound. Hamlin and Smith.

792 P G 3
Veterinary Physiology
Sp. 2 cl., 2 lab. hrs.
Prereq.: 790 or permission of instructor.
Advanced comparative cardiovascular physiology with emphasis upon circulatory response to stress of various congenital and acquired cardiovascular defects. Hamlin and Smith.

794 P G 1-6
Group Studies
Prereq.: Professional or graduate student status.
Group studies courses in areas of comparative physiology and pharmacology.

795 P G 3-5
Advanced Comparative Electrocardiography
A.
Prereq.: 790 or permission of instructor.
Cellular and cardiac electrophysiologic and clinical features of complex cardiac arrhythmias and conduction disturbances. Hamlin.

796 P G 3
Techniques in Comparative Physiology and Pharmacology
Sp.
Prereq.: Vet. Med. and Med. 3rd and 4th yr. standing, Grad., or permission of instructor.
Laboratory methods in the study of various phenomenon associated with reproduction and pharmacology of sex steroids and gonadotropins. Saiduddin.

797 P G 2
Comparative Reproductive Physiology and Pharmacology
A, Sp.
Prereq.: Vet. Med. 3rd or 4th yr. standing, Grad., or permission of instructor.
Discussion of factors affecting sex-ratios, puberty, cyclic ovarian activity and its control; factors affecting fertility, parturition and senescence of gonads. Saiduddin.

799 P G 2
Seminar
A, W, Sp. 1 2-hr. conf. and lec.
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Lectures and conferences on selected topics in veterinary physiology and pharmacology.

800 U 3
Basic Animal Hygiene
A. 3 cl.
Causes of disease and the relationship of these causes to the animal's environment. Helwig.

801 U 3
Applied Animal Hygiene
W. 3 cl.
Prereq.: 200 or equiv.
Various common diseases responsible for losses to the livestock industry, with emphasis on control. Helwig and Robinson.

616 P G 5
Germfree and Gnotobiotic Animals
W, Sp. 3 2-hr. cl. and lab.
Prereq.: Advanced standing in Biological Sciences, Microbiol. 607, or equiv., and permission of instructor.
The instrumentation of biological research through application of germfree and gnotobiotic animals.

693 P G 2-5
Individual Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs.
Laboratory and library investigations of animal disease problems involving Veterinary Preventive Medicine. Helwig and Jones.

785 P G 3
Biological Research Techniques
A, W, Sp. 2 2-hr. cl. and lab.
Prereq.: Advanced standing in Biological Sciences, Microbiol. 607, or equiv., and permission of instructor.
The more common laboratory animals used in biological research and testing will be dealt with as they relate to research purposes, design, and application.
Welding Engineering

Office: 124 Welding Engineering Laboratories, 190 West 19th Avenue

Professors McCauley (Chairman), R. Green, and McMaster (Regent); Associate Professors Funk and Jackson; Assistant Professor W. Green.

240 U 4
Forging, Heat Treating, and Welding
Su, A, W, Sp. 3 cl., 3 1-hr. lab.
Safety glasses must be worn in laboratory.
Welding fundamentals and applications; intended for students not having an engineering background; laboratory work designed to augment classroom discussions and provide basic welding skills.

302 U 4
Introduction to Welding Engineering
W. 3 cl., 1 3-hr. lab.
Prereq.: Indust. E. 301 or permission of instructor.
Safety glasses must be worn in laboratory.
An introduction to welding engineering for undergraduate students to familiarize them with the broad field of welding engineering and particularly welding processes. Jackson.

340 U 3
Welding Science and Its Application
Sp. 3 cl.
Prereq.: 240 or permission of instructor.
Not open to students majoring in Weld. E. Not open to students with credit for 640.
A study of the engineering fundamentals of welding; design, materials, and processes are considered as related to the welding field. Jackson.

430 U 4
Applied Engineering Analysis
Sp. 3 cl., 1 3-hr. lab.
Prereq.: Physics 133 and Math. 255.
The analysis of engineering systems by the application of fundamental principles of conservation of matter and energy, and operational techniques. McMaster.

488 U 1
Welding Engineering Inspection Trip
Safety glasses are required.
A group visit to selected industrial facilities in a localized region of the state or in a single community.

489 U 2
Practical Experience in a Welding Organization
A. 10 wks. during Su.
Prereq.: Permission of chairman.
Experience in an engineering organization and the preparation of an acceptable report on the organization and the work done.
501 U G 4
Principles of Welding
A. 3 cl., 1-3 hr., lab.
Prereq.: 320, 430, and Flec. F. 500.
Safety glasses must be worn in laboratory.
Theory, equipment, techniques, and control of fusion welding with electric arc, gas, and other processes; welding codes and specifications; application of electrodes and processes. McMaster.

502 U G 4
Principles of Resistance Welding
A. 3 cl., 1-3 hr., lab.
Prereq.: 430 and Elec. E. 520.
Not open to students with credit for 602.
Safety glasses must be worn in laboratory. Theory and operation of resistance welding equipment, power supplies, electronic controls, welding codes and schedules, and process controls. McMaster.

510 U G 4
Physics of Welding
Sp. 3 cl., 1-3 hr., lab.
Not open to students with credit for 610.
Safety glasses must be worn in laboratory. The application of basic principles in the welding processes. Funk.

588 U 1
Welding Engineering Inspection Trip
Safety glasses are required.
A group visit to various industrial plants; the plants selected are generally grouped in one community; a written report is required.

589 U 2
Practical Experience in Welding Industry
A. 10 wks. during Su.
Prereq.: Permission of chairman.
Experience in an engineering organization and the preparation of an acceptable report on the organization and the work done.

601 U G 4
Semi-Automatic Welding Processes
W. 3 cl., 1-3 hr., lab.
Prereq.: 501 and Elec. E. 520.
Laboratory and lecture study of welding power supplies utilized in semi-automatic arc-welding processes including metal-inert-gas, tungsten-inert-gas, and submerged-arc process. Jackson.

611 U G 4
Theory of Welding
A. 4 cl., 1-3 hr., lab.
Prereq.: 501 and Met. E. 500.
Safety glasses must be worn in laboratory. The application of basic metallurgical principles in the welding processes; the weldability of metals is studied; laboratory work involves physical and metallographic examination of welded specimens. Jackson.

512 U G 4
Application of Welding Engineering
W. 3 cl., 1-3 hr., lab.
Prereq.: 611
Safety glasses must be worn in laboratory. The principles by which manufacturing procedures for materials may be developed; an analysis of processing methods; material, physical and mechanical properties, inspection, and performance and service testing. McCauley.

630* U G 3
Analysis of Continuous Systems
Sp. 3 cl.
Prereq.: 430 or permission of instructor.
An energy analysis of analogous one-dimensional linear distributed systems with applications to welding process and control systems. McMaster.

631 U G 4
Nondestructive Testing
W. 3 cl., 1-3 hr., lab.
Prereq.: Elec. E. 520.
Safety glasses must be worn in laboratory. Principles, equipment, techniques, and interpretation of nondestructive tests with X-rays, radioisotopes, magnetic fields, penetrants, ultrasonics, eddy currents, and other probing media. McMaster.

680* U G 1
Continuous Systems Laboratory
Sp. 1-3 hr., lab.
Concur.: 630.
Laboratory exercises in measurement of transients in continuously-distributed linear engineering systems (particularly on advanced welding equipment), and analog computer solutions where feasible.

704* U G 3
Theory of High Energy Density Welding Processes
Sp. 3 cl.
Prereq.: 501; and Elec. E. 520 or equiv.; or permission of instructor.
Theory of physical and thermal processes in high-pressure arc, plasma, electron beam, laser, and other high-energy-density welding processes. McMaster.

705* U G 3
Principles of Welding Process Control Systems
Sp. 3 cl.
Prereq.: 430, 501, 502, and Elec. E. 520 and 550; or permission of instructor.

720 U G 4
Welding Design
A. 3 cl., 1-3 hr., lab.
Prereq.: Civil E. 530.
The analysis and design of statically determinate and indeterminate members and structures; a study of welding procedures for shop fabrication and field erection. W. Green.
721  
**Welding Design**
W. 3 cl., 1 3-hr. lab.
The analysis and design of machine elements and frames to a given set of shop conditions and facilities; emphasis on cost factor considerations. W. Green.

722  
**Welding Design**
Sp. 3 cl., 1 3-hr. lab.
Prereq.: 592 and 721.
The design of resistance welded products; a selection of process and equipment and a study of tooling used in high production work. W. Green.

751*  
**Welding Process Control Laboratory**
Sp. 1 3-hr. lab.
Concur.: 705.
Laboratory experiments in basic instrumentation and control systems for welding processes such as arc, resistance, electron-beam, and others.

793  
**Individual Studies in Welding Engineering**
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.

794  
**Group Studies in Welding Engineering**
Prereq.: Permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
The student must register for particular topics from fields of welding engineering listed below; the topics, cr. hrs., and instructors will be announced in quarter previous to the quarter offered:
- Welding Refractory Metals.
- Arc Welding Systems.
- Manufacturing in the Welding Industry.
- Electron Beam Technology.
- Plasma Technology.
- Advanced Nondestructive Testing.
- Welding Discontinuities.
- Welding Fluxes and Slags.
- Welding Discontinuities Evaluation.
- Residual Stresses in Welding.
- Sonic Power Systems.
- Weld Metal Solidification.

799  
**Thesis**
Prereq.: 4th yr. standing and permission of instructor.
Repeatable to a maximum of 15 cr. hrs.
Undergraduate research providing an opportunity to publish a report in appropriate technical publications.

884  
**Advanced Problems in Welding Engineering**
Prereq.: Permission of instructor.
Repeatable to a maximum of 24 cr. hrs.
This course is intended to give the advanced students opportunity to pursue advanced study, work undertaken may be elected from the following fields of welding engineering:
- Chemical Reactions in Welding.
- Advanced Welding Processes I.
- Advanced Analysis of Welding Wldments.
- Advanced Welding Metallurgy.
- Advanced Analysis of Welding Systems.
- Advanced Welding Design.
- Weld Bond.

999  
**Research in Welding Engineering**
Research for thesis or dissertation purposes only.

Zoology

Office: 104 Botany and Zoology Building, 1735 Neil Avenue

Professors Peterle (Chairman), Bookhout, Bowers, Colinaux, Crites, Giltz, Kosir (Emeritus), D. F. Miller (Emeritus), J. A. Miller (Emeritus), J. N. Miller (Emeritus), Mitchell, Myers, Moyer, Price (Emeritus), Pulham, Reese (Emeritus), Rothenbuhler, Stansbery, Trautman (Emeritus), and Tubbs; Associate Professors Carey, Cavender, Herdendorf, Kestler, Littick, Miskiman, Momot, Parrish, Stevens, Tassava, and Valentine; Assistant Professors Berra, Cook, Curnow, Gaunt, Greenwald, Griswold, Grubb, Hair, Harder, Hills-Colinaux, Martin, Pappas, St. John, K. Smith, and Trouman; Instructors Addis, Burnard, and Jezerinac.

201  
**General Zoology**
A, W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: Biol. 100.
Not open to students with credit for 101.
A study of the variety of animals with emphasis on organism systems and their functions; the interrelationships with each other, space, and time. Grubb.

205  
**Ecology and Environmental Concern**
Sp. 2 cl.
Credit does not count toward a major in Zool.
Not open to students with credit for Biol. 205.
An analysis of environmental problems, the facts underlying them, and their implication for the human future as seen by professional ecologists. Colinaux.
211 U 5
Invertebrate Zoology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 201 or equiv.
Not open to students with credit for 402.
A survey of the invertebrates with emphasis on
morphology and relationships of representative types.
Mitchell.

220 U 5
Ornithology
Sp. 2 cl., 1 2-hr. lab.
Prereq.: 201 or equiv. and 10 additional cr. hrs. in
Biological Sciences.
A study of the general biology and classification of
birds, with emphasis on field identification of local
species; field trip each Saturday. Gilbert.

231 U 5
Functional Anatomy and Physiology I
A. W. 3 cl., 2 2-hr. labs.
Prereq.: Biol. 100.
Credit does not count toward a major in Zool.
Not open to students with credit for 234 or 434.
The dermal, skeletal, and muscular systems with
emphasis on man. Kessler.

232 U 5
Functional Anatomy and Physiology II
W, Sp. 3 cl., 2 2-hr. labs.
Prereq.: 231.
Credit does not count toward a major in Zool.
The metabolic systems with emphasis on man.
Greenwald.

240 U 4
Introductory Ethology
Sp. 4 cl.
Prereq.: 201.
Observations of animal behaviors, and introductory
analysis of their adaptive value, physiological
mechanisms, development, and evolution; emphasis on
movie presentations, reading, and small-group
discussions. Rothenburger and Grubb.

313 U 5
Introduction to Ecology
An introduction to biotic communities, interrelations of
a community with its physical environment, and the
application of ecological principles to human affairs.

313.01 Lecture
A, W. 3 cl.
Not open to students with credit for Biol. 313, 313.01,
or 313.02.

313.02 Laboratory
A, W. 2 lab. hrs.
Prereq. or concur.: 313.01.
Not open to students with credit for Biol. 313 or
313.01.
Colinvaux and Mitchell.

328 U 3
Introduction to Biology of the Sea
W. 3 cl.
Prereq.: 313.01 or equiv.
Kinds, distribution, interactions, and physiological
problems of marine organisms; the oceanic
environment; pollution and productivity of the oceans.
Hillis-Colinvaux.

420 U 5
Evolution
A. W. 5 cl.
Prereq.: 201 and Bot. 100 and 101, or 122.
Not open to students with credit for Biol. 420.
The principles of organic evolution; demonstrations
and discussions of the facts and theories underlying
the evolution of man and other living things. Cook and
Valentine.

430 U 5
Vertebrate Embryology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 434 or equiv.
Not open to students with credit for Anat. 616.
Embryology of representative amphibians, birds, and
lower mammals from fertilization through
organogenesis. Tassava.

432 U 5
General Physiology
W. 3 cl., 2 2-hr. labs.
Prereq.: Chem. 242 or equiv., Physics 113 or equiv.,
and 15 cr. hrs. in Biological Sciences.
A laboratory survey of physiological mechanisms in
animals. Lustick.

434 U 5
Problems in Vertebrate Structure
A. W. 4 cl., 1 4-hr. lab.
Prereq.: 5 cr. hrs. in Zool., or Physics 111 or equiv.,
or permission of instructor.
Not open to students with credit for 231 or 234.
Exploration of interactions of histologic, mechanical,
and functional factors that have selected for structures
of present vertebrates; emphasis on the comparative
approach. Gaunt.

506+ U G 5
Basic Concepts and Recent Advances
in Zoology
W. 3 2-hr. cl.
Prereq.: High school teacher status and 15 cr. hrs.
natural science at the 200 level.
Animal functions and genetic and environmental
interrelationships in time and space as illustrated by
selected animal types.

530* U G 5
General Histology
Sp. 3 cl., 2 2-hr. labs.
Prereq.: 434 or equiv.
Not open to students with credit for Anat. 607.
A detailed study of the tissues of vertebrate animals,
and a general survey of the microscopic structure of
various organs. Pappas and Parrish.
531 U G 5
Principles of Physiology
Sp., 3 cl., 2 2-hr. labs.
Prereq.: Academic Year Science Institute students only. 15 cr. hrs. in Biological Sciences, 15 cr. hrs. in Chem., and/or Physics, and permission of instructor.
The nature and behavior of living organisms and their relationship to their environment with special
consideration of the functions of vertebrate organ
systems. Lustick.

610 U G 5
Animal Parasites
A, W., 2 cL, 3 2-hr. labs.
Prereq.: 201 or equiv., jr. standing or above, and
permission of instructor.
The general principles of parasitology, the morphology,
life history, and classification of parasites, and their
host relationships; recommended for students preparing
for medical or zoological work. Pappas.

611* U G 4
Animal Parasitology
Su (2nd term). Franz Theodore Stone Lab., 3 all-day
cl. per wk.
Prereq.: 201 or equiv.
Emphasis on the parasites infesting freshwater
vertebrates, including field and laboratory experiences,
host examination, and techniques dealing with staining,
fixing, and mounting of specimens. Crites.

612 U G 4
Invertebrate Zoology
Su (1st term). Franz Theodore Stone Lab., 3 all-day
cl. per wk.
Prereq.: 201 or equiv.
The collection and identification of invertebrate
animals, development of methods of classification, and
use of keys. Cokk.

620 U G 5
Zoology of Vertebrates
A, Sp., 3 cl., 2 2-hr. labs.
Prereq.: 201 or equiv.
A study of the various vertebrate groups, emphasizing
their origin, phylogeny, classification, life histories,
habits, distribution, and economic importance.
Downhower.

621 U G 4
Ichthyology
Su (1st term). Franz Theodore Stone Lab., 3 all-day cl.
per wk.
Prereq.: 201 or equiv.
Study of the distribution and classification of fishes,
which includes methods of identification, collection,
and preservation. Berra.

622** U G 4
Herpetology
Su (2nd term). Franz Theodore Stone Lab., 3 all-day
cl. per wk.
Prereq.: 201 or equiv.
Local species of reptiles and amphibians, their habits,
life histories, ecology, and classification.

623 U G 3
Biology of Birds
Sp., 2 cl., 1 2-hr. lab.
Prereq.: 201 or equiv.
The aspects of anatomy, physiology, taxonomy, and
behavior which are pertinent to the study of birds.
Putnam.

624 U G 4
Advanced Ornithology
Su (1st term). Franz Theodore Stone Lab., 3 all-day cl.
per wk.
Prereq.: 201 or equiv.
Topics include instinctive behavior in the life of birds,
the breeding cycle, social relations, territory, ecology,
characteristics of population, and techniques in field
study of birds. Putnam.

625 U G 5
Mammalogy
W., 3 cl., 2 2-hr. labs.
Prereq.: 201 or equiv.
The comparative morphology, taxonomy, life histories,
distribution, and importance of the mammals. Harder.

626 U G 5
Biology of Fishes
Sp., 3 cl., 1 3-hr. lab.
Prereq.: 201, 15 cr. hrs. in Biological Sciences, and
permission of instructor.
The laboratory emphasizes ecological and systematic
ichthyology; lectures emphasize the behavior, migration,
distribution, and evolution of fishes. Cavender.

630 U G 5
Comparative Embryology
W., 3 cl., 2 2-hr. labs.
Prereq.: 201 or equiv.
A survey of various modes of embryonic development,
illustrated with both invertebrate and vertebrate type
material with emphasis on fundamental aspects and
processes. Tassava.

633 U G 5
Vertebrate Physiology
Sp., 3 cl., 2 3-hr. labs.
Prereq.: 432 or equiv., or grad. standing.
The physiology of vertebrate animals with emphasis on
exchange rates, metabolic rates, energetics, and
homeostasis. Lustick.

640 U G 5
Animal Behavior
A, W., 3 cl., 2 2-hr. labs.
Prereq.: 201 or equiv.
An experimental study of the anatomical basis of
animal reactions. Putnam.

650 U G 5
Principles of Animal Ecology
Sp., 3 cl., 2 2-hr. labs., Sat. field trips.
Prereq.: 313.01 and 313.02.
Principles and methods of animal ecology and their
application to other closely related biological sciences.
Stansbery.
651 U G 4
Field Zoology
Su (1st term). Franz Theodore Stone Lab., 3 all-day cl. per wk.
Prereq.: 201 or equiv.
Field and laboratory identification of aquatic and terrestrial vertebrates and invertebrates of the region, in relation to habitats occupied; of special interest to biology teachers.

652 U G 4
Limnology
Su (1st term). Franz Theodore Stone Lab., 3 all-day cl. per wk.
Prereq.: 201 or equiv., 10 cr. hrs. in Chem., 10 cr. hrs. in Physics.
Study of physical, chemical, and biological factors influencing fresh water life; field and laboratory techniques for determining area, chemical, natural flora, and fauna are emphasized. Herdendorf.

653 U G 4
Fish Ecology
Su (2nd term). Franz Theodore Stone Lab., 3 all-day cl. per wk.
Prereq.: 621 or equiv.
Studies of life histories and interspecific relationships of fishes and of the various factors influencing their abundance. Griswold.

654* U G 4
Ecological Physiology of Aquatic Animals
Su (2nd term). Franz Theodore Stone Lab., 3 all-day cl. per wk.
Prereq.: 201 or equiv., and 10 cr. hrs. in Chem., Physics, or Physiol.
Study of the aquatic habitat includes physical and chemical adjustment, tolerance, and acclimatization to environment of vertebrates and invertebrates. Cook.

655 U G 5
Limnology
Sp. 3 hr. lec.-seminar, 1 4-hr. lab.
Prereq.: 10 cr. hrs. in Chem., 20 cr. hrs. in Biological Sciences, and permission of instructor.
A study of the physical, chemical, and biological factors influencing the biological productivity of inland waters, and of techniques and equipment used in evaluating them. Tubb.

660 U G 5
Fisheries Biology
A. 3 cl., 2 2-hr. labs.
Prereq.: 65% or equiv.
The productivity of fish populations and the ecological relationships between fishes and other aquatic organisms. Momot.

661 U G 5
Wildlife Biology
A. 3 cl., 2 2-hr. labs.
Prereq.: 15 cr. hrs. in Zool. above the 200 level, including 213.01 and 313.02.
An introductory course in the biology and importance of wildlife; emphasis on biological principles as they relate to birds and mammals. Harder.

662 U G 5
Wildlife Biology Techniques
W. 3 cl., 2 2-hr. labs., Sat. field trips
Prereq.: 661 or equiv., Zoology 630 or equiv., and permission of instructor.
Techniques employed in the field of wildlife biology, with emphasis on game birds and mammals; designed for zoology majors specializing in wildlife biology. Bookhout.

670† U G 5
Radiation Biology
Su.
Prereq.: High school teacher status and Zool. 201 or equiv., Physics 516 or concur., and 10 cr. hrs. in general Chem. and Physics.
(N.S.F. Summer Institute students only.)
Not open to students with credit for Eiol. 670.
A study of the principles of radiation biology and their application to high school and college teaching.

693 U 2-5 G 2-10
Individual Studies
Prereq.: Permission of instructor.
No more than 5 cr. hrs. may be counted toward an undergrad. Zool. major. Repeatable to a maximum of 15 cr. hrs. for undergrads.
Individual work in the field of the chosen problem.

a. Anatomy.
   Gaunt.

b. Animal Behavior.
   Putnam, Rothenbuhler, Gaunt, and Grubb.

   Peterle, Stansbery, Giltz, Colinvaux, Downhower, Mitchell, Momot, Berra, and Harder.

d. Embryology and Vertebrate Zoology.
   Downhower and Tassava.

e. Invertebrate Zoology.
   Cook, Crites, Mitchell, Tidd, and Tubb.

f. Ornithology.
   Borror, Gaunt, Grubb, Lustick, Miskiman, Putnam, and Kessler.

g. Parasitology.
   Crites, Martin, Mitchell, and Pappas.

h. Wildlife Biology.
   Bookhout, Curnow, Harder, and Peterle.

i. General Limnology.
   Britt, Colinvaux, Hillis-Colinvaux, Momot, Smith, and Tubb.

j. Comparative Physiology.
   Lustick, Greenwell, Tassava, and Cook.

k. Electron Microscopy.
   Parrish.

   Colinvaux, Downhower, Peterle, and Mitchell.

m. Systematics.
   Borror, Berra, Cavender, Cook, Gaunt, Valentine, Mitchell, and Stansbery.

n. Ichthyology.
   Berra, Cavender, Momot, and Trautman.

o. Fisheries Biology.
   Berra, Cavender, Momot, Trautman, and Tubb.
694 U G 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 20 cr. hrs. for undergrads. and to a maximum of 35 cr. hrs. for grads.
Group work in the field of the chosen problem (see topics in 693).

700* U G 5
Principles of Biogeography
Sp. 5 cr.
Prereq.: Permission of instructor. Principles and patterns of animal and plant distribution over the world, using historical, geographic, and biological approaches. Valentine.

710* U G 5
Fish and Wildlife Parasitology
Sp. 3 cr., 2 2-hr. labs.
Prereq.: Permission of instructor. Emphasis on parasites infecting fish and wild animals, on life histories, ecology, host-parasite relationships, pathology and control, field and laboratory experience; host examination techniques. Crities.

714 U G 5
Environmental Pollution Abatement
W. 5 cr.
Prereq.: Sr. or grad. majors in engineering or sciences. Not open to students with credit for Agr. E. 714, Chem. E. 714, Civil E. 714, and Met. E. 714.

H783 U 3-5
Honors Course
Prereq.: 4th yr. standing with a grade of A in at least half of the courses in Biological Sciences and an average of B in the remainder; permission of instructor under whose supervision the work is to be completed and the Arts and Sciences Honors Committee.
At least 2 qtrs. are required of candidates for the degrees B.S. or B.A. with distinction in Zool. Failure to receive a mark of S in this course is a disqualification for special honors. Repeatable to a maximum of 15 cr. hrs.
A program of reading and research for each student with individual conferences, reports, and Honors thesis.

800 G 3
Zoological Literature and Preparation of Manuscripts
W. 2 cr., 1 2-hr. lab.
Prereq.: 15 cr. hrs. in Biol., Entom., or Zool. at the 600 level or above.
A study of library organization bibliographies, and guides to zoological literature; the preparation of scientific papers for publication.

810 G 8
Ecological Investigations of Biotic Areas of North America
A. Prereq.: UG from Sepul. 1-3, 2-hr. seminar on campus during A. Qtr.
Prereq.: Bot. 620 or Zool. 650 or 661, 20 additional grad. cr. hrs. in Biological Sciences and permission of instructor.
Fee of $145 for travel and subsistence.
Not open to students with credit for Biol. 810.
Full time of the student will be required traveling and living away from the campus; intensive field work in a variety of environments will involve both supervised and independent study. Downhower and Mitchell.

811* G 5
Advanced Zoology of Invertebrates
Sp. 3 cr., 2 2-hr. labs. Field trips including a 1 wk. optional trip to a marine lab.
Prereq.: 211 or equiv. and permission of instructor. A study of the morphology, physiology, life histories, and classification of the echinoderm and pseudocelomate invertebrates and the annelid worms. Cook.

812* G 5
Advanced Zoology of Invertebrates
Sp. 3 cr., 2 2-hr. labs. Field trips including 1 wk. optional trip to a marine lab.
Prereq.: 211 or equiv. and permission of instructor. A study of the morphology, physiology, life histories, and classification of the echinoderm and pseudocelomate invertebrates exclusive of annelid worms. Cook.

820 G 5
Biological Effects of Ionizing Radiation
Sp. 2 cr., 2 2-hr. labs.
Prereq.: Permission of instructor. A course in the theory, use, and analysis of the effects of ionizing radiation on living organisms. Myser.

821* G 5
Helminthology
W. 3 cr., 2 2-hr. labs.
Prereq.: 610 or 611 or equiv. and permission of instructor. A study of the morphology, physiology, life histories, epidemiology, and pathology of parasitic acelomate helminths. Crities.

822* G 5
Helminthology
W. 3 cr., 2 2-hr. labs.
Prereq.: 610 or 611 or equiv. and permission of instructor. A study of the morphology, physiology, life histories, epidemiology, and pathology of the parasitic pseudocelomate helminths. Crities.

840 G 5
Behavior Genetics
W. 3 1½-hr. cr.
Prereq.: Genetics 500 or equiv.; and Zool. 640 or Psych. 300 or equiv. Development of ethological theory, genetic bases of behavioral differences, and evolution of behavior in laboratory, wild, and domestic species of both vertebrates and invertebrates. Rothenburger.
841 G 3
Biocoustics
Sp. 1 cl., 2-hr. lab. and field trip.
Prereq.: Permission of instructor.
A study of the nature and biological significance of animal sounds. Borror.

851 G 5
Population Ecology
W. 5 cl.
Prereq.: 313.01, 313.02, and 550.
Interactions of animal populations considered from the environmental, physiological, and biometrical aspects. Peterie.

855 G 5
Environmental Radiations
Sp. 3 cl., 2 2-hr. labs.
Prereq.: Permission of instructor.
Sources of radiation and transport of radioactivity in the environment, effect of radiation on populations, monitoring and assay techniques, analytical uses in environmental research. Carey.

880 G 2-5
Seminar on Historical Ecology
Sp.
Prereq.: Permission of instructor.
Study of developing ecosystems through reconstructions of past communities from fossil evidence. Colinaux.

861* G 3
Principles of Systematics
Sp. 2 cl., 2-hr. lab.
Prereq.: 15 cr. hrs. in Zool. or Entom. at the 600 level or above.
Not open to students with credit for Biol. 880.
A study of the principles and techniques used in the identification, classification, and nomenclature of organisms. Valentine.

880 G 2
Seminar
A. 1 cl.
Required of all grad. majors in Zool. during the first A. Qtr. of registration.

881 G 1-3
Seminar
Repeatably to a maximum of 10 cr. hrs.
Selected topics to be announced.

890 G 2
Interdepartmental Seminar in Developmental Biology
A, W, Sp. 1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatably to a maximum of 12 cr. hrs.
Students will present oral reports and lead discussion on research progress in specific areas of developmental biology.

891 G 2
Interdepartmental Seminar in Environmental Biology
Su, A, W, Sp. 1 2-hr. cl.
Prereq.: Permission of instructor.
Repeatably to a maximum of 24 cr. hrs.
Selected topics treating the environmental aspects of organisms, populations, and ecosystems as they may relate to time, space, and human activities.

896 G 1-3
Interdepartmental Seminar in Polar and Alpine Studies
Sp.
(See under Interdepartmental Seminars.)

897 G 1
Interdepartmental Seminar in Natural Resources
(See under Interdepartmental Seminars.)

999 G Arr.
Research in Zoology
Research for thesis and dissertation purposes only.
Ohio Agricultural Technical Institute

Office: Wooster, Ohio 44691

Professor Haferman (Director); Assistant Professors Anderson, Borot, Burton, Garrison (Assistant Director), Geiss, Kinsey, Lefton, Stanley, Thomas, Walker and Zimmerman; Instructors Alsdorf, Geiss, Higgs and Stock.

Agricultural Business Technology

T201
Introduction to Data Processing
Su, A, W, 3 cl., 1 3-hr. lab.
Introduction to concepts and operating principles common to data processing systems including capabilities, applications, terminology, hardware, techniques, and basic programming.

T241
Marketing of Agricultural Products
A, 2 cl., 3 1-hr. lab.
Prereq.: S. Sc. T151 or concur.
A study of the agencies, functions, principles, and problems involved in the marketing of agricultural products.

T243
Principles of Farm Management
Sp, 3 cl., 1 2-hr. lab.
Prereq.: S. Sc. T151.
A study of the economic and management principles involved in the buying, financing, organizing, operating, and administering of an agricultural production unit.

T251
Fundamentals of Marketing
A, 2 cl., 3 1-hr. lab.
Prereq.: S. Sc. T151 or concur.
A general survey of the field of marketing including functions, policies, problems, structure, and strategies.

T252
Agricultural Merchandising and Selling
A, W, 3 cl.
Prereq.: T241 or T251.
A study of the basic principles and concepts of selling and merchandising with emphasis on practical application to agriculture and agribusiness.

T253
Agricultural Business Management
Sp, 3 cl., 1 2-hr. lab.
Prereq.: S. Sc. T151.
A course designed to develop an understanding of basic management principles with emphasis on the managerial functions of planning, organizing, directing, coordinating, and controlling.

Agricultural Mechanics and Engineering Technology

T202
Principles of Agricultural Mechanics
A, Sp., 3 cl., 2 2-hr. lab.
Basic principles and application of agricultural mechanics, such as simple machines, fluids, light, heat, electricity, and electronics.

T211
Crop Production Equipment
A, Sp., 2 cl., 2 2-hr. lab.
Not open to students with credit for Agricultural Mechanics T202.
Mechanical and operational procedures of farm field machinery with emphasis on economical selection and operation of field machinery based on task to be performed.

T212
Landscape/Horticulture Power and Equipment
Sp., 2 cl., 2 2-hr. lab.
Not open to students with credit for Agricultural Mechanics T203.
Selection, operation, adjustment, service, maintenance, and repair of machinery and equipment used in landscape and ornamental horticulture field work.

T213
Farm Tractors and Mobile Power Units
A, W, Sp., 2 cl., 2 2-hr. lab.
Not open to students with credit for Agricultural Mechanics T203.
Selection, application, operation, maintenance, and minor repair of farm tractors and mobile power units.

T221
Agricultural Surveying and Mapping
A, W, 2 cl., 1 3-hr. lab.
Not open to students with credit for Agricultural Mechanics T205.
Surveying techniques, procedures and use of equipment for land measurement and mapping as required for proficiency in agricultural surveying and mapping by agricultural technicians.

Agricultural Products Technology

T201
Wood and Forest Products Industry I
A, 2 cl., 1 3-hr. lab.
A study of the manufacturing and related industries associated with lumber, wood products or products derived from wood.

T203
Structure, Properties and Use of Wood I
W, 1 cl., 2 2-hr. lab.
The classification, identification, and use of wood based upon wood structure and properties, defects in wood, moisture, relationship, and physical and mechanical properties.

T204 U 3
Structure, Properties, and Use of Wood II
Sp. 2 cl., 1 2-hr. lab.
Prereq.: T203.
Not open to students with credit for T253.
Continuation of T203 with emphasis on the principles of wood deterioration and physical and mechanical properties which will provide a foundation for courses in wood utilization.

T205 U 4
Industrial Wood Processes I
Sp. 2 cl., 2 2-hr. lab.
Not open to students with credit for T202.
A study of the equipment and procedures for lumber sawing, grading, milling and machinery.

T206 U 4
Industrial Wood Processes II
A. 2 cl., 2 2-hr. lab.
A study of the principles, procedures, and equipment associated with seasoning, drying, and handling wood.

T207 U 4
Industrial Wood Processes III
W. 2 cl., 2 2-hr. lab.
Prereq.: T205 and T206.
A study of the principles, procedures, materials, and equipment used in wood preservatives, treatment, and finishing.

T208 U 4
Industrial Wood Processes IV
W, S. 2 cl., 2 2-hr. lab.
Prereq.: T205, T206, and T207.
A study of wood adhesives, laminating, composition boards, andwood joints.

T255 U 4
Wood Construction Materials and Methods
A. 2 cl., 2 2-hr. lab.
A study of the materials, principles, and procedures commonly encountered in construction with wood. Emphasis will be on materials used in construction rather than construction techniques.

T257 U 3
Wood Products and Management I
W. 2 cl., 1 2-hr. lab.
Prereq.: T204 and T205.
A study of the organizations, operations, and management of manufacturing plants in the wood products industry.

T258 U 3
Wood Products and Management II
Sp. 2 cl., 1 2-hr. lab.
Prereq.: T257.
A study of overall marketing concepts in the wood industry and wholesale and retail management principles.

T294 U 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Group studies for students in specialized programs.

Agricultural Sciences Technology

T200 U 1-6
Occupational Internship
Prereq.: Permission of technical program supervisor.
Occupational experience in industry integrated with academic instruction. Internship is structured and supervised to insure a variety of experience pertaining to the student's interests and academic needs.

T201 U 3
Survey of Agricultural Environmental and Natural Resources Sciences
Su, A, W, Sp. 2 cl., 1 2-hr. lab.
An introduction to the major elements of agriculture including plant and animal production, agricultural products, mechanization, agribusiness, environmental and natural resources, and allied studies.

T202 U 2
Agricultural Technician Orientation
A, W, Sp. 2 cl.
Introduction of students to the technical educational institution, establishing of occupational goals and objectives, and occupational and technical orientation to a chosen field.

Allied Agricultural Sciences Technology

T201 U 3
Agricultural Biochemistry
A, Sp. 2 cl., 1 3-hr. lab.
Fundamental chemistry of carbohydrates, proteins, fats, vitamins, enzymes, and hormones as applied to their function in plant and animal metabolism.

T202 U 4
Agricultural Microbiology
W. 2 cl., 2 3-hr. lab.
Fundamental characteristics of microorganisms and their role in man's environment with special emphasis upon applications in agriculture and natural resources.
T203  U  4
Introduction to Agricultural Research and Laboratory Science
A.  2 u., 2 2-hr. lab.
Introduction to the principles and concepts underlying the various techniques, methods, procedures, nomenclature, and other critical activities used by agricultural research and laboratory science technicians.

T204  U  3
Agricultural Research and Laboratory Technologies
Su.  1 cl., 2 2-hr. lab.
Basic techniques, procedures, and methods used by agricultural technicians to develop a high level of competency to perform essential research and laboratory tasks.

T205  U  3
Introduction to Animal Agriculture
A.  2 cl., 1 3-hr. lab.
To study the proper techniques of breeding, feeding, and raising animals with special regard to the responsibilities of a laboratory technician.

T208  U  3
Agronomic Research and Laboratory Practices
A.  2 cl., 1 3-hr. lab.
A study of agricultural chemicals with emphasis on their importance and application. Designed especially for laboratory and field technicians.

T251  U  3
Statistics
W.  3 cl., 1 2-hr. lab.
A study of the methods and techniques used in the organization and analysis of research data.

T254  U  3
Animal Health and Advanced Laboratory Techniques
Sp.  3 cl., 1 3-hr. lab.
To study the proper techniques of analyzing animal specimens and surrounding environment to aid animal researchers or veterinarians.

T256  U  3
Environmental Resources
W.  3 cl., 1 2-hr. lab.
A study of the principles, problems, and analysis techniques as related to the usage of environmental resources, especially air, water, and land.

T257  U  3
Agricultural Products
Su.  3 cl., 1 2-hr. lab.
A study of the screening, quality control, research, and other aspects related to the science of production in agriculture.

T294  U  2-5
Group Studies
Prereq. Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Group studies for students in specialized programs.

Animal Sciences Technology

T201  U  3
Introduction to Dairy Cattle Production
A.  3 cl., 1 3-hr. lab.
Survey of dairying including elementary elements of selection, feeding, breeding, disease control, milk production, dairy industry, and management practices.

T202  U  3
Judging, Fitting, Showing, and Classifying Dairy Cattle
W.  2 cl., 1 3-hr. lab.
Comparative evaluation and classification of dairy cattle according to type, confirmation, and breed characteristics. Skills practiced in fitting and showing dairy animals.

T203  U  3
Dairy Cattle Breeding
W.  2 cl., 2 2-hr. lab.
Dairy cattle improvement through selective rating, based on principles of heredity, pedigree evaluation, progeny testing, anatomy and physiology of the reproductive system, and improved breeding technology.

T204  U  3
Dairy Cattle Feeding and Nutrition
Sp.  2 cl., 1 3-hr. lab.
Study of the nutritional needs of dairy cattle and of the principles and practices involved in providing balanced rations of various feedstuffs to meet these needs.

T211  U  3
Introduction to Horse Husbandry
A.  2 cl., 1 3-hr. lab.
Fundamental survey of the development, function, behavior, production, and management of horses.

T212  U  3
Judging, Fitting, Showing, and Classifying Horses
A.  1 cl., 2 3-hr. lab.
Comparative evaluation and classification of horses according to type, confirmation, breed characteristics, and performance. Introduction to fitting and showing horses.
T213  U 3
Horsemanship and Equitation
Sp.  1 cl., 2 3-hr. lab.
A course in the fundamentals of equitation designed to develop a unity between rider and horse through control, dressage, and schooling of the horse as a mount.

T214  U 3
Feed and Nutrition of Horses
Sp.  2 cl., 1 3-hr. lab.
A study of the nutritional needs of horses and of the principles and practices involved in providing balanced rations of various feedstuffs to meet these needs.

T221  U 3
Animal Anatomy and Physiology
W.  2 cl., 1 3-hr. lab.
An introductory study of the structure and functions of the various organ systems of domestic animals.

T222  U 3
Introduction to Animal Science
A.  2 cl., 1 3-hr. lab.
An over-all look at the livestock industry with regard to meat production and marketing.

T223  U 3
Judging, Fitting, Showing,
and Classifying Meat Animals
W.  2 cl., 1 3-hr. lab.
Comparative evaluation and selection of meat animals according to type, conformation, and breed characteristics. Skills and practices in fitting and showing beef, sheep, and swine.

T251  U 3
Milk Production
A.  2 cl., 1 3-hr. lab.
The anatomy, growth, functions, and health of the mammary gland.

T252  U 3
Dairy Cattle Health
W.  3 cl., 1 2-hr. lab.

T255  U 3
Facilities for Dairy Cattle
and Environmental Control
Sp.  2 cl., 1 3-hr. lab.
A study of the functional requirements, design, development, and operation of facilities for dairy cattle.

T262  U 5
Horse Training
A.  3 cl., 2 3-hr. lab.
Prereq.: T211 and T213.
The breaking and training of pleasure and performance horses including horse behavioral patterns, use of training aids, planning training schedules and operating a training business.

T263  U 3
Horse Facilities and Environmental Control
W.  2 cl., 1 3-hr. lab.
A study of the functional requirements, design development, and operation of housing.

T265  U 3
Horse Management
Sp.  2 cl., 1 3-hr. lab.
The management of various horse businesses analyzing profit and loss, establishing budgets and tools used to make key management decisions.

T266  U 3
Horse Breeding and Selection
Sp.  2 cl., 1 3-hr. lab.
Horse improvement through selective mating based on principles of heredity, pedigree, progeny testing, anatomy and physiology of the reproductive system and improved breeding technology.

T274  U 3
Beef Production
Sp.  2 cl., 1 3-hr. lab.
The principles of management of a beef breeding and feedlot enterprise, coordinating production programs and evaluating economic performance.

T276  U 4
Sheep and Swine Production
W.  3 cl., 1 3-hr. lab.
The principles of management of a sheep and swine breeding of feedlot enterprise coordinating production programs and evaluating economic performance.

T294  U 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 10 cr. hrs.
Group studies for students in specialized programs.

Biological Technology

T101  U 5
Biology for Agricultural Technicians
A, W.  4 cl., 1 2-hr. lab.
A basic biological science course intended to provide a foundation for study needed by technical workers engaged in agricultural technologies.
**AGRICULTURAL TECHNICAL INSTITUTE**

**T102 U 5**  
Crop Botany for Agricultural Technicians  
A, W, 4 cl., 1 2-hr. lab.  
Prereq.: T101.  
Introduction to the fundamental structures and processes of plants including plant anatomy, physiology, morphology, reproduction, and genetics as they relate to crop production.

**T104 U 3**  
Genetics for Agricultural Technicians  
A, 3 cl.  
Principles of inheritance and variability in plants and animals.

### Business Technology

**T101 U 5**  
Business I for Agricultural Technicians  
A, W, Sp., 4 cl., 1 2-hr. lab.  
Not open to students with credit for Ag. Business T202.  
Study and practice of basic concepts, techniques, procedures, and principles of accounting commonly used by technical workers in agricultural businesses.

**T102 U 5**  
Business II for Agricultural Technicians  
A, W, 3 cl., 1 2-hr. lab.  
A study of basic principles involved in keeping and analyzing farm records from the farm management viewpoint.

### Chemical Technology

**T100 U 3**  
Introductory Chemistry for Agricultural Technicians  
Su, A, W, Sp., 2 cl., 1 3-hr. lab.  
Introductory course in basic concepts of chemistry including atomic and molecular structure, types of matter, interactions between different material things, energy transfer and measurement system.

**T101 U 4**  
Chemistry I for Agricultural Technicians  
Su, A, W, Sp., 3 cl., 1 3-hr. lab.  
Prereq.: T100.  
An intermediate course integrating study with the practice of chemical technology. Development of skill, knowledge and attitude to perform in agriculturally oriented laboratories is emphasized.

**T102 U 4**  
Chemistry II for Agricultural Technicians  
Su, W, Sp., 3 cl., 1 3-hr. lab.  
Prereq.: T101.  
A continuation of T101. Advanced study of chemistry and chemical technology with special emphasis upon the qualification of agricultural technicians.

### Communications Skills Technology

**T101 U 3**  
Interpretation of Written and Oral Expression  
Basic concepts and techniques of communicating through reading, listening, speaking and writing; emphasis upon retention, comprehension and integrating skill in communications with the student's technical interests.

**T102 U 3**  
Designing Written and Oral Expression  
Su, W, Sp., 2 cl., 1 2-hr. lab.  
Prereq.: T101.  
Skill development in preparing and presenting communicative compositions. Practical aspects of business and technical communications emphasized.

**T103 U 3**  
Technical Reporting  
Sp., 2 cl., 1 2-hr. lab.  
Prereq.: T101 recommended.  
Techniques of collecting, organizing, preparing, and presenting pertinent technical data in agriculture by means of informal and formal reports, forms, procedures and technical papers.

### Physical Technology

**T101 U 3**  
Physics for Agricultural Technicians  
W., 2 cl., 1 3-hr. lab.  
The study of selected elements of physics including heat, mechanics, light, and electricity needed by agricultural technicians to develop an understanding of fundamental principles and to perform basic skills.

### Plant Sciences Technology

**T202 U 3**  
Forage Crop Production II  
Su, A., 2 cl., 1 3-hr. lab.  
A course in the adaptation, utilization, and culture of those crops grown for hay, pasture, silage and haylage.

**T203 U 3**  
Field Crop Production  
Sp., 2 cl., 1 3-hr. lab.  
A study of the economic importance, adaptation, cultural practices, harvesting, and cost analysis for producing the major field crops grown in Ohio.
T204 U 3
Small Grain Production
A. 2 cl., 1 3-hr. lab.
A study of the cultural practices and economic importance in growing small grain crops. Topics include wheat, oats, barley, rye, rice, buckwheat, and millet.

T211 U 3
Introduction to Soil Science and Plant Nutrition
W, Sp. 2 cl., 1 3-hr. lab.
A basic course dealing with the formation and physical, chemical and biological properties of soils which affect plant growth.

T212 U 3
Soil Formation and Application of Soil Classification
Su, W. 2 cl., 1 3-hr. lab.
Prereq.: T211.
A study of soil genesis and soil morphology including land classification and the preparation and interpretation of soil maps for appropriate land use.

T214 U 3
Soil Physics and Engineering
A. 2 cl., 1 3-hr. lab.
A study of the physical properties of soil along with the agronomic and engineering applications of the soil-water relationship.

T215 U 3
Soil and Plant Analysis and Interpretation
A, W, Sp. 2 cl., 1 3-hr. lab.
A course offering experience in soil and plant testing along with data interpretation and application.

T216 U 3
Entomology of Agronomic Importance
Su, W. 2 cl., 1 3-hr. lab.
Classification, identification, life cycle, hosts, habits, and kinds of damage done by insects of importance in agriculture. Principles of insect control, current problems, and trends are introduced.

T218 U 4
The Use of Fertilizers and Soil Additives
W, Sp. 2 cl., 2 3-hr. lab.
Prereq.: T211.
The use of chemicals necessary for plant development and for the altering of soil properties.

T221 U 3
Principles of Landscape Design and Planning
A. 2 cl., 1 3-hr. lab.
A beginning course in landscape drafting, design and planning emphasizing proper planning procedures and considerations, drafting techniques and design representation, and the functional and aesthetic use of landscape materials to complement the family residence.

T223 U 3
Introduction to Turfgrass Management
Sp. 2 cl., 1 3-hr. lab.
Principles and practices of turf establishment, maintenance, adaptation, and pest control of grasses and other plants under their different areas of use.

T226 U 3
Turfgrass Culture
A. 2 cl., 1 3-hr. lab.
The interrelationships of atmospheric and soil environmental factors influencing turfgrass growth and development.

T231 U 3
Greenhouse Environment Control
A. 2 cl., 1 3-hr. lab.
An introductory course in floriculture with emphasis upon growing flowers under glass and in plastic structures.

T232 U 4
Propagation of Nursery and Greenhouse Plants
Principles, techniques, methods, materials, and facilities used by commercial horticulturists to propagate plants with emphasis upon propagation of floral and greenhouse plants.

T233 U 4
Basic Floral Design
W. 2 cl., 2 3-hr. lab.
A basic course dealing with principles of making simple flower arrangements, type of designs, and styles; principles, tools, equipment, materials, foliage, and flower types and color are covered.

T234 U 3
Herbaceous Plants
Su, Sp. 2 cl., 1 3-hr. lab.
The identification, culture, and indoor and outdoor use of bulbs, annuals, herbaceous perennials, garden roses, and foliage plants. Course includes selection, growth habits, pests and diseases and planting techniques.

T235 U 3
Greenhouse Operations and Management I
A. 2 cl., 1 3-hr. lab.
Introduction to greenhouse operation with emphasis upon commercial flower production.

T241 U 3
Elements of Nursery Operation and Management
A. 2 cl., 1 3-hr. lab.
Introduction to the nursery industry including basic elements of materials and equipment: use, layout, laws and regulations, cultural practices, and nursery business operations.

T243 U 3
Landscape Horticulture Plants and Materials I
A. 1 cl., 2 3-hr. lab.
This course will involve the identification, cultural practices and use of woody trees, shrubs, vines, and groundcovers.
T245 U 3
Arboriculture
W. 2 cl., 1 3-hr. lab.
A detailed course dealing with tree culture, including planting, fertilization, spraying, pruning, cabling, and diagnosis of disorders as pertains to commercial arboriculture, city forestry and others.

T251 U 3
Harvesting and Storage of Agronomic Crops
A. 3 cl., 1 3-hr. lab.
A study of the practical methods for harvesting, processing, and storage of crops. Consideration is given to the biological nature of crops when planning systems.

T261 U 3
Diseases of Agronomic Crops
A. 2 cl., 1 3-hr. lab.
A study of the symptoms, identification, cause, and control for the major agronomic plant diseases.

T263 U 3
Turf Practices
Su, W. 2 cl., 1 3-hr. lab.
Prereq.: T211, T223.
A more thorough examination of the construction and design principles available for lawns, golf courses, roadside turf, and other recreational facilities.

T271 U 4
Landscape, Contracting, and Construction
A. 2 cl., 2 3-hr. lab.
The techniques and use of materials for construction and installing various landscape plantings, features and structures such as garden terraces, walks, fences, mounds, pools and streams, irrigation, and outdoor lighting.

T272 U 4
Advanced Landscape Horticulture and Planning
W. 2 cl., 1 4-hr. lab.
An advanced course in landscape drafting, design, and planning emphasizing practice in planning and pricing diversified landscapes.

T275 U 5
Pest Control in Ornamental Plants and Turf
Su, Sp. 3 cl., 2 3-hr. lab.
Principles and practices of insect, disease, and weed control in landscape, nursery, turf, and greenhouse plants. Diagnosis, application and safety are emphasized.

T281 U 4
Houseplants for Interior Decoration
W. 3 cl., 1 3-hr. lab.
Identification, culture and use of the tropical plants used as houseplants and exotic plants cultivated in botanic gardens and conservatories.

T282 U 4
Commercial Floral Design
W. 2 cl., 2 3-hr. lab.
Prereq.: T233.
An advanced course in flower design, dealing with more complex designs such as wedding, hospital, church, and funeral work.

T283 U 4
Greenhouse Operations and Management II
W. 2 cl., 2 3-hr. lab.
Prereq.: T235.
The principles and practices of greenhouse potted plant productions including azaleas, begonias, bulbs, chrysanthemums, cyclamen, geraniums, hydrangea, poinsettias, roses, African violets, foliage plants, bedding plants, and other plants.

T284 U 3
Landscape Horticulture Plants and Materials II
A, W. 2 cl., 1 3-hr. lab.
Prereq.: T243.
An advanced course concerning the in-depth study of the identification, culture, and use of less common woody, deciduous and evergreen cultivars of ornamental plants.

T294 U 2-5
Group Studies
Prereq.: Permission of instructor.
Repeatable to a maximum of 30 cr. hrs.
Group studies for students in specialized programs.

Social Sciences Technology

T151 U 3
General and Agricultural Economics
A, W. 3 cl.
A study of economic principles applied to agriculture and personal financial decisions. Topics discussed: production principles, supply and demand, exchange and distribution, macroeconomic principles and financial markets.

T152 U 3
Human and Personal Relations
Su, A, W, Sp. 3 cl.
A course to develop an understanding of individual growth and human behavior in both the personal and social sense.

T153 U 3
The Society and Culture of Man
Su, A, W, Sp. 3 cl.
The concepts of social organization as they are reflected in the social customs and institutions of man.

T154 U 3
American Institutions
W, Sp. 3 cl.
A study of the development of social, business, labor, and political institutions and the effect of those institutions upon the individual.
Technical Mathematics

T101 U 3
Agricultural Business Computations
A. 3 cr.
Arithmetic and mathematic computations, conversions, calculations, and measurements common to the field of agribusiness with emphasis upon financial aspects.

T102 U 5
Mathematics I for Agricultural Technicians
A, W. 3 cr., 1 2-hr. rec.
An integrated course in applied mathematics including selected elements of arithmetic, algebra, trigonometry, and geometry needed by technical workers in agriculture.
### University Calendar for 1974-75

#### Summer Quarter 1974

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 18</td>
<td>Quarter and First Term classes begin, 8:00 a.m. (Tues.)</td>
</tr>
<tr>
<td>July 4</td>
<td>Legal holiday—Independence Day—No classes, offices closed (Thurs.)</td>
</tr>
<tr>
<td>July 22-23</td>
<td>Final examinations for First Term courses only (at regular class hours) (Mon. and Tues.)</td>
</tr>
<tr>
<td>July 24</td>
<td>Second Term classes begin, 8:00 a.m. (Wed.)</td>
</tr>
<tr>
<td>August 26-27</td>
<td>Final examinations for Second Term courses only (at regular class hours) (Mon. and Tues.)</td>
</tr>
<tr>
<td>August 27</td>
<td>Last day of regularly scheduled classes (Tues.)</td>
</tr>
<tr>
<td>August 28-30</td>
<td>Final examinations for Quarter courses (Wed.-Fri.)</td>
</tr>
<tr>
<td>August 30</td>
<td>Summer Commencement, 9:30 a.m., St. John Arena (Fri.)</td>
</tr>
<tr>
<td>September 2</td>
<td>Labor Day (Legal Holiday)—Offices closed (Mon.)</td>
</tr>
</tbody>
</table>

#### Admission Dates

Last day to file applications for admission

(Expiration: Applications for undergraduate evening degree programs and part-time continuing education accepted through June 18.)

<table>
<thead>
<tr>
<th>Undergraduates</th>
<th>Graduate and Professional*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus</td>
<td>Regional Campuses</td>
</tr>
<tr>
<td>June 1</td>
<td>June 1</td>
</tr>
</tbody>
</table>

#### Registration Dates

**Scheduling**

- **Continuing Students (enrolled Spring Quarter)**
  - Registration materials released in college offices (Graduate School at Registrar's Office): April 30
  - First day to file Registration Forms: May 1
  - Last day to file Registration Forms: June 14

- **Returning Students (not enrolled Spring Quarter)**
  - Registration materials released by mail: April 30
  - First day to file Registration Forms: May 1
  - Last day to request Registration Forms: June 14
  - Last day to file Registration Forms: June 17

- **New Students**
  - Registration materials released by mail**: April 30
  - First day to file Registration Forms: May 1
  - Last day to file Registration Forms: June 17

#### Fees

**Last day to pay fees**

- Quarter and First Term: June 14
- Second Term: July 19

**Last day for withdrawal from the University with any refund of fees**

- First Term: July 1
- Quarter: July 16
- Second Term: Aug. 6

#### Autumn Quarter 1974

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 30</td>
<td>Classes begin, 8:00 a.m. (Mon.)</td>
</tr>
<tr>
<td>October 14</td>
<td>Legal holiday—Columbus Day—Classes as usual, offices closed (Mon.)</td>
</tr>
<tr>
<td>November 11</td>
<td>Legal holiday—Veterans’ Day—Classes as usual, offices closed (Mon.)</td>
</tr>
<tr>
<td>November 28</td>
<td>Legal holiday—Thanksgiving—No classes, offices closed (Thurs.)</td>
</tr>
<tr>
<td>November 29-30</td>
<td>Student vacation—No classes, offices open (Fri. and Sat.)</td>
</tr>
<tr>
<td>December 6</td>
<td>Last day of regularly scheduled classes (Fri.)</td>
</tr>
<tr>
<td>December 9-13</td>
<td>Final examinations (Mon.-Fri.)</td>
</tr>
<tr>
<td>December 13</td>
<td>Autumn Commencement, 9:30 a.m., St. John Arena (Fri.)</td>
</tr>
<tr>
<td>December 25</td>
<td>Legal holiday—Christmas—Offices closed (Wed.)</td>
</tr>
</tbody>
</table>

#### Admission Dates

Last day to file applications for admission

(Expiration: Applications for undergraduate evening degree programs and part-time continuing education accepted through September 30.)

<table>
<thead>
<tr>
<th>Undergraduates</th>
<th>Graduate and Professional*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Campus</td>
<td>Regional Campuses</td>
</tr>
<tr>
<td>Aug. 15</td>
<td>Aug. 15</td>
</tr>
</tbody>
</table>

#### Registration Dates

**Scheduling**

- **Continuing Students (enrolled Spring or Summer Quarters)**
  - Registration materials released by mail to spring students, in college offices to summer students (Graduate School at Registrar's Office): July 22
  - First day to file Registration Forms: July 24
  - Last day to file Registration Forms without penalty: Aug. 17

- **Returning Students (not enrolled Spring or Summer Quarters)**
  - Registration materials released by mail: July 23
  - First day to file Registration Forms: July 24
  - Last day to request Registration Forms: Aug. 18
  - Last day to file Registration Forms: Aug. 30

- **New Students**
  - Registration materials released by mail**: July 23
  - First day to file Registration Forms: July 24
  - Last day to file Registration Forms: Aug. 30

#### Fees

**Last day to pay fees**

- Last day for withdrawal from the University with any refund of fees: Oct. 25
- (L2 noon)
### Winter Quarter 1975

**January 1**  
Legal holiday—New Year’s Day—Offices closed (Wed.)

**January 6**  
Classes begin, 8:00 a.m. (Mon.)

**February 17**  
Legal holiday—Washington-Lincoln Day—No classes, offices closed (Mon.)

**March 14**  
Last day of regularly scheduled classes (Fri.)

**March 21**  
Final examinations (Mon.-Fri.)

**March 29**  
Winter Commencement, 9:30 a.m., St. John Arena (Thurs.)

#### Admission Dates

Last day to file applications for admission

(Expiration: Applications for undergraduate evening degree programs and part-time continuing education accepted through January 6.)

**Registration Dates**

<table>
<thead>
<tr>
<th>Scheduling</th>
<th>Undergraduates</th>
<th>Graduate and Professional*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Columbus Campus</td>
<td>Regional Campuses</td>
</tr>
<tr>
<td>Continuing Students (enrolled Autumn Quarter)</td>
<td>Oct. 29</td>
<td>Oct. 29</td>
</tr>
<tr>
<td>Registration materials released in college offices</td>
<td>Oct. 30</td>
<td>Oct. 30</td>
</tr>
<tr>
<td>First day to file Registration Forms</td>
<td>Nov. 9</td>
<td>Nov. 9</td>
</tr>
<tr>
<td>Last day to file Registration Forms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Returning Students (not enrolled Autumn Quarter)</td>
<td>Oct. 29</td>
<td>Oct. 29</td>
</tr>
<tr>
<td>Registration materials released by mail</td>
<td>Oct. 30</td>
<td>Oct. 30</td>
</tr>
<tr>
<td>First day to file Registration Forms</td>
<td>Nov. 15</td>
<td>Nov. 15</td>
</tr>
<tr>
<td>Last day to request Registration Forms</td>
<td>Nov. 26</td>
<td>Nov. 26</td>
</tr>
<tr>
<td>Last day to file Registration Forms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Students</td>
<td>Oct. 29</td>
<td>Oct. 29</td>
</tr>
<tr>
<td>Registration materials released by mail**</td>
<td>Oct. 30</td>
<td>Oct. 30</td>
</tr>
<tr>
<td>First day to file Registration Forms</td>
<td>Nov. 26</td>
<td>Nov. 26</td>
</tr>
<tr>
<td>Last day to file Registration Forms</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fees</strong></td>
<td>Last day to pay fees</td>
<td>Last day for withdrawal from the University with any refund of fees</td>
</tr>
<tr>
<td></td>
<td>Jan. 2</td>
<td>Jan. 2</td>
</tr>
<tr>
<td></td>
<td>Feb. 1</td>
<td>Feb. 1</td>
</tr>
</tbody>
</table>

### Spring Quarter 1975

**April 1**  
Classes begin, 8:00 a.m. (Tues.)

**May 26**  
Legal holiday—Memorial Day—No classes, offices closed (Mon.)

**June 5**  
Last day of regularly scheduled classes (Fri.)

**June 9-13**  
Final examinations (Mon.-Fri.)

**June 13**  
Spring Commencement, 9:30 a.m., Ohio Stadium (Fri.)

#### Admission Dates

Last day to file applications for admission

(Expiration: Applications for undergraduate evening degree programs and part-time continuing education accepted through April 1.)

**Registration Dates**

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</thead>
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<tr>
<td></td>
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<td>Continuing Students (enrolled Winter Quarter)</td>
<td>Feb. 4</td>
<td>Feb. 4</td>
</tr>
<tr>
<td>Registration materials released in college offices</td>
<td>Feb. 5</td>
<td>Feb. 5</td>
</tr>
<tr>
<td>First day to file Registration Forms</td>
<td>Feb. 15</td>
<td>Feb. 15</td>
</tr>
<tr>
<td>Last day to file Registration Forms without penalty</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Returning Students (not enrolled Winter Quarter)</td>
<td>Feb. 4</td>
<td>Feb. 4</td>
</tr>
<tr>
<td>Registration materials released by mail</td>
<td>Feb. 5</td>
<td>Feb. 5</td>
</tr>
<tr>
<td>First day to file Registration Forms</td>
<td>Feb. 14</td>
<td>Feb. 14</td>
</tr>
<tr>
<td>Last day to request Registration Forms</td>
<td>Feb. 25</td>
<td>Feb. 25</td>
</tr>
<tr>
<td>Last day to file Registration Forms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>New Students</td>
<td>Feb. 4</td>
<td>Feb. 4</td>
</tr>
<tr>
<td>Registration materials released by mail**</td>
<td>Feb. 5</td>
<td>Feb. 5</td>
</tr>
<tr>
<td>First day to file Registration Forms</td>
<td>Feb. 25</td>
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<td>Last day to file Registration Forms</td>
<td></td>
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</tr>
<tr>
<td><strong>Fees</strong></td>
<td>Last day to pay fees</td>
<td>Last day for withdrawal from the University with any refund of fees</td>
</tr>
<tr>
<td></td>
<td>Mar. 28</td>
<td>Mar. 28</td>
</tr>
<tr>
<td></td>
<td>April 28</td>
<td>April 28</td>
</tr>
</tbody>
</table>

† These dates represent the deadlines necessary for Registration Forms to be processed via Computer Assisted Scheduling. Courses requested on Registration Forms filed after these dates are less likely to be available.

* Individual college calendars, last days to file applications for admission, and registration dates may vary for the professional colleges of Dentistry, Law, Medicine, Optometry, Pharmacy, and Veterinary Medicine. Consult the appropriate college offices or catalog for these dates.

** New students required to participate in the Undergraduate Orientation Program will receive registration materials when they attend the program.

All dates are subject to change.
The Ohio State University
Columbus, Ohio 43210, Telephone 422-6446 (Area Code 614).
Mail for specific members of the Board of Trustees and the Administration should carry the following general address:
190 North Oval Drive, The Ohio State University, Columbus, Ohio 43210.
Administration offices are open Monday through Friday from 8 to 5
and Saturday from 8 to noon.

Offices for Specific Information

Admissions Office
102 Administration Building, 190 North Oval Drive
Application Requests, Telephone 422-8412
Foreign Admissions, Telephone 422-9402
Graduate Admissions, Telephone 422-1531
Professional Admissions, Telephone 422-1321
Undergraduate Admissions, Telephone 422-1431

Office of the Bursar
200 Administration Building, 190 North Oval Drive, Telephone 422-2812

Office of Continuing Education
Neilwood Gables, 2096 Neil Avenue
Telephone 422-8860

Office of the Dean of the Graduate School
138 Graduate School Building, 164 West 19th Avenue, Telephone 422-6031

Office of the Vice President for Student Services
464 Ohio Union, 1739 North High Street, 422-9334

Office of the Registrar
203 Administration Building, 190 North Oval Drive
General Information, Telephone 422-6501
Non-Current Student Registration, Telephone 422-6398
Residency Office, Telephone 422-7971
Scheduling Office, Telephone 422-6071

Office of Student Financial Aids
202 Student Services Building, 154 West 12th Avenue, Telephone 422-1134
Part-time and Evening Programs
60 Neilwood Gables, 2096 Neil Avenue, Telephone 422-8860
The 1974-75, 1975-76 Catalog Series

1 General Information
2 Graduate School
3 Course Offerings
4 College of Administrative Science
5 College of Agriculture and Home Economics
6 Colleges of the Arts and Sciences
7 College of Dentistry
8 College of Education
9 College of Engineering
10 College of Law
11 College of Medicine
12 College of Optometry
13 College of Pharmacy
14 College of Veterinary Medicine

Initial copies of specific college catalogs are available, without charge, together with appropriate sets of application forms from:

The Ohio State University
Admissions Office
102 Administration Building
190 North Oval Drive
Columbus, Ohio 43210

The Course Offerings catalog is distributed to newly enrolled students and old returning students concurrently with registration materials. Additional or replacement copies can be purchased from the University Bookstores on all campuses. When requesting application forms through the mail, applicants should specify their previous educational background and proposed program of study.

Within Ohio, complete sets of the series are available for examination in offices and libraries of colleges and universities and in guidance libraries of high schools. Copies also are available for examination in public libraries, U.S. government offices, major state of Ohio government offices in Columbus, Cooperative Extension offices in each of the state's 88 counties, area extension offices, and in administrative offices of the University, as well as in many libraries and colleges outside Ohio.