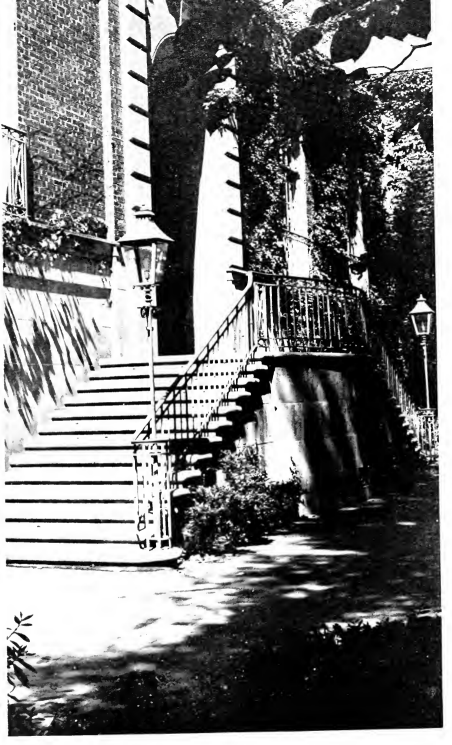


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ONE HUNDRED THIRTY-NINTH YEAR

1943 • 1944

ATHENS, OHIO

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1943

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THE UNIVERSITY CALENDAR FOR 1943 - 1944

SUMMER SEMESTER

(First Eight-Week Term)

19	43		(11100 mights 11 ook Tollin)
June		\mathbf{T}	Advising and registration of students in degree colleges
June	9	W	Counseling and registration of University College stu- dents in the morning
June	9	W	Classes begin at 1:00 p.m. for the entire Wednesday schedule
June	19	S	Last day for filing application for graduation in July and August
July	26	\mathbf{M}	Masters' theses due in the library
July	30	\mathbf{F}	First eight-week term closes
			(Second Eight-Week Term)
Aug.	2	M	Registration
Aug.			Classes begin
Aug.			Last day for filing application for graduation in September
Sept.			Masters' theses due in the library
Sept.			Second eight-week term closes
•			(Three-Week Session)
Aug.	2	M	Registration
Aug.		W	Last day for filing application for graduation in August
Aug.			Masters' theses due in the library
Aug.	20	\mathbf{F}	Three-week session closes
			FALL SEMESTER
Sept.	28	т	Tests and meetings for freshmen
Sept.			Advising of students in degree colleges
Sept.			Registration of students in degree colleges
Sept.			Counseling of University College students in the morning
Sept.			Registration of University College students begins at 2:00 p. m.
Oct.	1	\mathbf{F}	Registration of University College students closes at noon
Oct.		$\overline{\mathbf{F}}$	Classes begin at 1:00 p. m. for the entire Friday schedule
Oct.	9		Last day for filing application for graduation in January
Nov.			Thanksgiving Day, a holiday
Dec.	-		Christmas recess begins at close of the last class period
Dec.			Classes resume
19	44		
Jan.	17	\mathbf{M}	Masters' theses due in the library
Jan.	21	\mathbf{F}	Semester closes
			CDDING CENTETED
_			SPRING SEMESTER
Jan.	24		Advising of students in degree colleges
Jan.	_		Registration of students in degree colleges
Jan.			Registration of University College students
Jan.		Th	Classes begin
	5		Last day for filing application for graduation in May
May	8		Masters' theses due in the library
May			Semester closes
May	13	S	Commencement

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Charle	es D. Hopkins, Athens	Indefinite
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Thoma	as J. Davis, Cincinnati	Indefinite
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Georg	e G. Hunter, Ironton	1944
Earl (C. Shively, Columbus	1945
John	W. Galbreath, Columbus	1946
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Gordo	n K. Bush, Athens	1948
Rhys	D. Evans, Akron	1949
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Herma	an G. James, President of the University	Ex officio
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Hopkins, Parks*

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^{*}Ex officio

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^{*}As of February 1, 1943 †On leave of absence

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^{*}As of February 1, 1943 †On leave of absence

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^{*}As of February 1, 1943 †On leave of absence

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1943 - 1944

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^{*}The President of the University has membership in each committee

[†]On leave of absence

Died January 15, 1943

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[†]Part-time teaching

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†MARY LOUISE FIELD, A.M., Assistant Professor of History

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İIRVIN VICK SHANNON, Ph.D., Assistant Professor of Sociology

HORACE HEWELL ROSEBERRY, Ph.D., Assistant Professor of Physics and Electrical Engineering

HAROLD RICHARD JOLLIFFE, Ph.D., Assistant Professor of Classical Languages

PHILIP LAWRENCE PETERSON, B.M.Ed., Assistant Professor of Voice and Solfeggio

PAUL GERHARDT KRAUSS, Ph.D., Assistant Professor of German

VINCENT JOSEPH JUKES, A.M., Assistant Professor of Dramatic Art and Speech

EUGEN HARTMUTH MUELLER, Ph.D., Assistant Professor of German

‡Joseph Eugene Thackrey, A.M., Assistant Professor of School Music

LAWRENCE POWELL EBLIN, Ph.D., Assistant Professor of Chemistry

CARL TUSSING NESSLEY, Ed.M., Assistant Professor of Physical Welfare

VERA BOARD, A.T.C.M., Assistant Professor of Piano

√ DORIS MAE SPONSELLER, A.M., Assistant Professor of Secretarial Studies

Charlotte Ellen LaTourrette, A.M., Assistant Professor of Physical Welfare

WILLIAM OLIVER MARTIN, Ph.D., Assistant Professor of Philosophy

CARL DENBOW, Ph.D., Assistant Professor of Mathematics

WILLIAM HARRY KIRCHNER, JR., Ph.D., Assistant Professor of English

†ANNE CLAIRE KEATING, A.B., Assistant Professor of Library Science

†CLARK EMERSON WILLIAMS, A.B., Assistant Professor of Journalism

‡Francis Pettit Bundy, Ph.D., Assistant Professor of Physics

HERSCHEL THOMAS GIER, Ph.D., Assistant Professor of Zoology

PAUL MURRAY KENDALL, Ph.D., Assistant Professor of English

‡John Bradfield Harrison, Ph.D., Assistant Professor of English

‡Thomas Larrick, M.Arch., Reg.Arch., Assistant Professor of Architectural Design and University Architect

‡Wilfred James Smith, Ph.D., Assistant Professor of History

†EMBREE RECTOR ROSE, M.D., Acting Director of the Health Service, and Assistant Professor of Hygiene

[†]Part-time teaching ‡On leave of absence

RAYMOND ARCHER LEE, Major, Infantry, U.S.A., Assistant Professor of Military Science and Tactics

F. Theodore Paige, A.M., Assistant Professor of Industrial Arts GRACE BRYAN GERARD, M.S., Assistant Professor of Home Economics RAYMOND KING ADAMSON, Ph.D., Assistant Professor of Statistics JAMES OTTO STEPHAN, A.M., Assistant Professor of Industrial Arts

†CHARLES HENRY HARRIS, Ph.B., Instructor in Journalism †WILLIAM FOSTER SMILEY, A.B.C., Instructor in Journalism MONROE THOMAS VERMILLION, M.S., Instructor in Botany ARTHUR H. RHOADS, A.M., Instructor in Physical Welfare Mary Katherine Brokaw, A.M., Instructor in Classical Languages BERTRAM A. RENKENBERGER, Ph.D., Instructor in Romance Languages JOHN ELZA EDWARDS, A.M., Instructor in Physics MARY EUNICE SNYDER, A.M., Instructor in Home Economics GRACE MACGREGOR MORLEY, A.M., Instructor in School Music LILA MARGARET MILLER, A.M., Instructor in Secretarial Studies †LUVERNE FREDERICK LAUSCHE, B.S., Instructor in Steam Engineering †AMY ALLEN, A.B., B.L.S., Instructor in Library Science †MILDRED CAROLYN CHUTTER, A.B., B.L.S., Instructor in Library Science †Dora Moore, Ph.B., Instructor in Library Science †JUNE SOUTHWORTH, A.B., B.S., Instructor in Library Science ‡Dana Perry Kelly, A.M., Instructor in Journalism MARY KATHERINE LEONARD, A.M., Instructor in School Design ‡NORMAN RAY BUCHAN, LL.B., Ph.D., Instructor in Journalism HELEN LOUISE MAASER, A.M., Instructor in School Music †MARGARET LUCILE OSGOOD, A.M., Instructor in Mathematics ‡James Van Nostran Rice, Ph.D., Instructor in Romance Languages †ELIZABETH SIMKINS, A.M., Instructor in Library Science DON DALZELL MILLER, Ph.D., Instructor in Mathematics †ARLOT OLSON, A.B., B.S.L.S., Instructor in Library Science †HAROLD ELWOOD WISE, A.M., Assistant Coach of Football, Basketball,

and Baseball, and Instructor in Physical Welfare

Sybil Lee Gilmore, M.S., Instructor in Secretarial Studies ‡Franklin Carl Potter, Ph.D., Instructor in Geography and Geology MARIE ACOMB QUICK, A.M., Instructor in Education

[†]Part-time teaching ‡On leave of absence

VIRGINIA FRANCES HARGER, M.S., Instructor in Home Economics

‡EDWARD HUTCHINS DAVIDSON, Ph.D., Instructor in English

ALICE E. LAGERSTROM, A.M., Instructor in Home Economics

CARL JOEL HOUSE, B.S.Ed., Instructor in Physical Welfare

†Douglas Wallace Oberdorfer, Ph.D., Instructor in Sociology

CARL FREDERICK RITER, A.M., Instructor in Space Arts

†Julia Luella Cable, A.M., Instructor in Psychology

Karl Escott Witzler, B.S., Instructor in Woodwind Instruments and Director of the Military Band

ANN MARIE KELLNER, A.M., Instructor in Physical Welfare

‡Donald W. Paden, Ph.D., Instructor in Economics

†MARGARET MAYBELLE WILSON, M.S., Instructor in Speech

‡RICHARD STEWART HUDSON, LL.B., Instructor in Business Law

†P. OUTHWAITE NICHOLS, Instructor in Journalism

†Catherine Nelson, A.B., B.S.L.S., Instructor in Library Science

‡Frederick Oliver Bundy, A.M., Instructor in Government

ARTHUR HARRY BLICKLE, Ph.D., Instructor in Botany

ROBERT BOWER ECKLES, Ph.D., Instructor in History

‡Carleton Ivers Calkin, A.M., Instructor in School Design

‡Charles Roy Henderson, M.S., Instructor in Agriculture

FREDERIC QUENTIN PICARD, M.S., Instructor in Economics

‡Russell Joseph Crane, M.Ed., Assistant Coach of Football and Track, and Instructor in Physical Welfare

†MARGARET KEEHNE DAVIS, A.M., Instructor in Home Economics

VIRGINIA WILSON, A.M., Instructor in Physical Welfare

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†Camilla Manson, A.M., Instructor in Library Science

†WILLIAM ALBERT HARMON, M.B.A., Instructor in Commerce

†ROBERT ERNST MAHN, A.M., Instructor in Education

JOSEPH DONALD BATCHELLER, Ph.D., Instructor in Dramatic Art and Speech

GROVER CHARLES NIEMEYER, Ph.D., Instructor in Dramatic Art and Speech

TLAWRENCE SARGENT HALL, Ph.D., Instructor in English

Constance Clare, M.M., Instructor in Piano and Keyboard Harmony

FLOYD L. JAMES, Ph.D., Instructor in Chemistry

[†]Part-time teaching ‡On leave of absence

GORDON JAMES KINNEY, M.M., Instructor in Violincello and Ensemble

#Harley Belcher Smith, A.M., Instructor in Personal Relations

Ruby Marion Hardenburg, A.M., Instructor in Secretarial Studies

‡Thomas Michael Floyd, B.S., Instructor in Bacteriology

CHARLES FRANCIS POSTON, A.M., Instructor in Economics

ROGER CHRISTIAN QUISENBERRY, B.S.E.E., Instructor in Electrical Engineering

†MILDRED CONSTANCE ANDREWS, A.M., Instructor in English

Forrest J. Taylor, A.M., Instructor in Personal Relations

LORNA VIRGINIA WELCH, A.M., Instructor in Secretarial Studies

†Mabel Kathryn Philson, M.S., Instructor in Home Economics

CHARLES SAMUEL BOLIN, B.S.Ed., Instructor in Physical Welfare

LYMAN MAURICE PARTRIDGE, Ph.D., Instructor in Dramatic Art and Speech

EMMET EDWIN SHIPMAN, Ph.D., Instructor in Photography

†CAROLYN LUCILE CRAWFORD, M.S., Instructor in Library Science

Berwin Lloyd Miller, A.M., Captain, Infantry, U.S.A., Instructor in Military Science and Tactics

MURIEL E. SCHOCHEN, B.S., Instructor in Physical Welfare

†ANNA ELIZABETH MUMMA, A.M., Instructor in Education

†THOMAS McKinley Wolfe, M.B.A., Lecturer in Commerce

†C. H. CREED, M.D., Director of Clinics in Abnormal Psychology

†Horace B. Davidson, M.D., Director of Internes in Medical Technology

ETHEL M. CHAPIN MORGAN, M.S., Visiting Lecturer in Physics

JOHN RALPH MURRAY, A.M., Visiting Lecturer in English

Frederic Eugene Reeve, Jr., Ph.D., Visiting Lecturer in English

†George Christian Kjeldgaard Johnson, B.E., Institutional Representative, Engineering, Science, and Management War Training Program, and Lecturer in Industrial Engineering

EDWARD B. RABER, JR., Sergeant, Field Artillery, U.S.A., Assistant Instructor in Military Science and Tactics

HAROLD W. JONES, Staff Sergeant, Infantry, U.S.A., Assistant Instructor in Military Science and Tactics

JOHN E. TAYLOR, Sergeant, Infantry, U.S.A., Assistant Instructor in Military Science and Tactics

KENNETH C. WAGGONER, A.M., Private, First-Class, Infantry, U.S.A., Assistant Instructor in Military Science and Tactics

*LEE STEWART ROACH, A.M., Assistant in Zoological Research

[†]Part-time teaching *On special appointment

Mary Jane Caton, B.S., Assistant in the Office of the Dean of Women Grace Leslie, B.S.M., Assistant in the Office of the Dean of Women Anna Woesha Cloud, A.B., Assistant in Fine Arts
Betty Jo Jepson, A.B., Assistant in Dramatic Art
Marion Ann Modena, A.B., Assistant in Fine Arts
H. Edwin Umbarger, B.S., Assistant in Zoology
Thomas Patton Clark, B.S., Fellow in Chemistry
William Aaron Pliskin, B.S.Ed., Fellow in Physics
John J. Rheinfrank, Jr., B.S.Ed., Fellow in Physics
Jose Cazanas, A.B., Fellow in Romance Languages
Taimi Maria Ranta, A.B., Fellow in Elementary Education
Jane Gill Varner, B.M., Fellow in Fine Arts
Betty Ruth Woodworth, A.B., Fellow in Painting and Allied Arts
Merle Abele, B.S., Fellowship in Zoology
Dorothy Lee Tompkins, B.S.Ed., Fellow in Dramatic Art

JANE ELIZABETH WERDEN, B.S.Ed., Graduate Student Dietician

SARAH MARGARET THOMPSON, A.B., Graduate Student Dean HARRIET ELIZABETH WHITE, A.B., Graduate Student Dean IRMA AILEEN POOLE, A.B., Graduate Student Dean

THE TRAINING SCHOOLS THE UNIVERSITY ELEMENTARY SCHOOL

Edith E. Beechel, Ph.D., Principal of the University Elementary School

Janet Purser Wilson, A.M., Supervising Critic in the Kindergarten Dorothy Hoyle, A.M., Supervising Critic in the Kindergarten Mabel Beryl Olson, A.M., Supervising Critic in the First Grade Helen Marie Evans, A.M., Supervising Critic in the Second Grade Agnes Lydia Eisen, A.M., Supervising Critic in the Third Grade Margaret Viola Nelson, A.M., Supervising Critic in the Fourth Grade Mary Ward, A.M., Supervising Critic in the Fifth Grade Esther Mae Dunham, A.M., Supervising Critic in the Sixth Grade Clara Hockridge Deland, A.M., Supervising Critic in Special Education

THE MECHANICSBURG SCHOOL

‡ELWIN RUTHERFORD O'NEILL, A.M., Principal of the Mechanicsburg School and Supervising Critic in the Eighth Grade EDNA EMMA FELT, A.M., Supervising Critic in the First Grade MARY V. FLANAGAN, A.M., Supervising Critic in the Second Grade MARGARET DUNCAN, A.M., Supervising Critic in the Fifth Grade

[‡]On leave of absence

THE PLAINS ELEMENTARY SCHOOL

HERMAN WILLIAM HUMPHREY, A.M., Head of The Plains Schools ELVA MYRTLE COOPER, A.M., Principal of The Plains Elementary School and Supervising Critic in the Sixth Grade

Annie Gochnauer, A.M., Supervising Critic in the First Grade Vera Ercil Sproul, A.M., Supervising Critic in the Third Grade Ebba Louise Wahlstrom, A.M., Supervising Critic in the Third Grade Alta May Cooper, A.M., Supervising Critic in the Fourth Grade Irene Constance Elliott, A.M., Supervising Critic in the Fifth Grade

THE PLAINS HIGH SCHOOL

HERMAN WILLIAM HUMPHREY, A.M., Head of The Plains Schools ‡LAWRENCE VIVIAN CALVIN, A.M., Supervising Critic in Iudustrial Arts and History

Anna Beryl Cone, A.M., Supervising Critic in Home Economics
VILAS OLEN KAIL, A.M., Supervising Critic in Biological Sciences and
History

Louise Jane Diver, A.M., Supervising Critic in English

Edgar Berthold Rannow, A.M., Supervising Critic in Physical Welfare and History

ADDA LENORE MACCOMBS, A.M., Supervising Critic in Latin

NELSONVILLE PUBLIC SCHOOLS

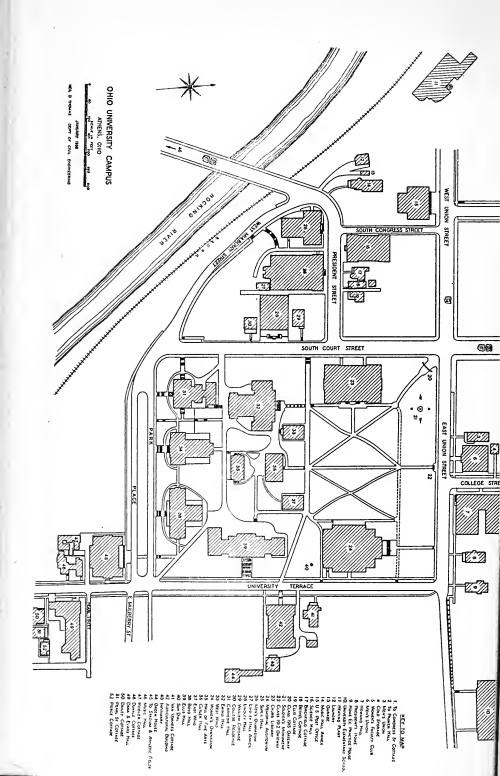
PAULINE MARY FIERCE, B.S.Ed., Supervising Critic in Home Economics

LIBRARY STAFF

ANNE CLAIRE KEATING, A.B.	Librarian
AMY ALLEN, A.B., B.L.SReference	
MILDRED CAROLYN CHUTTER, A.B., B.L.SAssistant	Cataloger
Dora Moore, Ph.B	Cataloger
ARLOT OLSON, A.B., B.S.L.SOrder	Librarian
ELIZABETH SIMKINS, A.MPeriodical Reference	Librarian
JUNE SOUTHWORTH, A.B., B.SAssistant	Cataloger
CATHERINE NELSON, A.B., B.S.L.SCirculation	Librarian
CAMILLA MANSON, A.M., B.S.L.SAssistant Reference	Librarian
and Reader	s' Adviser
CAROLYN LUCILE CRAWFORD, M.SChildren's	Librarian

HEALTH SERVICE STAFF

‡ELLIS HERNDON HUDSON, M.D	Physician
EMBREE RECTOR ROSE, M.D	Physician
HELEN MOORE, R.N	Nurse
JUNE FANNIN ELLIS, R.N	Nurse
KATHARINE HUBER DUFFY, R.N	Nurse
CORADEL SCINES, R.N	Nurse
ANNE DUTRAW, R.N.	Nurse
CATHERINE DAVIS KOEHLER, R.N	



GENERAL INFORMATION

HISTORY

Ohio University has its legal origin in acts of the Congress of the United States and of the Ohio Legislature. It traces its spiritual genesis, however, to a clause drafted by the Rev. Dr. Manasseh Cutler in the Ordinance of 1787, which declares that "Religion, morality, and knowledge, being necessary to good government and the happiness of mankind, schools and the means of education shall forever be encouraged." The Ordinance was devised "for the government of the territory of the United States northwest of the river Ohio," a region now generally known as the "Northwest Territory."

In its land purchase contract entered into with the Federal Government, July 27, 1787, three months after the passage of the Ordinance, the Ohio Company of Associates reserved "two complete townships for the purposes of an university." Upon the establishment of government in the "Ohio lands" and the location of the townships by General Rufus Putnam, the territorial legislature, sitting in Chillicothe, on January 9, 1802, provided by an enactment "that there shall be a university instituted and established in the town of Athens . . . by the name and style of the American Western University." This act was approved by Arthur St. Clair, governor of the Northwest Territory.

Two years later, February 18, 1804, Ohio in the meantime having been admitted to the Union, the state legislature re-enacted the provisions of the Territorial Act with a few changes. This latter act, which gave to the institution the name "Ohio University," has since been regarded as the charter of the school.

Through the efforts of General Putnam, the first building was constructed in 1808. Doctor Cutler and General Putnam are recognized as co-founders of the university.

The Rev. Jacob Lindley, Presbyterian minister of Waterford, Ohio, and a graduate of Princeton University, became the first member of the faculty and administered the affairs of the university until 1822. The first commencement was held on March 3, 1815, at which time two men, Thomas Ewing and John Hunter, were graduated. Thomas Ewing was twice elected to the United States Senate, was Secretary of the Treasury under President William Henry Harrison, and was Secretary of the Interior under President Zachary Taylor. John Hunter died the year following his graduation. Among the twelve presidents who have served Ohio University was William Holmes McGuffey (1839-1843), author and compiler of the "Readers" that bear his name.

The income derived from the lands given by the Federal Government proved to be inadequate and was gradually supplemented by legislative appropriations until at present practically all financial support is derived from the state. The first building erected for the university with funds appropriated entirely by the state was built in 1881.

LOCATION

Ohio University is located in the City of Athens, a community in southeastern Ohio with a population of 7,676, which is the county seat of Athens County. Athens is conveniently accessible by automobile on U. S. Routes 33 and 50, and State Route 56. The city has direct train service on the Chesapeake and Ohio, New York Central, and Baltimore and Ohio railroads. North and south bus service is provided by the Valley Public Service lines; east and west service, by the Greyhound lines. Airplane connections with the Cleveland, Columbus, and Cincinnati airports are available through the Athens Airways, Inc.

THE SESSIONS

The school year of the university is composed of three semesters of 16 weeks each. The fall semester begins in September and the spring semester in January.

The summer semester, opening in June, is divided into two eightweek terms which are complete units in themselves. A three-week session, running concurrently with the first three weeks of the second summer term (see University Calendar), replaces the previously conducted "post summer session." Information concerning the summer semester may be obtained from the special summer semester bulletin and from the registrar and director of admissions.

BUILDINGS AND GROUNDS

Ohio University's physical plant, consisting of 26 principal buildings, 29 auxiliary buildings, and 72 acres of land, is valued at more than \$5,000,000.

At the entrance to the campus is the Alumni Gateway (20), erected in 1915 by the alumni in honor of the one-hundredth anniversary of the first graduating class of the university. On the original campus, which consists of about ten acres, are located 11 buildings.

Manasseh Cutler Hall (36), known in its early days as "The College Edifice" and later as the Central Building, was erected in 1817 and is the oldest college building northwest of the Ohio River. It is a fine example of early American architecture. It was given its present name in honor of one of the co-founders of the university. On the first floor are the offices of the dean of the College of Arts and Sciences and the Graduate College, the dean of the College of Education, and the dean of men. The Bureau of Appointments and the office of the dean of the College of Fine Arts are on the second floor.

Wilson Hall (37) was erected in 1837 and for more than a century was known as East Wing. It was renamed, September 23, 1939, in honor of the Rev. Dr. Robert G. Wilson, third president of the university. The first floor is occupied by the Service Bureau. The University Extension Division, the Alumni Office, and the office of the university editor are on the second floor. The department of philosophy and the speech clinic are on the third floor.

McGuffey Hall (33), originally known as West Wing, was erected in 1839. It is identical with Wilson Hall in the unit of three old buildings. It was renamed, September 23, 1939, in honor of the Rev. Dr. William H. McGuffey, fourth president of the university. In McGuffey Hall are the offices of the dean of the University College, the dean of women, the auditor of student funds, conference rooms, and headquarters for the Y. W. C. A. and the Women's League.

The Edwin Watts Chubb Library (23), erected in 1930, was named in honor of a former dean of the College of Arts and Sciences.

The Alumni Memorial Auditorium (24), which cost \$350,000, was made possible by the contributions of alumni and friends of Ohio University and by a special appropriation of the Ohio Legislature. It has a seating capacity of 2,811.

Ewing Hall (32), named in honor of Thomas Ewing of the class of 1815, contains the College of Commerce, the School of Dramatic Art, the School of Journalism, and the offices of the president, the registrar, and the treasurer of the university.

Ellis Hall (39), named for Dr. Alston Ellis, tenth president of the university, was the first building erected by the State of Ohio for the purpose of training teachers.

The Hall of Fine Arts (35), is the ivy-covered building formerly called the "Old Chapel." The auditorium on the first floor is used for debate and oratory by the School of Dramatic Art. The School of Painting and Allied Arts has a studio on the second floor.

Carnegie Hall (31), formerly the Carnegie Library building, has been extensively remodeled and now provides 18 classrooms and 12 offices. The ground floor contains the headquarters of the Reserve Officers' Training Corps unit. The first and second floors are occupied by the departments of psychology and mathematics.

The Women's Gymnasium (34), built in 1908 for the physical activities of men and women, has been used for women since 1924. The basement of the gymnasium contains a swimming pool which is used by both men and women.

Boyd Hall (38), is a dormitory for women accommodating 81 students.

North of the campus are the Men's Faculty Club (3); the Student Center (6), which is the activity center for students; the Women's

Faculty Club (5); Howard Hall (7), a dormitory which accommodates 172 women; the president's home (8); and the Home Economics Management House and Nursery (9).

East of the campus is the Agriculture and Household Arts Building (42). The University Student Health Service maintains an outpatient clinic, an emergency service, and a 25-bed infirmary on the ground floor. The School of Home Economics occupies the first floor, the department of botany and the museum occupy the second floor, and the department of agriculture is on the third floor. The Nurses' Home (43) and the Greenhouse (44) are at the rear of the Agriculture Building. Just north of the "Ag" Building is another Home Economics Management House (not shown on map).

South of the campus is Music Hall (46) which contains studios, classrooms, practice rooms, and an auditorium for the use of the School of Music.

The Men's Dormitory (49), composed, at present, of four units, Dana, Evans, Dunkle, and Gordy halls, is located just off the southeast corner of the campus. It now houses 220 men, and when completed as a quadrangle will accommodate 350 students.

Hoover, Pearl Street, and Pierce Cottages (47, 51, 52) are cooperative housing units for men students.

West of the campus is Lindley Hall (28), a dormitory accommodating 198 women.

The Rufus Putnam Building (10), which houses the University Elementary School, is located on East Union Street, to the northeast of the campus.

On President Street, west of the campus, are: Men's Gymnasium (26); Super Hall (25), housing the departments of civil engineering, electrical engineering, industrial arts, and physics; Science Hall (16), in which are the departments of chemistry and zoology; and former Music Hall Annex (14), now a cooperative residence for men. Two homes on the same street (not shown on the map) have also been converted into cooperative houses for men. These are known as President and Court Cottages. Palmer Hall (2), at the corner of Washington and Congress Streets, completes the group of buildings used in the cooperative plan for men.

The Service Building, a three-story structure located on West Union Street near the university heating and power plant, houses the maintenance departments and the university garage, and provides storage space for supplies of all types.

The athletic fields, composed of 50 acres, are located across the Hocking River, on the east side of Richland Avenue. The old athletic field contains the Animal House, a building for the housing of animals used in the laboratories of the departments of zoology and psychology;

the tennis courts; the caretaker's house; and the baseball park. The new athletic field contains Ohio Stadium which has a seating capacity of 12,000.

The Astronomical Observatory is situated about a mile from the university on North Hill, just outside the city limits. The telescope, a reflector type with a 20-inch aperture, was presented to the university in 1936 by Professor A. H. Carpenter of Armour Institute of Technology, an alumnus of the university.

THE UNIVERSITY MUSEUM

The museum, which contains more than 75,000 specimens, is located on the second floor of the Agriculture and Household Arts Building. The earliest recorded specimen, received in 1823, was a section of basalt from one of the pillars of the Giant's Causeway on the coast of Ireland.

The collection of rocks, minerals, and fossils number more than 30,000. There are sands, clays, and clay-products; Indian implements and utensils; stone and metal products of historic and economic interest; war materials and the fighting implements of various races; and lamps and lighting devices from the earliest ages. The plant collections include an herbarium of about 750 local species of plants, an extensive seed collection, woods, and various plant products. Among the animal exhibits are found sponges, jellyfishes, corals, various parasitic worms, starfish, and sea urchins; while the mollusca collection ranks among the best shown in American museums. There is also a collection of fishes, amphibians, reptiles, birds, and mammals.

Teachers are invited to make a wide use of the collections in their special fields of interest. Friday has been set aside as visiting day.

THE EDWIN WATTS CHUBB LIBRARY

The Edwin Watts Chubb Library contains 139,781 volumes and receives over 600 periodicals annually. The building has reading and seminar rooms with a seating capacity of 600. A seminar room and stack carols are set apart for the use of graduate students. The stacks, consisting of six floors, and the periodical and reference rooms will accommodate 250,000 volumes. The library is a designated depository of United States documents which are classified and catalogued by the Dewey system.

In the art gallery are hung exhibitions loaned by art museums, dealers, and artists. There is also a permanent collection of paintings owned by the university.

An unusual feature of the library is the juvenile room which is open to the children of the town and which cares for the needs of the public schools. This feature gives student teachers an opportunity to become familiar with a well chosen collection of children's literature and serves as a model for the equipment and administration of a children's library.

An elective course in library service for the teacher-librarian, Ed. 143-144, School Library Administration, is conducted by the library staff.

SERVICE OFFICES

BUREAU OF APPOINTMENTS. The Bureau of Appointments is a service office maintained by Ohio University principally for the purpose of assisting graduates in securing employment. However, the services are available, on the same basis as to seniors, to any student who finds it necessary to discontinue his education and seek permanent employment before taking his degree. The bureau also attempts to be of assistance to those seeking advancement to more desirable positions as well as to those seeking initial placement.

The bureau maintains all possible contacts in business, professional, and educational fields and the pertinent data assembled on each graduate is made available to all prospective employers.

Effective as of July 1, 1943, seniors may register with the Bureau of Appointments without charge, and are entitled to the services offered for one year after graduation. Seniors will be notified when they are to call at the bureau to file their original registration forms. After one year the registration may be renewed for a period of two years, and for each renewal of registration a fee of \$1 is charged.

A file of vocational information is maintained for the benefit of students desiring knowledge of the opportunities in various fields of employment. Freshmen or sophomores who are undecided as to their future work are encouraged to use this material as an aid in reaching a decision.

ALUMNI OFFICE. The alumni office, a central records office and service agency, located in Wilson Hall, is maintained jointly by Ohio University and the Ohio University Alumni Association. The work of the office is supervised by the alumni secretary, who is the administrative head of the alumni association.

The maintenance of personal records of graduates and former students is a primary function of the office. *The Ohio Alumnus*, published monthly from October to June, is mailed to all members paying the alumni dues.

Since the alumni office is a department of the university that serves as a connecting link between the institution and its graduates, the number and nature of the services rendered to both alumni and institution is large and difficult of classification. They range from attendance to the needs and requests of an individual alumnus to the organization of comparatively large numbers of alumni into permanent groups; and from cooperation with alumni chapter officers to cooperation in large-scale activities of the public relations officer.

PUBLIC RELATIONS OFFICE. The university maintains a public relations office for the following purposes: to disseminate interesting and reliable information on all phases of university life to the press, prospective students, and alumni; to give the public school officers and

prospective students information about the educational facilities of the university through personal interviews, literature, and correspondence; to provide educators, educational agencies, and other organizations with statistical and other information about the university; and to arrange for university talent as a service to high schools, civic groups, alumni chapters, and other organizations, in order that good will toward the university may be furthered.

STUDENT ACTIVITIES AND ORGANIZATIONS

CAMPUS AFFAIRS COMMITTEE

The committee authorized by the administration to handle and conduct all extracurricular student affairs is known as the Campus Affairs Committee. This committee consists of eleven members, six of whom are faculty appointed by the President, five of whom are students. Two of the students automatically become members by virtue of position, president of the Men's Union and president of the Women's League. Of the three other student members, the Senate of the League appoints one woman, the Men's Union Planning Board one man, and the Student Council either a man or a woman. The standing committees of the Campus Affairs Committee are Publications, Convocations, and Grill Executive Board. The Women's Selection Board and the Men's Union Planning Board serve as the channel through which recommendations are made to the Campus Affairs Committee for selection of officers of the Men's Union and the Women's League. The committee receives and appropriates the activities fee (except that designated for athletics) and has jurisdiction over all matters which involve the university's relationship to student affairs. It has delegated to the Student Council the planning and execution of the on-campus student life program. The dean of men and the dean of women alternate as chairman of the Campus Affairs Committee.

STUDENT GOVERNMENT ASSOCIATIONS

THE STUDENT COUNCIL. The Student Council is composed of the officers of the Men's Union and the Women's League with the president of the Union and the president of the League serving as chairman of the council in alternate semesters. This council operates under a constitution of its own which has been approved by the Campus Affairs Committee. It has the delegated authority to consider, promote, and put into effect all projects which pertain to student activities at the Student Center and on the campus at large.

THE MEN'S UNION. The Men's Union is an organization to which every regularly enrolled male student automatically belongs. Each man is entitled to all the privileges and recreational facilities provided in

the Student Center without additional cost. The Men's Union sponsors the Registration Hop in September, the annual Rodeo, Dad's Weekend during the football season, a varsity show, homecoming activities, and many other projects. Throughout the year the Men's Union also sponsors activities designed to be broad enough in scope to include the interests of every man on the campus. Each semester the Men's Union awards a gold medal to the man with the highest scholastic standing.

THE WOMEN'S LEAGUE. The all-women's organization, the Women's League, has an active membership of every regularly enrolled woman student. The Women's League office and club rooms are in McGuffey Hall. The third floor of this building includes one office and three club rooms supplied with magazines, books, radio, piano, and victrola. The activities sponsored consist of a Freshman Women's Party, dances, receptions, teas, Mother's Weekend, and vocational conferences. All the activities of the Women's League are arranged definitely to serve the needs of the young women of the campus and vary from time to time as these needs vary. Each year the Women's League awards a \$25 cash prize to the woman with the highest scholastic average extending over two semesters.

THE STUDENT CENTER

The Student Center provides meeting places for various organizations of the men and women, and houses the student publications. The building includes a new ballroom, a billiard room, a women's lounge, and a separate men's lounge supplied with a radio, easy chairs, writing facilities, newspapers and magazines. The Student Grill, opened in September, 1939, provides light lunches and fountain service, and is the most popular meeting place on the campus for the men and women of the university.

DRAMATIC AND FORENSIC ORGANIZATIONS

THE UNIVERSITY THEATRE. The University Theatre is a theatrical organization which serves both the university and the community by promoting the cultural and entertainment values which the legitimate theatre provides through participation of audience and performers. Production details of the presentation of five plays are managed by the students enrolled in courses in the School of Dramatic Art. Casts are chosen at public tryouts from students, faculty, and townspeople.

THE UNIVERSITY PLAYSHOP. The University Playshop is an experimental theatrical producing group principally comprised of student directors, actors, and technicians, who are enrolled in courses in the School of Dramatic Art. However, roles in Playshop productions are open to all students of the university. Bills of one-act plays are presented free of charge approximately every four weeks.

VARSITY INTERCOLLEGIATE DEBATE. Ohio University is an active member of the Ohio Intercollegiate Debate Association for men and for women. Participation in a program of about fifteen debates is in prepa-

ration for a tournament which decides the state championship. The group also schedules about twenty debates before high schools in the various parts of the state.

FRESHMAN DEBATE. Freshman Debate is sponsored for freshmen who may or may not wish to enroll in the regularly scheduled debate classes.

ORATORY CONTEST. Ohio University is an active member of three state oratory associations. In February the State Oratorical Contest for Men is held, followed in March by the State Oratorical Contest for Women, and in May by the State Peace Contest in which men participate.

INTERPRETATION CONTEST. Every year an average of four interpretation contests in poetry and prose are held for men and women. The State Interpretation Contest for women is held in connection with the State Oratorical Contest.

MUSIC ORGANIZATIONS

Membership in any music organization is based on competitive trials.

THE UNIVERSITY CHOIR. The personnel of the University Choir is chosen from among the best voices on the campus. The repertoire is selected from choral literature both accompanied and a cappella. Tours are made in the spring.

THE UNIVERSITY MEN'S GLEE CLUB. Among the traditional activities of the club is the annual serenade given during the Mother's Weekend, a spring homecoming. Tours and radio broadcasts are scheduled regularly.

THE VARSITY MALE QUARTET. The quartet is chosen from the membership of the University Men's Glee Club. Extensive opportunities for public appearances are given by demands from high school assemblies, service clubs, and churches.

THE UNIVERSITY WOMEN'S GLEE CLUB. The club is well known for the quality of its work and its activities on the campus. It gives several programs on the campus and occasional trips are taken in the spring.

THE UNIVERSITY BAND. The band of one hundred members has earned a reputation for its effective work in concert and at football games. The positions of drum-major and student leader are on a competitive basis.

THE UNIVERSITY ORCHESTRA. At present the orchestra has a membership of fifty-five, and because of talent and training many of its members play an important part in the state intercollegiate orchestral contests. The orchestra is used by the university on formal occasions, such as commencement.

THE SALON ORCHESTRA. This orchestra is a group of instrumentalists organized for the purpose of studying compositions for chamber orchestra such as the concerti grossi of Bach and Handel, salon and radio

ensemble techniques, accompaniments, and other literature demanding a versatility unsuited to larger groups.

THE MILITARY BAND. The band functions as the musical organization of the Division of Military Science and Tactics, appearing publicly at all regimental reviews of the Reserve Officers' Training Corps.

THE PREP FOLLIES. Under the direction of the Y. W. C. A., the pledges of the sororities participate in an annual original theatrical production.

THE DANCE CONCERT. The Dance Concert is an annual production of compositions in dance form which is presented by the Dance Clubs of Ohio University.

PUBLICATIONS

The *Ohio University Post* is the university newspaper which normally is published three times a week and delivered to every student. During the war emergency period the publication schedule has been reduced to two issues a week. The Athena is the college yearbook which is issued in May.

RECREATION

An extensive program is carried on for both men and women for participation in recreational activities.

The intramural program offered to the students consists of the following activities: touch football, paddle tennis, badminton, basketball, handball, bowling, wrestling, boxing, tennis, horseshoe pitching, indoor track, track, volleyball, foul pitching, playground ball, archery, and ping pong.

The varsity sports consist of football, baseball, basketball, track, tennis, swimming, and wrestling.

RELIGIOUS ORGANIZATIONS

The Y. W. C. A. is the campus religious organization for women. Its program includes social service activity in the Children's Home, County Infirmary, Hospital for the Insane, Sheltering Arms Hospital, mining centers around Athens County, and for shut-ins and the colored children in Athens, besides religious meetings, lectures, social functions, etc.

The religious welfare and interests of all students are fostered by the various organizations sponsored by the churches of Athens. The Methodist Church sponsors the Wesley Foundation with its divisions of Delta Sigma Theta, a national organization for men, and Kappa Phi, a national organization for women; the Presbyterian Church sponsors the Westminster Fellowship with Phi Chi Delta, an organization for women; the Christian Church sponsors the Disciples Foundation with the national organization for women, Kappa Beta; the Catholic Church, assisted by a

group of faculty members, sponsors the Newman Club for men and women; and the Episcopal Church sponsors the Episcopal Club. The Baptist Club and the Lutheran Club are sponsored for students by groups of faculty members. The Hillel Foundation of Ohio University serves the Jewish students. The Foundation maintains approved club rooms for its members. The Christian Science Club serves the students of that faith.

Representatives of the religious organizations constitute the Campus Religious Council. This council serves as a coordinating agency for the programs of the various groups listed and initiates programs of an interfaith nature upon the campus. The council is composed of the adult advisers and two student representatives from each group.

SCHOLASTIC AND SOCIAL ORGANIZATIONS

HONOR SOCIETIES

Phi Beta Kappa, organized at the College of William and Mary, Williamsburg, Virginia, in 1776, and established at Ohio University in 1929, is a society for the recognition of high scholastic attainment, primarily, although not exclusively, for men and women enrolled in the College of Arts and Sciences.

Kappa Delta Pi, organized at the University of Illinois, Urbana, Illinois, in 1911, and established at Ohio University in 1923, is a society for the recognition of high scholastic attainment, primarily, although not exclusively, for men and women enrolled in the College of Education whose profession is in the field of education.

Kappa Tau Alpha, organized at the University of Missouri, Columbia, Missouri, in 1910, and established at Ohio University in 1929, is a society for the recognition of scholastic attainment in the field of journalism particularly, but men and women eligible for membership must attain high scholarship in their general university work as well. Chapters of the society are limited to Class A schools and departments of journalism.

Phi Eta Sigma, organized at the University of Illinois in 1923, and established at Ohio University in 1936, is a society for the recognition of high scholastic attainment of freshman men.

Alpha Lambda Delta, organized at the University of Illinois in 1924, and established at Ohio University in 1941, is a society for the recognition of high scholastic attainment of freshman women.

CAMPUS LEADERSHIP SOCIETIES

Mortar Board, organized at Syracuse, New York, in 1918, and established at Ohio University as Cresset Chapter in 1938, is a society for senior women who have attained recognition in scholarship, leadership, and service. The organization on the Ohio University campus meets the requisites of the honor society division.

Phoenix, established at Ohio University in 1931, is an organization for junior women who have attained recognition in activities, service, and scholarship.

Torch, established at Ohio University in 1913, is a local organization primarily for senior men who have attained recognition in activities.

J Club, established at Ohio University in 1930, is a local organization for the recognition of junior men.

PROFESSIONAL SOCIETIES*

AccountingAgricultureBotany	Alpha Omega Upsilon
Classical Languages	
Dramatic Art	National Collegiate Players
Education	Lambda Tau Sigma†, Pi Theta†
Engineering	Pi Epsilon Mu (local)
French	Alliance Francaise
Home Economics	Phi Epsilon Omicron
Industrial Arts	Epsilon Pi Tau
Journalism	Theta Sigma Phi (women)
Journalism	Sigma Delta Chi (men)
Music	Sigma Alpha Iota (women)
Music	Phi Mu Alpha (men)
Painting and Allied Arts	Delta Phi Delta
Psychology	Psi Chi
Sociology	Alpha Kappa Delta
Speech	Tau Kappa Alpha

SPECIAL INTEREST SOCIETIES*

Electrical Engineers Boosters Club
Classical Club
Dance Club (men and women) Der Deutsche Verein Dolphin Club Elementary Education Club Hispanic Club Home Economics Club Industrial Arts Club Kappa Kappa Psi (band) Kindergarten-Primary Club Le Cercle Français Ohio University Chemistry Club Ohio University Engineers Ohio University 4-H Club

Alpha Phi Omega (scout fraternity) Ohio University Radio Club American Institute of Ohio University Rifle Club Pershing Rifles Phi Sigma Epsilon (students of Greek extraction) Philosophy Club Progressive Club Quill Club Scabbard and Blade Sociology Club Student Center Building Fund Organization Town Meeting Council University Playshop Varsity O Women's Athletic Association Young Women's Christian Association Zoology Club (Phi Zeta)

^{*}Grouped in accordance with the recommendations of a joint committee representing the National Association of Deans of Men and the National Association of Deans of Women †Active during summer semester

STUDENT GOVERNMENT ASSOCIATIONS

Men's Union

Student Council

Women's League

RELIGIOUS SOCIETIES

Baptist Club

Campus Religious Council (representatives of all religious groups)

Christian Science Club

Delta Sigma Theta (Methodist men)

Disciples Foundation (Christian Church)

Episcopal Student Club

Hillel Foundation (Jewish)

Kappa Beta (Christian women)

Kappa Phi (Methodist women)

Lutheran Student Association

Newman Club (Catholic)

Phi Chi Delta (Presbyterian women)

Wesley Foundation (Methodist)

Westminster Fellowship (Presbyterian)

SOCIAL SOCIETIES

INTERFRATERNITY COUNCIL (MEN)

Beta Theta Pi-Beta Kappa Chapter, 1841

Delta Tau Delta-Beta Chapter, 1862

Phi Delta Theta-Ohio Gamma Chapter, 1868

Sigma Pi-Epsilon Chapter, 1910

Phi Kappa Tau-Beta Chapter, 1917

Theta Chi-Alpha Tau Chapter, 1925

Tau Kappa Epsilon-Alpha Beta Chapter, 1927

Phi Kappa—Psi Chapter, 1929

Pi Kappa Alpha-Gamma Omicron Chapter, 1929

Alpha Phi Delta—Beta Zeta Chapter, 1933

Phi Epsilon Pi-Alpha Rho Chapter, 1933

PANHELLENIC COUNCIL (WOMEN)

Pi Beta Phi—Ohio Alpha Chapter, 1889

Alpha Gamma Delta—Zeta Chapter, 1908

Alpha Xi Delta-Pi Chapter, 1911

Chi Omega-Tau Alpha Chapter, 1913

Alpha Delta Pi-Xi Chapter, 1914

Zeta Tau Alpha—Alpha Pi Chapter, 1922

Phi Mu-Delta Delta Chapter, 1927

Phi Sigma Sigma—Beta Delta Chapter, 1941

Ohio Independent Association, 1938 (men)

^{*}Grouped in accordance with the recommendations of a joint committee representing the National Association of Deans of Men and the National Association of Deans of Women

PRIZES AND AWARDS

- A. A. ATKINSON AWARDS. Awards of \$10 as a first prize and \$5 as a second prize are given to the best senior students majoring in the department of electrical engineering, and an award of \$10 is given to the best senior student majoring in the department of physics. Two committees, composed of the teaching staff of each department, select the candidates for the prizes and are governed by the following rules:
- 1. Scholarship in all courses for the sophomore, junior, and senior years.
- 2. Intellectual alertness and keeness of insight as determined by the instructors in the students' major fields.
- 3. Originality, initiative, intellectual honesty, and personal industry.
- 4. Correctness and facility in the use of spoken and written English.
- 5. Character, personality, leadership, and other characteristics likely to promote success in the students' fields.

ALLIANCE FRANCAISE PRIZE. The Alliance Francaise offers each year a prize of \$15 to the student who has the highest record in advanced French (i.e., the greatest number of points in courses beyond 102), provided that the minimum requirement of 18 hours with an average above 3.600 in these courses has been attained. A student who has once won the prize will not be eligible for consideration.

ALPHA DELTA PI SCHOLARHIP PRIZE. The Xi chapter of Alpha Delta Pi offers each year a prize of a silver loving cup to the sophomore girl enrolled at present who has attained the highest scholastic average after completing three semesters of work. Any sophomore girl is eligible to compete for the prize.

ALPHA LAMBDA DELTA AWARD. The national chapter of Alpha Lambda Delta, a society for the recognition of high scholastic attainment of freshman women, makes an annual award to the four-year senior woman who has the highest accumulative average. (Since the Ohio University chapter will not have an Alpha Lambda Delta senior before 1944, the award, until that time, will be made to the highest ranking senior woman who has been at Ohio University for her entire course.)

CHI OMEGA ECONOMICS PRIZE. Tau Alpha chapter of Chi Omega, in accordance with the national policy of the fraternity begun in 1920, offers each year a prize of \$25 to the girl who does the highest grade of work in the department of economics. Any girl in the university is eligible to compete for the prize.

CUYAHOGA COUNTY BOBCAT CLUB AWARD. The Bobcat Club of Cuyahoga County, Ohio, makes an annual award on Honors Day to a freshman boy who stands scholastically in the five highest from Cuya-

hoga County. The final selection of one in the five highest is made by the Scholarships Committee acting with the dean of men.

DELTA PHI DELTA AWARD. The Ohio University chapter of Delta Phi Delta, national art fraternity, makes an annual award to the freshman student doing the most outstanding work in art.

EMERSON POEM PRIZE. W. D. Emerson, of the class of 1833, bequeathed to the board of trustees of Ohio University the sum of \$1,000. The interest on this amount is awarded every second year to the students or graduates of Ohio University who write the best original poems. The award is divided into three prizes of \$60, \$40, and \$20. The judges are three persons, appointed by the president of the university and the chairman of the department of English, who judge independently of each other.

The following regulations must be observed in every particular:

- 1. The competitors must be graduates of the university or students in attendance.
- 2. The poems must be in the hands of the president of the university before the opening of the second semester of 1944-1945.
 - 3. Only one poem is to be submitted by each competitor.
 - 4. Each contestant shall submit three copies.
- 5. The poem shall be typewritten on paper eight and one-half by eleven inches, written only on one side, and marked with a pseudonym or character.
- 6. The pseudonym or character accompanied by the name and address in a sealed envolope shall be sent to the president of the university. The envelopes will not be opened until the decision of the judges has been made.

The winner of the first prize is not eligible for a second competition.

EVANS LATIN PRIZES. The Dafydd J. Evans Latin prizes consist of a first prize of \$25 and a second prize of \$12.50 to be awarded each year.

The considerations in determining the awards are ability to read Latin and a command of the structural side of the language, together with a knowledge of Roman history, literature, and life. Students are not ordinarily considered for the awards before they enter upon the second semester of junior-senior Latin.

The committee consists of the members of the staff in the department of classical languages and the alumni secretary.

HORN SENIOR COMMERCE PRIZE. Mr. Clarence H. Horn, of Athens, Ohio, conducted a senior course in "Accounting for Coal Production and Distribution" for the College of Commerce for a number of years before his death on November 26, 1927, and established a trust fund from the

fees he received for this service. The income from the fund is paid annually to the senior who is graduating from the College of Commerce with the degree of Bachelor of Science in Commerce and who receives the highest scholastic average in commerce subjects. The prize amounts to approximately \$24.

JOHN BAYARD THOMAS BIOLOGY PRIZE. The John Bayard Thomas prize in biology has been established by Dr. Josephus Tucker Ullom, '98, as a memorial to his nephew. The prize consists of \$25 to be awarded annually to the junior or senior premedical student who has done the highest grade of work in courses offered by the department of zoology. In making the award, consideration is given to the subjects covered and the quality of work performed. A student who has once won the prize is not again eligible for consideration.

The committee on awards consists of the head of the department of zoology and the dean of the College of Arts and Sciences.

MARVIN ELIOT GOLDHAMER AWARD. The Hillel Foundation of Ohio University gives annually a cash award of \$10 to the student of junior rank who has done the highest grade of work in courses offered by the department of civil engineering. The award was established as a memorial to the late Marvin Eliot Goldhamer, Cleveland.

MEN'S UNION SCHOLARSHIP PRIZES. The Men's Union awards each year two keys, one in the fall semester and one in the spring semester, to the man having the highest scholastic standing. These are presented in the spring and are based upon the standings of the spring semester of the preceding school year and the fall semester of the current school year.

The Men's Union also offers three cups; one each, to the social fraternity, the pledge chapter, and the independent housing unit, which has the highest scholastic average for the fall semester.

ORGANIZED HOUSING UNITS SCHOLARSHIP AWARD. The Organized Housing Units offer each year a trophy to the organized house for women students having the highest scholastic average for the fall semester.

PHI UPSILON OMICRON AWARD. The Ohio University chapter of Phi Upsilon Omicron, national home economics fraternity, offers each year a cup to the sophomore woman, with a major in the department of home economics, having the highest scholastic standing.

SIGMA ALPHA IOTA MUSIC PRIZE. Sigma Alpha Iota, national professional music fraternity for women, gives a prize of \$25 to the sophomore woman enrolled for the degree of Bachelor of Fine Arts in Music, or for the degree of Bachelor of Science in Education with a major in music, who has attained the highest cumulative scholastic average above 3.000.

SIGMA DELTA CHI SCHOLARSHIP AWARDS. Scholarship certificates are given annually by the Ohio University chapter of Sigma Delta Chi,

national journalism fraternity for men, to the three journalism students having the highest scholastic records.

SIGMA DELTA CHI SPECIAL AWARD. A certificate is given annually by the Ohio University chapter of Sigma Delta Chi to the most outstanding senior man in journalism.

SUPER GREEK PRIZES. In honor of Dr. Charles W. Super, a former president of Ohio University and professor of Greek, his students and friends established the Super Scholarship Prize Fund of \$2500. The income from this sum provides a first prize of \$100 and a second prize of \$50 to be awarded annually to members of the junior and senior classes.

The awards are based upon the extent and quality of the work done in courses in the Greek language and literature; in courses dealing with Greek civilization and culture, and with classical culture in general; and in courses in the languages as a whole.

The committee in charge of the awards consists of the chairman of the department of classical languages and the dean of the College of Arts and Sciences, in consultation with other members of the department. Details may be obtained from members of the committee.

TAU KAPPA ALPHA FORENSIC PRIZES. Each year the Ohio University chapter of Tau Kappa Alpha, national honorary forensic fraternity, conducts a series of contests in the field of public speaking. The fraternity awards medals to the winners of each of these contests. They include extempore speaking contests for both men and women, and men and women's oratorical contests to choose representatives for state intercollegiate competition. They also include a poetry interpretation contest for women and a prose interpretation contest for women. A campuswide intramural debate tournament is also sponsored by Tau Kappa Alpha. The winning unit in both the men's and the women's divisions is awarded a loving cup.

WOMAN'S MUSIC CLUB PRIZE. The Woman's Music Club of Athens awards an annual prize of \$25 to a senior student chosen from the music majors of either the College of Fine Arts or the College of Education. The director of the School of Music in the College of Fine Arts makes the selection. Consideration is given to scholastic average, which must be at least a three-point average, and the excellence of performance.

WOMEN'S LEAGUE SCHOLARSHIP AWARD. The Women's League awards a prize of \$25 for high scholarship to the woman student who has been in residence at Ohio University for a period of three semesters and who has the highest scholarship average for a period of two consecutive semesters within a 12-month period.

ZETA TAU ALPHA PRIZE IN FINE ARTS. Alpha Pi chapter of Zeta Tau Alpha, together with the Athens alumnae chapter, awards a prize of \$25 each year to the sophomore in a given field in the College of Fine Arts recommended by a committee for merit, scholarship, and future promise of success. The prize shall be awarded in rotation to a student in music, in speech, in painting, and in dramatic art.

ADMISSION INFORMATION

All correspondence pertaining to the admission of a student to the university should be addressed to the Registrar and Director of Admissions, Ohio University, Athens, Ohio.

An application blank and all credentials for admission, including a certificate of vaccination, should be presented to the registrar's office not later than one month preceding the opening of the semester. If it is impossible for a student to have his credentials forwarded at that time, he should attach the necessary explanation to his application for admission. Not even temporary admission is granted in the absence of proper credentials. All credentials of students who enroll in the university are filed in the registrar's office and remain the permanent property of the university.

A student entering the university for the first time must show evidence that he is protected against smallpox by vaccination. Details of this requirement are given under the heading, "University Health Service."

FRESHMAN STUDENTS. The university admits without examination all graduates of high schools in Ohio which are on the list of high schools approved by the State of Ohio Department of Education. A student who has completed 15 acceptable units with high grades in an accredited high school may be admitted upon the recommendation of the high school principal, even though he has not graduated from high school. A graduate of an out-of-state high school is admitted if the high school from which the student is graduated is on the list of high schools approved by the board of education of that state, and if he qualifies for admission to the state university of his own state. A resident of a state which does not support a state university of the same general scope and standards as Ohio University is admitted if he ranks in the upper two thirds of his graduating class.

TRANSFER STUDENTS. The transcript of a student transferring from another college or university must include a statement of honorable dismissal from the school last attended. A transfer student is admitted to a degree college if he has completed the requirements of the University College. He is given rank in any college according to the Ohio University classification of students.

A student transferring from an unaccredited college may, with permission, obtain credit by examination. Permission to take special examinations is granted by the registrar. A fee of \$2 is charged for each semester hour. For further information consult "Advanced Standing Examinations."

SPECIAL STUDENTS. A special student may be a college graduate who wishes to take undergraduate work or graduate work with no intention of

following a course leading to another degree, a transient student who expects to transfer the credit earned to the school he has been attending, or a student who has not graduated from high school and is at least 21 years of age. The graduate of a college presents a statement of graduation. A transient student presents a statement of good standing from the school last attended. Transcripts of record are not required.

A special student taking undergraduate work enrolls in the degree college in which he is carrying the majority of his courses. A special student taking graduate work enrolls in the Graduate College.

Special students who are at least 21 years of age and have not graduated from high school may make up high school deficiencies, if they desire to do so, by taking special examinations in accordance with regulations given under the heading, "Advanced Standing Examinations," and transfer college credit to high school credit at the rate of three semester hours for one unit, or enroll in high school courses in the Correspondence Study Division.

TESTING PROGRAM. An undergraduate student entering Ohio University for the first time is required to take the college ability test. He receives a notice of the date, place, and hour of the test with his admission credentials. A student who fails to take the test at the appointed time, or who applies for admission too late to take the test at the appointed time, is required to take the test at a later date and pay \$1 to cover the expenses incurred.

In addition to the college ability test, entering students take a vocational interest test. The results of both of these tests are made available to administrative officers and faculty members and are fequently of great help in counseling and guidance. Provision is made for the student to learn the significance of his test results through individual conferences. Payment of the fee of \$1 which is charged for these tests entitles a student to free registration in the Bureau of Appointments when he becomes a senior. See "Bureau of Appointments" on page 26.

GRADUATE STUDENTS. Only graduates of accredited institutions are accepted for admission. A student who does not expect to receive a master's degree from Ohio University enrolls as a special student and needs to present only an official statement of graduation. Additional information concerning admission is given in the description of the Graduate College.

AUDITORS. A student who is a graduate of an accredited high school or who is 21 years of age may enroll as an auditor. A written permission from the instructor of the class the student wishes to audit must be presented at registration time. A registration fee of \$2 is charged for each semester hour of the subject; during the three-week session, the fee is \$1 for each course. Registration should be made on the regularly scheduled days. A late registration fee of \$1 is charged for registration immediately after registration closes and increases by \$1 for each week late.

BOARD AND ROOM

MEN'S DORMITORY. The Men's Dormitory provides pleasant living accommodations for 220 men on the southeast edge of the campus. The building includes Dana, Evans, Dunkle, and Gordy Halls, living quarters for the resident manager, spacious dining room facilities, and a large lounge. A threefold program of academic counseling, social activities and intramural participation, and self-government is maintained. Eight graduate students in various subject fields are carefully selected to serve as counselors throughout the dormitory.

The charge for board is \$104 for each 16-week semester, while a room rents for \$40 each 16-week semester. The rate for board will be maintained as long as possible. In the event of continued or excessive rises in food costs, however, the university reserves the right to adjust the rate accordingly. The full charge for room and board for the semester is payable on or before the end of the first week of school. Installment payments may be arranged through the resident manager according to the following schedule: one third of the total assessment for the semester to be paid by the end of the first week after school begins, one third at the end of the first month, and the balance at the end of the second month. All payments for room, board, and for the privilege of having a radio are made at the office of the university treasurer. Upon payment of \$3.50 for the school year, radios are permitted in conformance with the best interests of the dormitory.

All residents of the dormitory are required to eat in the dormitory dining room where cafeteria service is used for breakfast and luncheon and table service for dinner. Rooms are furnished with rugs, dressers, study tables, chairs, beds, and bedding. One blanket is included for each bed. The university provides for the laundering of the bedding. Window draperies, lamps, and additional furnishings may be supplied by the student.

Application for a room should be made at the office of the dean of men. A \$5 retaining fee, payable to the Men's Dormitory Association, Ohio University, must accompany the application. If the office of the dean of men is notified at least ten days before the first day on which students are required to be on the campus that the application is to be cancelled, \$3 of the retaining fee is refunded. No refund is made after this date.

The retaining fee is used to carry on the social program for the year consisting of dances, teas, receptions, and smokers, and to purchase periodicals and awards.

MEN'S COOPERATIVE HOUSES. There are two cooperative housing units owned and operated by the university. These units house 150 men and have dining room facilities for approximately 255. Since more men can be accommodated for board than for room, it is necessary for a number of the men boarding under the cooperative plan to live outside of the units.

A room in a cooperative unit rents for \$24 a semester for each person. Room rent is payable at the office of the treasurer of the university and each semester's charge is paid in two installments. One installment is paid at the beginning of the semester and the other is paid at approximately the middle of the semester. The exact dates of the payments that follow the initial payment are indicated at the time of appointment. Board is payable each week to the student manager. The cost of board, which will depend upon prevailing food prices, averaged \$3.60 a week during 1942-1943. The low rates are made possible because the men participating in the cooperative plan take turns waiting on table and washing dishes. A matron and a student manager are in charge of each unit. All units are under the direct supervision of the office of the dean of men.

Each student assigned to board and room in a cooperative unit is required to pay a \$15 board deposit, a \$15 initial room rent payment, and a \$1 social activities fee. Students who board in the cooperative units and secure rooms in private homes do not pay the room rent assessment to the university. The board deposit may be used to apply against the charges for the last period in which the student is a member of a cooperative unit. The social activities fee is not refunded.

The cooperative units are open only to those men who find it necessary to live on decidedly reduced incomes. Admission is based upon need and scholarship. Applications are made at the office of the dean of men, Cutler Hall.

ROOMS FOR MEN. Rooms in private homes which have been inspected and approved are listed in the office of the dean of men, Cutler Hall. Men students are required to live in homes that have been approved. The price of the majority of double rooms varies between \$2 and \$2.50 a week per person and single rooms between \$3 and \$4.

A student renting a room in a private home must remain in the home for one semester unless definite arrangements are made with the householder. The agreement may be terminated by the mutual consent of both parties, by the withdrawal of the student from the university, by securing a satisfactory substitute, or by the request of the dean of men if in his judgment it is for the best interest of the student's health or scholarship.

FRATERNITY HOUSES. The following fraternities maintain houses near the campus: Alpha Phi Delta, Beta Theta Pi, Delta Tau Delta, Phi Delta Theta, Phi Epsilon Pi, Phi Kappa, Phi Kappa Tau, Pi Kappa Alpha, Sigma Pi, Tau Kappa Epsilon, and Theta Chi.

WOMEN'S DORMITORIES. The living accommodations of all women in the university are under the supervision of the office of the dean of women. There are three dormitories, Boyd Hall, Howard Hall, and Lindley Hall. Sixty per cent of the rooms in each are held for entering students and forty per cent for upperclass applicants (former students).

Rooms are furnished with rugs, dressers, study tables, chairs, beds, and bed linen. The university cares for the laundering of the bed linen. Couch covers, window draperies, blankets, and desk lamps are supplied by the students. Radios are permitted in the rooms upon the payment of a fee of \$1.50 a semester. Failure to pay the fee or to abide by the rules of a house council pertaining to radio hours carries the penalty of discontinuance of the privilege.

Each dormitory plans and develops a social program for those who live in the hall and those who come in for meals from private homes. The university administration has authorized the use of the retaining fee for a fund to carry on the social program of dances, teas, receptions, and dinner parties. Only a portion of the retaining fee is needed for the social program of the summer semester, the balance being applied to the room rent.

Double rooms in the dormitories rent for from \$40 to \$48 for a student each 16-week semester; single rooms for from \$52 to \$64. In addition to the rental fee, each dormitory resident is expected to give approximately one hour a week in telephone and desk service. The house council requires a \$3 deposit each semester. For every hour not served a 25c deduction is made from this deposit. Balances are returned at the close of the year. A \$1 key deposit fee is also required from each student. This fee is refunded upon the return of the key when the room is vacated.

Dormitory residents are required to eat in the dormitory in which they are living. Freshman women who live in private homes are also required to eat in an assigned dormitory dining room or approved boarding club. Exemptions from this requirement are granted to residents of Athens or immediate vicinity, to students who commute, to students who work for room and board, and to a few whose parents, request exemption on the justifiable grounds of financial saving. The dean of women personally passes upon all such requests and determines the validity of the grounds presented. Upperclass women living in private homes who arrange to eat in the dormitory dining rooms at any time during the semester must continue eating there until the end of the semester, unless special permission to withdraw is granted by the director of dining rooms and the dean of women. The dining rooms in the three dormitories are under the management of a competent dietitian who is assisted by graduate students enrolled in institutional management in the School of Home Economics.

The cost of board is \$96 for each 16-week semester. Refunds are pro rated on the basis of 16 weeks to the semester. This rate for board will be maintained as long as possible. In the event of continued or excessive rises in food costs, however, the university reserves the right to adjust the rate accordingly.

Board and room fees for the semester may be paid in advance during the first week of the semester, or may be paid in four installments as arranged. Room and board fees are paid at the office of the treasurer of the university.

New students should make application for room simultaneously with application for matriculation, or as soon after as possible. Applications for rooms in a dormitory are considered only if accompanied by a \$5 retaining fee. The retaining fee is applied to the social fund of the dormitory. The application and retaining fee of \$5, made payable to the Students' General Fund, Ohio University, should be mailed to the Dean of Women, McGuffey Hall, Ohio University.

ROOMS FOR WOMEN. Women students also live in private homes inspected and approved by the supervisor of off-campus housing. A list of the homes is available in the office of the dean of women. Information or application for a room may be obtained by addressing the Supervisor of Off-Campus Housing, Office of the Dean of Women, Ohio University.

SORORITY HOUSES. The following sororities maintain houses near the campus: Alpha Delta Pi, Alpha Gamma Delta, Alpha Xi Delta, Chi Omega, Phi Mu, Phi Sigma Sigma, Pi Beta Phi, and Zeta Tau Alpha.

UNIVERSITY STUDENT HEALTH SERVICE

The Health Service, with a staff of two doctors and six nurses, operates an outpatient clinic, an emergency service, and a 25-bed infirmary. The clinic is open during the day with entrance at the main door of the Agriculture Building. The emergency service is open at other times, with entrance at the rear of the same building. The personnel of the service comprises 20 individuals, of whom seven are students.

A continuous record of each student's health is maintained by the service. Physicians of the Health Service have authority on the campus to take steps that may be necessary for the maintenance of health, and students are expected to cooperate with them in the prevention of communicable disease.

A health fee of \$4 a semester, paid by each student as he registers, entitles him to the use of the facilities of the Student Health Service, under the following heads:

- 1. Physical examination. Each freshman on admission receives free of charge a routine physical examination including certain laboratory tests, and, unless there is parental objection, a blood test for syphilis and a skin test for tuberculosis will be made. If a student wishes, he may have the physical examination repeated annually.
- 2. Outpatient clinic. Students are encouraged to come freely to the clinic to secure treatment for minor ailments, and to get counsel on physical and emotional problems. An important feature of the clinic is the diagnostic equipment, which includes an excellent X-ray apparatus and a clinical laboratory equipped to make microscopic, chemical, and bacteriological tests. Most of this service is given without charge.
- 3. Infirmary. This department of the Health Service has a ward for men, a ward for women, and three single rooms. Admission to the

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infirmary, within the maximum capacity, is at the discretion of the university physicians, and may be advised for the patient's own welfare, or for that of his associates. The daily charge of \$3 is remitted to the extent of seven days a semester to all students admitted to the infirmary. If the infirmary is full, or if a student requires major surgery, the university physicians may authorize payment for hospitalization elsewhere at the rate of \$3 a day, rising to a maximum of \$21. After the first seven days of hospitalization in the infirmary, the daily charge is \$2, and a portion of this is rebated to students residing in university dormitories.

It must be noted that the university physicians are not available for medical calls outside the Health Service, except for diagnosis where contagious disease is suspected. Private physicians in the community will make house calls at the request of, and at the expense of, students desiring such service; on the same terms, local surgeons are qualified to care for students requiring major surgical operations, at the Sheltering Arms Hospital in Athens.

VACCINATION. New students, whether freshmen or transfers, must present evidence of vaccination against smallpox before being admitted to Ohio University. A blank certificate giving detailed instructions is sent to each applicant for admission and must be returned to the registrar, properly completed and signed, before the student is accepted for admission.

FEES AND DEPOSITS

Fees are assessed at registration time and are payable at the treasurer's office. Students pay an additional fee for late registration or for late payment of fees. Information concerning the date which determines late registration or late payment is indicated in the Schedule of Classes. The treasurer accepts cash and postal money orders, express money orders, or approved personal checks written for the exact amount of the obligation.

REGISTRATION FEES

KLOIOTIO TILLO		
The Semester Session	*Resident	
Full-Time Students:	or Onio	Resident
Registration Fee—general Registration Fee—Athletic, Lecture, and	\$40.00	\$65.00
Entertainment	5.00	5.00
Library Fee	1.00	1.00
Health Fee	4.00	4.00
Total for each semester	\$50.00	\$75.00
Part-Time Students (less than nine semester hou	ırs):	
Registration Fee—general		
For the first semester hour	3.00	5.00
For each additional semester hour		4.50
A. L. E., Library, and Health Fees same as ab	ove	
(Health fee exempt for music special student	s and grad	uate stu-

dents enrolled for conference courses)

An Eight-Week Term (Summer)	4.75	
· · ·	*Resident of Ohio	**Non- Resident
Full-Time Students		
Registration Fee—general Registration Fee—Athletic, Lecture, and	20.00	32.50
Entertainment	2.50	2.50
Library Fee	2.50	.50
Health Fee	2.00	2.00
Total for a summer term	\$25.00	\$37.50
Part-Time Students (less than five semester hou	rs):	
Registration Fee—general		
For the first semester hour For each additional semester hour	3.00	5.00
		4.50
A. L. E., Library, and Health Fees same as al		
(Health fee exempt for music special students a enrolled for conference courses)	nd graduate	students
The Three-Week Session (Summer)		
Registration Fee—general		
For the first semester hour	5.00	7.00
For each additional semester hour	5.00	6.50
Library Fee	1.00	1.00
Auditors		
Registration Fee		
Semester and Summer Session, each semester ho	ur 2.00	2.00
The Three-Week Session, each course	1.00	1.00
Library Fee, all sessions	1.00	1.00
Correspondence Study		
Registration Fee		
For each semester hour	6.00	6.00
Postage Fee, each semester hour	50	.50
Extension Class		
Registration Fee		
For each semester hour	5.00	5.00

^{*}A person is entitled to register as a resident of Ohio who, at the time of his first enrollment in the university has been a resident of the State of Ohio for 12 consecutive months next preceding the date of his original enrollment. No person shall be considered to have gained or lost a residence in the state for the purpose of registering in the university by any conduct of his own while he is a student in the university, unless after attendance at the university for one year it can be clearly established by the student that his previous residence has been abandoned and a new one established in Ohio for purposes other than merely attendance at Ohio University. A person whose legal residence follows that of other persons shall be considered to have gained or lost legal residence in this state for such purpose while a student in the university according to changes of legal residence of such other persons, except that such legal residence shall not be considered to be so gained until 12 months after such persons become legal residents of this state.

The residence of minors shall follow that of the legal guardian, regardless of emancipation; but in case a resident of Ohio is appointed guardian of a non-resident minor, the legal residence of such minor for the purpose of this rule shall not be considered to be established in the State of Ohio until the expiration of 12 months after such appointment.

^{**}Students coming from states which do not have state universities similar in scope and standards to Ohio University pay a general registration fee of \$90 each semester session and \$45 for an eight-week term of the summer semester. These states are Massachusetts and New York.

MUSIC FEES

Registration fees for private instruction in music are assessed in addition to the above registration fees. The fees are indicated in the "Courses of Instruction" under the division of "Applied Music."

MISCELLANEOUS FEES

Bureau of Appointments, registration fee	\$1.00
Change of College	1.00
Change Order	1.00
Entrance Tests, when not taken at the designated time	1.00
	.25
Examination for advanced standing, each semester hour	2.00
Grade Report Book (after the first book), maximum	1.00
Grade Report Book Cover (after the first copy)	.25
Grade Report (after one copy)	.25
Graduation—	
Application for degree	10.00
Application for a diploma	2.50
Re-application	1.00
Penalty for late application	1.00
Excuse from commencement	5.00
†Infirmary, hospital service for each day	3.00
Late registration or late payment of fees	1.00
Each additional day late (after date announced)	1.00
Auditors, graduate students taking work on a conference	
basis, and music specials, each week late	1.00
Maximum penalty for a semester	5.00
Maximum penalty for a summer term	5.00
Speech Test	1.00
Personal Service Fee, for all entering students	1.00
Thesis Abstract Printing	2.50
Thesis Binding, each copy	1.90
Transcript of record, after first transcript request	1.00
Transcript of record, when more than one copy is requested	1.00
at one time, each additional copy	.50
at one time, each additional copy	.50

LABORATORY FEES

Laboratory fees, in general, are assessed at the rate of \$1 for one semester hour of credit. Laboratory fees are indicated in the description of the course. See "Courses of Instruction." These fees are assessed and must be paid at registration time.

Laboratory fees for student teaching are assessed at the rate of \$2 for one semester hour of credit.

Laboratory fees for an eight-week summer term are the same as for a semester.

BREAKAGE FEES

A breakage deposit fee is required in several departments. When the fee is paid, a deposit card is issued to the student. This card is deposited by the student with the department and entitles the student to a desk properly supplied with apparatus. Any needed supplies are checked from the card and any unused portion of the fee is returned at the end of the year or upon official withdrawal from the course.

[†]See "University Student Health Service"

REFUND OF FEES

Students inducted into military service through the National Selective Service System, or who enlist, will receive a refund of the general registration fee, provided (1) withdrawal takes place before the end of the tenth week of the semester, (2) that notice of induction or order to report for duty is filed with the registrar's office within ten days after its issuance, (3) that student attends classes to within ten days before induction or reporting for duty. In no case will a refund of fees be made to a person withdrawing after the tenth week. For a statement relative to "Credit for Students Entering Military Service" see page 54.

In case of a student's voluntary and official withdrawal from the university for reasons other than military service, a refund of a part of the fees is made according to the following schedule:

The Semester Session:

- 1. Within the first and second weeks, 90% refunded
- 2. Within the third and fourth weeks, 66%% refunded
- 3. Within the fifth and sixth weeks, 25% refunded
- 4. After the sixth week, no refund

An Eight-Week Term (Summer):

- 1. Within the first week, 75% refunded
- 2. After first week, from second to third weeks inclusive, 50% refunded
- 3. After third week, no refund

The Three-Week Session (Summer):

- 1. Within the first week, 50% refunded
- 2. After first week, no refund

No refund, however, is made until a period of 30 days has elapsed subsequent to the official withdrawal of the student from the university. No refund is made on the athletic, lecture, and entertainment fee. No refund is made to a student who is indebted to the university.

When a student withdraws from a laboratory course by change order, a refund of the laboratory fee is made immediately according to the foregoing schedule. A department may disallow refunds if at the time of withdrawal the materials used by the student are of such a nature that the department can make no use of them for another student.

EXPENSE ESTIMATE

The following is an estimate of expenses for one semester at Ohio University:

	Men	\mathbf{Women}	
Registration fee, general	\$ 40.00*	\$ 40.00*	
Athletic, lecture, and entertainment	•	·	
fee	5.00	5.00	
Health fee	4.00	4.00	
Library fee	1.00	1.00	
Rent of room (double) in dormitory_	40.00	40.00	48.00**
Board in dormitory		96.00	
	194.00	186.00	194.00

The above estimate does not include laboratory fees, books, laundry, or incidentals because these items are variable. The fee for a laboratory course varies from \$1 to \$10; the amount is indicated in the description of the course. Students who desire private instruction in music pay fees, in addition to the registration fees, as indicated in the description of each course (see "Applied Music"). The cost of books amounts to from \$20 to \$30 for a year. The cost of laundry and incidentals is determined by the needs of the student.

The student who plans to live in a dormitory should be prepared to spend from \$225 to \$250 during the first week. Arrangements may be made to pay the dormitory assessments in installments. When this has been done, the amount necessary for the first week can be reduced to approximately \$125. All other students should be prepared to spend from \$75 to \$100 during the first ten days or two weeks. For additional information see "Board and Room." Out-of-state students need \$25 or \$50 more than the amounts indicated.

A limited number of men students are accommodated in cooperative houses where board can be obtained at a minimum rate (see "Men's Cooperative Houses"). Double rooms rent at \$24 a semester. Because of the limitation on the number that can be placed under this system, men students should not come to the university expecting to live in the cooperative houses unless arrangements have been made in advance. For further details see "Men's Cooperative Houses" under heading "Room and Board."

Students living in private homes may secure room and board for approximately the same sums as those given in the above estimates. In a few cases, the sums may be slightly less. Information concerning these accommodations may be obtained from the offices of the dean of men and the dean of women.

The university does not make provision for handling student accounts. The local banks, however, render such service. Registration fees may not be paid to the treasurer of the university before the day of registration; board and room accounts may not be paid before Friday of the first week of the session.

^{*}The registration fee for students who are not residents of Ohio is increased by the nonresident fee. See "Fees and Deposits."

**Single rooms______\$52 — \$64

STUDENT AID

EMPLOYMENT OPPORTUNITIES FOR STUDENTS. Every effort is made to secure employment for those students who are partially self-supporting, but it is impossible to find work for all students needing assistance. With this in mind, every student should survey carefully the costs involved in attending Ohio University and compare them with his available resources. No one should attempt part-time employment unless financial circumstances make it absolutely necessary. A student can more wisely devote his time to educational opportunities and also make it possible for a student whose needs are greater to attend the university. Those students who find it necessary to earn a part of their expenses while attending the university should make application for employment at the office of the dean of men or the dean of women. Students engaged in regular part-time employment who desire to carry more than 12 semester hours must obtain a permit from the dean of men or the dean of women.

SCHOLARSHIPS

OHIO UNIVERSITY SCHOLARSHIPS. Ohio University offers a limited number of scholarships each semester which have the value of \$40 which is the remission of the general registration fee. These scholarships are renewable upon re-application and the maintenance of a high scholastic record.

Entering freshmen who rank in the upper five per cent of their high school graduating classes are eligible to apply for scholarships. Applications for scholarships by freshman men and freshman women must be made with the dean of men and the dean of women, respectively, by May 1 for the summer semester, by August 1 for the fall semester, and by January 1 for the spring semester.

Scholarships are awarded in a limited number to sophomores, juniors, and seniors. Only applications from students who have made a scholastic average of 3.300 or above in Ohio University will be considered. The applications must be filed in the office of the dean of men or the dean of women at least six weeks before the opening of the semester for which they are desired.

See "Graduate College" for scholarships and fellowships offered for graduate students.

COLUMBIA DOWNING SCHOLARSHIP. Mrs. Madeline Downing Knight, South Jacksonville, Florida, has established a scholarship fund of \$10,000 as a memorial to her father, Columbia Downing, who in the early sixties was a student at Ohio University. The income of the fund, \$600, is awarded annually under the following conditions:

1. The scholarship is to be known as the Columbia Downing Scholarship.

- 2. The scholarship is to be awarded to a needy boy who is a citizen of Ohio, preferably a native.*
- 3. The scholarship is to be awarded to a member of the sophomore class on the basis of mental and physical health, demonstrated intelligence in his work as a freshman, acceptable character and conduct, and a satisfactory grade of scholarship as a freshman.
- 4. Preference is given to students who have done effective work in extra-curricular activities such as debate, music, oratory, or athletics.
- 5. The scholarship may be renewed in the junior and senior years, provided the need continues and the standards as set forth in item 3 are maintained.
- 6. The selection is not to be based entirely upon proficiency in any subject, but rather on the promise of development in strength of character and on the qualities of useful citizenship.

AMERICAN BANKERS ASSOCIATION SCHOLARSHIP. The American Bankers Association Foundation for Education in Economics allocates annually a \$250 loan scholarship to the College of Commerce. The loan scholarship is awardable to a deserving student of senior rank or above whose major course is in banking, economics, or related subjects.

RHODES SCHOLARSHIPS. Men who have completed their sophomore year at Ohio University are eligible to compete for the Cecil Rhodes Scholarship, tenable for three years at Oxford University, England, with a stipend of \$2,000 each year. These scholarships are awarded on the combined basis of character, scholarship, athletics, and leadership in collegiate activities. Information may be obtained from Dr. R. A. Foster. Appointments to Rhodes Scholarships have been discontinued during the war.

LOAN FUNDS

ALUMNI LOAN FUND. The alumni and friends of Ohio University have contributed \$7,769.75 since 1908 for the purpose of furnishing loans to students pursuing a four-year course in the university. To receive a loan a student must have attained junior or senior rank and have at least a C (2.000) average. Five per cent interest is charged. Since the first loan was made in 1908, \$66,615.77 has been advanced to needy students. The fund is administered by a committee of which the assistant to the president is chairman.

ATHENS ROTARY CLUB LOAN FUND. The Rotary Club of Athens supports a loan fund for needy students of junior or senior rank. The fund is administered by a faculty committee. Loans, not to exceed \$100, may be made on promissory notes with interest at the rate of five per cent per annum. To qualify, an applicant shall have for his entire record a scholastic average of not less than C (2.000). Inquiries may be addressed to the dean of men who is chairman of the Athens Rotary Club Loan Fund Committee.

^{*}Sometimes the amount is divided among several qualified students.

CLINTON POSTON BIDDLE MEMORIAL LOAN FUND OF OHIO UNIVERSITY. On June 3, 1939, Doctor and Mrs. T. R. Biddle gave \$5000 to the university for the purpose of establishing a loan fund in memory of their son, Clinton Poston Biddle. Loans, from \$25 to \$200 at five per cent interest, may be made from this fund to needy and deserving juniors or seniors who have a scholastic average of (2.75) or better. The fund is administered by a committee composed of the deans of the undergraduate degree colleges. Communications concerning the fund may be addressed to The Chairman, The Committee on The Clinton Poston Biddle Memorial Loan Fund, Ohio University.

KAPPA DELTA PI, OMEGA CHAPTER, LOAN FUND. Omega Chapter of Kappa Delta Pi has established a loan fund for students in their junior or senior years who are members of Kappa Delta Pi or who are registered in the College of Education. Loans not to exceed \$100 will be made at five per cent interest for the duration of one year. Applications may be addressed to Dean Irma E. Voigt, Ohio University, Athens, Ohio, chairman of the fund committee.

OHIO UNIVERSITY ENGINEERS LOAN FUND. The Ohio University Engineers Club has established a loan fund for needy and deserving engineering students in their junior or senior year who have maintained a C (2.000) average. Loans from \$25 to \$200 at five per cent interest may be obtained. Inquiries should be addressed to the dean of the College of Applied Science.

WOMEN'S LEAGUE LOAN AND SERVICE FUND. Since 1913, the Women's League of Ohio University has maintained a loan and service fund for women students. A sum not to exceed \$100 may be borrowed by a student who has spent at least one year on the campus. Collateral, or payment guaranteed by a parent, is required. Five per cent interest is charged. The dean of women acts as treasurer of the fund. A committee of women students appointed by the Senate of the Women's League serves as advisers to her. An annual function each year on the Saturday night of Mother's Weekend is the only source of income besides interest for this fund.

EMERGENCY LOAN FUNDS

ALPHA PHI OMEGA LOAN FUND. When the Alpha Gamma chapter of Alpha Phi Omega, national scouting service fraternity, was installed on the Ohio University campus, January 17, 1943, a loan fund of \$50 was established. Scouts or former scouts may borrow up to \$15 from this fund to meet financial emergencies. A service charge of 25c is made for a 30-day loan. Application should be made at the office of the dean of men.

MEN'S UNION EMERGENCY LOAN FUND. The Men's Union, which is the governing organization representing all men on the Ohio University campus, has set up a loan fund with a principal amount of \$400. Loans not exceeding \$15 are made to students in temporary financial difficulty. A service charge of 25c is made for a 30-day loan. Application should be made at the office of the dean of men.

REGULATIONS

A student is responsible for a knowledge of the registration regulations and for making out an accurate and satisfactory schedule. Details concerning the registration procedure are given in the schedule of classes which may be obtained in the registrar's office before each registration period.

ADVISING AND REGISTRATION. Advising and registration occur during the registration period, on days announced in the university calendar and the schedule of recitations, at the time and place indicated on the permits to register. A student who has been accepted for admission receives his permit by mail with other admission material. A former student obtains a permit to register from the registrar's office by request either in person or by mail.

STUDENT LOAD. A student's normal load is 15 or 16 semester hours. A student with a point average of 2.500 may be permitted by the dean of his college to enroll for 18 semester hours; a point average of 3.000 allows permission for 19 semester hours. A student who has carried 18 or more semester hours with a 3.500 scholastic average may have permission to carry 20 semester hours. An exception to the scholastic requirement is made for students enrolled in an engineering degree. An entering freshman who has made an excellent record in high school may carry 18 semester hours with the approval of the dean of the University College. The granting of 18 or more hours represents a change in policy with regard to a student load. The change has been made in order to permit students to complete their college courses in a minimum of time during the war emergency.

A student on probation is limited to 14 semester hours. Permission to carry more than 14 semester hours is obtained from the dean of the college in which the student is enrolled.

A student who is employed is limited to 12 semester hours unless his schedule is approved by the dean of men or the dean of women.

CLASSIFICATION OF STUDENTS. Freshman rank is given to a student who enters the university immediately after graduation from high school and to a student who has completed less than 25 semester hours of college work. All freshmen register in the University College.

A student who plans to follow an elective course or one of the special two-year War Training Curricula registers in the University College with rank determined according to the regulations governing the classification of students.

When a student has completed 25 semester hours, he is ranked as a sophomore; 55 semester hours, as a junior; and 87 semester hours, as a senior.

A student is transferred from the University College to the degree college of his choice when he has completed the University College subject requirements, at least 25 semester hours of credit, and is not on scholastic probation. A student who does not fulfill the University College requirements remains registered in the University College and has rank according to the above definition.

A student who does not meet the entrance requirements and who is over 21 years of age registers as a special student in the degree college governing the majority of the courses for which he enrolls.

A student who has been granted a degree and desires to enroll for undergraduate credit only, registers as a special student in the degree college governing the majority of the courses for which he enrolls.

A student whose application for admission to the Graduate College has been approved registers in the Graduate College and indicates the name of the degree he plans to receive. If he should not plan to receive a degree, he registers as a graduate special.

PAYMENT OF REGISTRATION FEES. Registration fees for the semester are payable during registration week; for the summer terms, during the first two days of the term. Students who do not pay registration fees during registration week or on days designated are not officially enrolled and are excluded from classes beginning the following day. Students who register after the registration days designated in the university calendar pay registration fees on the day of their registration and are subject to the late registration fee.

LATE REGISTRATION. The maximum late registration fee is \$5. Regular students are charged \$1 for late registration with the addition of \$1 for each day late. Special students who enroll for applied music only, auditors, or graduate students taking work on a conference basis, are charged a late registration fee of \$1 for each week late.

Even though a student may receive permission to register after the regular registration period has closed, he is required to pay the late registration fee. Any student whose late registration is due to serious illness or to death in the immediate family may petition for a refund of of the late registration fee.

CHANGE ORDERS. A student who finds it necessary to add or drop a subject, or make a correction in his registration, requests a change order in the office of the dean of the college in which he is enrolled. If a student is withdrawing from a laboratory course, the instructor's signature or written permission is also required. The change order does not go into effect until the order has been presented to, and has been accepted by, the office of the registrar.

After the second week of a semester, the first week of a summer term, or the second day of the three-week session, a change order adding a course must be signed by the instructor of the course. Beginning with the fourth week of a semester, the second week of a summer term,

or the third day of a three-week session, a change order adding a subject to the student's registration for the session must be approved by the executive committee.

The grade of W, WP, or WF is recorded for a student who withdraws from a subject by change order. During the first six weeks of a semester, three weeks of a summer term, and one week of the threeweek session, the course is marked W. After this time the course is marked WP or WF according to the instructor's report.

The change order fee is \$1. During the first three days of recitation, a student may obtain a change order to withdraw from or enroll in a class without the payment of the fee subject to the approval of the dean of his college. A change order obtained after three days of recitation is subject to the payment of the change order fee in accordance with regulations administered by the deans of the colleges.

CHANGE OF ADDRESS. If a student changes his home or Athens address after registration, he is expected to notify the registrar in writing at once. Forms are available in the registrar's office. A student is held responsible for any university office communication sent to him at the last address reported to the registrar's office.

CHANGE OF COLLEGE. Application for a change of college, the transfer from one degree college to another, is made in the office of the dean in which the student is enrolled and should be made before or during the registration process. The change goes into effect when the application, signed by the two deans concerned, has been presented to the registrar for approval and the transfer fee, \$1 has been paid. A student is required to fulfill all the requirements of the degree and the college to which he transfers. The change of college, which includes the payment of the transfer fee, must be completed within two weeks after the opening of a session or the student remains, until the next session begins, in the college in which he was registered.

WITHDRAWAL. A student officially withdraws from the university by obtaining a withdrawal order from the dean of the college in which he is enrolled. The withdrawal does not become effective until the order has been presented to the registrar's office.

An official withdrawal is not granted to a student who is financially indebted to the university. Refunds for official withdrawals are made according to the regulations given under "Fees and Deposits."

GENERAL REGULATIONS

CREDIT. Credit is designated in semester hours. A semester hour is the equivalent of one recitation or two or more laboratory periods a week throughout a semester.

CREDIT FOR STUDENTS ENTERING MILITARY SERVICE. A student withdrawing to enter military service before the end of the tenth week of

a semester receives no credit, but is given a full refund of registration fees.* However, he will receive grades of W, WP, or WF in accordance with the general regulations regarding grades.

A student withdrawing after the tenth week of a semester will receive full credit in courses in which he is passing at the time of his withdrawal.

A student withdrawing for military service will be required to attend classes to within ten days before induction or reporting for duty, if he is to receive either a fee refund or academic credit.

CREDIT FOR MILITARY SERVICE. Men and women in the armed forces may, upon presenting evidence of having covered the subject matter in certain fields (for example: mathematics, physics, meteorology), receive credit for such subjects by passing satisfactory examinations in the subjects.

A limited amount of military credit may be obtained also for the thirteen weeks of basic training.

GRADING SYSTEM. A, very high; B, high; C, average; D, passing; F, failure; I, incomplete; W, withdrawn; WP, withdrawn passing; WF, withdrawn failing.

I GRADE. The grade I is given to a student who has a satisfactory record in the course when, for some reason acceptable to the instructor, a portion of the work is not complete. A student is allowed one year to complete a course. The final grade must be reported by the instructor to the registrar's office within one week after the work has been completed. The grade I is given no points until the work has been completed and a final grade reported.

A student who is not enrolled for a residence course at the university may remove the grade I if satisfactory arrangements can be made with the instructor of the course, subject to the regulation that the course must be completed in one year.

F GRADE. F is recorded for a student who fails to attain the required scholastic standard, at least 70 per cent. Credit for the course can be secured by re-registering in the course and repeating the course with a final passing grade or by re-examination with a grade of C according to regulations under "Advanced Standing Examinations." F is also recorded for a course from which a student has not officially withdrawn by change order or withdrawal order, and for a course in which a student has unexcused absences after he has been placed on class probation.

W GRADE. W is indicated for a student who officially withdraws from a course or from the university during the first six weeks of a semester, the first three weeks of a summer term, or the first week of a three-week session.

^{*}For statement on refund of fees see page 47

WP AND WF GRADES. These grades are recorded for withdrawals after the first six weeks of a semester, the first three weeks of a summer term, or the first week of a three-week session. WP indicates that the student is passing in the course at the time of withdrawal; WF, that the student is failing.

POINT SYSTEM. For each semester hour of credit with the grade of A, a student receives four points; B, three points; C, two points; D, one point; I, no points until the final grade is determined; F, and WF, no points. A student's semester average is determined by the grades reported at the close of the semester. WP does not affect a student's scholastic average. Hours of WF and I are counted as hours attempted.

The following point system was in use until September 1, 1941: for each semester hour of credit with the grade of A, a student received three points; B, two points; C, one point; D, I, F, and WF, no points.

CLASS ABSENCES. The members of the faculty are responsible for keeping a record of attendance in each class and submitting lists of absences to the dean of men and the dean of women under the following conditions: (a) frequent tardiness, (b) frequent absence on any one day of the week, (c) absence from all meetings of a class for one week, (d) absence from so many meetings of the class that academic work is affected, (e) irregular attendance in class after being placed on class probation, and (f) absence from the final meeting of the class before an official university vacation period or from the first class following such period.

EXCUSE FOR ABSENCE. A student who has been absent from class for an acceptable reason presents an excuse for such absence to the dean of men or the dean of women. Excuses are granted for absences due to: illness; death in the family; wedding in the immediate family; trips in connection with authorized educational and university activities; other educational trips, appointments, meetings, and extra-curricular activities approved by the dean of men and the dean of women.

Excuses for illness must be certified by the director of the University Health Service.*

^{*}The University Health Service, in recommending excuse for absence because of illness, will operate under the following rgulations:

Excuses for absence on account of illness are granted by the dean of men and the dean of women upon recommendation of the health service. The health service does not grant excuses, but it testifies to the validity of the illness.

The health service will endorse such absences for illness as it has personal knowledge of, or such as are covered by statements of outside physicians. Statements over the telephone, or by heads of housing units or landladies will not be accepted.

^{3.} The university believes that any student who is too ill to attend classes should present himself at the outpatient clinic for treatment, or enter the hospital and be put to bed. Sick students should not remain in dormitories or fraternity or rooming houses where they may jeopardize the health of others and put unnecessary burdens on those not trained or equipped to care for sick people. Alternatively, the student may wish to go to his own home or call a local physician.

^{4.} If the endorsement of the health service is desired it must be secured before return to class. Students must return to class via the health service if they wish excuses for illness. Retroactive excuses will not be granted.

No excuses can be granted for absence from class due to visits at the health service. Visits must be made during free periods.

An excuse for absence must be obtained from the dean of men or the dean of women not later than one week after the first class meeting which the student attends following the absence.

ABSENCES AND STANDING IN CLASS. Faculty members shall request the dean of men and the dean of women to place students on class probation for excessive absence. Probation of this kind implies that students who are reported to be irregular in class attendance after being placed on class probation will automatically receive F in the course unless such absences are excused.

The dean of men and the dean of women shall investigate all reported instances of absence or tardiness and report to the faculty members the mitigating circumstances, if any, together with any corrective program which may have been undertaken. The dean of men and the dean of women shall in the case of a request to have a student placed on probation notify in writing the student, the dean of the respective college, and the faculty member who made the request.

The student alone is responsible for whatever has been missed because of an unexcused absence. In the case of an excused absence the faculty member will arrange with the student for making up what has been missed.

UNEXCUSED ABSENCES BEFORE AND AFTER VACATION. A penalty of one semester hour shall be added to the requirement for graduation for each day on which an unexcused absence occurs in any class on the two days immediately preceding or following an approved university vacation. Absences on the second day preceding a vacation and/or the second day following a vacation shall be treated under the regular rules of absence, provided the student is present at his classes on the last day preceding a vacation and/or the first day following a vacation. The dean of men or the dean of women shall notify the dean of the college, the registrar, and the student of the penalty whenever it is applied. This implies a maximum penalty of four semester hours for any one vacation.

FINAL EXAMINATIONS. Final examinations are held during the last week of a session according to a posted schedule. All students are required to take the final examinations according to the schedule.

ADVANCED STANDING EXAMINATIONS. Application for an advanced standing examination is made with the registrar for any course listed in the current catalog in which the student desires credit without taking the course in class, provided the course lends itself to an examination. The application must be approved by the chairman of the department. Only a student who is enrolled for a minimum of six semester hours as a resident student of Ohio University is eligible to make application. A fee of \$2 is charged for each semester hour.

Any grade received on the examination will become a part of the student's academic record. To receive credit in the course, a student must earn a grade of C or better; however, credit is provisional unless

the student has earned 15 semester hours at Ohio University with a scholastic average of 2.000, or until he has done so.

GRADE REPORTS. Grades for freshmen enrolled in the University College are reported at the end of the seventh and the thirteenth weeks to the dean of the University College. The grades are available to the student through his counselor.

At midsemester, delinquent reports are mailed to all delinquent students above freshman rank.

Grades for all students are reported to the registrar's office at the end of each session. No grades are recorded for auditors.

A grade report is mailed *immediately* after the close of the session to each student who leaves a stamped self-addressed envelope at the registrar's office in accordance with directions issued during the session. A copy is sent to the dean of the college in which the student is enrolled and to the dean of men or the dean of women. A request for a duplicate grade report must be accompanied by 25 cents.

PROBATION. Probation regulations are administered by the registrar according to the following regulations: a student who fails to make a scholastic average at 1.500 at the close of a session is placed on scholastic probation and is limited to a 12, 13, or 14-semester-hour load during the succeeding semester.

While on probation, a student is required to make a scholastic average of 1.670. If he fails to make the required average, he is automatically dropped from the university. A petition for reinstatement is not considered until a student has been out of the university for one semester.

If a student makes a scholastic average of 2.000 on the designated probation load, he is removed from probation.

A student who is placed on probation as the result of one or more I grades is removed from probation if the final report of the grades gives him a scholastic average of 1.500. The status of a student who was on probation is changed if the final grade report justifies a change according to the probation regulations.

TRANSCRIPTS. A photostatic copy of a student's record is issued by the office of the registrar as an official transcript. Official transcripts are made at the request of the student. Each student is entitled to one transcript free of charge before graduation and one after graduation. One dollar is charged for each transcript made for a student after the first transcript. When a student makes a request for more than one transcript at one time, the additional copies cost 50 cents each. The fee must accompany the request. A graduate student who has received a transcript of his undergraduate work after graduation from Ohio University is required to pay \$1 for a transcript issued after graduation from the Graduate College, if his request includes a request for undergraduate credit.

A transcript carries a statement of honorable dismissal except when a student has been dropped from the university because of poor scholarship, nonpayment of fees, or unsatisfactory conduct. A student on probation is granted a statement of honorable dismissal subject to his scholastic record.

SCHOLASTIC HONORS AND HONORS DAY. Ohio University honors students with high scholastic attainment at an honors day convocation usually held in April. Undergraduate students who rank in the highest ten per cent of their class are eligible for the honor. The minimum scholastic average must be above B (3.000) average. Students who rank in the higest one per cent of their class are starred on the honors day convocation program. Except for freshmen, the minimum residence requirement is two semesters.

Graduate students are also honored if they rank in the highest ten per cent of the group and have attained at least a B+ (3.500) average on a minimum of 12 semester hours in residence work. Those who rank in the highest one per cent of the group are starred.

GENERAL GRADUATION REQUIREMENTS

A variety of curricula is offered in the colleges and divisions of the university. The requirements for a degree form a unified and connected curriculum made up of courses offered by the different colleges. The curricula are set up so that a student is not only required to take courses in the college in which he is enrolled, but is also required to take courses administered by other colleges. No college may exclude a student enrolled in another college from any course for which the student has met the necessary requirements. In four years*, a student who has an adequate high school preparation completes the program of the University College and the specific requirements of the college in which he is a candidate for a degree.

APPLICATION. A candidate for graduation must make application for graduation in the registrar's office not later than the dates given in the university calendar. The diploma fee for a degree is \$10; for a diploma, \$2.50. Application for graduation made after the time designated adds a penalty of \$1. Payment of the diploma fee after the stated dates constitutes late application and requires the payment of the late penalty fee of \$1.

All work for a degree must be completed before the time of graduation. If an applicant fails to meet the requirements for graduation, he may reapply after he has fulfilled, or planned to fulfill, his requirements. Reapplication is made in the registrar's office according to the dates given in the university calendar. The reapplication fee is \$1.

SCHOLASTIC AVERAGE. A student is required to have a scholastic average—a point-hour ratio—of 2.000, on all hours attempted, for grad-

^{*}In less time, if on an accelerated program.

uation. The curricula vary in the number of semester hours required, but all undergraduate curricula require the scholastic average of 2.000. A transfer student is required to have a scholastic average of 2.000 on the hours attempted at Ohio University and an average of 2.000 on his entire record.

A student who entered the university before September, 1940, will graduate under the regulation stated in the catalog of his year of admission, which, in general, was a minimum of 124 semester hours and 124 scholastic points according to the old point system. The regulation interpreted according to the new point system is 124 semester hours and 248 scholastic points. For the duration of the national emergency, however, this minimum requirement, may be affected by the new physical welfare regulation stated in the following paragraphs.

PHYSICAL WELFARE. In conformity with the desires of the War Department and the United States Office of Education, Ohio University has increased for the period of the emergency, its physical welfare requirement. The physical fitness of young men and young women is a matter of interest and concern to the Nation at all times; in wartimes it is a matter of paramount importance.

Every Ohio University student, therefore, will be required to take a one-hour course in physical welfare each semester that he or she is in residence as a student during the emergency. This regulation became effective in September, 1942. Exemptions from the requirement will be granted for reasons of: (a) health, (b) age, (c) part-time load of eight hours or less, (d) part-time employment involving a large amount of time, effort, or physical activity, and (e) enrollment in courses which in certain of their phases are the equivalent of work in physical welfare. In the last instance exemption will be granted for that period of time in which the equivalent type of work prevails in the course.

The emergency requirement does not supersede but will include the present requirement* of four semester hours of credit in physical welfare for graduation. The basic courses in military science now cannot be substituted for the minimum requirement in physical welfare.

A student who first registered in the university before September, 1942, is required to take a physical fitness course each semester or session. If the elective credit of his curriculum will not allow for the addition of one hour each session, he must take the physical fitness course each semester and add the number of hours to his total of 124 required hours; or to the 140 semester hours required in the engineering degrees.

^{*}The present requirement has three exceptions which will be recognized as in the past:

(1) A student who is physically unable to fulfill the requirements must file with
the registrar an excuse or a substitution obtained from the director of the Division of
Physical Welfare.

⁽²⁾ A student who is 30 years of age or over may receive permission to make a substitution for the requirement from the dean of the college in which he is enrolled. The substitution must be filed with the registrar.

⁽³⁾ A student who transfers to Ohio University in his senior year with no physical welfare credit is required to complete only two semester hours at Ohio University, unless the institution from which he transferred required four semester hours for graduation.

RESIDENCE. The minimum residence requirement for a degree or a diploma is two semesters or the equivalent in summer terms which should total not fewer than 30 weeks. Saturday and evening class credit may be used to satisfy the residence requirement in combination with one semester or several summer terms. The number of weeks of residence for part-time students enrolled in Saturday, evening, and day classes is determined by the number of hours of credit allowed for the course. Credit earned in the Extension Division, whether in extension classes or in correspondence study, does not count toward the fulfillment of the residence requirement.

A student must be in residence during the session in which the degree is granted unless he has been granted permission to graduate in absentia.

A student who does not complete the courses for which he is enrolled at the time he becomes a candidate for graduation may complete the work for which he is registered after he leaves the campus, provided satisfactory arrangements can be made with his instructors to complete the required work within one year. This student does not graduate in absentia. He is required to attend commencement exercises. He may, however, petition for absence from commencement exercises. The petition for absence from commencement exercises requires the approval of the president of the university and the dean of the college, and the payment of a fee of \$5.

IN ABSENTIA. A student may graduate in absentia, with the approval of the dean of the college in which he is enrolled, under the following conditions:

- (1) A student who has completed the requirements of a preprofessional course may graduate in absentia by the transfer of credit earned in the first year of an accredited professional school course. A detailed explanation is given under "Preprofessional Curricula."
- (2) A student who has completed all the requirements for graduation except a maximum of ten semester hours during the war emergency and not to exceed eight scholastic points may graduate in absentia. He may complete his requirements by enrolling in the Extension Division of Ohio University either in group extension or in correspondence study.

Application for graduation should be made at the time designated in the university calendar when a student is assured that he can complete his work so that an official record or transcript of the credit earned can be presented to the registrar at least one week before the commencement date.

A student graduating in absentia is excused from attending commencement exercises and is exempt from that part of the residence requirement which states that a student must be in residence during the session in which the degree is granted.

TIME LIMIT. A student first registers for a bachelor's degree when

he enrolls in a degree college. This occurs after a student has completed the requirements of the University College, which usually is at the beginning of the sophomore year. When he has enrolled in a college and has registered for a bachelor's degree, he may secure that degree by fulfilling the requirements as outlined in the catalog of the year in which he first registered in the university. A student who does not complete the degree requirements within the usual three years spent in the degree college may be allowed to fulfill the same requirements at a later date, provided he completes them within seven years after his first enrollment in the university. A transfer student is governed by the same regulations, except that the number of years in which to complete the degree requirements is reduced by the number of years of transferred work.

A SECOND BACHELOR'S DEGREE. A student who has received a degree and who desires a second bachelor's degree must complete the requirements of the second degree, at least 30 semester hours beyond the first degree requirements with a scholastic average of 2.000, and one semester of residence.

HONORS. A candidate for the bachelor's degree who graduates with high scholastic average is distinguished on the commencement program by the notation "With highest honor" or "With high honor." A student who makes a scholastic average of 3.500 or above graduates "With highest honor." A student who makes a scholastic average of 3.000 or above, and below 3.500, graduates "With high honor." A transfer student is similarly distinguished if his entire record meets the requirements.

COMMENCEMENT. Degrees are granted at the end of each session. Commencement exercises will be held only in May. Attendance at commencement is required of those graduating at that time. Students graduating at the close of other sessions may participate in the activities of the May commencement by notifying the office of the dean of men. With the exception of May graduates, diplomas will be mailed to students at the close of the session in which they complete their work.

A student may be excused from commencement exercises by permission of the president of the university and the dean of the college and the payment of \$5. Application for excuse from commencement is made in the office of the dean of the college in which the student is enrolled. The approved application is filed with the registrar who notifies the student to pay the fee. A waiver of the \$5 fee is made for students presenting official evidence of induction into the armed forces. The diploma is mailed to the student soon after commencement.

TEACHING CERTIFICATES. Application for a teaching certificate in Ohio is made in the office of the registrar at the time of application for graduation. The teaching certificate is issued by the State of Ohio Department of Education and qualifies the student to teach the subjects indicated on the certificate.

Students who are not planning to teach in Ohio should inform them-

selves concerning the requirements specified by the department of education of the state in which they expect to teach.

A student who plans to teach in the grades registers in the College of Education when he has completed the requirements of the University College. The curricula offered by the College of Education include the requirements of the State of Ohio Department of Education and qualify a student to obtain a provisional certificate to teach in the elementary grades or the kindergarten-primary grades, depending upon the student's preparation.

Students who plan to teach high school or special subjects should enroll in the College of Education. The curricula of the College of Education include the requirements of the State of Ohio Department of Education and qualify the student to obtain a provisional certificate to teach the subjects indicated on the certificate. However, under the certification laws, a student enrolled in another degree college may meet the requirements to teach academic and special subjects by completing the certification requirements and the requirements for the degree. Students who plan to teach in high school should prepare to teach at least three subjects.

The minimum requirements in education (professional credits) and in the teaching fields which qualify a student for teaching in high school are indicated below.

Minimum professional credits for a provisional high school or a special certificate:

Subject	Sem. Hrs.	Subject	Sem. Hrs.
	hology 2	Electives in:	
Prereq., Genera		History of Education	
Principles of Edu	cation 2	Tests and Measurements	
School Administra	ation, Organization,	Educational Sociology	
or Management	2	Secondary Education	
Methods of Teach	ing2-6	Introduction to Teaching	
(see subject red		Philosophy of Education	
Student Teaching	* 3	Minimum Total	17

Minimum requirements for a provisional high school certificate in the various teaching fields (academic and special subjects):

Subject	Sem. Hrs.		Subject		Sem. Hrs.
 Design, painting, s Appreciation and l Methods, including ials, sources, orga 	sculpture 5 nistory 7 teaching mater-	1.	Bookkeep Business economics pertinent	Social Business ing and accounting law, economic ge business organizatelectives c (prerequisite—1 h.	ography, ation, or
Biological Science (pr unit)	15	$\frac{1}{2}$.	Geology Geograph	electives or excess	3
(or general biology 3. Pertinent electives	6)	1.	English (requisite—3 h.s. uni composition and American poetr	6
Bookkeeping(bookkeeping, accou	inting, methods)	3.	English a	nd American prose electives or excess	3

^{*}A high school certificate requires student teaching in the secondary grades, 7-12; special certificate, student teaching in the elementary and the secondary grades.

S	Subject	Sem. Hrs.	5	Subject			Sem. Hrs.
	neral Science	15	4.	Music edu	ntary and	high sch	hool, ob-
1.	Physics	3	-	servation,	participat	ion, cond	ucting 6
2. 3.	Chemistry		5.	Membersh	ip in some	enoral g	roup
4.	BiologyOther science electives or above	excess in	Ph:	ysical Edu Principles	, organiza	ation, adr	ministra-
1. 2.	(General science will also be a certificate on the basis tegrated base course and electives, totaling 15 sem. It tory (prerequisite—2 h.s. u World history	of an in- pertinent urs.) nits)15 3	 3. 4. 	tion of he Theory an apparatus dancing, Theory as letic coach terscholass Health ed	ealth and partice, tumble etc and practice hing in intic athleticucation, in	physical e e, includin ing, sw e, includintramural cs ncluding	ducation 4 g stunts, rimming, ing ath- and in-
$\frac{3}{4}$.	Political science Pertinent electives or exces	s in above 6	Ph	ysical Scien	nce (prere	equisite —	- 1 h.s.
Ho	me Economics	20	1.	unit) Physics			6
1.	Foods and nutrition	6	2.	Chemistry			6
2.	Textiles and clothing Home making, child de housing, family relations sumer education	velopment,	3.				in above 3
	housing, family relationsl	nips, con-	Sal	esmanship Marketing	- Merch	andising	20
	sumer education	6	1.	Marketing	principle	s	3
4.	Methods	Z	2	Salesmans	hin		3
			3.	Advertisin	g, merch	iandising,	retail-
Ind	ustrial Arts Distributed over the follow	24		ing, econ nent elect	omic geog	graphy, o	or perti-
	Distributed over the follow	ing:		nent elect	tives		14
1.	Graphic arts — drawing.	planning.					
	printing, photography, dur Woods—furniture construc	licating	Sci	ence (comp An integr	prehensive	major)	40
2.	Woods-furniture construc	tion, car-		An integr	ated base	course ar	nd perti-
	pentry, wood finishing			nent elect	ives, or th	e total di	stributed
3.	Metals-sheet metal, art me	tal. found-		over the			
٠.	ry, machine metal work	uni, round		botany, g			
4.	Applied electricity - comm	unication		tronomy.		,	4114 440
••	transportation, power	diffication,		dionomy.			
5.	Ceramics—clay and concre	to	900	ial Science	(prorecui	cita_1 h	e unit) 15
6.	Methods and organization	ie	1.	Facromias	(prerequi	BILC-I II.	s. umoj_13
٠.	Methods and organization		2.	Economics Sociology Industrial Political			2
Los	nguages (prerequisite-2 h.s	unita) 15	3.	Industrial	accoment.		9
Lai	(15 semester hours in the	longuage		Delision	geograph	ıy	0
			4.	Political	Science		o
	in which certification is de	sireu)	5.	Pertinent	electives c	or excess .	in above 3
			~		, ,		
Ma	thematics (prerequisite—2 h.		500	ial Studies			
1.	College algebra	3		An integr	ated base	course ar	na peru-
2.	College geometry	3		nent elect	ives, or th	e total dis	stributed
3.	College algebra College geometry Trigonometry	3		over the			
4.	Pertinent electives or excess	s in above 6		modern E	uropean h	istory, ec	onomics,
				sociology,	political s	science, p	rinciples
B/Fan	oio Imatuumantal	9.4		of geogra	p hy.		
MILL	sic—Instrumental Harmony (written, oral,)						
Ι.	narmony (written, oral,	keyboard),	Spe	ech			15
0	sight singing, ear training			Distribute	d over the	following	g:
2.	History and appreciation .	4	1.	Speech fu	ındamenta	ls, interp	pretative
3.	History and appreciation . Applied music (orchestraments) Music education, including	ıl instru-		reading, s	peech corr	rection an	id voice.
	ments)	4		dramatic	production	ı. public	address
4.	Music education, includin	g instru-		and discus	ssion		10
_	mental methods and conduc Membership in band or or	cting 6	2.	and discus Excess in	above or	pertinent	electives 5
5.	Membership in band or or	chestra					
			Ste	nography	Tynin o		20
Mar	sic—Vocal	21	1	Shorthand	rabing -		0
1	sic—Vocal Harmony (written, oral, l	covboard)	2.	Typing			0
	sight singing, ear training	10	3.	Mothode			
2.	History and appreciation	10	0.	methous .	ation har	ness F-	4
	Applied music (size	4	4.	Methods Office pra pertinent	cuce, pusi	mess Eng	gusn, or
3.	History and appreciation . Applied music (piano or	voice, or	m.	pertinent	electives .	-41 3-1	õ
	both)	4	тУľ	oing (typin	g and me	ernoas) _	5
	,						

Any of the above teaching fields appearing on a certificate issued by the State of Ohio Department of Education is valid for teaching in the secondary grades the field or any subject listed as a required course in the field.

Since September 1, 1939, teaching majors and minors have been designated as teaching subjects. The certificate indicates the number of hours preparation in each subject listed thereon.

Minimum requirements for a provisional special certificate in the various special teaching fields:

	Subject Sem. Hrs		Subject	Sem. H
	t		Conducting	
	Drawing1	5 4.	Instrumental classe	s
	Design, painting, sculpture2	5 5.	Theory (ear trainidiction, harmony,	ng, sight singing,
	Appreciation and historyl	0	diction, harmony,	etc.)
	Methods, teaching, materials, sources,	6.	Applied music	
	organization, observation and student	7.	History, appreciation	
	teaching1	0 8.	Ensemble	
Bu	siness Education4	5 M1	sic-Vocal	
	Minimum requirements:	1.	Methods materials	observation
	Typing	3 2.	Student teaching (Elementary and se	
	Shorthand	6	(Elementary and se	condary levels)
	Bookkeeping and accounting	6 3.	Conducting	condary levels,
	Methods	2 4.		
	Distribute remainder over the follow-	5.	Theory (our training	ar eight einging
	ing:	υ.	dietion harmony	as, aigni ainging,
	mg.	6.	Theory (ear training diction, harmony, of Applied music	stc.,
	Ctanagraphy Tuning		History, appreciation	n literature
	Stenography—Typing	7.	ristory, appreciation	on, interature
	Shorthand, typing, office practice,	8.	Ensemble	
	business English and correspondence,			
	methods in shorthand and typing	Ph	ysical Education	
	Bookkeeping—Social Business	1.	Principles, organiza	ition, and admin-
	Business law, accounting, economic		istration of physica	I and health edu-
	geography, economics, business or-		cation	
	ganization	2.	Theory and practice	e of physical edu-
	Salesmanship—Merchandising		cation	
	Marketing principles, salesmanship,		(Games of low org	anization, elemen-
	advertising, retailing, merchandising		tary physical edu	cation, play and
	, , , , , , , , , , , , , , , , , , ,		recreation, first aid	l. activities other
0	me Economics3	5	than athletics su	ich as: games.
	Foods and Nutrition 8-1	5	stunts, gymnastics,	annaratus, danc-
•	(Includes normal nutrition, meal		ing, tumbling, swir	nming)
	planning, selection, preparation, and	3.	Theory and practice	of physical edu-
			cation	or physical cau
	Clothing8-1	E	(Athletic coaching,	including inter
	(Includes selection, construction, tex-	o	scholastic and intra	menual aporta cuah
	(includes selection, construction, tex-		senolastic and intra	murai sports such
	tiles, and art principles)	^	as: (men) football,	soccer, speedball,
	General12-1	9	as: (men) football, basketball, basebal (women) soccer, v basketball, baseball	i, tennis, track;
	(Includes child development, family		(women) soccer, v	olleyball, hockey,
	relationships or euthenics, housing,		basketball, baseball	, tennis, track)
	home furnishings, equipment, home management, home hygiene or home	4.	Health education	
	management, home hygiene or home		(Teaching of he	alth and school
	nursing, and consumer education)		health problems:	hygiene including
	,		personal health, pu	ıblic health, child
ıd	ustrial Arts4	5	hygiene, sanitation,	immunology, and
-	Distributed over the following:	-	allied subjects)	
	Graphic arts — drawing, planning,	5.	Individual correctiv	e gymnastics and
	printing, photography, duplicating	ο.	normal diagnosis	c symmastics and
	Woods—furniture construction, car-	6.	Human anatomy a	nd physiology
	pentry, wood finishing	υ.	riuman anawmy a	nd bullstoide
		C	1-	
	Metals—sheet metal, art metal, foun-		eech	la intermetation
	dry, machine metal work	1.	Speech fundamenta	us, interpretative
	Applied electricity — communication,		reading, speech cor	rection and voice,
	transportation, power		dramatic production and discussion (in	n, public address
	Ceramics-clay and concrete		and discussion (i	ncluding debates,
	Methods and organization		extempore speaking	, panel discussion,
			the oration, persua	sive speech, and
17	sic—Instrumental5	3	the oration, persua various original spe	ech forms), spec-
	Methods, materials, observation	4	ial methods in tea	ching speech
		•		
	Student teaching	2 9	Other speech cour	ses or excess in
	Student teaching(Elementary and secondary levels)	3 2.	Other speech cour	

Minimum requirements for a provisional vocational certificate:

Courses leading to a degree offered by Ohio University in home economics outlined by the College of Education or by the College of Applied Science qualify a student for a provisional vocational certificate in the subject.

The information given above is found on the application form issued by the department of education and in the manual, "Laws and Regulations Governing the Certification of Teachers in Ohio." Questions concerning certification should be referred to the dean of the College of Education or to the registrar.

COLLEGES AND DIVISIONS

ORGANIZATION

Ohio University was founded and conducted during the early years of its existence as a college devoted to the arts and sciences. It remained a liberal arts college throughout the nineteenth century with only gradual expansion and few changes in policy. By the turn of the century, however, a growing need for teachers called for a professional educational program. In 1902, Ellis Hall was completed and the university was expanded to include a college for the training of teachers. Meanwhile, the general tendency for higher education in many fields had been definitely manifesting itself in increased enrollment and the demand for a broader curriculum. This was particularly noticed in the fields of electrical engineering and commerce which had been introduced in the College of Arts as early as 1890 and 1893 without perceptible effect upon the organization of the university.

In the years of constant growth that followed, the university at all times endeavored to keep pace with the growing need, until it became evident that the traditional division into a College of Liberal Arts and a College of Education no longer represented the curricula offered in the university. In the autumn of 1935, the University College was established as an aid to freshmen in making the difficult adjustment from high school to college. Further reorganization has followed in accord with the enlarged offerings until at present the university comprises the following:

THE UNIVERSITY COLLEGE

THE COLLEGE OF ARTS AND SCIENCES

THE COLLEGE OF EDUCATION

THE COLLEGE OF COMMERCE

THE COLLEGE OF APPLIED SCIENCE

THE COLLEGE OF FINE ARTS

THE GRADUATE COLLEGE

THE DIVISION OF PHYSICAL WELFARE

THE DIVISION OF MILITARY SCIENCE AND TACTICS

THE UNIVERSITY EXTENSION DIVISION

THE UNIVERSITY COLLEGE

The University College is organized primarily for students matriculating as freshmen at Ohio University. It was established with a view to helping beginning students to adjust to university life and to study more effectively and easily. The college continues the general education which the students began in high school through its requirements in certain broad subject areas. In addition, ample opportunity is offered them to study in several professional fields of their choice. The program of course requirements covers the first year only. Under this plan, the first year in the university, together with the four years completed in the high school, constitute a five-year educational program which provides an excellent general background for the three remaining years of the university course.

During the war emergency, a student who has completed 15 acceptable units with high grades in an accredited high school may be admitted to the university upon the recommendation of his high school principal, even though he has not graduated from high school.

The five-year plan is in accordance with the modern trend in education to integrate more closely the high school preparation and experience with that on more advanced levels afforded in the university. The first year, together with the three years in one of the degree colleges of the university, constitute the four years required for the baccalaureate degree.

Ohio University emphasizes one important feature which has characterized similar administrative divisions set up for first-year students in other universities. This is the arrangement for faculty counselors, whereby every beginning student receives the personal advice and friendly counsel of a member of the faculty. This counseling program is of paramount importance to the successful achievement of the objectives of the college. Marked benefits to the beginning student have resulted from this opportunity where the younger persons work directly with the experienced faculty members. First-year students are enabled thereby to adjust more easily to the change in living and study and otherwise to find their places as members of the university community. Also, they make their choices of professional courses for the three remaining years of university study with more purpose and better knowledge of themselves and the requirements.

THE PROGRAM. The course requirements of the college are stated as follows in terms of the five-year unit mentioned. Thus, in the four years of the secondary school and the first year in the university, a student should have completed:

Five years of English ·
Three years of social sciences
Three years of laboratory sciences
Two years of mathematics
Two years of foreign languages

In the college, one year of mathematics, one year of some one laboratory science, and one year of some one foreign language are each regarded as the equivalent of two years of high school study and, therefore, as two years in the above outline. Credit in the requirements of the college is not given for less than one year of study in some one foreign language and in some one laboratory science. Students who enter the university with three years of English satisfy the five-year requirement by completing the year course in English composition.

A year of English in composition in the University College is required of all beginning students. Students excused from the first semester of English composition by virtue of their having scored high in the English placement test, fulfill the University College requirement by completing the second semester only of the year course. Those students who have completed in the secondary school the other requirements mentioned, must select any two of the four other fields for study. A year of study in each of any two fields is required. A year of physical welfare and a one-semester course, P. R. 1—College Problems, are required in the University College.

The requirements of the University College must be completed during the first year the student is registered in the university, except in special cases approved by the dean of the college.

After having registered for courses which will complete the college requirements, the student may select any other courses for which he can satisfy the prerequisites. It is recommended that men students seriously consider the election of military science in their programs. The total semester-hour load may not exceed 16 hours except by permission of the dean of the University College. A student is permitted to carry a total of six semester hours of professional work, but no more than three semester hours in any one professional field. Students who must be gainfully employed while attending the university should reduce their course loads commensurately.

An entering freshman with an excellent record in high school, may carry 18 hours of work with the approval of the dean of the University College. The granting of 18 hours represents a change in policy with regard to student load. The change has been made in order to permit students to complete their college courses in a minimum of time during the war emergency.

REGISTRATION. All beginning students are assigned a definite time and place for meeting with their counselors to arrange their schedules of classes for the semester. Registration is completed on the days indicated in the University Calendar. Each beginning student receives a permit to register on which is indicated the hour when he must appear to complete his registration.

General directions for registration in the fall semester are contained in the Freshman Booklet, or comparable materials, which is mailed to each prospective first-year student during the month preceding registration. Announcements for registration in the spring and summer semesters are made through the student paper, the Ohio University Post.

ADMISSION TO DEGREE COLLEGE. When all requirements of the University College have been fulfilled, a student is released to a degree college for the remainder of his course. In addition to the subject requirements mentioned, a student must have completed a minimum of 25 semester hours with a scholastic point average of 1,500 or above. Students in the University College who are on scholastic probation are not released to the degree colleges of their choice until the probation status is removed.

Students, other than first-year students, registered in the University College pursue those studies in the degree colleges of their choice for which they are qualified while completing course requirements or scholastic requirements in the University College.

In the degree colleges, the curricula are planned so that the requirements for a baccalaureate degree may be completed in three additional years.

ELECTIVE STUDY. The University College also offers opportunity for elective study to students who do not expect to complete the requirements for a degree but who plan to remain in the university only one or two years. A wide choice of courses and very few requirements characterize the registration privileges of such students. Two-year curricula have been outlined for such students in some divisions. These lead to further special training for vocations or business through other schools or apprenticeship arrangements. A diploma of recognition is awarded upon completion of the curriculum specified for any of the special two-year courses.

The requirements for admission to elective study and special twoyear curricula are the same as for admission to the University College. However, a student under 21 years of age must also present, with his application for admission, a written statement from his parent or guardian to indicate the approval of his registration for such course. Students enrolled for elective study may begin work in the curricula leading toward degrees at any time by first meeting the usual University College requirements. Students enrolled for elective study are limited to the completion of 64 semester hours. When this extent of study has been completed satisfactorily, the student is expected to begin work toward fulfilling the requirements for a baccalaureate degree, if he continues in the University.

SPECIAL TWO-YEAR WAR EMERGENCY CURRICULA. Ohio University in its further cooperation with the National Government in the war effort has placed its program on a war footing. As an extension of the particularized educational preparation through the Federal Engineering, Science, Management War Training Program, the university now offers special two-year War Emergency training curricula. Ohio University has cooperated with this federal program, under the direction of the United States Office of Education, as one of the regional training schools in the

state. The special two-year curricula were added in September, 1941, for the benefit of high school graduates who desire special, shortened courses which will have immediate value either in positions in industry, or in the armed forces of the United States. Specifically, the government has indicated, through the War Manpower Commission, a need for qualified persons trained in chemistry, communications, electrical engineering, meteorology, physics, production management, radio and electronics, and secretarial studies.

To facilitate the study, the University College is waiving its usual requirements in order to allow for the greater specialization demanded. Graduation from an accredited high school is the only requirement for entrance.

Credit for all courses, as far as possible, will be allowed any student who wishes to continue his studies towards the four-year baccalaureate degree after completion of any of the special two-year curricula. Men students registering in the special curricula are urged to include the two-year training course of the Reserve Officers Training Corps maintained by the United States War Department at Ohio University.

Diplomas will be awarded upon satisfactory completion of any of these curricula. Minimum requirements for the two-year diploma are the completion of at least 64 semester hours with a point average of 2.000.

The suggested sequence of courses for each of the curricula which follow, represents the best arrangements for study and provides convenient terminal points for partial completion, should such be desired. Descriptions for each of the courses listed will be found under the major section in this bulletin entitled "Courses of Instruction." The two-year curricula are referred to in succeeding pages in the descriptions of those degree colleges which are cooperating with the University College in this program.

It is recommended that men students seriously consider the election of military science in their programs.

ACCOUNTING

Freshman Program

Hours

First Semester

Second Semester

Hours

Acct. 75-66—Elementary Accounting 6 Ec. 101—Principles of Economics 3 CEI Mechanical Drawing 2- Eng. 1 or 3—English Composition 3 P. R. 1—College Problems 1 P. W. 1—Physical Fitness 1	Acct. 125—Intermediate Accounting
Sophomore	Program Acct. 224—Standard Costs and Budgets. 3 Stat. 156—Business Statistics. 3 Acct. 255—Auditing Principles. 3 Stat. 171—Control of Business Operations. 2 3 us. L. 156—Business Law. 3 Bus. L. 155—Government and Business. 2 P. W. 2—Physical Fitness. 1

AERIAL PHOTOGRAPHY

r resimuan	1 logram
First Semester Hours Chem. 1 or 3—General Chemistry	Second Semester Hours
Sophomore Sophomore	Program P. A. A. 144—Photographic Processes3 P. A. A. 146—Practical Photography3 Geog. 175—Elementary Meteorology3 Geol. 214—Physiography of the U. S3 P. A. A. 272—Advanced Practical Photography
CAMOUFLAGE	TECHNIQUES
Freshman	Program
Eng. 1 or 3—English Composition	Eng. 2 or 4—English Composition
Sophomore	Program
Dram. A. 21—Elements of Stage Scenery 3	Dram. A. 23—Elements of Stage Lighting 3 Dram. A. 122—Scene Design and Painting
	Minimum 17
СНЕМІ	STRY
Freshman	Program
Eng. 1 or 3—English Composition	Eng. 2 or 4—English Composition
Sophomore Chem. 109—Quantitative Analysis 5 5 5 5 5 5 5 5 5	Program Chem. 110—Quantitative Analysis

DRAMATICS AND ENTERTAINMENT DIRECTION

First Semester	Hours	Second Semester	Hours
Dram. A. 1—Speech Survey Dram. A. 3—Public Speaking Dram. A. 15—Voice and Dictic Dram. A. 21—Elements of Staj Dram. A. 31—The Model Set_ Dram. A. 103—Introduction to Theatre	on 2 ge Scenery 3 2	Dram. A. 23—Elements of Star Dram. A. 34—Oral Interpretation Literature ————————————————————————————————————	uction 3 cting 1
	Sophomore	Program	
Dram. A. 122—Scene Design a Dram. A. 140—Puppetry Dram. A. 150—Advanced Actin Technique Dram. A. 221—Dramatic Comp P. W. 1—Physical Fitness—— Approved electives	ag 3 osition 3	Dram. A. 106—Costuming the P. Dram. A. 170—Theatre Manage Dram. A. 250—Play Direction P. W. 2—Physical Fitness	lay 2 ement 2 3 1 9 17
ELECTRICAL ENGINEERING			
	Freshman	Program	
Math. 5—Freshman Mathemat Phys. 5—Introduction to Phys E. E. 101—Fundamentals of I C. E. 1—Mechanical Drawing P. R. 1—College Problems P. W. 1—Physical Fitness	ics 5 ics 4 Radio 3 2 1 1	Math. 6—Freshman Mathematics Phys. 6—Introduction to Physic E. E. 102—Fundamentals of Rac C. E. 2—Mechanical Drawing C. E. 74—The Slide Rule P. W. 2—Physical Fitness	5 s 4 lio 3 2 1 1
	16		16
	Sophomore		
Math. 117—Differential Calculus. E. E. 129—Circuits and Mach E. E. 203—Communication En. E. E. 271—Engineering Elect P. W. 1—Physical Fitness——Approved electives	as 4 inery 4 inery 4 ronics 3 1 3 18	Math. 118—Integral Calculus E. E. 130—Circuits and Machine E. E. 204—Communication Engine E. E. 272—Engineering Electron P. W. 2—Physical Fitness	4 ery 3 ineering 4 hics 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	METEOR	OLOGY	
	Freshman	Program	
Chem. 1 or 3—General Chemis Phys. 5 or 113—Introduction t General Physics ———————————————————————————————————		Chem. 2 or 4—General Chemistr Phys. 6 or 114—Introduction to General Physics ———————————————————————————————————	or 4
	Sophomore	_	
Phys. 225—Advanced Physics I Phys. 271—Physics of the Air Math. 117—Differential Calculus Geog. 176—Aeronautical Meteor P. W. 1—Physical Fitness——Approved electives	aboratory 33 cology2-313 16-17	Phys. 226—Advanced Physics La Phys. 272—Physics of the Air Math. 118—Integral Calculus — Geog. 202—World Weather and C P. W. 2—Physical Fitness——— Approved electives	l

MILITARY AVIATION

	r resninan	rogram
	First Semester Hours	Second Semester Hours
C. E.	. 1 or 3—General Chemistry	Chem. 2 or 4—General Chemistry 4 C. E. 2—Mechanical Drawing 2 Math. 6—Freshman Mathematics 5 Eng. 2 or 4—English Composition 3 C. E. 74—The Slide Rule 1 P. A. A. 78—Elementary Photography 2 P. W. 2—Physical Fitness 1
•	18	18
		e Program
Phys. Geol. C. A. Geog. P. W Electi	113—General Physics	Phys. 114—General Physics 4 Phys. 115—Elementary Sound 1 E. E. 101—Principles of Radio 3 C. E. 110—Plane Surveying 3 Geog. 176—Aeronautical Meteorology 3 P. W. 2—Physical Fitness 1 Elective 3
	18	18
		SICS
OI.		Program
Chem. Phys. Math. P. R. P. W Electiv	. 1 or 3—General Chemistry 4 5—Introduction to Physics 4 5—Freshman Mathematics 5 1—College Problems 1 . 1—Physical Fitness 2 ves 2	Chem. 2 or 4—General Chemistry 4 Phys. 6—Introduction to Physics 4 Phys. 225a—Advanced Physics 3 Laboratory 3 Math. 6—Freshman Mathematics 5 P. W. 2—Physical Fitness 1 17
	Sophomore	Program
Phys. Phys. Phys. Phys. Phys. E. E. P. W	Physical Optics 2	E. E. 150—Electrical Measurements 2 Phys. 220—Electricity and Magnetism_ 3 Phys. 226d—Advanced Physics Labora- tory—X Rays and Electronics_ 3 Phys. 261—Minor Problems in Physics_ 4 P. W. 2—Physical Fitness 1 Electives 3
	PREME	EDICAL
	Freshman	
Chem. Zool. Eng. 1 Electiv	. 1 or 3—General Chemistry 4 3—General Zoology 3 t or 3—English Composition 3 ves 7	Chem. 2 or 4—General Chemistry
	Sophomore	
Chem. Phys. Zool.	112—Comparative Vertebrate Anatomy 4 113, 117—Organic Chemistry 5 5—Introduction to Physics 4 107—Principles of Heredity 3 ves 2 18	Zool. 201—Mammalian Anatomy

PRODUCTION CONTROL and Supervision

Freshman Program		
First Semester Hours	Second Semester Hours	
Ec. 101—Principles of Economics	Ec. 102—Principles of Economics 3 Acct. 125—Intermediate Accounting 3 C. E. 2—Mechanical Drawing 2 Ind. A. 126—Shop Engineering 2 C. E. 74—The Slide Rule 1 C. E. 177—Engineering Economy 3 P. W. 2—Physical Fitness 1 Elective 1	
16	16	
Sophomore	Program	
Mgt. 211—Industrial Management 3 Stat. 155—Business Statistics 3 Acct. 175—Cost Accounting 3 Ec. 235—Labor Relations 3 Sec. St. 185—Office Management 2 P. W. 1—Physical Fitness 1 Electives 2	Ec. 212—Administration of Personnel 3 Stat. 156—Business Statistics	
17	16	
RADIO AND E	ELECTRONICS	
Freshman	Program	
Math. 5—Freshman Mathematics 5 Phys. 5—Introduction to Physics 4 E. E. 101—Fundamentals of Radio 3 G. E. 1—Mechanical Drawing 2 P. R. 1—College Problems 1 P. W. 1—Physical Fitness 1	Math. 6—Freshman Mathematics 5 Phys. 6—Introduction to Physics 4 E. E. 102—Fundamentals of Radio 3 C. E. 2—Mechanical Drawing 2 E. E. 1—Engineering Orientation 1 P. W. 2—Physical Fitness 1	
16	16	
Sophomore		
E. E. 127—Elements of Electrical Engineering	E. E. 204—Communication Engineering 4 E. E. 212—Advanced Radio Laboratory 2 Math. 118—Integral Calculus 4 E. E. 272—Engineering Electronics 3 P. W. 2—Physical Fitness 1 Electives 2-4 16-18	
DWGDWA TTOWA	T DYDYGWYOL	
RECREATIONA	_	
Freshman P. W. 15—Folk and National Dancing	Program P. W. 16—Folk and National Dancing	
Sophomore	Program	
P. W. 123—Physical Activities 1 P. W. 249—Community Recreation 2 Dram. A. 103—Introduction to the Theatre 3 Govt. 85—War Policies and Problems_2-3 Ind. A. 9—Craft and Hobby Work 2 Mus. 180—Ensemble Conducting (choral) 1 Soc. 101—Principles of Sociology 3 P. W. 1—Physical Fitness 1 15-16	P. W. 114—Camp Craft 1 P. W. 124—Physical Activities 1 P. W. 150—Community Recreation 2 Soc. 204—Sociology of Recreation 3 P. W. 206—Organization and Administration of Physical Welfare 2 Ed. 183—Student Teaching in Recreation 2 Mus. 130—Ensemble Conducting (choral) 1 Phil. 71—Issues of the Present War 1 P. W. 2—Physical Fitness 1 Electives 2	

off

SECRETARIAL STUDIES

First Semester Hours	Second Semester Hours	
Acct. 101—Secretarial Accounting 3 *Sec. St. 15—Typewriting 2 *Sec. St. 31—Shorthand 3 Eng. 1 or 3—English Composition 3 Dram. A. 15—Voice and Diction 2 P. R. 1—College Problems 1 P. W. 1—Physical Fitness 1 Elective 1	Eng. 2 or 4—English Composition 3 Ec. 15—Economic Geography or Ec. 3—Contemporary Economic Society_ 3 P. W. 2—Physical Fitness 1	
. 16	16	
Sophomo	re Program	
Sec. St. 120—Business Letter Writing—Sec. St. 151—Beginning Dictation and Transcription 5 Sec. St. 172—Secretarial Theory 5 Bus. L. 155—Business Law 5 P. W. 1—Physical Fitness 1 Electives 1 Approved Electives:	Sec. St. 152—Advanced Dictation and Transcription 5 Sec. St. 180—Operation of Office Machinery 2 Sec. St. 185—Office Management 2 P. W. 2—Physical Fitness 1 Electives 4 Electives 4 Electives 1 Electives 4 Electives Electives 1 Electives Ele	
Acct. 125—Intermediate Accounting	Ec. 101—Principles of Economics 3	
Freshm	an Program	
Dram. A. 1—Speech Survey Dram. A. 3—Public Speaking Dram. A. 15—Voice and Diction Dram. A. 103—Introduction to the Theatre Psych. 1—General Psychology Psych. 3—Child Psychology P. R. 1—College Problems P. W. 1—Physical Fitness Elective	Dram. A. 34—Oral Interpretation of Literature	
Sophomore Program		
Dram. A. 202—Advanced Oral Interpretation Dram. A. 212—Phonetics Pram. A. 220—Clinical Methods Psych. 205—Clinical Psychology P. W. 1—Physical Fitness Electives	Dram. A. 225—Problems in Speech Correction	

^{*}Students entering with high school credit in shorthand or typewriting are required to take a placement test in order to determine the courses in these fields for which they should register. Substitute work will be given to those students who are assigned to advanced courses on the basis of the tests.

THE COLLEGE OF ARTS AND SCIENCES

The College of Arts and Sciences aims to acquaint the student with the fields of knowledge which constitute the fundamentals of a well-rounded education. It also aims to give the student opportunity to explore subject-matter fields with a view to discovering his major interest and special aptitudes. At the same time, it seeks to provide such a degree of specialization in the last two years as will fit the student for advanced work in his major field or for the requirements of a vocation. The breadth of its educational program enables it to be a service college to the entire university. Students from the other colleges are admitted to its courses on the same basis as are students registered in the College of Arts and Sciences.

As an undergraduate degree college with deliberate emphasis on breadth of training, the College of Arts and Sciences offers three degrees, the Bachelor of Arts, the Bachelor of Science, and the Bachelor of Science in Chemistry. The requirements for the first two degrees call for a considerable distribution of studies; yet they also permit of specialization. Indeed, they require sufficient stress in major and minor fields to insure some degree of mastery in a particular field. quirement for the degree of Bachelor of Science in Chemistry involves considerable concentration in chemistry. In general, the distinction among the curricula for the three degrees in the College of Arts and Sciences lies in the fact that for the Bachelor of Arts degree greater emphasis is placed upon the old and new humanities, such as English, foreign languages and literature, and the social sciences; whereas, for the Bachelor of Science degree and the Bachelor of Science in Chemistry degree the chief emphasis is placed upon the natural sciences and mathematics.

It is recommended that men students seriously consider the election of military science in their programs.

FIELDS OF INSTRUCTION. The fields of instruction (in some cases subjects only are included) are grouped as follows:

1. Language, Literature, Fine Arts, and Journalism Group:

Archaeology; English, French, German, Greek, Italian, Latin, Portuguese, Romance philology, and Spanish; dramatic art, music, painting and allied arts; journalism

2. Natural Science and Related Science Group:

Biological sciences: botany, Psych. 109, 201, 207: zoology Physical sciences: chemistry, geology, Math. 14 (astronomy), physics

Related sciences: agriculture, civil engineering, electrical engineering, home economics, mathematics (except Math. 14), industrial arts

3. Social Science Group:

Commerce, economics, education, geography, government, history, military science and tactics, personal relations, philosophy, physical welfare, psychology (except Psych. 109, 201, 207), sociology

BACHELOR OF ARTS

The general requirements for the degree of Bachelor of Arts are a minimum of 124 semester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted. The total hours include the requirements of the University College and six semesters of work which comprise approximately 94 semester hours approved by the dean of the College of Arts and Sciences. Not fewer than 50 semester hours shall be in courses numbered 100 to 299, with at least 12 semester hours in courses numbered 200 to 299.

Th	e specific requirements for the degree are:	Hours
1.	English:	_ 12
	Eng. 1-2 or 3-4—English Composition Eng. 101, 102—Sophomore English Literature	
2.	Foreign Language	6-20
	A minimum of three college years of foreign language in high school and/or college, with two college years or equivalent in one language, is required. Two units of foreign language in high school are equivalent to one year of foreign language in college. At least one year of foreign language shall be taken in college.	
	(1) Students who enter with four or more years of one foreign language take a language for one year. Students who enter with two years in each of two languages may complete the requirement by continuing in either language for one year, except that those who have had Latin may change to Greek.	
	(2) Students who enter with three years in a foreign language may complete the requirement by continuing one and one-half years in the same language. Students who enter with two years in one language and one year in another, may continue either language for one and one-half years. Otherwise they study one language for two years.	
	(3) Students who enter with two years in a foreign language may complete the requirement by continuing in the same language for two years. Students may change to a new language but must have at least two college years, or equiva- lent, in any one language, either in high school or in college, or in both.	
	(4) Students who enter with one year or less in a foreign language take three years, with not fewer than two years in one language.	
3.	Natural Science and Mathematics: 6 semester hours	
	shall be in one subject	_ 12
	Biological sciences: botany: *Psych. 109, 201, and 207; zoology Physical sciences: chemistry, geology, physics Mathematics	
	(1) Students who enter with one year in biological science** and one year in physical science may fulfill the requirement in natural science, mathematics, or in a combination of them.	
	(2) Students who enter with one year in biological science** shall include one year of physical laboratory science in the 12 semester hours.	
	(3) Students who enter with one year in chemistry or one year in physics, or both, shall include one year of biological laboratory science in the 12 semester hours.	

(4) Students who enter with neither biological science nor physical science shall include one year of a laboratory science in the 12 semester hours.

^{*}A student may not elect to fulfill the natural science requirement and the social science requirement in the same subject or field.

^{**}High school courses in botany, general biology, or zoology fulfill this requirement, but courses in agriculture, general science, hygiene, nature study, or physiology do not.

 Social Science: 6 semester hours shall be in one subject and a minimum of three semester hours in each of two departments in courses numbered 100 or above

14

Commerce, economics, education, geography, government, history, military science and tactics (except 1, 2 and 3, 4), personal relations, philosophy, physical welfare (except the required hours in the general requirements), *psychology (except Psych. 109, 201, and 207), sociology

- 5. The Group and Subject Major: The major requirement includes 36 semester hours in a group with not fewer than 20 semester hours in a single field or subject unless otherwise indicated in the major requirements given in the "Courses of Instruction." Six semester hours of advanced military science may be counted toward the 36 semester hours required, if the major is a social science. English Composition, the beginning or first year of a foreign language, Math. 1 and 3, and courses in teaching techniques do not count toward the hours required in the respective major or minor.
- 6. The Group and Subject Minor: The minor requirement includes 18 semester hours in another group with not fewer than 12 semester hours in a single field or subject. Six semester hours of advanced military science may be counted toward the 18 semester hours required if 12 semester hours are taken in another social science. English Composition, the beginning or first year of a foreign language, Math. 1 and 3, and courses in teaching techniques do not count toward the hours required in the respective major or minor.

BACHELOR OF SCIENCE

The general requirements for the degree of Bachelor of Science are a minimum of 124 semester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted. The total hours include the requirements of the University College and six semesters of work which comprise approximately 94 semester hours approved by the dean of the College of Arts and Sciences. Not fewer than 50 semester hours shall be in courses numbered 100 to 299, with at least 12 semester hours in courses numbered 200 to 299. Not more than 50 semester hours in any department are counted toward the degree requirements.

2.	Foreign Language: French or German preferred	0-16
	A minimum of two college years of foreign language in high school and/or college is required. Two units of foreign lan- guage in high school are equivalent to one year of foreign language in college.	
	(1) Students who enter with four years in one foreign language or two years in each of two foreign languages are excused from this requirement.	
	(2) Students who enter with three years in one foreign language may complete the requirement by continuing the same language for one semester, or by taking a new language for one year. Students who enter with two years in one foreign language and one year in another, may continue either language for one semester. If a student changes to a new language he takes one year.	
	(3) Students who enter with two years in a foreign language may complete the requirement by taking one year of the same or another language; those who enter with one year in each of two languages, take one and one-half years in the same or an- other language.	
	(4) Students who enter with one year of foreign language take one and one-half years of a foreign language; those who enter with no foreign language take two years of a foreign language.	
3.	Natural Science and Mathematics	54
	The requirement includes a major in one of the departments (botany, chemistry, geology, mathematics, physics, zoology), and not fewer than 6 semester hours in each of two departments other than the major department. See "Courses of Instruction" for the major requirements.	
4.	Social Science: 6 semester hours shall be in one subject and a minimum of three semester hours in each	
	of two departments in courses numbered 100 or above	14
	Commerce, economics, education, geography, government, history, military science and tactics (except 1, 2 and 3, 4), personal relations, philosophy, physical welfare (except the required hours in the general requirements), psychology (except Psych. 109, 201, and 207), sociology	

BACHELOR OF SCIENCE IN CHEMISTRY

The general requirements for the degree of Bachelor of Science in Chemistry are a minimum of 124 semester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted. The total hours include the requirements of the University College and six semesters of work which comprise 94 semester hours in specific and elective courses as outlined in the curriculum on page 84.

prise 94 semester hours in specific and elective courses as ne curriculum on page 84.	outlined
The specific requirements for the degree include:	Hours
1. English:English Composition	6
2. Foreign Language A minimum of two college years of foreign language in high school and/or college is required. Two units of high school foreign language are equivalent to one year in college. Students looking forward to the doctorate should acquire a reading knowledge of German and French.	0-16

3.	Natural Science and Mathematics The specific requirements are listed in the curriculum on page 84.	83
4.	Social Science: 6 semester hours shall be in one subject and 3 semester hours shall be in each of two departments in courses numbered 100 or above	14
	Commerce, economics, education, geography, government, history, military science and tactics (except 1, 2 and 3, 4), personal relations, philosophy, physical welfare (except the required hours in the general requirements), psychology (except Psych, 109, 201, and 207), sociology	

PREPROFESSIONAL CURRICULA

PREMEDICAL CURRICULUM—ACCELERATED PROGRAM. Because of war conditions medical colleges have reduced their entrance requirements to four semesters or 60 semester hours of college credit. An accelerated program of study has also been adopted by medical colleges which provides for a new entering class every nine months. For the immediate future new classes will be admitted to medical colleges in the Fall of 1944 and the Summer of 1945.

Premedical students may keep pace with this program by entering Ohio University at the beginning of either the fall, midwinter, or summer semesters and following an accelerated curriculum covering either four of five semesters, depending upon the date of entering the university.

FOUR-SEMESTER CURRICULUM*
ter Second Semester

First Semester

Chem. 1 or 3—General Chemistry 4 Zool. 3—General Zoology 3 Eng. 1 or 3—English Composition 3 Electives 7	Chem. 2 or 4—General Chemistry 4 Zool. 4—General Zoology 3 Eng. 2 or 4—English Composition 3 Electives 7
Third Semester Zool. 112—Comparative Vertebrate Anatomy 4 Chem. 113, 117—Organic Chemistry 5 Phys. 5—Introduction to Physics 4 Zool. 107—Principles of Heredity 3 Electives 2	Tool. 201—Mammalian Anatomy
18 Fifth Semester—En	ton Medical School
FIVE-SEMESTER	Second Semester

^{*}See "Premedical" curriculum in "Special Two-Year War Emergency Curricula" on page 73.

PREMEDICAL CURRICULUM—NORMAL PROGRAM. Medical advise that whenever possible students should spend from six to eight semesters in premedical preparation. In the past, a number of medical schools have given preference to holders of a bachelor's degree and some have required an arts college degree for admission. Students who have completed 96 semester hours (six semesters) at Ohio University with a point-hour ratio of 2.000, or above, in all hours attempted, and have satisfied the group requirements of the College of Arts and Sciences for the degree-Bachelor of Arts or Bachelor of Science-may obtain the degree after completing a full year's work in an accredited school of medicine with an average grade of C or the equivalent. The following sequence of courses is recommended:

Freshman Program

include:		
Hours		
Zool. 3-4—General Zoology6 Electives‡10		
Program		
Gk. 127—Greek Words in English 2 Zool, 107—Principles of Heredity 3 Zool. 112—Comparative Vertebrate 4		
Junior Program		
Zool. 216—Animal Parasites 4 Math. 125—Elementary Statistics 3 Phil. 103—Introduction to Philosophy 3 Electives** 10		
Senior Program		
Zool. 206—Behavior and the Physiology of the Nervous System 4 Zool. 211—General Bacteriology 4		

Suggested electives: courses in logic, philosophy, government, economics, history, English literature, and mathematics.

PREDENTAL CURRICULUM. Because of war conditions the minimum requirements for admission to dental colleges have been reduced to the completion of 60 semester hours of college work. The curriculum outlined will be adjusted to meet the requirements of those who must adhere to this minimum. Students should acquaint themselves with the specific requirements of the college they wish to attend and prepare themselves accordingly. (See premedical curriculum.) A broad training in courses other than natural science has been urged in the past. Whenever possible students should meet the requirements given in the curriculum.

Students who are unable to devote four years toward a degree in the College of Arts and Sciences may obtain the degree of Bachelor of Arts or Bachelor of Science after completing a full year's work in an accredited school of dentistry with an average grade of C or the equiva-

^{*}If Chem. 1-2 is taken, 4 hours of qualitative analysis must be taken later. \$\$\$ \$\$ erequirements for University College. \$\$\$\$ erequirements for the Bachelor of Arts degree or the Bachelor of Science degree. \$\$\$ tudents leaving at end of third year should elect this in the third year.

lent, provided they have previously completed 96 semester hours (three years) with a point-hour ratio of 2.000 in all hours attempted, and have satisfied the group requirements of the College of Arts and Sciences. The following sequence of courses is recommended:

Freshman Program

The University College program should include:

Hours	Hours	
Chem. 1-2 or 3-4—General Chemistry 8 Fr. or Ger. 1-2—Beginning 8	Zool. 3-4—General Zoology6 Electives;10	
Sophomore Program		
Chem. 113, 117—Organic Chemistry; 5 Eng. 101, 102—Sophomore Literature 6 Fr. or Ger. 101-102—Intermediate 8 Phys. 5, 6—Introduction to Physics 8	Zool. 112—Comparative Vertebrate Anatomy	
Junior Program		
Chem. 105—Qualitative Analysis 3 Zool. 107—Principles of Heredity 3 Zool. 125—Elements of Physiology 4	Zool. 205—Principles of Physiology	

Suggested electives: courses in logic, philosophy, government, economics, history, and English literature.

NURSING CURRICULUM. This curriculum is arranged for students who wish to obtain a college degree and also become registered nurses. Ohio University has an arrangement with the Grant Hospital School of Nursing, Columbus, Ohio, which enables a student to complete the requirements for a college degree and also those of the nursing course in five years and four months. These requirements can be met by completing a three-year curriculum at Ohio University, 96 semester hours with a point-hour ratio of 2.200 in all hours attempted, and two years and four months at the Grant Hospital School of Nursing.

A bulletin of the requirements for nurses will be furnished upon request to the Director of Nursing, Grant Hospital. Applicants must be fitted for nursing both in physique and in personality. The State Board requires that prospective nurses must pass tests in English and arithmetic, and that they must also take a mental ability test. These tests are given by the director of nursing, and must be arranged for not later than March 1 of the freshman year through the chairman of the department of zoology. A physical examination is given in May of the junior year. Application for it must be made to the Director of Nursing, Grant Hospital, not later than May 1. A transcript of credits earned at Ohio University must be sent to the training school at the end of the junior year. The training school year begins in September.

^{\$}See requirements for University College.

[†]If more organic chemistry is required, students should take Chem. 115-116, 119.

^{*}See requirements for the Bachelor of Arts degree or the Bachelor of Science degree.

Hours

OHIO UNIVERSITY

Freshman Program

Hours

The University College program should include:

Chem. 1-2 or 3-4—General Chemistry	Psych. 1—General Psychology Zool. 3-4—General Zoology Electives‡	3	
Sophomore	Program		
Chem. 113, 117—Organic Chemistry 5 Eng. 101, 102—Sophomore Literature 6 H. Ec. 21—Foods and Nutrition 3 Phil. 103—Introduction to Philosophy 3 Phil. 111—Business and Professional Ethics 2	Psych. 5—Educational Psychology Soc. 101—Principles of Sociology Zool. 107—Principles of Heredity Zool. 125—Elements of Physiology	3	
Junior Program			
H. Ec. 225—Dietetics 3 Psych. 210—Mental Hygiene 3 Zool. 113—Elements of Anatomy 3 Zool. 209—Biological Chemistry 4	Zool. 211—General Bacteriology Zool. 212—Pathogenic Bacteriology Math. 125—Elementary Statistics Electives*1	3	

GRANT HOSPITAL SCHOOL OF NURSING

Fourth Year

Anatomy and Physiology 4	
Principles and Practice of Nursing 8	Professional Adjustments I1
(including bandaging, charting, mas-	Pharmacology3
sage, and case study)	Introduction to Medical Science 2
Diet in Disease1	Personal Hygiene1

Fifth Year

(and four additional months)

Surgical Nursing and Medica Surgical Specialties I 3 Medica Obstetrical Nursing 2 Surgica Nursing of Children 2 Profess	al Specialties II2
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Suggested electives: courses in government, history, philosophy, and English literature; and, if possible, H. Ec. 273, 241. Two years of history in high school or college are required.

MEDICAL TECHNOLOGY CURRICULUM. A course in medical technology trains students in the laboratory methods used in hospitals, physicians' offices, public health bureaus, and other laboratories concerned with medical diagnosis and investigation.

Technologists who wish to be recognized by the American Society of Clinical Pathologists must have had university training in appropriate subjects as a basis for practical hospital training. Ohio University is affiliated with an officially recognized institution, Mount Carmel Hospital, Columbus, Ohio, for the training of medical technologists. Students who satisfactorily complete the curriculum receive the degree of Bachelor of Science. At least three and one-half years are devoted to classroom and laboratory instruction at Ohio University.

[‡]See requirements for University College. *See requirements for the Bachelor of Arts degree or the Bachelor of Science degree.

Subject to the capacity of facilities, this is followed by 12 months' practical hospital experience in Mount Carmel Hospital.

Freshman	-		
The University College program should Hours	include: Hours		
Chem. 1-2 or 3-4—General Chemistry 8 Fr. or Ger. 1-2—Beginning 8	Zool. 3-4—General Zoology6 Electives:10		
Chem. 113, 117—Organic Chemistry — 5 Fr. or Ger. 101-102—Intermediate — 5 Zool. 107—Principles of Heredity — 3	Program 3 Zool. 113—Elements of Anatomy 4 Zool. 130—Histology 9		
Zool. 125—Elements of Physiology 4 Zool. 209—Biological Chemistry 4 Zool. 211—General Bacteriology 4	Program Zool. 212—Pathogenic Bacteriology 4 Zool. 216—Animal Parasites 4 Math. 125—Elementary Statistics 3 Phill. 103—Introduction to Philosophy 3 Electives† 6		
Senior P	rogram		
Chem. 107—Quantitative Analysis 4 Zool. 133—Animal Microtechnic 3 Zool. 145—Clinical Technic 4	Flectives† 5 Hospital residence** 16		
BACHELOR OF SCIENCE IN CHEMISTRY	CURRICULUM*		
Freshman	Program		
The University College program should	include:		
Eng. 1 or 3—English Composition 3 Chem. I or 3—General Chemistry 4 Math. 5—Freshman Mathematics 5 C. E. 1—Mechanical Drawing 2 P. R. 1—College Problems 1 P. W. 1—Physical Fitness 1	Eng. 2 or 4—English Composition 3 Chem. 2 or 4—General Chemistry 4 Math. 6—Freshman Mathematics 5 Social science elective 3 Phil. 5—Principles of Reasoning 2 P. W. 2—Physical Fitness 1		
16	. $\frac{18}{18}$		
Sophomore	Program		
Chem. 109—Quantitative Analysis 5 Chem. 115—Organic Chemistry 3 Chem. 119—Organic Preparations 2 Math. 117—Differential Calculus 4 P. W. 1—Physical Fitness 1	Chem. 110—Quantitative Analysis 5 Chem. 116—Organic Chemistry 3 Chem. 120—Organic Preparations 2 Math. 118—Integral Calculus 4 P. W. 2—Physical Fitness 1		
15	15		
Junior F	Program		
Phys. 113—General Physics 4 Chem. 213—Physical Chemistry 3 Math. 215—Differential Equations 3 P. W. 1—Physical Fitness 1 Electives 6	Phys. 114—General Physics 4 Chem 214—Physical Chemistry 3 P. W. 2—Physical Fitness 1 Electives 9 17		
17	17		
Senior Program			
Chem. 215—Practical Physical Chemistry 3 Chemistry electives (courses over 200)_4-6 Physics electives	Chem. 216—Practical Physical Chemistry 3 Chemistry electives 4-6 Physics electives 3-6 P. W. 2—Physical Fitness 1 Electives 3-5		
14-18			
	14-18		

[#]See requirements for the Bachelor of Science degree fise requirements for the Bachelor of Science degree **A student registers at Ohio University for Zool. 214—Applied Medical Technology (16), and pays only the general registration fee, \$40. The work of the course, however, is done at Mount Carmel Hospital, Columbus.

^{*1.} A student who is deficient in such high school subjects as elementary algebra, plane geometry, and foreign language may not be able to complete this curriculum in eight semesters.

A student is advised to include military science in this curriculum. Since the freshman program is heavy, he is advised to begin this work in the sophomore year.
 A student is advised to take Chem. 105 or 106—Qualitative Analysis in the first session of the summer semester and thus be prepared to take quantitative analysis in the fall semester of the second year.

PREPARATION FOR SECRETARIAL MEDICAL TECHNOLOGY. The foregoing curriculum can be modified to include some training in secretarial work and thus qualify the student to perform the duties of a secretary in addition to those of a medical technologist. Students who wish to make this modification should consult with the department adviser.

PREPARATION FOR FEDERAL AND STATE BIOLOGICAL SERVICES. Botanical Services: Students interested in forestry, plant pathology, plant industries service, or economic botany should refer to the major requirements given in the courses of instruction of the department of botany and should consult with the chairman of the department.

Zoological Services: Students interested in game and wild life management, insect control, the biological survey, national park service, fisheries, or aquatic biology should refer to the major requirements given in the courses of instruction of the department of zoology and should consult with the chairman of the department.

PREPARATION FOR TEACHERS. A student who desires to receive the degree of Bachelor of Arts or Bachelor of Science may qualify for a certificate to teach in the secondary schools by completing the requirements for certification. See the summary of courses required by the State of Ohio Department of Education given under the heading "Teaching Certificates."

PREPARATION FOR LAWYERS. A student in the College of Arts and Sciences who plans to enter a school of law should complete the specific requirements for the degree of Bachelor of Arts. No special curriculum is prescribed. The student is advised to take work in English and in the social sciences with special emphasis on government, history, philosophy, economics, and sociology.

A student who desires to enter a school of law at the end of three years of college work and receive the Bachelor of Arts degree from Ohio University after completing his first year in law school may do so. To be eligible for the degree he must complete the specific degree requirement, earn a total of 96 semester hours with a point-hour ratio of 2.000 in all hours attempted, and complete one year's work in an accredited law school with an average grade of C or the equivalent.

PREPARATION FOR PROFESSIONAL SOCIAL WORK. To a selected group of qualified students the department of sociology is offering training for social work on preprofessional and professional levels of sufficient scope and intensity to meet the requirements for certain staff positions in public or private agencies. By careful grouping of basic courses in sociology, psychology, economics, political science, home economics, biology, and health the foundation may be laid for the theoretical study, field practice, and internship training in social work courses proper. This professional training is intended to serve as a broad foundation and adequate preparation for general social work; however, the advanced student may specialize somewhat in accordance with his interest in family welfare services, child welfare services, juvenile court services,

or rural social services. Students interested in preparation for social work should consult the chairman of the department for details of the training program and for admission requirements.

PREPARATION FOR OTHER PROFESSIONS. Special curricula are not prescribed for students who are preparing for public administration, governmental foreign service, or the ministry. A broad cultural education with emphasis on the student's interests is recommended as the preparation for these vocational fields. Those who plan to enter public administration or governmental foreign service should take work in social science with emphasis upon government, history, economics, and sociology. Students planning to enter governmental foreign service should include a knowledge of one or more of the modern foreign languages. The preparation for theology should include emphasis on English literature; the social sciences, especially philosophy and psychology; and Latin or Greek, especially Greek.

SPECIAL TWO-YEAR WAR EMERGENCY CURRICULA. The University College offers Special Two-Year War Emergency Curricula which are open to any graduate of an accredited high school or to any university student. These curricula are designed to give students some specialized training in a minimum amount of time so that they may be equipped for more effective service in industry or in the armed forces of the United States. The College of Arts and Sciences is cooperating with the University College in offering curricula in the following fields: chemistry, meteorology, and physics. For further information see statement under "University College" in a preceding section of this bulletin.

THE COLLEGE OF EDUCATION

The College of Education is devoted to the education of men and women who intend to enter the fields of teaching and educational administration. Its aim is a fully rounded preparation for the profession of teaching and its curricula are intended to prepare students for teaching in elementary schools, high schools, and colleges, and for the positions of school administrators, supervisors, and supervising critics. Its program of academic and professional study, including laboratory practice, is built about a fundamental belief in standards of the highest type designed to prepare teachers who will have adequate knowledge of their special fields, who will understand professional theory and how to apply it, and who will have attained a degree of skill which will enable them to go into the profession under circumstances favorable to immediate success, even as beginning teachers.

It is recommended that men students seriously consider the election of military science in their programs.

EMERGENCY SHORTAGE OF HIGH SCHOOL TEACHERS. College juniors are to be permitted to do student teaching in preparation for a temporary certificate to teach in high school in subjects in which there is a shortage of teachers.

- 1. A student of junior rank with not fewer than 75 semester hours of credit may be admitted to student teaching in preparation for temporary certification to teach in academic or special subject fields in high school provided:
 - (a) He has met the English, speech, and scholastic point-average requirements prerequisite to student teaching as outlined on page 99.
 - (b) He has completed prerequisite courses in educational psychology, principles of secondary education, and teaching techniques in the subject, except that in this emergency the techniques course may be taken with student teaching.
 - (c) He has completed at least the greater portion of the requirements in the major in which he will be expected to do his student teaching.
 - (d) He takes observation and participation before or with student teaching.
- 2. It is probable that students who are financially and otherwise able to remain in college until the bachelor's degree has been earned ought to do so. No doubt there will be later emergencies which will make it very advisable for the student to secure his degree at as early a date as possible and before going into teaching or other kind of employment.

BACHELOR OF SCIENCE IN EDUCATION*

The degree of Bachelor of Science in Education is granted upon the completion of the general graduation requirements and one of the curricula covering courses of four years with specialization in elementary education, in any of the academic fields for teaching in high school, or in the special subjects of art, industrial arts, home economics, physical welfare, commerce, or music. The curricula for specialization in the teaching of high school subjects and special subjects include the general requirements and the specialization requirements for the major. In addition, a student is required to complete at least one or more minors in other academic or special subjects with from 15 to 24 semester hours, including the requirements for certification. These minors should be selected not only in the light of the student's interest in the subject, but also in the light of probable opportunities for employment. All specified requirements of the State of Ohio Department of Education must be met not only in the professional subjects, which are included in the general requirements, but also in the majors and minors. Subjects completed in the University College (freshman year) may in part satisfy the requirements.

The general requirements for the degree of Bachelor of Science in Education are a minimum of 124 semester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted.

^{*}Requests for information relating to teacher preparation and certification of teachers should be addressed to the Dean, College of Education, Ohio University.

The following are general requirements for all students who plan to specialize in the teaching of special subjects and high school academic subjects:

1.	P. R. 1—College Problems	Hours 1
2.	Psych. 1—General Psychology 3 2 2 3 2 3 3 3 3 3	26
3.	English	9-12†
4.	Foreign LanguageTwo units of high school credit or one year of college credit.	0-8
5.	Art and Music	2-1
6.	Physical Welfare One hour each semester;	8
7.	Science and MathematicsBiology, botany, chemistry, mathematics, physics, zoology, geology	6-10
8.	Social StudiesEconomics, geography, government, history, philosophy, sociology	12

Additional or specialization requirements for a major in special subjects or in academic high school subjects:

Agriculture

Select 27 semester hours in agriculture:	
Hours	Hours
Agr. 1-General Agriculture 3 Agr. 3, 4-Forestry 4	Agr. 121—Types and Breeds of Farm Animals 3
Agr. 102—Vegetable Gardening 3 Agr. 103—Fruit Growing 3	Agr. 124—General Dairying 3 Agr. 127—Types, Breeds, and Manage-
Agr. 104—Small Fruits 3	ment of Poultry 3
Agr. 109—Landscape Gardening 3 Agr. 111—Rural Economics 3	Agr. 131, 132—Floriculture and Green- house Management 4
Agr. 116—Field Crops 3	Agr. 135—Farm Management 3 Agr. 141 or 142—Evolution and Heredity 3
Additional requirements:	
Bot. 1, 2—Freshman Botany or Bot. 101, 102—General Botany 6	Chem. 1-2 or 3-4—General Chemistry 8 Ed 168a—Teaching of Agriculture 3

[†]Required if no foreign language is taken. ‡The number of hours required will depend on semesters in residence and certain university regulations.

Biology (see Botany and Zoology)

Botany

Hours	Hours
Bot. 1, 2—Freshman Botany or Bot. 101, 102—General Botany 6 Bot. 107—Local Flora 3 Bot. 203—Plant Ecology 3	Bot. 205—Plant Physiology 4 Bot. 221—Plant Pathology 3 Pot.—Approved electives 10
Additional requirements: Ed. 168b—Teaching of Botany or Ed. 168g—Teaching of General Science_ 2	Zool. 3-4—General Zoology6
Chen	nistry
Chem. 1-2 or 3-4—General Chemistry 8 Chem. 115-116—Organic Chemistry 6 Additional requirements: Ed. 168s—Teaching of Chemistry and	Chem.—Approved electives12-14 Phys. 5, 6—Introduction to Physics or
Ed. 168s—Teaching of Chemistry and Laboratory Practice2-4 Math. 1—Elementary Algebra or Math. 5—Freshman Mathematics4-5	Phys. 5, 6—Introduction to Physics or Phys. 113, 114—General Physics 8
	oing—Social Business
Acct. 75-76—Elementary Accounting 6 Acct. 1254—Intermediate Accounting 3 Acct. 156, 175, 195, 206, or 224—Electives 6 Bus. L. 155-156—Business Law 6 Ec. 3—Contemporary Economic Society or Mgt. 211—Industrial Management or Mgt. 211—Business Policy or (Ec. 212—Administration of Personnel 3	Ec. 15—Economic Geography
Additional requirements: Ed. 161b—Teaching of Bookkeeping 2	H. Ec. 256—Economics of Consumption. 3
Commerce—Bus	iness Education*
Acct. 75-76—Elementary Accounting 6 Acct. 125—Intermediate Accounting 3 Bus. L. 159—Business Law 3 Ec. 3—Contemporary Economic Society or Mgt. 211—Industrial Management or Mgt. 271—Business Policy or Ec. 212—Administration of Personnel 3 Ec. 15—Economic Geography 3 Fin. 101—Money and Credit 3	Sec. St. 15-16—Typewriting 4 Sec. St. 31-32—Shorthand 6 Sec. St. 120—Business Letter Writing 3 Sec. St. 151—Beginning Dictation and Transcription 5 Sec. St. 171—Secretarial Theory 2 Sec. St. 175—Secretarial Practice 4
Additional requirements: Ed. 161b. 161s, 161t—Teaching Techniques2	H. Ec 256—Economics of Consumption_ 3
Commerce-	-Economics
Ec. 15—Economic Geography 3 Ec. 101-102—Principles of Economics 6	Ec.—Approved electives13
Additional requirements: Ed. 169s—Teaching of Social Science 2 Soc. 101—Principles of Sociology 3	Soc. 103—Social Change and Social Problems 3
Commerce—Salesman	shipMerchandising
Acct. 75-76—Elementary Accounting or Acct. 101-102—Secretarial Accounting 6	Mkt. 155-Marketing Principles 3 Mkt. 171-Principles of Personal Selling 2
Advt. 155—Advertising Principles 3 Advt. 186—Retail Advertising 3 Ec. 3—Contemporary Economic Society 3 Ec. 101-102—Principles of Economics 6	Mkt. 201—Retail Selling Policies 3 Mkt. 205—Principles of Fashion 3 Merchandising 3 Com.—Electives 6
Additional requirements: H. Ec. 256—Economics of Consumption_ 3 P. A. A. 125—The Arts in Everyday Life or	Psych. 4—Business Psychology or Psych. 6—Psychology of Advertising and Selling
P. A. A. 147—Principles of the Space Arts in Advertising 2	Ed.—Teaching Techniques2

^{*}Majors are required to satisfy competency tests administered by the College of Commerce.

Commerce—Steno	graphy—Typing*		
Hours	Hours		
Bus. L. 159—Business Law 3 Ec. 15—Economic Geography 3 Fin. 101—Money and Credit 3 Sec. St. 15-16—Typewriting 4 Sec. St. 31-32—Shorthand 6 Sec. St. 120—Business Letter Writing 3	Sec. St. 151—Beginning Dictation and Transcription		
Additional requirements: Ed. 161s—Teaching of Shorthand 2	Ed. 161t—Teaching of Typewriting 2		
Dramatic Art—Dra	matic Production		
Dram. A. 1—Speech Survey 1 Dram. A. 15—Voice and Diction 2 Dram. A. 21—Elements of Stage Scenery 3 Dram. A. 23—Elements of Stage 3 Dram. A. 147—Theatre Laboratory 1 Additional requirements: 1	Dram A. 149—Principles of Acting 3 Dram. A. 150—Advanced Acting 3 Technique 3 Dram. A. 250—Play Direction 3 Dram. A.—Electives 2		
Ed. 162h—Teaching of High School Dramatics Ed. 162x—Teaching of Speech in the High School or Ed. 162s—Teaching of Speech in the Grades 2	Eng. 1-2, 3-4—English Compositon 6 Eng.—English and American literature_ 9		
Dramatic A	rt—Sneech		
Dram. A. 1—Speech Survey 1 Dram. A. 3—Public Speaking 2 Dram. A. 15—Voice and Diction 2 Dram. A. 25—Principles of Argumentation 2 Dram. A. 34—Oral Interpretation of Literature 2 Dram. A. 110—Parliamentary Law 1	Dram. A. 112—Public Discussion		
Additional requirements: Ed. 162h—Teaching of High School Dramatics	Eng. 1-2, 3-4—English Composition 6 Eng.—English and American literature_ 9		
Dramatic Art-Dramatic Art and	Speech—Comprehensive Major		
Dram. A. 1—Speech Survey	Dram. A. 149—Principles of Acting		
English			
Eng. 1-2, or 3-4—English Composition 6 Eng. 102, 111, 112, or 130 6	Eng.—Approved electives16		
Additional requirements: Ed. 143—School Library Administration_ 3	Ed. 164a, 164b—Teaching of English in the Senior High School 4		
Fre			
Fr. 1-2—Beginning French 8 Fr. 101-102—Intermediate French 8 Additional requirements:	Fr.—Approved electives14		
Ed. 165f—Teaching of French or Ed. 1650—Teaching of French and Advanced French Grammar——2-3	One other foreign language12-16		

^{*}Majors are required to satisfy competency tests administered by the College of Commerce.

Geography

Hours Hours			
Geog.—Approved electives21	Geol. 1-2—Elementary Geology or Geol. 125—Physical Geology and Geol. 126—Historical Geology6		
Additional requirement: Ed. 169g—Teaching of Geography in Upper			
Gerr	nan		
Ger. 1-2—Beginning German 8 Ger. 101-102—Intermediate German 8	Ger. 109,110—German Grammar and Composition4 Ger.—Approved electives10		
Additional requirements: Ed. 165g—Teaching of German 2	One other foreign language12-16		
History and	Government		
Govt. 1, 2—American Government 6 Hist, 1, 2—Survey of European Civilization 6 Additional requirement:	Hist. 110, 111—History of the U. S 6 Hist. and Govt.—Approved electives10		
Ed. 169h—Teaching of History and Civics in	Junior and Senior High Schools2		
Home Ec	onomics*		
H. Ec. 1—Clothing Selection and Construction	H. Ec. 225—Dietetics 3 H. Ec. 227—Quantity Cookery 3 H. Ec. 251—Home Management 2 H. Ec. 253—Home Management Laboratory 2 H. Ec. 256—Economics of Consumption 3 H. Ec. 271, 272—Child Development 4		
H. Ec. 131—Home Planning 3 H. Ec, 216—Clothing Design and Construction 3	H. Ec. 271, 272—Child Development 4 H. Ec. 273—Family Relationships 3 H. Ec.—Approved electives 2		
Additional requirements: Chem. 1-2 or 3-4—General Chemistry or Zool. 3-4—General Zoology6-8 Ed. 168h—Teaching of Home Economics 3 P. A. A. 101—Design and Composition 2	P. A. A. 102—Applied Design 3 Zool. 141—Elementary Bacteriology 4		
Industrial Arts-Co	mprehensive Major		
Ind. A. 1—Woodworking I	Ind. A. 124—Metals II—Machine Shop 2 Ind. A. 131—Introduction to Ceramics 2 Ind. A. 141—Graphic Arts II 3 Ind. A. 209—Practicum in General Shop 2 Ind. A. 212—Equipment and Organization in Industrial Arts Laboratories 2 Ind. A. 226—History of Industrial and Vocational Arts 3 Electives 6 Chem. 1-2 or 3-4; Phys. 5, 6; or Math. 5-6—One year in one subject 8-10 E. E. 103—Practical Electricity 3		
	E. E. 103—Practical Electricity3		
Industrial Arts—Drawing			
Ind. A. 1—Woodworking I	Ind. A. 124—Metals II—Machine Shop 2 Ind. A. 131—Introduction to Ceramics 2 Ind. A. 212—Equipment and Organization of Industrial Arts Laboratories 2 Ind. A. 226—History of Industrial and Vocational Arts 3 Approved electives in the field of drawing 9		
Additional requirements: C. E. 1-2—Mechanical Drawing 4 Ed. 160m—Teaching of Industrial Arts_ 3 Chem. 1-2 or 3-4; Phys. 5, 6; or Math. 5-6—One year in one subject8-10	E. E. 103—Practical Electricity 3 P. A. A. 45—Methods in Representation 2 P. A. A. 55-56—Elementary Architectural Problems 6		

^{*}This outline in Home Economics qualifies for the teaching of Vocational Home Economics in Ohio and other states.

Industrial Arts-Graphic Arts

Hours	Hours
Ind. A. 1—Woodworking I 3 Ind. A. 7—Metals I—Sheet Metal 3 Ind. A. 8—Orientation in Industrial Arts 1 Ind. A. 116—Constructive Design 2 Ind. A. 116—Constructive Design 2 Ind. A. 117—Shop and Machine Maintenance 2 Ind. A. 121—Pattern Making, Forge, and Foundry 2 Ind. A. 124—Metals II—Machine Shop 2 Additional requirements: C. E. 1-2—Mechanical Drawing 4 Ed. 160m—Teaching of Industrial Arts 3 3 3 3 3 3 3 3 3	Ind. A. 131—Introduction to Ceramics 2 Ind. A. 141—Graphic Arts II 3 Ind. A. 142—Graphic Arts III 3 Ind. A. 212—Equipment and Organization of Industrial Arts Laboratories 2 Ind. A. 226—History of Industrial and Vocational Arts 3 Approved electives in the field of graphic arts 9 Chem. 1-2 or 3-4; Phys. 5, 6; or Math.
Industrial A	rts—Metals
Ind. A. 1—Woodworking I 3 Ind. A. 7—Metals I—Sheet Metal 3 Ind. A. 8—Orientation in Industrial Arts 1 Ind. A. 11—Graphic Arts I 2 Ind. A. 116—Constructive Design 2 Ind. A. 117—Shop and Machine Maintenance 2 Ind. A. 121—Pattern Making, Forge, and Foundry 2 Ind. A. 124—Metals II—Machine Shop 2 Additional requirements: C. E. 1-2—Mechanical Drawing 4 Ed. 160m—Teaching of Industrial Arts 3	Ind. A. 125—Metals III—Advanced Metalworking 2
It. 1-2—Beginning Italian	It.—Approved electives†14
Lat	in
For those entering with 4 years of Lati	n: Lot 119 Weiting Lotin Proces
Lat. 102—Horace and Terence 4 Lat. 103—Pliny's Letters 3 Lat. 104—Livy and Ovid 3 For those entering with 2 years of La Vergil (4), and 19 hours from the above. Additional requirements:	tin: Lat. 3—Cicero's Orations (4), Lat. 4—
Ed. 165r—Teaching of Latin 2	One other foreign language12-16
Mather	natics
Math. 4—Solid Geometry or 3 Math. 105—College Geometry 3 Math. 5-6—Freshman Mathematics 10 Math. 117—Differential Calculus 4 Math. 118—Integral Calculus 4 Additional requirements: Ed. 163s—Teaching Arithmetic in Upper Grades Ed. 168m—Teaching of Mathematics 3 Ed. 168m—Teaching School 3	Math. 14—Descriptive Astronomy or Math. 34—Mathematics of Finance or Math. 125—Elementary Statistics or Math. 201—Theory of Equations
W. L. Company	

[†]May include Eng. 271-Dante.

Music-General Supervision

	• • • • • • • • • • • • • • • • • • • •		
Hours	Hours		
Mus.—Applied Music 8 Mus.—Piano 4 Mus.—Voice 4 Mus. 3-4, 103-104—Ear Training and 8 Sight Singing 8 Mus. 11 or 12—Music History 2 Mus. 105-106, 107-108, 111-112—Harmony 8 Additional requirements:	Mus. 113-114 Analysis and Form 4 Mus. 127 Music Appreciation 3 Mus. 131 Music Materials and Systems 2 Mus. 133-124 Instrumentation 4 Mus. 173-174 Conducting 2 Mus Ensemble 2		
Ed. 166d—Teaching of Dances and Games 1 Ed. 166f—Teaching of Music in First Six Grades	Ed. 166p—Teaching of Class Piano 1 Ed. 166s—Teaching of Class Stringed		
An advisable elective: Ed. 183—Student Tea	ching in Special Subjects (instrumental		
Music—Instrumen	ntal Supervision		
Mus.—Band 4 Mus.—Major Instrument 8 Mus.—Minor Instrument 4 Mus.—Orchestra 4 Mus.—Piano* 2-4 Mus. 3-4, 103-104—Ear Training and Sight Singing 8 Mus. 11—Music History 2 Additional requirements:	Mus. 105-106, 107-108, 111-112—Harmony 8 Mus. 113-114—Analysis and Form		
Ed. 166b—Teaching of Instrumental Music Ed. 166j—Teaching of Music in Junior and Senior High School 3	Ed. 166s—Teaching of Class Stringed		
An advisable elective: Ed. 183-Student Teach	ching in Special Subjects (vocal field) 2		
Painting and Allied Arts			
P. A. A. 11-12—Theory of Design	P. A. A. 141—Puppetry 3 P. A. A. 152—Bookbinding 2 P. A. A. 171—House Decoration 3 P. A. A. 207—Advanced Design 3 P. A. A. 209—Prints 3 P. A. A. 249—Art Supervision and Curricula 2 P. A. A.—Electives 1-2		
P. A. A. 137—Costume Design 2 Additional requirements: C. E. 1—Mechanical Drawing or P. A. A. 55—Elem. Architectural Problems2-3	Ed. 160h—Teaching of the Space Arts_2		
Physical WelfareMen			
P. W. 1, 6—Sports, Physical Activities. 2 P. W. 22—Personal and Public Health 3 P. W. 121, 122, 123, 124, 170, 171— Physical Activities	P. W. 150—Community Recreation 2 P. W. 152—Kinesiology 2 P. W. 153—Nature and Function of Play 2 P. W. 204—Principles of Physical Welfare 2 P. W. 205—History of Physical Education 2 P. W. 206—Organization and Administration of Physical Welfare 2 P. W. 252—School Health Program 3		
Ed. 167d—Coaching of Baseball (1). Ed. 167e—Coaching of Basketball (2), Ed. 167f—Coaching of Football (2), and Ed. 167t—Coaching of Froatball (2), and	Ed. 167h—Teaching of Health 2 Zool. 3-4—General Zoology 6 Zool. 15—Elements of Anatomy 3 Zool. 126—Elements of Physiology 4		

^{*}A minimum of two hours in piano is required. The two additional hours may be applied on major or minor instrument requirements at the discretion of the adviser.

Physical Welfare-Women Hours Hours P. W. 1, 2, 6, 7-8—Sports, Dance _______ 5
P. W. 22—Personal and Public Health 3
P. W. 121, 122—Physical Activities _____ 4
P. W. 127—First Aid ______ 2
P. W. 131—Mass Games ______ 1
P. W. 132—Physical Welfare Practice ___ 1
P. W. 133—Theory of Adapted Activities ___ 2 P. W. 150—Community Recreation ____ 2 P. W. 152—Kinesiology ____ 2 P. W. 204—Principles of Physical Welfare 2 P. W. 205—History of Physical Education P. W. 206—Organization and Administration of Physical Welfare 2 P. W. 252—School Health Program 3 Additional requirements:
Ed. 167a, 167b—Teaching of Coaching— 4
Ed. 167h—Teaching of Health—— 2
Ed. 167k—Teaching of Physical Welfare in Jr. and Sr. H. S. 2
Ed. 167n, 1670—Teaching of Rhythmic Zool. 3-4—General Zoology ______6
Zool. 115—Elements of Anatomy _____3
Zool. 126—Elements of Physiology _____4 Activities _____ 2 Physics Phys. 5, 6—Introduction to Physics _____ 8 Phys. 113, 114—General Physics _____ 8 Phys.—Approved electives _____10 Psychology Psych. 1—General Psychology 3
Psych. 3—Child Psychology 3
Psych. 5—Educational Psychology 3 Psych. 203—Mental Measurements _____ 3 Psych.—Electives (to be chosen in con-sultation with a depart-mental adviser) ______12 Electives: Psych. 109—Experimental Psychology __ 3
Psych. 118—Psychology of Adolescence__ 2
Psych. 116—Psychology of Individual
Differences ______ 2
Psych. 204—Psychology of Exceptional Psych. 205—Clinical Psychology 3
Psych. 209—Motivation 3
Psych. 210—Mental Hygiene 3
Psych. 217—Psychology of Personality 3
Psych. 219—Adv. Clinical Psychology 3
Psych. 238—Learning and Memory 2
Psych. 278—Adv. Educational Psychology 3 Children _____ 2 Science-Comprehensive Major Bot. 1, 2—Freshman Botany or Bot. 101, 102—General Botany 6 Chem. 1, 2 or 3, 4—General Chemistry 8 Geol. 1-2—Elementary Geology or Geol. 125-126—Physical and Hist. Geol. 6 Math. 14-Descriptive Astronomy ____ 3 Phys. 5, 6—Introduction to Physics — 8
Zool. 3-4—General Zoology — 6
Elective in science — 3 Additional requirements:
Ed. 16Sb, 16Sg, 16Sg, 16Ss, or 16Sz—The Teaching of Botany, General Science,
Physics, Chemistry and Laboratory Practice, or Zoology—————2-4 Social Studies-Comprehensive Major Ec. 101-102—Principles of Economics 6 Hist. 110, 111—History of the U. S. 6 Geog. 3-4—Principles of Geography or Geog. 102, 105, 108, 112, 132, or 150 6 Soc. 101—Principles of Sociology 3 Soc. 103—Social Change and Social Govt. 1, 2—American Government 6 Hist. 1, 2—A Survey of European 6 Civilization 6 Electives in social studies 4 Additional requirements: Ed. 169g—Teaching of Geography in the Upper Grades and High School or Ed. 169h—Teaching of History and Civics in Junior and Senior High Schools or Ed. 169s—Teaching of Social Science______2-3 Sociology Spanish Sp. 1-2-Beginning Spanish . Sp.—Approved electives _____14 Sp. 101-102-Intermediate Spanish ____ 8 Additional requirements: Ed. 165s—Teaching of Spanish _____ 2 One other foreign language _____12-16 Zoology

 Zool. 3-4—General
 Zoology
 6

 Zool. 119—General
 Entomology
 4

 Additional requirements:

 Bot. 1, 2—Freshman
 Botany
 0

 Bot. 101, 102—General
 Botany
 6

 Zool. 125—Elements of Physiology _____ 4 Zool.—Approved electives _____10 Ed. 168z-Teaching of Biology _____ 2

General requirements for a major in any phase of elementary education:* Hours P. R. 1—College Problems 1 Education and Psychology 14

 Psych. 1—General Psychology
 3

 Ed. 111—Elementary Education
 6

 Ed. 141—Audio-Visual Education
 2

 Ed. 255—Philosophy of Education
 3

 3. English 12 Eng. 1-2 or 3-4—English Composition _______6 Eng. 102, 111, 112, or 130_______6 Dram. A. 15-Voice and Diction 2 5. Foreign Language† _____ 0-8Two units of high school credit or one year of college credit. Home and Shop Arts _____ 6. 3 7. Music 6 1-Introduction to School Music _____2 Mus. Mus. 2—Music Fundamentals ______ 2
Mus. 166e—Teaching Music in Elementary Grades_____ 2 5 8. Painting and Allied Arts P. A. A. 3—The Arts for Elementary Teachers______2
P. A. A. 103—Practical Design ________2
P. A. A. 157—Appreciation of the Space Arts_______1 9. 4-12 Physical Welfare—One hour each semester‡_____ P. W. 151-Principles of Health or P. W. 136—Health Conservation and Emergency Aid or
P. W. 22—Personal and Public Health _______2-3
Ed. 167p—Teaching of Physical Welfare _______1 10. Science and Mathematics _____ 9 - 17Science
Bot. 133, 134—Nature Study
Phys. 1, 2—The Physical World
Mathematics† athematics; _____ Two units of high school mathematics or Math. 1—Elementary Algebra and Math. 3—Plane Geometry Social Studies 17 11. Elect from the following:

Ec. 1, 2—Economic Development or
Ec. 101-102—Principles of Economics Ec. 101-102—Principles of Economics
Ed. 144—School Library Administration
Geog.—(not teaching techniques)
Govt. 1, 2—American Government or
Hist. 110, 111—History of the U. S.
Hist. 1, 2—A Survey of European Civilization
Phil. 103—Introduction to Philosophy

^{*}All students who graduate from the four-year course in any phase of elementary education must meet the regulations of the State of Ohio Department of Education which were issued as effective on September 1, 1942.

[†]To be taken by freshmen only if they have had fewer than 2 units in the subject in high school.

[‡]The number of hours required will depend on semesters in residence and certain unlversity regulations.

Additional requirements for a major in intermediate grade education:

Sophomore Program	Шотти		
Ed. 2—Literature for Early Childhood Ed. 163b—Teaching of Reading in Intermediate Grades Ed. 163g—Teaching of Arithmetic in Intermediate Grades Psych. 5—Educational Psychology	Hours 2 3 3		
Junior Program			
Ed. 160g—Teaching of Design for Intermediate and Higher Grades Ed. 164g—Teaching of Language Arts in the Grades or Ed. 169f—Teaching of Geography and History in Elementary Grades or Ed. 169g—Teaching of Geography in the Upper Grades and High School Ed. 175—Observation and Participation in Intermediate Grades Ed. 176—Student Teaching in Intermediate Grades	2-3 3		
Ed. 176—Student Teaching in Intermediate Grades	. 4		
Senior Program Ed. 177—Advanced Student Teaching in Intermediate Grades Ed. 211—The Elementary Curriculum Ed. 256—Progressive Education Govt. 105—Current Political and Social Problems—	. 4 3 3 2		
Additional requirements for a major in kindergarten-primary	edu-		
cation:			
Sophomore Program			
Ed. 1—Play and Play Materials Ed. 2—Literature for Early Childhood Ed. 163a—Teaching of Reading in Primary Grades Mus.—Plano (not required for primary teachers) Psych. 3—Child Psychology	2 3 2 2 3		
Junior Program			
Ed. 160c—Teaching of Design for Early Childhood	1 3 3 6		
Senior Program			
Ed. 174—Advanced Student Teaching in Kindergarten-Primary Grades	4 3 3		
Additional requirements for a major in special education:			
Sophomore Program			
Ed. 164g—Teaching of Language Arts in the Grades or Ed. 169f—Teaching of Geography and History in Elementary Grades Ed. 163b—Teaching of Reading in Intermediate Grades Ed. 221—Organization of Special Classes Ed. 101—Activities for Early Childhood Psych. 5—Educational Psychology	2-3 2 2 3 3		
Junior Program			
Ed. 175—Observation and Participation in Intermediate Grades	4 2		
Senior Program			
Ed. 177—Advanced Student Teaching in Intermediate Grades. Ed. 228—Curriculum for Special Classes. Ed. 240—School Administration Psych. 225—Minor Problems in Psychology.	4 3 3 2		

THREE-YEAR DIPLOMA COURSES

During the war emergency period, the College of Education will continue to offer three-year diploma courses for those who wish to become kindergarten-primary or intermediate grade teachers. These

Hours

three-year courses require 94 hours and 188 points for a diploma, including the completion of specified courses. The appropriate four-year provisional certificate will be issued upon completion of the studies required for the three-year diploma. The requirements for the curriculum in preparation for teaching in intermediate grades or kindergarten-primary are listed in the outlines which follow.

An extreme emergency permits temporary certification with two years of preparation. Since there is a shortage of fully certified teachers for the elementary schools, temporary certificates may be issued upon the request of the employing superintendent. To be eligible for such a certificate the student must have completed 64 semester hours selected from one of the three-year courses outlined below. He must complete the subjects which are starred (*) and enough others selected from the outline to make the 64 hours. Please note that Ed. 111-Elementary Education, 6 semester hours; observation and participation, 3 semester hours; and student teaching, 4 semester hours, must be taken at the same time. They should be taken in the student's fourth semester. If, however, the student is completing his work in the summer, it may be necessary to do the student teaching in his third semester since the combination of student teaching with Ed. 111—Elementary Education cannot be taken in a summer semester.

Intermediate Grades Outline

Freshman Program

Second Semester

Ed. 141—Audio-Visual Education _____ 2 Hist. 2—Survey of European Civilization 3 P. A. A. 157—Appreciation of the

elementary education ____4-5

P. W. 102-112—Physical Welfare
Elect from general requirements in

Hours

First Semester

Ed. 111—Elementary Education*

Ed. 175—Observation and Perticipation* 3
Ed. 176—Student Teaching* 4
Hist. 1—Survey of European Civilization 3
P. W. 101-113 1

Bot. 133—Nature Study* P. R. 1—College Problems* 1 Eng. 1 or 3—English Composition*	Bot. 134—Nature Study* Dram. A. 15—Voice and Diction* Eng. 2 or 4—English Composition* H. Ec. 55—Household Arts for the Elementary School P. W. 2-10—Physical Welfare* P. A. A. 3—The Arts for Elementary Teachers* Psych. 1—General Psychology* (for elementary teachers) Program	
Ed. 160g—Teaching of Design* 1 Ed. 163b—Teaching of Reading* 2 Ed. 163g—Teaching of Arithmetic* 3 Ed. 167p—Teaching of Physical	Ed. 2—Literature for Early Childhood* 3 Ed. 164g—Teaching of Language Arts 2 Ed. 166e—Teaching of Music in Elementary Grades 2 Ind. A. 122—Elem. Industrial Arts 1 Eng. 111 or 112—The Chief American Writers 3 Phys. 1—The Physical World 3 Soc. 107—Educational Sociology* 3 P. W. 101-113* 1	
Junior Program		

Kindergarten-Primary Outline

Freshman Program		
First Semester Hours Bot. 133—Nature Study* 3 P. R. 1—College Problems* 1 Eng. 1 or 3—English Composition* 3 P. A. A. 3—The Arts for Elementary Teachers* 2 P. W. 1-9—Physical Welfare* 1 P. W. 151—Principles of Health* or P. W. 136—Health Conservation and Emergency Aid or P. W. 22—Personal and Public Health_2-3 Soc. 1—General Sociology 3	Second Semester Hours Bot. 134—Nature Study* Ed. 1—Play and Play Materials*2 Eng. 2 or 4—English Composition*3 H. Ec. 55—Household Arts for the Elementary School2 P. W. 2-10—Physical Welfare*1 Mus. 1—Introduction to School Music.* 2 Psych. 1—General Psychology (for elementary teachers)*3	
Sophomore Ed. 2—Literature for Early Childhood* 3 Ed. 160c—Teaching of Design 1 Ed. 163a—Teaching of Reading* 2 Ed. 101—Activities for Early Childhood* 3 Ed. 167p—Teaching of Physical Welfare 1 Mus. 2—Music Fundamentals* 2 P. W. 101-113—Physical Welfare* 1 Psych, 3—Child Psychology* 3	Program Dram A. 15—Voice and Diction	
Ed. 111—Elementary Education* 6 Ed. 171—Observation and Participation* 3 Ed. 172—Student Teaching* — 4 Hist. 1—Survey of European Civilization 3 P. W. 101-113 — 1	Program	

STUDENT TEACHING AND OBSERVATION AND PARTICIPATION

The College of Education specifies three semester hours of observation and participation and from four to ten semester hours of student teaching in the requirements outlined for the degree of Bachelor of Science in Education and for the three-year diplomas. Student teaching credit may be transferred from accredited colleges, but will not fully satisfy the requirements. In no case shall fewer than two or three semester hours of student teaching in the training schools of the university satisfy this requirement.

Student teaching reservations should be made before the opening of the semester in which the work is to be completed. Reservation blanks are secured from Dr. A. B. Sias, In Charge of Teacher Training, Ohio University.

ELEMENTARY TRAINING SCHOOLS. Student teaching is done in the kindergarten and the elementary grades of the University Elementary School maintained by Ohio University. The enrollment is not selective and the school is a typical school. The equipment compares favorably with that in the best city schools. Facilities for elementary teaching are also available in The Plains Elementary School at The Plains, a community four miles from Athens, and in the Mechanicsburg School, two miles from Athens. In these elementary schools a supervising critic is in charge of each room which is used for observation and student teaching.

A unit of the University Elementary School is equipped for practice in special education. A group of from 12 to 16 children is carefully selected from the schools of Athens. Opportunity is afforded for individual diagnosis of problem children.

JUNIOR HIGH TRAINING SCHOOL. Students who are preparing for teaching in the upper grades or junior high school do their student teaching in the Athens Junior High School, which has an enrollment of about 400 students, or in The Plains High School.

SENIOR HIGH TRAINING SCHOOL. Students who are preparing for high school teaching do their student teaching in the Athens High School or in The Plains High School. The Athens Senior High School has an enrollment of about 350 students and is located a short distance from the campus. The arrangements with the Athens High School and The Plains High School provide unusual facilities for all phases of high school teaching.

Transportation to the Mechanicsburg and The Plains schools is furnished by the university without cost to the students.

PREREQUISITES FOR ALL TYPES OF STUDENT TEACHING

- 1. A student must have at least a C (2.000) average in Eng. 1-2 or Eng. 3-4, or make a satisfactory grade on a written proficiency test in English.
- 2. A student must have a satisfactory grade in oral English. The grade in oral English is generally given while the student is enrolled for Eng. 2 or Eng. 4. This grade is recorded in the office of the dean of the College of Education.
- 3. A student must meet standards required in speech. A speech test may be required when necessary as evidence to determine freedom from speech defects. A fee of \$1 is charged for a test when a mechanical recording is necessary.
- 4. In general, only students who meet the standard in the psychological test for entrance to teacher preparation shall be admitted to the courses in observation and participation and student teaching. This requirement is based on Sec. 7659 of the Ohio statutes and the regulations of the State of Ohio Department of Education. Exceptions can be made to this standard only in case of high scholastic record and unusually favorable personality traits. The results of the written proficiency test in English and the speech tests are used as a basis for rejecting or approving a student's application for student teaching. All students who apply for student teaching after September 1, 1940, are required to meet the above standards.

ADDITIONAL PREREQUISITES FOR STUDENT TEACHING IN THE ELEMENTARY SCHOOLS:

1. Completion of at least 55 semester hours of the outlined course

including prerequisite requirements, with at least two times as many scholastic points as semester hours attempted.*†

2. A score of at least 80 on the Ayers Scale for Handwriting

ADDITIONAL PREREQUISITES FOR STUDENT TEACHING IN SPECIAL SUBTECTS AND IN HIGH SCHOOL ACADEMIC SUBJECTS:

- Completion of 90 semester hours of the outlined course with at least two times as many scholastic points as semester hours attempted*;
- 2. Completion of subject matter, at least to the extent represented by the state requirements for a teaching minor, in the subject or field in which the teaching is to be done. These requirements are found under the heading, "Teaching Certificates." The scholastic record in the subject must include at least two times as many scholastic points as semester hours attempted.*
- 3. Completion of the following courses in education with an average of at least two times as many scholastic points as semester hours attempted:*

Psych. 5—Educational Psychology (3)

Ed. 130—Principles of Secondary Education (3)

Ed.—Teaching Techniques (in subject to be taught) (2)

- 4. Completion of the following courses in education with an average of at least two times as many scholastic points as semester hours attempted* either before student teaching is begun or during the semester in which the teaching is done:
 - Ed. 180—Observation and Participation in High School, Academic Subjects or
 - Ed. 182—Observation and Participation in Special Subjects (3)
 - Ed. 131—Educational Tests and Measurements (2):

THE COLLEGE OF COMMERCE

Consistent with its character and history as a pioneer educational institution, Ohio University inaugurated courses in accounting and secretarial studies in 1893 at a time when few colleges and universities offered instruction in commerce or business administration. As the conception of collegiate training for business broadened, the offerings were steadily expanded until today the College of Commerce offers comprehensive programs of study in business and in economics which lead to the degree of Bachelor of Science in Commerce.

^{*}Lack of points may be made up by taking additional approved courses at Ohio University, †During the war emergency the requirement in semester hours and points may be reduced to allow the student to do his student teaching one year earlier provided the courses completed are approved by the dean of the College of Education. See page 97. ‡Not required of majors in art, commerce, home economics, industrial arts, music, or physical welfare.

The college also includes the department of secretarial studies which offers programs of study leading to the degree of Bachelor of Science in Secretarial Studies, and the School of Journalism which offers theoretical and practical programs of study leading to the degree of Bachelor of Science in Journalism.

It is deemed as essential to teach students the art of living as it is to teach them how to earn a living. Further, it is a duty of every college graduate to participate in and, if possible, to assume responsibility for intelligent leadership in civic, governmental, professional, and social activities of life. Every student in the College of Commerce, therefore, is required to take some courses offered by the other colleges of the university in order to widen his scope of knowledge and interest.

Through a wise use of the elective hours given in all programs of study in the College of Commerce, a student may stress an interest by choosing courses offered by any other college of the university. Such courses are open to students in the College of Commerce on the same basis as they are open to students in those colleges. The College of Commerce, in turn, aims to serve students enrolled in the other colleges of the university and admits them to its courses on the same basis as students registered in the College of Commerce.

The mutual relationship between the colleges whereby a student in one college may take courses in another gives a breadth of combinations in education which only a university can offer. Specific noteworthy examples of the relationship which exists between the colleges of the university are to be found in commercial teacher training and industrial engineering. The Colleges of Education and Commerce cooperate in offering commercial teacher training and the Colleges of Applied Science and Commerce cooperate in offering industrial engineering. However, it is impossible to set up curricula for each and every possible combination. For this reason, the College of Commerce stresses its faculty advisory system for students. Each student is assigned to, or, with the consent of the dean, he may choose as an adviser, a member of the faculty who is a specialist in the student's field of interest.

All candidates for degrees in the College of Commerce complete the general university requirements for graduation, which include a minimum of 124 semester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted. The total hours include the requirements of the University College and, normally, six semesters of work which comprise approximately 94 semester hours approved by the dean of the College of Commerce.

It is recommended that men students seriously consider the election of military science in their programs.

BACHELOR OF SCIENCE IN COMMERCE

All students pursuing programs of study leading to the degree of Bachelor of Science in Commerce must take the basic subjects indicated

in the sophomore, junior, and senior programs of the curriculum outlined below. The sequence of the courses introduces a logical development of the student's knowledge but it can be varied to fit his or her particular interest.

The curriculum permits a maximum of elective hours through which the needs of each individual student may be met and his interests may be developed. There are only two limitations on the choice of elective hours. They must be chosen so that no fewer than 54 semester hours required for graduation are in commerce and economic subjects, and no fewer than 47 semester hours are in subjects offered in other fields. This distribution of semester hours includes those earned in the University College and the basic subjects listed in the curriculum outline. The second limitation on the choice of elective semester hours is that they must be approved by the dean of the college or the student's faculty adviser. This approval safeguards the student's own best interests.

FIELDS OF SPECIALIZATION. It is felt that a student who pursues a program of studies leading to the degree of Bachelor of Science in Commerce has automatically chosen a field of concentration. Further concentration, therefore, by way of a major is not required; however, it may prove desirable, especially when a student seeks employment. Therefore, a major concentration is recommended. Some of the fields which may be stressed for a major are listed below. Others based on a student's particular interest may be developed.

ACCOUNTING

Private
General accounting
Cost accounting
Public (C.P.A.) accounting
Tax accounting

BUSINESS LAW

DISTRIBUTION

General marketing Advertising Foreign trade Purchasing Retailing Selling and Sales Management Transportation

ECONOMICS

Economic history Economic theory Labor economics Public utilities Taxation

FINANCE

Banking
Commercial
Investment
Business finance
Insurance
Monetary theory
Personal finance
Public finance

MANAGEMENT

Cost accounting Personnel administration Production management

Second Semester

PREPARATION FOR LAW SCHOOL

STATISTICS

Detailed information about the possibilities of developing a major or special interest may be obtained from the office of the dean.

Freshman Program
The University College program should include the following:

First Semester Hours

Acct. 75—Elementary Accounting or
Ec. 3—Contemporary Economic Society* 2
Soc. 1—General Sociology* _______ 3

Acct. 76—Elementary Accounting (process)
Ec. 1—Economic Development of the U. S.*
Ec. 15—Economic Geography*

Hours

Sophomore Program		
First Semester Hours	Second Semester Hours	
Acct. 75—Elementary Accounting	Acet. 76—Elementary Accounting 3 Ec. 102—Principles of Economics 3 Fin. 121—Business Finance* 3 Fing.—Elective* 2-3 P. W 2—Physical Fitness 1 Electives 4	
17	16-17	
Junior	Program	
Bus. L. 155—Business Law 3 Mgt. 211—Industrial Management*† 3 3 3 3 3 4 5 5 4 5 5 6 6 6 6 6 6 6 6	Bus. L. 156—Business Law 3 Advt. 155—Advertising Principles*‡ 3 Æc. (advanced)—Elective* 2-3 Stat. 156—Business Statistics 3 P. W. 2—Physical Fitness 1 Electives 4	
Senior Program		
Bus. L. 175—Government and Business* 2 P. W. 1—Physical Fitness 1 Electives 1 17	Phil. 111—Business and Professional Ethics* 2	

PREPARATION FOR LAW SCHOOL. A student in the College of Commerce who plans to enter law school should pursue the usual commerce curriculum and also elect, with the approval of his adviser, courses in other fields, especially government, history, philosophy, and public speaking.

A student who plans to enter law school before graduation from the College of Commerce may still receive the Bachelor of Science in Commerce degree provided the following conditions are met: (1) the student has the approval of the dean; (2) the requirements of the University College are met: (3) a minimum of 94 approved semester hours and the additional wartime physical welfare requirement (see page 60) are completed with a point-hour ratio of at least 2.000 in all hours attempted; and (4) a full year's work in an accredited law school is completed with at least an average grade of C or its equivalent.

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

Recognizing the need and the increasing demand that executives in industry have a knowledge of and training in economics and business management, the College of Commerce cooperates with the College of Applied Science in offering a curriculum in industrial engineering. This is given in outline form under "College of Applied Science." Three options or definite fields of major study, management, marketing, and technical, are open to students in this curriculum.

SPECIAL TWO-YEAR WAR EMERGENCY CURRICULA. The University College offers special two-year defense curricula which are open to any graduate of an accredited high school or to any university student. They are designed to give men and women some specialized training in a minimum amount of time so that they can meet the urgent demands of

^{*}May be taken any semester. †Ec. 212 may be substituted. ‡Mkt. 158 or Mkt. 201 may be substituted.

industry for workers with special training. The College of Commerce is cooperating with the University College in the offering of three of these curricula: accounting, production control, and secretarial studies. Details are listed under "University College" in a preceding section of this bulletin.

BACHELOR OF SCIENCE IN SECRETARIAL STUDIES

In order to prepare secretaries for responsible positions in business and other offices, the curriculum leading to the degree of Bachelor of Science in Secretarial Studies affords students the same opportunity for becoming acquainted with basic business courses and general non-business courses as does the curriculum for the Bachelor of Science in Commerce degree. In the strictly secretarial subjects, students are expected to meet the standards of proficiency required for successful employment. At the completion of the four-year course, students must pass proficiency tests in shorthand and typing.

Special care is taken to enable students to secure carefully supervised practice in the secretarial field as a part of the curriculum. This practice includes the use of all representative office machinery and experience in secretarial techniques under normal business office conditions.

Students entering with high school credit in shorthand or typing are required to take a placement test in order to determine the class in which they should register. Substitute work will be given to those students who have been assigned to advanced courses. The curriculum leading to the degree follows:

Freshman	Program
The University College program should	Program include 15 many of following as Second Semester Hours For I - Feonomic Development of
First Semester Hours	Second Semester Hours
Soc. 1—General Sociology* 3 Ec. 3—Contemporary Economic Society*_ 3	Ec. 1—Economic Development of the U. S.*3
Sec. St. 15—Typewriting or Sec. St. 31—Shorthand2-3	Ec 15—Economic Geography* 3
Sec. St. 31—Shorthand2-3	Sec. St. 16—Typewriting or Sec. St. 32—Shorthand2-3
Sophomore	Program
Acct. 101—Secretarial Accounting 3 Ec. 101—Principles of Economics 3 Sec. St. 15—Typewriting or Sec. St. 31—Shorthand 2-3 Sec. St. 120—Business Letter Writing* 3 Eng.—Elective 2-3 P. W. 1—Physical Fitness 1 Electives 2 16-18	Acct. 102—Secretarial Accounting
Junior P	rogram
Mkt. 155—Marketing Principles† 3 Psych. 1—General Psychology 3 Sec. St. 151—Beginning Dictation and Transcription 5 Sec. St. 171—Secretarial Theory 2 P. W. 1—Physical Fitness 1 Electives 3 17	Advt. 155—Advertising Principles†‡ 3 Sec. St. 152—Advanced Dictation and Transcription 5 Sec. St. 172—Secretarial Theory 2 Sec. St. 185—Office Management 2 Eng.—Elective 2-3 P. W. 2—Physical Fitness 2 17-18

^{*}May be taken any semester.
†It is suggested that these foundation courses be carried in the third or fourth year according to the interests of the student. For example, if a student wishes to carry advanced work in banking and finance, it is recommended that the foundation courses in this field be carried in the third year.
‡Mkt. 158 or Mkt. 201 may be substituted.

Ce 212 - adaminstration Senior P	rogram	
Psych. 220 Personnel and Vocational		
Bus. L. 155—Business Law 3	Fin. 101—Money and Credit† 3 Sec. St. 175—Secretarial Practice 4	
Sec. St. 111—Typewriting 2	P. W. 2—Physical Fitness1 Electives6	
P. W. 1—Physical Fitness1 Electives5	17	
17		

COMMERCIAL TEACHER TRAINING. Training to prepare students for the teaching of commercial subjects in high school is offered by the College of Commerce in cooperation with the College of Education. The curricula for these fields, which include bookkeeping-social business, economics, business education, salesmanship-merchandising, stenography-typing, are outlined in the curricula of the College of Education and under the heading, "Teaching Certificates." The majors are planned according to the revised regulations for certification in commercial subjects.

BACHELOR OF SCIENCE IN JOURNALISM

The curricula leading to the degree of Bachelor of Science in Journalism include not only classroom courses, but also actual experience on the staff of a daily newspaper under the direction of news and business Classroom and laboratory courses together with allied printing, photography, and advertising courses, offer an opportunity to meet the needs of those planning for a writing career, those interested in business management of publications, and those desiring to unite the two interests. Special curricula are outlined for those wishing to limit their training to magazine and feature writing or to newspaper advertising. Combined with the student's selection from journalism and allied courses is a broad cultural background in which emphasis is placed upon literature, economics, finance, government, history, art, philosophy, psychology, and sociology. Development of specific fields of interest is encouraged. Special courses without journalism prerequisites are available for those who wish to write for magazines and trade journals and for those who plan to supervise high school publications or teach journalism in high schools.

The School of Journalism offers curriculum sequences which permit specialization in four fields or divisions of journalism: general writing and editing, feature and magazine writing, advertising, and business management. The requirements are made up of the University College program and offerings from various colleges of the university, as well as those of the School of Journalism. The courses within the curricula may be varied to meet the needs of students who have special interests which they would like to pursue. The minimum requirements are outlined below.

Freshman Program

In the University College all journalism students should take Hist. 1-2—Survey of European Civilization (6); Psych. 1—General Psychology

^{&#}x27;See note on preceding page

(3); and Sec. St. 15—Typewriting (2) unless they can operate a type-writer efficiently. Ec. 3—Contemporary Economic Society (3) is required for all except those specializing in feature and magazine writing. Students specializing in general writing and editing and in feature and magazine writing should include Dram. A. 17—Introduction to the Fine Arts (2).

If a course in science is required by the University College program, students should take Zool. 3-4—General Zoology (6). If a foreign language is required, a choice should be made from French, German, Spanish, and Italian.

Curriculum for specialization in general writing and editing:

•				
Sophomore Program				
First Semester Hours	Second Semester Hours			
Ec. 101—Principles of Economics 3 Govt. 101—Comparative Government 3	Ec. 102—Principles of Economics 3 Jour. 107—Newspaper Reporting 3			
Jour. 103-News Writing 2	Jour. 146-Newspaper Make-Up 1			
Jour. 105—The Newspaper 2 Soc. 101—Principles of Sociology 3	Jour. 147—Newspaper and AdvertisingTypography1			
P. W. 1—Physical Fitness 1	Jour. 172—The Newspaper as a Business Institution;2			
	Soc. 103—Social Change and Social Problems 3			
	P. W. 2—Physical Fitness 1			
Junior P	rogram			
Jour. 117—Newspaper Editing 3	Jour. 111—Reporting Practice 3			
Jour. 151—Contemporary Thought and Developments 3	Jour. 152—Contemporary Thought and Developments 3			
P. A. A. 77—Elementary Photography 2 P. W. 1—Physical Fitness 1	P. A. A. 133—News Photography 2 P. W. 2—Physical Fitness 1			
Senior P	rogram			
Jour. 111—Reporting Practice 3 Jour. 121—Editing Practice 2	Jour. 121—Editing Practice 2 Jour. 206—Newspaper Law 2			
Jour. 207-Reporting of Public Affairs_ 2	Jour. 208-Journalism Ethics 2			
Jour. 225—The Editorial Page 3 P. W. 1—Physical Fitness 1	P. W. 2—Physical Fitness 1			
Curriculum for specialization in	feature and magazine writing:			
Sophomore	Program			
Ec. 101—Principles of Economics 3 Eng. 101—Sophomore English Literature 3	Ec. 102—Principles of Economics 3 Eng. 102—Sophomore English Literature 3			
Jour. 103-News Writing 2	Eng. 150—The Short Story 2			
Jour. 105—The Newspaper 2 Soc. 101—Principles of Sociology 2	Jour. 107—Newspaper Reporting 3 Soc. 103—Social Change and Social			
P. W. 1—Physical Fitness1	Problems 3 P. W. 2—Physical Fitness 1			
Junior Program				
Dram. A. 103-Introduction to the	Jour. 111-Reporting Practice 3			
Theatre3 Eng. 175—Creative Writing 2	Jour. 130—Book Reviewing 2 Jour. 152—Contemporary Thought and			
Jour. 151—Contemporary Thought and Developments	Developments 3 Jour. 222—Feature and Magazine			
Jour. 183-Fiction Writing for News-	Writing 3			
papers and Magazines 3 P. W. 1—Physical Fitness 1	P. W. 2—Physical Fitness 1			
Senior Program				
Jour. 223—Advanced Feature and Maga-	Jour. 134—Writing of Criticism 2 Jour. 208—Journalism Ethics 2			
zine Writing 2 Jour. 225—The Editorial Page 3 P. W. 1—Physical Fitness 1	P. W. 2—Physical Fitness1			
1. 11. 1—Fhysical Fitness				

 $[\]dagger$ Requirement may be delayed to the junior or senior year and fulfilled by taking Jour. 243—Newspaper Management (3).

Curriculum for specialization in newspaper advertising:

Sophomore First Semester Hours	Second Semester Hours Advt. 155—Advertising Principles
and Layout 3 P. W. 1—Physical Fitness 1	
Senior F	rogram
Jour. 151—Contemporary Thought and Developments 3 Jour. 177—Newspaper Advertising Practice 3 Advt. 232—Copy Writing 2 P. W. 1—Physical Fitness 1	Jour. 152—Contemporary Thought and Developments 3 Jour. 177—Newspaper Advertising Practice 3 Jour. 208—Journalism Ethics 2 P. W. 2—Physical Fitness 1
Curriculum for specialization in	business management:
Sophomore	Program
Acct. 81—Accounting Survey† 2 Ec. 101—Principles of Economics 3 Jour. 103—News Writing 2 Jour. 105—The Newspaper 2 Mkt. 155—Marketing Principles 3 P. W. 1—Physical Fitness 1	Advt. 155—Advertising Principles 3 Ec. 102—Principles of Economics 3 Jour. 107—Newspaper Reporting 3 Jour. 146—Newspaper Make-Up 1 Jour. 147—Newspaper and Advertising Typography Typography 1 P. W. 2—Physical Fitness 1
Junior F	rogram
Bus. L. 155—Business Law 3 Jour. 151—Contemporrary Thought and Developments 3 Jour. 243—Newspaper Management 3 Jour. 247—Newspaper Advertising and Layout 3 P. W. 1—Physical Fitness 1	Advt. 176—Advertising Problems 2 Bus. L. 156—Business Law 3 Jour. 152—Contemporary Thought and Developments 3 Jour. 177—Newspaper Advertising Practice 2 Psych. 6—Psychology of Advertising and Selling 3 P. W. 2—Physical Fitness 1
Senior F	_
Jour. 173—Newspaper Circulation Practice 2 Jour. 175—Newspaper Office and Plant Management Practice 2 Mkt. 171—Principles of Personal Selling 2 Mkt. 201—Retail Selling Policies 3 P. W. 1—Physical Fitness 1	Jour. 206—Newspaper Law 2 Jour. 208—Journalism Ethics 2 P. W. 2—Physical Fitness 1

THE COLLEGE OF APPLIED SCIENCE

Since the practice of a profession varies in detail according to the requirements of the many industries employing graduates of the College of Applied Science, it has been found practicable to give emphasis to the fundamentals of the profession. These fundamentals are followed by application of the sciences to the various occupations of industry. The curricula are arranged so that a student may enter the fields of

^{*}Acct. 75-76—Elementary Accounting (6) may be substituted and the requirement of Jour. 172 fulfilled in the junior or senior year by taking Jour. 243—Newspaper Management.

[†]Acct. 75-76—Elementary Accounting (6) may be substituted.

consultation, development, operation, management, or marketing and are designed to train the student so that he may have a choice of more than one position. In certain curricula, options afford a degree of specialization to those students who definitely elect a more limited profession; however, true specialization begins only after the graduate enters his professional career.

The College of Applied Science is composed of the departments of agriculture, civil engineering, electrical engineering, and industrial arts, and the School of Home Economics. Curricula are offered in the fields of agriculture, engineering, and home economics leading to the following degrees: Bachelor of Science in Agriculture, Bachelor of Science in Architectural Engineering, Bachelor of Science in Civil Engineering, Bachelor of Science in Electrical Engineering, Bachelor of Science in Industrial Engineering, and Bachelor of Science in Home Economics.

The general requirements for admission are given on page 38. However, students intending to follow one of the engineering curricula should present, from high school, one unit of algebra, one unit of geometry, three units of social science, two units of foreign language, and two units of physical science. Deficiencies in the above suggestions may be completed in the University College, but since the courses in engineering require a knowledge of science and mathematics, more rapid progress in the outlined curricula can be made if the above subjects are taken in high school.

All students must fulfill the general graduation requirements of the university. Students electing the curriculum leading to the degree of Bachelor of Science in Agriculture or Bachelor of Science in Home Economics fulfill the requirements of the degree by taking the courses outlined and securing credit for a minimum of 124 semester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted. Students electing a curriculum leading to the degree of Bachelor of Science in Engineering in the specified field fulfill the requirements of the degree by taking the courses outlined and securing credit for 140 semester hours and the additional wartime physical welfare requirement, with a point-hour ratio of 2.000 in all hours attempted. In each case the total hours include the requirements of the University College and the curriculum outlined by the College of Applied Science.

It is recommended that men students seriously consider the election of military science in their programs.

Students who may be called by the Selective Service System should carefully plan their courses in cooperation with the dean of the University College and their advisers in the College of Applied Science so that they may have a maximum amount of education useful to the nation's war effort. They are urged to consult members of the University Deferment Committee about their status at any time.

SPECIAL TWO-YEAR WAR EMERGENCY CURRICULA. The College of Applied Science is cooperating with the University College in offering to

graduates of any accredited high school, or to any university student, Special Two-Year War Emergency Curricula, particularly in electrical engineering, radio and electronics, and production control. These curricula are designed to give the student special training in a minimum time so that man power can be available to industry in the present emergency. Details of the curricula are to be found in a preceding section of this catalog under "University College."

STUDENTS WHO DESIRE TO TEACH. Students who desire to teach agriculture, industrial arts, or home economics may enroll for the degree of Bachelor of Science in Education offered by the College of Education. However, students who enroll in the College of Applied Science may complete the requirements for the degree of Bachelor of Science in Agriculture or Bachelor of Science in Home Economics and secure a teaching certificate by satisfying the education requirements specified by the department of education of the state for the field in which the student desires to teach. The requirements specified by the State of Ohio Department of Education are listed under the heading "Teaching Certificates."

AVIATION TRAINING. Ohio University cooperates with the Civil Aeronautics Administration and offers training under the Civil Aeronautics Administration War Training Service. Frequent changes in the quotas assigned to different regions have occurred, due to program expansion. It is only practical to state that the training offered in any session at Ohio University will depend on the quotas obtainable.

Interested students should inquire of the Coordinator, Civilian Pilot Training Program, Ohio University, to determine available courses and requirements for admission. Changes in flight training at Ohio University will be publicized in the university publications and in the local newspapers.

BACHELOR OF SCIENCE IN AGRICULTURE

The curriculum outlined is designed for those who desire to equip themselves for service in general agriculture. A general training in the different fields of agriculture is attempted rather than an intensive specialization in any one field.

The practical application of scientific agriculture is stressed in the laboratories and in the training received on the university farm.

Freshman	Program
The University College program should	d include:
First Semester Hours	Second Semester Hours
Bot. 1—Freshman Botany 3 Math. 5—Freshman Mathematics 5 Phys. 5—Introduction to Physics 4	Agr. 1—General Agriculture 3 Phys. 6—Introduction to Physics 4
Agr. 3—Forestry 2 Agr. 111—Rural Economics 3 Agr. 121—Types and Breeds of Farm 3 Animals 3 Chem. 1 or 3—General Chemistry 4 Zool. 3—General Zoology 3 P. W. 1—Physical Fitness 1	Program Agr. 4—Forestry 2 Agr. 102—Vegetable Gardening 3 Agr. 127—Types, Breeds, and Management of Poultry 3 Chem. 2 or 4—General Chemistry 4 Zool. 4—General Zoology 3 P. W. 2—Physical Fitness 1
_	

16

16

Junior I	Program	
Hours	Second Semester	Hours
3 2 3 3 4 1 16-17	Agr. 104—Small Fruits Agr. 109—Landscape Gardening Agr. 135—Farm Management Zool. 119—General Entomology Ind. A. 1—Woodworking I or Mkt. 155—Marketing Principles P. W. 2—Physical Fitness	3 3 4
Senior I	Program	
3 3 1	Agr. 116—Field Crops Agr. 201-202—Farm Practices P. W. 2—Physical Fitness Approved electives	6 1
	Hours 3 2 3 4 1 16-17 Senior I 3 3	Agr. 109—Landscape Gardening

CURRICULA IN ENGINEERING

Freshman students who intend to select a curriculum in engineering should make their intention known when they register in order that subjects prerequisite to courses required in the curriculum may be included in the University College program. The student should register for the following courses:

Freshman	Program
Chem. 1 or 3—General Chemistry 4 C. E. 1—Mechanical Drawing 2 Math. 5—Freshman Mathematics 5	Chem. 2 or 4—General Chemistry 4 C. E. 2—Mechanical Drawing* 2 Math. 6—Freshman Mathematics 5 E. E. 1—Engineering Orientation 5

BACHELOR OF SCIENCE IN ARCHITECTURAL ENGINEERING

The curriculum for this degree is planned to give the fundamental training necessary for a student who plans to engage particularly in the structural field of the building industry, or wishes to prepare himself for the business of contracting, the manufacture of building materials, or other branches of the building industry.

Freshman Program See courses given in first paragraph of "Curricula in Engineering."

Sophomore	Program
C. E. 105—Descriptive Geometry 3 C. E. 107—Perspective Drawing 1 P. A. A. 45—Methods in Representation 2 P. A. A. 55—Elementary Architectural Problems 3 Math. 117—Differential Calculus 4 Phys. 113—General Physics 4 P. W. 1—Physical Fitness 1	C. E. 10—Plane Surveying 3 C. E. 74—The Slide Rule 1 Acct. 81—Accounting Survey 2 P. A. A. 56—Elementary Architectural 2 Problems 3 Math. 118—Integral Calculus 4 Phys. 114—General Physics 4 Phys. 115—Elementary Sound 1 P. W. 2—Physical Fitness 1
Junior P	rogram
C. E. 121—Applied Mechanics (Statics) 3 C. E. 123—Materials of Construction 2 Dram. A. 3—Public Speaking	C. E. 124—Strength of Materials
19	19

^{*}Architectural engineering students may substitute P. A. A. 56 if so advised. (See architectural engineering curriculum outline.)

THE COLLEGE OF	APPLIED SCIENCE 111		
Senior Program			
First Semester Hours C. E. 127—Testing Laboratory 1 C. E. 139—Structural Design 3 C. E. 177—Engineering Economy 3 C. E. 227—Adv. Structural Analysis 3 E. E. 133—Illuminating Engineering 2 P. W. 1—Physical Fitness 6	Second Semester Hours		
Suggested Electives: C. E. 241—Hydraulics	C. E. 242_Water Supply and Sewerage 3 E. E. 230—Heat Power Engineering 3 P. A. A. 185-186—Architectural Problems 10 P. A. A. 255-256—Architectural Problems 10		
BACHELOR OF SCIENCE IN CIVIL ENGI	NEERING		
The curriculum for this degree is planned to give the fundamental training necessary to a broad understanding of the field. Opportunity is given in the junior and senior programs to elect courses so that a student may pursue any one of three options: structural, sanitary, or transportation engineering. The student is not required to select an option, however, and may elect work in any department of the university. Freshman Program			
See courses given in first paragraph of	of "Curricula in Engineering."		
Sophomore C. E. 101—Principles of Economics	Program C. E. 74—The Slide Rule 1 Dram. A. 3—Public Speaking 2 C. E. 105—Descriptive Geometry 3 Ec. 102—Principles of Economics 3 Math. 118—Integral Calculus 4 Phys. 114—General Physics 4 Phys. 115—Elementary Sound 1 P. W. 2—Physical Fitness 1		
Junior I	Program		
C. E. 111—Route Surveying 2 C. E. 121—Applied Mechanics (Statics) 3 C. E. 125—Engineering Problems 3 C. E. 125—Engineering 9 E. E. 127—Elements of Electrical Engineering 3 P. W. 1—Physical Fitness 1 Electives 3 18	Acct. 81—Accounting Survey 2 C. E. 122—Applied Mechanics (Dynamics) 2 C. E. 124—Strength of Materials 3 C. E. 126—Testing Laboratory 1 C. E. 130—Stresses in Structures 5 C. E. 152—Highway Engineering 3 P. W. 2—Physical Fitness 1 Electives 2		
Senior Program			
C. E. 113—Topographic Surveying 2 C. E. 127—Testing Laboratory 1 C. E. 177—Engineering Economy 3 C. E. 233—Structural Design 5 C. E. 241—Hydraulics 3 P. W. 1—Physical Fitness 1 Electives 4 Suggested Electives:	Eng. 114—Engineering English 2 C. E. 176—Contracts and Specifications 2 C. E. 234—Structural Design 2 C. E. 236—Reinforced Concrete 5 C. E. 242—Water Supply and Sewerage_ 3 C. E. 291—Studies in Civil Engineering_ 1 P. W. 2—Physical Fitness 1 Electives 3		
Geol. 126—Historical Geology 3 Geog. 132—Conservation of Natural Resources 3 Math. 14—Descriptive Astronomy 3	C. E. 213—Adv. Surveying Problems		

Sanitary Engineering Option

Chem. 109—Quantitative Analysis _____ 4 Chem. 115—Organic Chemistry _____ 3

Chem. 105—Qualitative Analysis _____ 3 C. E. 144—Water Supply and Sewerage_ 2 Zool. 141—Elementary Bacteriology ____ 4

Structural Engineering Option

First Semester	Hours	Second Semester Hou	urs
C. E. 237—Adv. Structural Analysi Math. 215—Differential Equations		C. E. 224—Adv. Strength of Materials Math. 204—Adv. Calculus	
Transpor	rtation Er	ngineering Option	
Ec. 205—TransportationEc. 215—Public Finance		Ec. 210—Transportation and Public Utility Problems	_ 2

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

It is the aim of the department of electrical engineering to provide the background of general information and basic knowledge of principles which enables a student to analyze situations and to think intelligently and effectively in the field. The curriculum to be pursued has grown out of the belief that these are the most essential foundation elements for the various specialized fields, as well as for early advancement in practical electrical engineering.

tical electrical engineering.	
Freshman See courses given in first paragraph o	
Sophomore	Program
C. E. 105—Descriptive Geometry 3 Ec. 101—Principles of Economics 3 Ind. A. 121—Pattern Making, Forge, and Foundry 2 Math. 117—Differential Calculus 4 Phys. 113—General Physics 4 Dram. A. 3—Public Speaking 2 P. W. 1—Physical Fitness 1	C. E. 10—Plane Surveying 3 Ec. 102—Principles of Economics 3 Ind. A. 126—Shop Engineering 2 Math. 118—Integral Calculus 4 Phys. 114—General Physics 4 Phys. 115—Elementary Sound 1 P. W. 2—Physical Fitness 1
19	10
Junior F C. E. 121—Applied Mechanics (Statics) 3 E. E. 143—Electrical Engineering 4 E. E. 145—Dynamo and Measurements	C. E. 122—Applied Mechanics (Dynamics) 2 C. E. 124—Strength of Materials 3 E. E. 144—Electrical Engineering 4
Laboratory 3 E. E. 149—Electrical Measurements Theory 2	E. E. 146—Dynamo and Measurements Laboratory 3 E. E. 150—Electrical Measurements
E. E. 229—Engineering Thermodynamics	Theory 2 E. E. 230—Heat Power Engineering* 3 P. W. 2—Physical Fitness 1 Elective 1
19	19
Senior F	Program E. E. 204—Communication Engineering and Adv. Circuit Analysis. 4 E. E. 244—Electrical Engineering
G 1 771 -41	19
Suggested Electives: C. E. 241—Hydraulics	Ec. 210—Transportation and Public Utility Problems 2 E. E. 102—Fundamentals of Radio 3 C. E. 126—Testing Laobratory 1 C. E. 176—Contracts and Specifications. 2 C. E. 177—Engineering Economy 3 E. E. 232—Heat Power Laboratory 1 Math. 204—Advanced Calculus 3 Phys. 226—Adv. Physics Laboratory2-4

^{*}or electives.

BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING

Modern trends demand that engineers in industry be versed in the fundamentals of management as well as in the fundamentals of science. Industry expects its administrators to understand the problems of development, installation, and maintenance so that competition can be met intelligently and successfully.

The College of Applied Science and the College of Commerce have cooperated in offering a curriculum in industrial engineering with options in management, marketing, or technical subjects. With the approval of the dean, however, the student may elect other options which emphasize the fundamentals of advertising, accounting, law, finance, or other fields.

Freshman Program

See courses given in first paragraph of "Curricula in Engineering."

Sophomore	Program
First Semester Hours	Second Semester Hours
C. E. 74—The Slide Rule 1 C.E. 105—Descriptive Geometry 3 Ec. 101—Principles of Economics 3 Ind. A. 121—Pattern Making, Forge, and Foundry 2 Math. 117—Differential Calculus 4 Phys. 113—General Physics 4	C. E. 10—Plane Surveying 3 Ec. 102—Principles of Economics 3 Ind. A. 126—Shop Engineering 2 Math. 118—Integral Calculus 4 Phys. 114—General Physics 4 Phys. 115—Elementary Sound 1 P. W. 2—Physical Fitness 1
P. W. 1—Physical Fitness1	18
18	
Junior P	rogram
Acct. 75—Elementary Accounting 3 C. E. 121—Applied Mechanics (Statics) 3 C. E. 123—Materials of Construction 2 Ec. 235—Labor Relations 3 E. E. 129—Circuits and Machinery 3 Fin. 121—Business Finance 3 Dram. A. 3—Public Speaking 2 P. W. 1—Physical Fitness 1	Acct. 76—Elementary Accounting 3 C. E. 122—Applied Mechanics (Dynamics) 2 C. E. 124—Strength of Materials 3 G. E. 126—Testing Laboratory 1 E. E. 130—Circuits and Machinery 3 Mkt. 155—Marketing Principles 3 Mgt. 211—Industrial Management 3 P. W. 2—Physical Fitness 1
20	19
Senior P	rogram
Ec. 212—Administration of Personnel	E. E. 230—Heat Power Engineering
Managemer	nt Option
Acct. 125—Intermediate Accounting 3 Acct. 175—Cost Accounting 3	Acct. 224—Standard Cost and Budgets. 3 Bus. L. 175—Government and Business. 2 C. E. 177—Engineering Economy 3 Ec. 238—Labor Legislation 2
Marketing	Option
Advt. 155—Advertising Principles 3 Bus. L. 205—Law of Marketing 2 Stat. 171—Control of Business Operations 3	Bus. L. 175—Government and Business. 2 H. Ec. 256—Economics of Consumption. 3 Mkt. 158—Marketing Problems
Technical	-
C. E. 125—Engineering Problems 3 C. E. 241—Hydraulics 3 E. E. 203—Communication Engineering and Advanced Circuit	C. E. 224—Advanced Strength of Materials2 E. E. 204—Communication Engineering and Advanced Circuit
Analysis 4	Analysis4 E. E. 235—Electrical Transmission of Power3

BACHELOR OF SCIENCE IN HOME ECONOMICS

The School of Home Economics attempts to integrate art and science for the improvement of home and family life, and to provide the means of economic independence in occupations related to activities of the home. There are four curricula in home economics, each of which includes at least 40 hours of home economics and supplementary courses which are required of students qualifying for the degree of Bachelor of Science in Home Economics.

The curriculum in general home economics is planned to develop an appreciation and an understanding of the activities and the relationships of family life, to equip women for the efficient and successful administration of a home, and to provide training in home economics for those who wish to teach in junior or senior high schools, vocational schools, and adult education classes. The nursery school and home management houses offer opportunities for experiences in the guidance of young children and the management aspects of homemaking. The seniors in home economics may participate in activities of the vocational educational program and qualify for certification to teach in vocational schools.

The curriculum for specialization in family relationships and child development is planned to provide training for home economics positions with social welfare agencies. The curriculum for specialization in foods and nutrition is planned for students who are interested in directing the foods service in hospitals, hotels, cafeterias, or college residence halls. This curriculum fulfills the requirements of the American Dietetic Association for student dietitians. Students who wish to become dietitians are advised to take a fifth year of apprentice training in one of the institutions approved by the American Dietetic Association. The curriculum for specialization in home economics in business is planned to provide a background for those who are interested in the business phases of home economics. It affords training for fashion and merchandising positions in the manufacturing and distributory divisions of the textiles and clothing industry, for consultants on home decoration problems, and for promotion services in connection with public utilities and manufacturers and retailers of household equipment.

Curriculum for course in general home economics:

	Freshman	Program	
First Semester	Hours	Second Semester	Hours
Chem. 1—General Chemistry* or Zool, 3—General Zoology Eng, 1 or 3—English Composition H. Ec, 1—Clothing Selection and Construction (3) or	3-4 3	Chem. 2—General Chemistry or Zool. 4—General Zoology Eng. 2 or 4—English Composition H. Ec. 1—Clothing Selection an Construction (3) or	n 3
H. Ec. 21—Foods and Nutrition (3 H. Ec. 51—Orientation in H. Ec. Soc. 1—General Sociology P. W. 1-9—Physical Welfare Electives†	(2) 2-3	H. Ec. 21—Foods and Nutrition H. Ec. 51—Orientation in H. Ec Ec. 1—Economic Development of P. W. 2-10—Physical Welfare Electives†	U. S 3
	16		16

[†]Electives determined by the University College requirements. *Students who have not had chemistry in high school elect chemistry.

Sophomore Program

First Semester	Hours	Second Semester	Hours
H. Ec. 1—Clothing Selection Construction (3) or H. Ec. 21—Foods and Nutrition H. Ec. 51—Orientation in H. I H. Ec. 105—Household Equipment, Ec. 110—Textiles or H. Ec. 131—Home Planning P. A. A. 101—Design and Com Psych. 1—General Psychology P. W. 101-109—Physical Welfar Electives—See note	n (3) or Ec. (2)‡_2-3 nt or 3 position 2 1	H. Ec. 105—Household H. Ec. 110—Textiles or H. Ec. 131—Home Plar P. A. A. 102—Applied P. W. 102-110—Physica Electives—Sec note	ning 6 Design 3 I Welfare 1
	Junior F	rogram	
H. Ec. 271—Child Development H. Ec. 251—Home Management H. Ec. 253—Home Management tory (2) or H. Ec. 227—Quantity Cookery (Zool. 141—Elementary Bacteriol P. W. 101-109—Physical Welfar- Electives—See note	(2) and Labora- 3)3-4 ogy4	H. Ec. 272—Child Deve H. Ec. 251—Home Man H. Ec. 253—Home Man tory (2) on H. Ec. 227—Quantity C P. W. 102-110—Physica Electives—See note	agement (2) and agement Labora-rockery (3)3-4 I Welfare1
	Senior P	rogram	
H. Ec. 256—Economics of Consu H. Ec. 273—Family Relationship H. Ec. 225—Dietetics or H. Ec. 216—Clothing Design and Construction P. W. 101-109—Physical Welfard Electives—See note	os 3 l 3 e 1	H. Ec. 256—Economics H. Ec. 273—Family Re H. Ec. 225—Dietetics on H. Ec. 216—Clothing D Constructic P. W. 102-110—Physica Electives	lationships 3 esign and on 3 I Welfare 1
	16		16

Hours	Hours
H. Ec. 1—Clothing Selection and Construction 3 H. Ec. 21—Foods and Nutrition 3 H. Ec. 51—Orientation in H. Ec. 2 H. Ec. 105—Household Equipment 3 H. Ec. 131—Home Planning 3 H. Ec. 200—Problems in H. Ec. 6-8	H. Ec. 225—Dietetics
Supplementary courses: Chem. 1-2—General Chemistry* or Zool. 3-4—General Zoology 6-8 Zool. 141—Elementary Bacteriology 4 Dram. A. 15—Voice and Diction 2 Psych. 1—General Psychology 3 Psych. 3—Child Psychology 3 Ec.—Elective 3	Soc. 1—General Sociology or 3 Soc. 101—Principles of Sociology

Students interested in supervision of children in institutions should elect Ed. 1, 2, 101, 171.

[‡]Select course not taken in the freshman year. *Students who have not had chemistry in high school elect chemistry.

Note—Electives to be chosen according to the student's interest from the following:

Home Economics and Education—see certification requirements

Home Economics and Journalism—12 semester hours in the School of Journalism

Home Economics and Social Welfare—16 semester hours in the department of sociology

Curriculum for specialization in foods and nutrition:

	First Semester	Hours	Second Semester H	ours
	H. Ec. 1—Clothing Selection and Construction H. Ec. 21—Poods and Nutrition H. Ec. 51—Orientation in H. Ec. H. Ec. 105—Household Equipment H. Ec. 110—Textiles H. Ec. 122—Economics of Foods H. Ec. 131—Home Planning H. Ec. 222—Experimental Cookery	3 3 2 3 3	H. Ec. 225—Dietetics H. Ec. 227—Quantity Cookery H. Ec. 228—Recent Developments in Foods and Nutrition H. Ec. 229—Nutrition in Disease H. Ec. 242—Institutional Buying H. Ec. 248—Institutional Management H. Ec. 251—Home Management Labora tory H. Ec. 258—Home Management Labora tory H. Ec. 256—Economics of Consumption H. Ec. 271, 272—Child Development	3 2 3 3 3 2
	Supplementary courses: Acct. 81—Accounting Survey Chem. 1, 3, 113, 122 Ec.—Elective Ed.—Elective P. A. A.—Elective	14 3 3	Psych.—Elective Soc.—Elective Zool. 125—Elements of Physiology Zool. 141—Elementary Bacteriology	3 4
/	Curriculum for specializ	ation ir	home economics in business:	
	H. Ec. 1—Clothing Selection and Construction————————————————————————————————————	3 3 3 3	H. Ec. 251—Home Management H. Ec. 253—Home Management Labora tory H. Ec. 255—Promotion and Demonstra tion Techniques H. Ec. 256—Economics of Consumptio H. Ec. 271-272—Child Development H. Ec. 273—Family Relationships Jour. 110—Writing for Publication	- 2 2 n_ 3 4 3
_	Dram. A. 15—Voice and Diction Ec. 101, 102—Principles of Economi Soc.—Elective Psych, 1—General Psychology	cs 6	Advt. 155—Advertising Principles Mkt. 155—Marketing Principles Mkt. 201—Retail Selling Policies Phil. 111—Business and Professional Ethics	3 3 3
	Texti	les and Cl	othing Option	
	H. Ec. 211—Economics of Textiles Clothing H. Ec. 212—Creative Textile Proble H. Ec. 215—History of Costume an Textiles H. Ec. 216—Clothing Design and Construction	ems _ 2 d	H. Ec. 218—Advanced Textiles P. A. A. 11, 12—Theory of Design :- P. A. A. 137-138—Costume Design Mkt. 205—Principles of Fashion Merchandising Psych. 4—Business Psychology	6 4
	Household Eau	ipment an	d Public Utility Option	
	H. Ec. 122—Economics of Foods — H. Ec. 222—Experimental Cookery H. Ec. 225—Dietetics ————————————————————————————————————	3	P. A. A.—Elective Phys. 5, 6—Introduction to Physics —— Ec. 209—Public Utilities ————————————————————————————————————	8 3
			Decoration Option	
	H. Ec. 211—Economics of Textiles Clothing H. Ec. 215—History of Costume and Textiles	3	P. A. A. 11, 12—Theory of Design ——P. A. A. 55—Elementary Architectura Problems —————P. A. A. 171. 172—House Decoration	l 3
	H. Ec. 212—Creative Textile Problem		2.11.11.11.11.11.11.11.11.11.11.11.11.11	0

THE COLLEGE OF FINE ARTS

The College of Fine Arts comprises the School of Dramatic Art, the School of Music, and the School of Painting and Allied Arts. The curricula of the three schools in the college are designed to provide a broad cultural education in the fine arts and specialized activities in the different art fields.

Candidates for the degree in the College of Fine Arts complete the general graduation requirements which include a minimum of 124 se-

mester hours and the additional wartime physical welfare requirement (see page 60), with a point-hour ratio of 2.000 in all hours attempted. These requirements include the program of the University College.

A candidate for the degree of Bachelor of Fine Arts who is preparing to teach should plan his program to fulfill the minimum requirements listed in the section on teaching certificates in this catalog.

A student who desires the degree of Bachelor of Arts or the degree of Bachelor of Science in Education may major or minor in any one of the three schools in the College of Fine Arts and receive the degree desired by complying with the requirements of the college which grants the degree.

It is recommended that men students seriously consider the election of military science in their programs.

BACHELOR OF FINE ARTS

The requirements for the degree of Bachelor of Fine Arts include a minimum of 32 semester hours for a major in (a) dramatic art, (b) music, or (c) painting and allied arts, and a minor of from 12 to 16 semester hours in each of the other two fields. Additional courses may be added to the major or minors to complete the minimum requirements for a teaching certificate.

MAJOR IN DRAMATIC ART. The curriculum of the School of Dramatic Art includes courses in dramatic art and speech. Candidates for the Bachelor of Fine Arts degree should emphasize work in dramatic art, supplemented with some work in speech. However, the curriculum is flexible and purposes to meet the needs and ability of the individual student.

Requirements: 12 semester hours in English beyond the University College requirement; Dram. A. 1—Speech Survey, Dram. A. 17—Introduction to the Fine Arts, and either Dram. A. 3—Public Speaking, or Dram. A. 15—Voice and Diction, in the University College program.

The School of Dramatic Art maintains a speech clinic which serves the needs of students, faculty, and the public. Consultations concerning all types of speech disorders may be arranged with the director of the clinic. Remedial treatment for cases of a functional nature is provided free of charge under the direction of a competent speech pathologist.

MAJOR IN MUSIC. The School of Music makes provisions for individual study in all branches of vocal and instrumental music with specific courses in basic principles. Opportunities are provided for individual participation in student recitals as well as for ensemble experience in groups such as the choir, glee clubs, quartet, band, and orchestras.

The University College program should include:

		Hours
Applied Music		4
Mus. 3-4—Ear	Training	2

Students desiring the minimum of 32 semester hours for a major are permitted considerable latitude in the choice of courses, provided all prerequisites are met. Selections from the fields of music history, appreciation, theory, ensemble, and applied music are available.

If a student wishes to concentrate in some phase of applied music (voice, piano, organ, string or wind instruments), theory, composition, or conducting, it is usually necessary to include up to 56 semester hours in the major field.

Six hours of English beyond the University College requirement are to be taken by candidates for the degree of Bachelor of Fine Arts with a major in music. A required minor includes 12 to 16 semester hours in painting and allied arts and 12 to 16 semester hours in dramatic art.

Students who desire to specialize in the field of school music are given the opportunity of preparing for the positions of special music teacher or music supervisor. In accord with the state requirements, the major may be either vocal or instrumental.

Students in the College of Arts and Sciences wishing to establish a major in music should include at least 28 semester hours of work in this field. The director of the School of Music should be consulted as the adviser of the course. A minor of 16 semester hours of music may be taken by students of any other degree college.

MAJOR IN PAINTING AND ALLIED ARTS. The School of Painting and Allied Arts provides curricula for those interested in either general or specific training. Basic principles in both theory and practice are emphasized.

The major requirements amount to at least 32 semester hours in Painting and Allied Arts. The minor requirements include 12 to 16 semester hours in music and 12 to 16 semester hours in dramatic art. Electives, as well as requirements in the major and minors, should be chosen by the student to fit individual needs.

Major interests in painting and allied arts are possible in architecture, commercial design, constructive design, costume design, decorative design, plastic design, history, drawing and painting, and photography.

THE GRADUATE COLLEGE

DEGREES. The Graduate College offers work in academic and professional fields and confers the degrees of Master of Arts, Master of Science, Master of Education, and Master of Fine Arts. In addition to the curricula offered in the academic and professional fields, the college offers the degree of Master of Arts or Master of Science in supervision and guidance of student life, a course designed for advisers of girls and deans of women.

ADMISSION. The Graduate College is open to students who hold a bachelor's degree from an accredited college or university. Application

for admission should be made on a blank obtainable from the office of the registrar and must be accompanied by an official transcript of the applicant's college record, except in the case of a graduate of Ohio University. These documents should be filed with the registrar at least a month before the opening of the term in which the applicant begins his studies. A student who qualifies for admission receives a permit to register. He then confers with the dean of the Graduate College who counsels with him regarding his plans for graduate study and appoints faculty advisers in the major and minor fields. The student's outline of graduate study is made by the advisers in conference with the student. A student may be registered in the Graduate College without becoming a candidate for a graduate degree. Therefore, admission to the Graduate College does not of itself constitute admission to candidacy for a degree.

A student who is qualified to enter the Graduate College but who pursues courses with no regard to a major or a minor and with no thought of qualifying for a master's degree is classified as a special student.

CREDIT AND RESIDENCE. At least 32 semester hours of credit are required for the master's degree. A maximum of eight semester hours of credit is accepted by transfer from approved institutions which offer the master's degree. Credit for courses taken by correspondence is not accepted toward the degree. A maximum of six semester hours taken in extension classes is accepted toward the degree, provided the courses are conducted by instructors who regularly teach them on the campus. A graduate student who is employed on full time is limited to three semester hours in a semester or a summer term. Credit is not allowed for a graduate course unless all of the work of the course, including the final examination, is completed and the final grade reported to the office of the registrar within one year after the official ending of the course.

All work submitted for graduate credit shall be of high quality. The minimum standard acceptable is a point-hour ratio of 3.000 in all courses attempted for graduate credit, with no grade below C, and not more than 20 per cent of the work accepted with a grade of C.

After securing a bachelor's degree, an adequately prepared student may be able to complete the work for the master's degree in one year of two semesters, in four eight-week terms of the summer semester, or in a minimum of three eight-week summer terms and two three-week sessions. The minimum residence requirement is 30 weeks. A transfer student is required to have a minimum residence at Ohio University of one semester and one eight-week summer term, or three eight-week summer terms, or at least 24 weeks. A student who takes courses for graduate credit in extension classes is required to have a minimum residence at Ohio University of one semester and an eight-week summer term, or three eight-week summer terms and a three-week session, or at least 24 weeks.

The maximum time allowed between the date when a student is admitted to the Graduate College and begins graduate study and the

date when the requirements for the degree are completed is six years. Students who do not complete their requirements for the degree within the six-year period are obliged to have their graduate outlines reviewed and revised in the light of current catalog requirements. During the war emergency, a waiver of the time limit is made upon request for students called into the armed forces and for other students whose circumstances are exceptional.

COURSES FOR GRADUATE CREDIT. Credit toward a graduate degree is given for the completion of courses designed for graduate students (numbered 301-399) and courses designed for advanced undergraduates and graduates (numbered 201-299), provided the courses are included in the student's approved program of study.

FEES. The fees for graduate students are the same as those for undergraduates. See "Fees and Deposits" for a full statement of fees.

PROGRAM OF STUDY. A student's program of study is divided between subjects in the major field and subjects in the minor field, unless a program otherwise arranged is approved by the Graduate Council. Since graduate work implies specialization, a minimum of 18 semester hours of undergraduate credit is presupposed before a student can pursue his major subject for graduate credit. As is indicated later, an exception to this rule is made for teachers of the social sciences. to 12 semester hours in undergraduate preparation are usually sufficient to begin graduate work for a minor in the subject. The program in the major field varies from 12 to 20 semester hours exclusive of the thesis, for which from four to eight semester hours are allowed. The minor field in such cases makes up the remainder of the 32 semester hours required for the degree, and is selected from one or two fields of instruction closely related to the major field. However, all of the work for the master's degree may be done in one school or field on recommendation of the adviser and with the approval of the Graduate Council.

A graduate student in social science may follow any one of three optional plans of graduate study. Two of these plans are designed particularly for graduate students who have completed an undergraduate comprehensive social science major and who desire to continue this broad preparation at the graduate level. Further information regarding these plans may be secured at the dean's office.

ADMISSION TO CANDIDACY. In order to be admitted to candidacy for the master's degree, a student must show his ability and fitness to pursue graduate work in his chosen field. This may be done by completing with satisfactory grades a minimum of 12 semester hours of the program of graduate study as outlined. The further conditions of admission to candidacy are a program of graduate study and a thesis subject, acceptable to the major adviser and approved by the dean and the Graduate Council. Application for candidacy should be made on a form obtainable at the office of the dean and on a date not later than four months before the degree is to be conferred.

THESIS AND EXAMINATION. As partial fulfillment of the requirements for the master's degree, each candidate shall prepare a thesis under the direction of his major adviser on a subject approved by him and the Graduate Council. Credit on the thesis varies within a range of four to eight semester hours, the exact amount being determined by the major adviser. Furthermore, the candidate shall pass creditably an oral examination on a thesis approved by the major adviser and on the course work in his major and minor fields. The oral examination, approximately two hours in length, is conducted by a committee appointed by the dean, consisting of a representative of the Graduate Council and members of the staffs of the schools, departments, or divisions in which the candidate has done his work.

The student who wishes to do so may take a comprehensive written examination of approximately six hours on course work and be excused from any questions on course work in the oral examination, provided he notifies his major adviser and the dean not later than one month before the degree is conferred that he prefers this option. If this option is chosen, the written examination is conducted by a committee of not fewer than three instructors, appointed by the dean of the Graduate College, and selected so as to include the director of the school or the chairman of the department in which the student is doing his major work.

The candidate prepares his thesis under the direction of his major adviser on a subject in the field of his major work. The thesis provides an opportunity for the student to formulate and express the results of his research and study. The thesis may vary in character from an extended essay representing critical reading, independent study, and the assimilation and interpretation of a considerable body of facts, to an account, sometimes more brief, describing a research project which makes some contribution to knowledge. With the approval of the Graduate Council, the thesis requirement may be met by the presentation of the results of creative research or activity together with a written essay indicating the purpose, procedure, bibliography, and problems involved in the work. A format which gives directions for writing the thesis may be obtained in the office of the dean of the Graduate College. For students who desire to avail themselves of the instruction, a course on thesis writing is offered by the department of English.

After the thesis is approved, and not later than five days before the degree is conferred, the candidate files two unbound copies of the thesis with the university librarian and one bound copy of the thesis with the dean of the Graduate College. The two copies filed with the university librarian are bound and retained in the university library, and the copy filed with the dean is presented to the school or department in which the work has been done.

GRADUATE FELLOWSHIPS AND ASSISTANTSHIPS

Ohio University usually requires the services of 25 to 30 graduate teaching fellows and graduate assistants. Fellows and graduate assistants.

ants are selected on a basis of merit from students who have received the baccalaureate degree from approved institutions and who wish to pursue work leading to the master's degree.

A fellowship carries an annual stipend of \$300 with a waiver of the general registration fee. There is no tuition fee. A graduate assistant-ship carries a stipend of \$300 with no waiver of the general registration fee. A teaching fellow is required to give one half of his time to teaching or laboratory supervision, or both, in the department of his major or minor field, and is expected to carry one half of the normal load of graduate work. The graduate assistant is required to give 20 to 24 hours of service weekly to the department of his major or minor field, and is permitted to carry eight to ten semester hours of graduate work. Under this plan two academic years of two semesters each are required to complete the work for the master's degree.

Graduate teaching fellowships and graduate assistantships are usually available to qualified students in the following fields: botany, chemistry, commerce, dramatic art and speech, education, electrical engineering, English, home economics, industrial arts, mathematics, music, painting and allied arts, personnel divisions of the office of the dean of men and the office of the dean of women, physical welfare, physics, psychology, Romance languages, and zoology.

Application for a graduate teaching fellowship or a graduate assistantship must be filed with the dean of the Graduate College by March 1. Application blanks may be obtained from the office of the dean of the Graduate College.

SPECIAL APPOINTMENTS IN PERSONNEL WORK. Two of five positions are open annually for graduate student deans in the office of the dean of women and two positions for graduate assistants in the office of the dean of men. The appointees receive a stipend of \$300 each for the academic year with waiver of the general registration fee, and are expected to give one half of their time assisting the dean of women or the dean of men. These appointees are expected to pursue graduate study in personnel work. Application may be made directly to the dean of women or dean of men not later than March 1.

Eight graduate counselors are appointed each year to assist in the administration of the men's dormitories. Appointees may pursue graduate study in personnel work or in other subject-matter fields. These appointees receive a stipend equivalent to the cost of room. Application may be made directly to the dean of men.

GRADUATE STUDENT DIETITIAN. One appointment as graduate student dietitian is open to a woman who is a college graduate with a major in home economics. This position is intended primarily for a person interested in institutional management, but such an assistant may major in any field. The stipend consists of board, room, and \$385, with exemption from the general registration fee. The student is expected to give about six hours of service daily and to carry one half of the normal load of

graduate work. Application may be made to the director of dining halls by March 1.

Fellowships and other appointments are awarded about March 15.

THE DIVISION OF PHYSICAL WELFARE

A physical fitness program required of all students in the university has been inaugurated as a war service. This physical fitness program consists of the following vigorous activities: calisthenics, obstacle course, heavy apparatus, tumbling, wrestling, boxing, hand-to-hand combat, fencing, and strenuous sports. Provisions have been made for students, who for medical reasons are unable to participate in vigorous activity, to take a course called Adapted Activities.

The program for women is on an elective basis and choices may be made from the following: hockey, soccer, basketball, gymnastics, tennis, volleyball, softball, badminton, swimming, folk dancing, modern dancing, tap dancing, and hiking. Men and women students who for any reason are unable to participate in the activity classes are given individual instruction in special classes.

The division offers an extensive program of intramural sports and sponsors a recreational program. Instruction is given to interested groups in extra-curricular classes in the activities desired, thereby providing an opportunity for the less proficient students to develop skills and master game techniques.

By fulfilling the requirements, students who wish to major in the Division of Physical Welfare may apply for the following degrees: Bachelor of Science, Bachelor of Arts, or Bachelor of Science in Education.

A major in physical education prepares men and women students for the following positions: teacher of physical education in the elementary and secondary schools, teacher of health, playground director, athletic coach, camp counselor, and recreational leaders for industrial concerns and municipalities. The university has been successful in placing graduates who are well qualified in these fields.

All students majoring in physical welfare are required to purchase the uniform prescribed by the Division of Physical Welfare.

It is recommended that men students seriously consider the election of military science in their programs.

The following courses constitute a major in physical welfare:

MEN Freshman Program

	r resuman	Frogram		
The University College I	rogram should i	nclude the followin	g:	
First Semester	Hours	Second Sem	ester	Hours
P. W. 1-Physical Fitness	1	P. W. 2-Physical	Fitness	1
P. W. 6-Physical Activities		Zool, 4—General	Zoology	
P. W. 22-Personal and Public				
Zool, 3—General Zoology	3			

Sophomore Program

Sophomore Frogram					
First Semester Hours	Second Semester Hours				
P. W. 121—Physical Activities 2 P. W. 127—First Aid 2	P. W. 122—Physical Activities 2				
Zool. 115—Elements of Anatomy 3	P. W. 125—Scouting 1 P. W. 150—Community Recreation 2				
	P. W. 150—Community Recreation 2 P. W. 152—Kinesiology 2 Ed. 167h—Teaching of Health 2				
	Date Total Teaching of Health Elling D				
Junior I	Program				
P. W. 123—Physical Activities1	P. W. 124—Physical Activities 1 Ed. 1676—Coaching of Baseball 1 Ed. 167e—Coaching of Baseball 2 Ed. 167t—Coaching of Track 1 Zool. 126—Elements of Physiology 4				
P. W. 133—Theory and Practice of Adapted Activities 2	Ed. 1676—Coaching of Baseball 2				
P. W. 153—Nature and Function of Play 2 Ed. 167f—Coaching of Football 2	Ed. 167t—Coaching of Track 1				
Ld. 1011—Coaching of Footban 2 Zooi, 120—Elements of Physiology 4					
Senior Program					
P. W. 170—Physical Activities 1 P. W. 204—Principles of Physical	P. W. 171—Physical Activities 1 P. W. 205—History of Physical				
Welfare2	Education 2				
P. W. 252—School Health Progam 3	P. W. 206—Organization and Adminis- tration of Physical Welfare 2				
	auton of Anguida Westare 2				
WOMEN					
Freshman	Program				
The University College program should	include the following:				
P. W. 1—Sports or	P. W. 2——Sports or				
P. W. 6—Elementary Tap Dancing or P. W. 7—Modern Dance1	P. W. 4—Intermediate Swimming or P. W. 8—Modern Dance 1 Zool. 4—General Zoology 3				
P. W. 22—Personal and Public Health 3 Zool. 3—General Zoology 3	Zool. 4—General Zoology 3				
Zooi. 5—General Zoology 5					
Sophomore	Program				
P. W. 121—Physical Activities 2	P. W. 122—Physical Activities				
P. W. 127—First Aid 2 Zool. 115—Elements of Anatomy 3	P. W. 150—Community Recreation 2 P. W. 152—Kinesiology 2				
	Ed. 167h—Teaching of Health 2				
Junior 1	Program				
P. W. 131—Mass Games1	P. W. 132—Physical Welfare Practice 1 P. W. 133—Theory of Adapted Activities 2				
P. W. 252—School Health Program 3 Ed. 167a—Teaching of Coaching 2	Ed. 167b—Teaching of Coaching 2				
Senior l Ed. 167n—Teaching of Rhythmic	Ed. 167k—Teaching of Physical Wel-				
Activities	fare in Junior and Senior				
P. W. 204—Principles of Physical Welfare2	High Schools 2 Ed. 1670—Teaching of Rhythmic				
Zool. 126—Elements of Physiology 4	Activities 1 P. W. 205—History of Physical				
	Education 2				
	Education 2 P. W. 206—Organization and Administration of Physical Welfare 2				
	tremon of Ingalan Wellate 2				
The following courses are suggested to meet the 16 semester hours					
required by the State of Ohio Department of Education for a teaching					
subject in physical education:					
1. Principles and Organization	Hours 4				

Men and Women

- P. W. 153—Nature and Function of Play (2) P. W. 204—Principles of Physical Welfare (2) P. W. 205—History of Physical Education (2) P. W. 206—Organization and Administration of Physical Welfare (2) Ed. 167k—Teaching of Physical Welfare in Junior and Senior High Schools (2)

2. Theory and Practice	4
Men	Women
P. W. 6—Physical Activities (1) P. W. 121—Physical Activities (2) P. W. 123—Physical Activities (1)	P. W. 6—Elementary Tap Dancing (1) P. W. 7-8—Modern Dance (2) P. W. 15-16—Folk and National Dancing (2) P. W. 104—Intermediate Swimming (1) P. W. 113—Hiking (1) P. W. 121, 122—Physical Activities (2-6) P. W. 131—Mass Games (1) P. W. 132—Physical Welfare Practice (1) Ed. 167n, 1670—Teaching of Rhythmic Activities (2)
3. Theory and Coaching	4
Men	Women
Ed. 167e—Coaching of Basketball (2) Ed. 167f—Coaching of Football (2) P. W. 181—Intramural Athletics (2)	Ed. 167a—Teaching of Coaching (2) Ed. 167b—Teaching of Coaching (2)
4. Health Education	4
Men and P. W. 22—Personal and Public Health (3) P. W. 252—School Health Program (3)	Women

THE DIVISION OF MILITARY SCIENCE AND TACTICS

The Reserve Officers' Training Corps was established under the National Defense Act of June 4, 1920. The Board of Trustees of Ohio University in 1935 entered into an agreement with the Federal Government for the establishment of a voluntary R. O. T. C. unit. Under this agreement the university maintains an elective course of military training for men students who are physically qualified.

Those who complete the four years of military training are eligible, upon graduation, for a commission in the Officers' Reserve Corps of the United States Army. The first two years carry one semester hour of credit each semester; and the last two years, three semester hours each semester. The R. O. T. C. program will be offered in each of the three semesters of the school year.

Under the terms of the agreement with the Federal Government, the two-year course once entered upon becomes a prerequisite for graduation. In an exceptional case and for a sufficient reason, a student, upon recommendation of the professor of military science and tactics, may be discharged by the president of the university from the Reserve Officers' Training Corps and from the necessity of completing the course as a prerequisite for graduation.

All necessary training equipment and the principal articles of the uniform are issued to basic course students by the Federal Government without cost. Articles so issued remain the property of the government and must be returned. A personal equipment fee of \$1.50, which is assessed at the beginning of the first semester for the year's course, is required of students enrolling for Mil. Sc. 1—Basic Infantry, to cover the cost of essential items of equipment not issued free.

After the completion of the second-year basic course, cadets for the advanced course are carefully selected by the professor of military science and tactics on the basis of military and scholastic merit, within a quota allotted by the War Department. A general scholastic average of C (2.000) is required for the selection.

THE UNIVERSITY EXTENSION DIVISION

The University Extension Division offers work in the form of extension classes and correspondence study.

EXTENSION CLASSES. An instructor will be sent to a community once a week for an extension class provided a group of persons has agreed upon a course. The size of the group necessary depends upon the distance from the campus. The number and length of class periods are determined by the amount of credit allowed for the course. The university provides the regular instructor of the course or a member of the department in which the course is offered.

CLASSES FOR COLLEGE FRESHMEN. The Extension Division will offer a program of evening college classes at the freshman level in a community, provided the local board of education will apply for it and will agree to cooperate, and provided the student enrollment is sufficiently large to justify the effort. Such a program is designed to meet the needs of high school graduates who find it inconvenient to go away to college. Students who attend evening college classes full time for two semesters have the opportunity of earning enough credits to have sophomore rank at Ohio University.

CORRESPONDENCE STUDY. Correspondence study extends the privilege of university training even more widely than extension classes. A wide variety of subjects in over 30 departments is offered and is taught by members of the regular faculty. The courses appeal to any person who wishes to engage in systematic study during his spare time. Courses may be studied on a credit basis or a non-credit basis, and registration can be made at any time.

HIGH SCHOOL SUBJECTS. On July 1, 1942, the Extension Division began teaching high school subjects by mail to care for the needs of students unable to secure needed high school credits at home. The application of an enrollee must be approved and signed by a high school principal.

ADMISSION. An extension class student or a correspondence student previously enrolled in any division of Ohio University must present an application for admission. If he intends to be a candidate for a degree at Ohio University, he must present, in addition, a transcript of all college credit earned elsewhere. If he is not seeking a degree from Ohio University, he need not present a transcript of credit; instead he is to present a statement of good standing, of honorable dismissal, or of graduation from the college or university last attended. If he has

never enrolled previously in any college or university, he must present a transcript of high school credits. A person without the required high school credits for college entrance may enroll in any college course for which he has adequate ability provided he is at least 21 years of age.

CREDIT. In extension classes and in correspondence study a student may earn as many as 40 semester hours toward the requirements for a bachelor's degree.

A graduate student may earn, under approved conditions, six semester hours of extension class credit to apply toward a master's degree. No credit toward a master's degree may be earned by the correspondence method.

Undergraduate students who are employed full time are limited to a registration of six semester hours each semester. Graduate students who are employed full time are limited to three semester hours each semester.

RECOGNITION. In 1931, Ohio University was admitted to membership in the National University Extension Association. This association is made up of over 50 of the recognized colleges and universities throughout the country which maintain divisions of university extension. The N. U. E. A. promotes standards and upholds them by strict procedures for the admission of colleges and universities to membership.

BLANKS. Applications for admission may be secured from the office of the registrar or from the director of the Extension Division. Registration blanks for the extension classes may be obtained from the instructor at the time the class is organized.

Persons interested in any of the opportunities afforded by the Extension Division may obtain additional information by writing to the Director of University Extension, Ohio University.

THE SUMMER SEMESTER

The summer sessions plan as followed in previous years has been incorporated in the summer semester which is a part of the new, year-round academic program at Ohio University. Every effort has been made to preserve the features of the old program which were of particular interest or advantage to teachers.

The summer semester is divided into two eight-week terms, each of which will be complete in itself. The first term will open on June 8 and close on July 30; the second term will open on August 2 and close on September 24.

A three-week session will be held for the accommodation of those persons whose work in the university has reached the point where only a few hours of credit are needed for the completion of graduation requirements. The session, opening on August 2 and closing on August 20, will run concurrently with the first three weeks of the second term.

Students interested in only the second term or the three-week session will register at the beginning of these terms.

The summer semester will be comparable in scope and sequence of course offerings to the fall and spring semesters. Students generally will carry the normal load of eight hours in an eight-week term. Permission to register for extra hours in a term will be granted students whose high school or previous college records warrant the carrying of additional hours. Thus, during the summer semester it will be possible for students to secure credit for 16 or more hours of work.

A concession will be made to the summer weather in that classes, insofar as possible, will be held in the morning only. Class periods will be 60 minutes in length. The extra ten minutes per class hour have been added so that no classes will be necessary on Saturday.

During the first summer term, the program of studies in certain divisions of the university are expanded in order better to satisfy the needs of teachers in elementary and secondary schools. Facilities which contribute to advancements in certification by the State of Ohio Department of Education are offered regularly throughout most departments. Emphasis is given the Graduate College program.

COURSES OF INSTRUCTION

EXPLANATION

CATALOG NUMBER. The catalog number indicates the student classification for which the course is designed. The numbers are grouped as follows:

1-99 for University College students

100-199 for undergraduate students

200-299 for advanced undergraduate and graduate students

These courses are not open to sophomores even though
they have fulfilled the prerequisites for the courses.

300-399 for graduate students

In general, an odd number indicates the first semester of a twosemester course; an even number, the second semester. An exception occurs in the numbers used for the teaching technique courses.

Two numbers at the beginning of a course indicate a two-semester course. A hyphen between the numbers indicates that the course is a continuous course; that is, the first semester course is a prerequisite for the second semester. A comma between the numbers indicates that although the course is a two-semester course, the first semester course is not a prerequisite for the second semester.

CREDIT. Credit for a course is indicated by the number in parentheses. In a year course, this number refers to credit for a semester. A course with one semester hour credit (1) is the equivalent of one recitation or two or more laboratory periods a week throughout a semester. A course carrying variable credit, for example (4-8), indicates the minimum and maximum amount of credit allowed for the course. A student may enroll for the course any number of times for any number of semester hours, provided the total registration for the course does not exceed the maximum credit indicated. Exceptions: in Applied Music the variable credit refers to the amount of credit for which a student may enroll during a semester.

INSTRUCTORS. The instructors in a department are arranged according to priority of service within the respective ranks.

FEE. When a course requires a fee, the amount is stated in the description of the course. The fee is usually determined by the number of semester hours of credit at the rate of \$1 for each semester hour. For a two-semester course, the fee is stated for a semester.

ACCOUNTING-See Commerce

ADVERTISING-See Commerce

AGRICULTURE

Professors Copeland and Wiggin Instructor Henderson*

The major requirement in agriculture for the A.B. or B.S. degree is a minimum of 36 semester hours distributed as follows: Agr. 1, 3, 4, 102 (6); Agr. 103, 109, 116, 121 (9); Agr. electives, or Chem. 1-2 or 3-4, or Bot. 1, 2 or 101, 102 (3-8); Agr. 104, 127, 135, 141, 142 (9); Agr. 111, 131, 132, 143, 144 (9-10).

I. GENERAL AGRICULTURE

(3) Wiggin

Planned to meet the needs of those preparing to teach agriculture and of those interested in the practical applications of the problems of general agriculture. 2 lec. and 2 lab. Fee, \$3.

3. 4. FORESTRY

(2) Copeland

Ways and means of identification and classification of trees and shrubs. A study of vernation, periods of blooming, and seed germination. Fee, \$2.

102. VEGETABLE GARDENING

3) Wiggi

Classification, description, use, culture, grading, storing, and marketing of vegetable crops. 2 lec. and 2 lab. Fee, \$3.

103. FRUIT GROWING

(3) Wiggin

The selection of an orchard location and the study of propagation, planting, fruit-setting, nutrition, thinning, disease and insect control, harvesting, grading, judging, storing, and marketing of tree fruits. 2 lec. and 2 lab. Fee, \$3.

104. SMALL FRUITS.

(3) Wiggin

A study of fruits commonly grown in Ohio. 2 lec. and 2 lab. Fee, \$3.

109. LANDSCAPE GARDENING

(2) \V/:~~

The principles of landscape gardening as applied to home grounds, civic improvement, and the culture of lawns, ornamental flowers, and shrubs. 2 lec. and 2 lab. Fee, \$3.

III. RURAL ECONOMICS

(3) Staff member

The relationship of economic principles to agriculture and to the individual farmer, including an analysis of farm programs, tariff, monopoly practices, labor policies, monetary controls, and other governmental policies affecting agriculture.

115. SOILS AND FERTILIZERS

(3) Wiggin

The origin, types, physical properties, and distribution of soils, and their relation to crop production. Stable manure, green manure, and

On leave of absence

fertilizers as used in the maintenance of soil fertility. 2 lec. and 2 lab. Fee, \$3.

116. FIELD CROPS

(3) Staff member

A general course in the principles of plant growth with emphasis on the use of important cereal grass, forage, and root crops. 2 lec. and 2 lab. Fee, \$3.

121. TYPES AND BREEDS OF FARM ANIMALS

(3) Staff member

A study of types and breeds of farm animals: their history, development, breeding, handling, and general management. Principles of judging. 2 lec. and 2 lab. Fee, \$3.

124. GENERAL DAIRYING

(3) Staff member

The fundamentals of milk production, handling, marketing, and the manufacture of products made from milk. 2 lec. and 2 lab. Fee, \$3.

127. TYPES, BREEDS, AND MANAGEMENT OF POULTRY

(3) Staff member

The origin and development of types and breeds, the general care and management of poultry, incubation, and the marketing of poultry products. 2 lec. and 2 lab. Fee, \$3.

131, 132. FLORICULTURE AND GREENHOUSE MANAGEMENT

(2) Wiggii

A study of important cut-flower and pot-plant crops grown in greenhouses, the construction and management of greenhouses; flower store management and floral designing. 2 lec. and 2 lab. Fee, \$2.

135. FARM MANAGEMENT

(3) Staff member

The application of agricultural technology and economic information to the securing of maximum income from a farm. The course includes a study of securing a farm, planning the cropping program, selecting the livestock enterprises, selecting power and equipment, securing the necessary labor, and marketing the products of the farm.

141, 142. EVOLUTION AND HEREDITY

(3) Copeland

A consideration of the prominent theories relating to environment, evolution, and inheritance.

143, 144. GENETICS.

(3) Staff member

The practical application of genetics to livestock and crop improvement including selection, inbreeding, crossbreeding, hybridization, pedigree analysis, progeny tests, and other practical breeding programs.

146. EUGENICS

(2) Copeland

Problems of inheritance and environmental factors that relate to race betterment.

168a. TEACHING OF AGRICULTURE

(3) Copeland

(Same as Ed. 168a) A consideration of aims and materials suitable for agricultural instruction in rural, village, and city schools. Use is made of field trips, laboratory, and lectures. Prereq., 8 hrs. and permission.

201-202. FARM PRACTICES

(3) Wiggin

A two-semester course in the various phases of advanced general agriculture. Required of all seniors. The agriculture department's farm, orchard, dairy, greenhouse, landscape operations, vegetables, poultry, and small fruits will be under the supervision of students, cooperating with the instructors. 1 lec. and 6 lab. Prereq., 1, 116, 121, 135, or permission.

222. AGRICULTURAL PROBLEMS

(3-5) Wiggin

Designed to train the student in some important advanced laboratory methods and research problems encountered in the agricultural field, with an accompanying survey of available literature. 1 lec. and 4-8 lab. Prereq., 1 and 116. Fee, \$1 for each credit hour.

226. FOREST SURVEY

(3-5) Copeland

A field-laboratory study of special topics selected from: forest management, forest technic, natural and artificial regeneration of woodlots, locations and habitats of trees, forests and erosion, forestry, and permanent agriculture. 6-10 lab. Prereq., 3, 4, and 6 hrs botany, or permission. Fee, \$1 for each credit hour.

381. RESEARCH IN AGRICULTURE

(3-10) Copeland

Problems for investigation confined to conservation of natural resources of the farm, domestication of wild plants, and rural economics. 6-12 lab. or field. Prereq., 1, 3, 4, and 6 hrs. botany, or permission. Fee, \$1 for each credit hour.

ARCHAEOLOGY AND ANTIQUITIES

A major or a minor may be completed in this field by joining the courses described here with others selected from the list of "additional courses" which appears below.

101. INTRODUCTION TO ARCHAEOLOGY

(3) Hill, Taylor

The history of the development of arc aeology from its earlier stages to its present status of dignity and scientific method. Methods and techniques of archaeology, its aims and purposes, the general types of archaeological work and excavation with emphasis on some of the more important sites.

202. THE ARCHAEOLOGY OF THE MEDITERRANEAN AREA (3) Hi

Designed to provide a comprehensive appreciation and understanding of the archaeological activities in this area. The archaeology of Palestine and Egypt, with emphasis on the Minoan (Cretan) and Mycenaean civilization. The archaeology of Greece and the Aegean islands, and to a lesser extent the archaeological remains of the Roman period. Prereq., 11 hrs. foreign language or 8 hrs. history (or art history) and antiquities.

240. SPECIAL WORK IN ARCHAEOLOGY

(2-8) Hill

Special study in selected phases and types of archaeology, such as

the Biblical, early eastern, classical, and the more prominent cultures of Central and South America. Prereq., 202.

Additional courses:

- Ed. 250—The History of Education. Education among primitive peoples and on through ancient (especially classical) and medieval times. See "Education."
- Eng. 143—Comparative Literature. A comparative study of the significant productions in ancient western literature in relation to the development of later literatures. See "English."
- Geol. 126—Historical Geology. History of the earth from its beginning with emphasis on the origin of forms of life and their development. See "Geography and Geology."
- Geol. 240—Paleontology*. A study of invertebrate fossils including larger forms of ancient (extinct and living) animal life. See "Geography and Geology."
- Gk. 55,56—Contributions of Greek Civilization. Specific phases of ancient Greek civilization and their contributions to our own. See "Classical Languages."
- Gk. 114—Greek Epic in English. Ancient Greek epic in English with particular reference to style, content, and influence on later literature. See "Classical Languages."
- Gk. 211—Greek Drama in English. The dramatic literature of the ancient Greeks and the evolution of the theater. See "Classical Languages."
- Hist. 112—History of Greece. The ancient people who contributed more than any other to the growth of civilization. See "History."
- Hist. 113—History of Rome. The controlling force of the ancient world and the chief channel for the spread of ancient civilization through the world. See "History."
- Lat. 229—Development of Roman Culture. Beginning with the archaeological evidence of prehistoric civilization in Italy it traces the stages and influences in the growth of Roman culture. See "Classical Languages."
- Lat. 231—The Life of the Romans.* Ancient Roman life with emphasis on the evidence from archaeology and antiquities. See "Classical Languages."
- P. A. A. 21—History of the Space Arts.* Art from the earliest times to the Renaissance, including Egyptian, Greek, Roman, and Byzantine periods. See "Fine Arts."
 - P. A. A. 175-History of Architecture. From prehistoric be-

^{*}This and other courses starred are more specifically archaeological.

ginnings through the development of the building cultures and the growth and spread of architectural types to the Renaissance. See "Fine Arts."

Phil. 201—History of Ancient and Medieval Philosophy. From the beginnings of philosophical thought through the great philosophers of ancient times to the end of the medieval period. See "Philosophy."

Soc. 125—Social Anthropology.* Origin and development of our prehistoric ancestors from earliest times to Egyptian civilization. See "Sociology."

ART—See Fine Arts

ASTRONOMY—See Mathematics and Astronomy

ATHLETICS-COACHING—See Education and Physical Welfare

Associate Professors Don C. Peden,
head coach of football and baseball;
William J. Trautwein, head coach of basketball
Assistant Professors Thorwald Olson, head coach of wrestling;
William H. Herbert, head coach of track
Instructors Harold E. Wise, assistant coach
of football, basketball, and baseball;
Russell J. Crane*, assistant coach of football and track

BOTANY

Associate Professor Boetticher Instructors Vermillion, Blickle

The major requirement in botany for the A.B. degree is a minimum of 24 semester hours; for the B.S. degree, 36 semester hours. Bot. 1, 2 or 101, 102 required; the remaining hours may be selected from the following: Bot. 203, 204; 205, 206; 207, 208; 209, 210; 215, 216; 221, 222; 227; 229; and 281.

Students who wish to prepare for service in federal or state conservation projects, or for nature guiding in state, national, or municipal parks, or for technical pursuits in the fields of plant pathology, algology, or botanical research are advised to confer with the chairman of the department and to select from the following courses: Bot. 1, 2 or 101, 102; 203, 204; 205, 206; 207, 208; 215, 216; 221, 222; 227; and 229.

^{*}On leave of absence

I. 2. FRESHMAN BOTANY

Boctticher, Vermillion, Blickle A general survey of the field of botany, 2 lec, and 2 lab. Fee. \$3.

101, 102, GENERAL BOTANY

(3) Boetticher, Vermillion, Blickle

A course in general botany for advanced students beginning the subject. Not open to those who have credit in Bot. 1, 2, 2 lec. and 2 lab. Fee, \$3.

107 LOCAL FLORA

(3) Boetticher

135

A course to familiarize the student with the local flora. Trips are conducted to nearby points of botanical interest, 2 lec. and 2 lab. Fee. \$3.

111, 112. ECONOMIC BOTANY

(2) Vermillion

A study of the origin, uses, and economic importance of plants and plant products, and the application of botany to modern industrial life. 1 lec. and 2 lab. Prereg., 1, 2 or 101, 102. Fee, \$2.

115. PHYTOPATHOLOGIC TECHNIQUES

(3) Vermillion

An introductory course arranged to give practice in the culturing and microscopic study of plant disease organisms. 1 lec. and 4 lab. Prereg., 2 or 102. Fee, \$3.

119. PLANT RECORDS

(2) Blickle

An introductory course in paleobotany. Lecture and laboratorydemonstration methods will be followed in dealing with the records of extinct plants and their relations to present-day forms. 1 lec. and 2 lab. Prereg., 2 or 102. Fee, \$2.

131. THE SCHOOL MUSEUM

(2) Blickle

A study of the use, organization, and care of the school museum. Practice in the university museum.

133, 134. NATURE STUDY

(3) Boetticher, Vermillion

A course in which the student is introduced to a better understanding and appreciation of the living things in nature about him. 2 lec. and 2 lab. Fee, \$3.

168b. TEACHING OF BOTANY

(Same as Ed. 168b) A review of the various methods now employed, followed by actual practice in field work, laboratory procedures, and lectures. Prereg., 1 yr. botany or zoology.

168q. TEACHING OF GENERAL SCIENCE

(Same as Ed. 168g) Practice in the construction of general science apparatus, and demonstrations of scientific laws through the utilization of common things near at hand. Also, a review of many science texts now in use. Prereg., 1 yr. of science.

170, 171. PLANT MORPHOLOGY

(4) Blickle

A course dealing with the form of plants and their parts, large and small, external and internal; and with structure, the relations of parts to one another and to the whole. Especially suited to sophomores and upperclassmen. 2 lec. and 4 lab. Prereq., 1, 2 or 101, 102. Fee, \$4.

172. PLANT ANATOMY

(3) Blickle

A course designed to embody a comprehensive treatment of the fundamental facts and aspects of basic plant anatomy and histology exclusive of morphological theory. Observation of cellular elements, tissues, and structures are paramount. 2 lec. and 2 lab. Prereq., 1, 2 or 101, 102. Fee, \$3.

203, 204. PLANT ECOLOGY

3) Blickle

A study of plants in relation to their environment. 2 lec. and 2 lab. Prereq., 1, 2 or 101, 102. Fee, \$3.

205, 206. PLANT PHYSIOLOGY

4) Blickle

The physiology of absorption, rise of sap, transpiration, food synthesis, translocation, respiration, fermentation, waste products, and growth. 2 lec. and 4 lab. Prereq., 1, 2 or 101, 102, and a year of chemistry in high school or college. Fee, lab. \$4, breakage \$1.

207, 208. MYCOLOGY

(3) Boetticher

A general survey of fungi. The structural characteristics of the various groups are studied. 2 lec. and 2 lab. Prereq., 1, 2 or 101, 102. Fee, \$3.

209, 210. PLANT MICROTECHNIC

(3) Boetticher

The killing, fixing, imbedding, sectioning, staining, and mounting of plant tissues, and the use of the camera lucida, micrometers, and photomicrographic practices. 2 lec. and 2 lab. Prereq., 1, 2 or 101, 102. Fee, \$3.

211-212. PALEOBOTANY

Blickle

A field-laboratory study of fossil plants, including investigation of impression fossils, mumifications, and petrifactions, employing modern techniques. 2 lec. and 2 lab. Prereq., 1, 2, or 101, 102. Fee, \$3.

215, 216. TAXONOMY OF VASCULAR PLANTS

(3) Boetticher

The phylogeny of pteridophytes and gymnosperms with special attention to floral structures and organography, and the taxonomy of monocotyls and dicotyls. 2 lec. and 2 lab. Prereq., 1, 2 or 101, 102. Fee, \$3.

221, 222. PLANT PATHOLOGY

(3) Vermillion

A course dealing with the nature, cause, and control of plant diseases. 2 lec. and 2 lab. Prereq., 1, 2 or 101, 102. Fee, \$3.

227. FRESHWATER ALGAE

Nermillion

The structure, classification, and environmental relations of freshwater algae. 2 lec. and 2 lab. Prereq., 1, 2, or 101, 102. Fee, \$3.

229. FIELD BOTANY

(3) The staff

A lake-laboratory course at Buckeye Lake. A study of about 300 species of plants representing mere than 60 families found in and around the lake. Opportunities for studies and research in ecology and taxonomy. Prereq., 1, 2 or 101, 102. Fee, \$3.

281. RESEARCH IN BOTANY

(1-6) The staff -

Prereq., 20 hours. Fee, \$1 for each credit hour.

391. SEMINAR IN BOTANY

Prereq., 15 hrs. and permission.

(1-4) The staff

395. THESIS

Prereq., permission.

(4-8) The staff

BUSINESS LAW-See Commerce

CHEMISTRY

Professors J. R. Morton, Dunlap, Clippinger Associate Professor Gullum Assistant Professor Eblin Instructor James

The major requirement in chemistry for the A.B. degree is a minimum of 26 semester hours including Chem. 1-2 or 3-4; 105, 106 (3-6); 107 or 109-110 (5-10); 113 or 115-116 (lec.), 117 or 119 (lab.), (5-8); 213-214 or chemistry electives above 200 (3-6).

The major requirement in chemistry for the B.S. degree is a minimum of 36 semester hours including Chem. 1-2 or 3-4; 105, 106; 109-110; 115-116, 119; and 213-214 or approved chemistry electives above 200.

Students who plan to enter the field of chemical industry are advised to add the following to the above requirements: Chem. 120 and approved electives (14-17); Ec. 101-102; Geol. 125; Math. 118, 125; Phil. 109; Phys. 113, 114 and approved electives.

For the requirements for the degree of B.S. in Chemistry, see page 79.

1-2. GENERAL CHEMISTRY

(4) Gullum, James

3 lec. and 3 or 4 lab. Offered each semester. Fee, lab. \$4, breakage \$3.

3-4. GENERAL CHEMISTRY

(4) Morton, Clippinger, Eblin

A course in general inorganic chemistry with laboratory work. Laboratory in Chem. 4 is devoted to qualitative analysis. 3 lec. and 3 lab. Prereq., high school chemistry. Fee, lab. \$4, breakage \$3.

105, 106. QUALITATIVE ANALYSIS

(3) Gullum

The separation and detection of metals. Chem. 106 continues with a complete qualitative analysis of simple substances and mixtures. 1 lec. and 8 lab. Prereq., for 105, 2 or 4; for 106, 105 or 4. Fee, lab. \$3, breakage \$5.

107. QUANTITATIVE ANALYSIS

(4) Clippinger

A one-semester course in analytical chemistry for students majoring in zoology. The laboratory and lecture work will include the practical, theoretical, and problem phases of acidimetry, alkalimetry, iodometry, and some colorimetry. Not open to chemistry majors. 2 lec. and 6 lab. Offered each semester. Prereq., 2 or 4. Fee, lab. \$4, breakage \$5.

109-110. QUANTITATIVE ANALYSIS

(5) Clippinger

The problem side of analytical chemistry as well as the laboratory. The course teaches the rapidity and accuracy necessary to analytical work; the interpretation of results and the exercise of care and integrity. Primarily volumetric analysis. In Chem. 110 the following phases are considered: iodometry, volumetric precipitation, electrolytic and electrometric analysis, and gravimetric procedure. 3 lec. and 6 lab. Prereq., 4 or 105. Fee, lab. \$4, breakage \$5.

113. ORGANIC CHEMISTRY

(3) James

A one-semester course covering fundamental reactions and practical applications. Designed for students in home economics, medical technology, and predental courses. Offered each semester. Prereq., 2 or 4.

115-116. ORGANIC CHEMISTRY

(3) Dunlap

A course in organic chemistry designed for premedical, chemistry, and zoology majors. Prereq., 2 or 4.

117. ORGANIC CHEMISTRY LABORATORY

(2) James

A one-semester course in preparations and reactions designed for students in home economics, medical technology, premedical, and predental courses. Predental students intending to go to Ohio State University Dental School should not take this course, but substitute Chem. 119-120. Offered each semester. 6 lab. Prereq., 113 or with 113; or 116 or with 116. Fee, lab. \$5, breakage \$5.

119-120. ORGANIC PREPARATIONS

(2) Dunlap, James

Practical work in organic chemistry. 6 lab. Prereq., 115 or with 115; or 113 or with 113. Fee, lab. \$5, breakage \$5.

168s. TEACHING OF CHEMISTRY AND LABORATORY PRACTICE (2-4) Morton (Same as Ed. 168s) Instruction and practice in laboratory teaching and supervision. Prereq., permission.

201-202. INORGANIC PREPARATIONS

(4) Clippinger

A fundamental course in the preparation of typical chemical substances in the pure condition. The course illustrates the general methods of simple crystallization in the presence of isomorphous impurities. Several electrochemical preparations are included. Laboratory and conferences. Prereq., 109. Fee, lab. \$4, breakage \$5.

205. ADVANCED QUANTITATIVE ANALYSIS

(3) Clippinger

Special problems in analytical chemistry. Prereq., 110 and permission. Fee, lab. \$3, breakage \$5.

206. INDUSTRIAL ANALYSIS

(3) Clippinger

The analysis of oils, gases, and water, with problems for interpretation. Prereq., 110. Fee, lab. \$3, breakage \$5.

209. ADVANCED ORGANIC CHEMISTRY

(3-6) Dunlap

A presentation of special topics in the field of organic chemistry. Contributions of organic chemistry to fundamental chemical principles and the applications of chemical theories to problems of organic chemistry are emphasized. Prereq., 120.

213-214. PHYSICAL CHEMISTRY

(3) Morton

Prereq., 116, Math. 117 or with 117, and Phys. 6 or 114.

215-216. PRACTICAL PHYSICAL CHEMISTRY

(3) Morton

6 lab. Prereq., 213, 214, or with 214. Fee, lab. \$3, breakage \$5.

217-218. ADVANCED PHYSICAL CHEMISTRY

(2-12) Morton, Eblin

Prereq., 214 and Math. 118.

221. QUALITATIVE ORGANIC ANALYSIS

(3) Dunlap

The separation and identification of organic compounds. Preliminary to research in organic chemistry. 1 lec. and 6 lab. Prereq., 120. Fee, lab. \$3, breakage \$5.

222-223. METALLURGY

(3) Morton, Clippinger

Embraces both the chemical and the physical aspects of metallurgy and the operations involving ferrous and non-ferrous alloys. Some laboratory work in metallographic practices will be included. Prereq., 107 or 109. Fee, lab. \$3, breakage \$5.

224. METALLOGRAPHY

(3) Clippinger

A study of metallic structure, heat treating, polishing, microscopic examination, and photographing of steels and other alloys. Prereq., 214. Fee, lab. \$3, breakage \$5.

225. ELECTROCHEMISTRY

(2) Clippinger

A study of the fundamentals of electrolysis, the phenomena of electrolytic dissociation, conductance, transference, electrokinetics, electromotive force of concentration and oxidation-reduction cells, polarization, and depolarization. Practical applications of electrolytic reduction and oxidation. Prereg., 214.

228. COLLOID CHEMISTRY

(3) Eblin

Theoretical discussion and applications to various fields. Prereq., 16 hrs.

229-230. CHEMICAL ENGINEERING

(3) Dunlap

A study of the fundamental principles of unit operations with problems to illustrate the theories. Prereq., 214.

231-232. PRACTICAL CHEMICAL ENGINEERING

(2) Dunlap

Laboratory practice in heat transfer, filtration, distillation, etc. Prereq., 229 or with 229. Fee, lab. \$2, breakage \$5.

233-234. EXPLOSIVES

(3) Dunlap, James

Lectures will include the chemistry and manufacture of basic materials used in the preparation of important explosives. Laboratory will include the testing and analysis of explosives. Prereq., 113 or 115. Fee, lab. \$3, breakage \$5.

251. SPECIAL PROBLEMS IN CHEMISTRY

(2-12) The staff

A consideration of special problems and methods as applied to the chemical industries. Prereq., 24 hrs. with a B average in chemistry. Fee, lab. \$1 for each credit hour, breakage \$5.

381. RESEARCH IN CHEMISTRY

(2-12) The staff

Prereq., 36 hrs. Fee, lab. \$1 for each credit hour, breakage \$5.

, 395. THESIS

(2-4) The staff

Prereq., permission.

CIVIL AERONAUTICS

Professors Wilsey, Dow

Associate Professors Clark, Gaylord

197. CONTROLLED PRIVATE FLYING

(0) Olson Flying Service

Preliminary ground instruction, taxiing, take-offs, landings, spins, forced landings; solo flight and practice, stalls, cross-wind take-offs and landings, power approaches and landings. 1½ lab. Prereq., registration in C. A. 199.

199. CONTROLLED PRIVATE GROUND COURSE

(3) Dow, Wilsey, Clark, Gaylord

Civil air regulations, navigation, meteorology, general service of aircraft. 6 lec. Prereq., see "Aviation Training" under "College of Applied Science."

CIVIL ENGINEERING

Professor Wilsey

Associate Professors Gaylord, Clark

Assistant Professor Thomas

1-2. MECHANICAL DRAWING

(2) Thomas

Free hand lettering, use of instruments, geometric constructions, orthographic projection, auxiliary and sectional views, dimensioning. Isometric, oblique, detail and assembly drawings. Intersections, developments, structural, electrical, and architectural drafting, tracings and blueprints. Students who enter with two or more units of mechanical drawing may be excused by examination from part or all of the course. 6 lab.

10. PLANE SURVEYING

(3) Clark

Basic theory underlying field measurements for engineering work; emphasis on correct procedure, proper note forms and computations. Enough time devoted during the latter part of the course to become familiar with instruments used in surveying. Prereq., Math. 5. Fee, \$3.

II. PLANE SURVEYING FIELD WORK

(1) Clark

The theory learned in C. E. 10 is applied in intensive operations in the field. Prereg., 10 or with 10. Fee, \$1.

74. THE SLIDE RULE

(1) Wilsey

Prereq., Math. 5.

105. DESCRIPTIVE GEOMETRY

(3) Thomas

Problems relating to points, lines, planes, solids, and their projections, space visualization, curved surfaces, intersection of planes and solids, model making, practical applications. Daily exercise sheets. 1 lec. and 4 lab. Prereg., 1.

107. PERSPECTIVE DRAWING

(1) Clark

Pictorial representation of objects, including shadows on objects and planes. Parallel and oblique perspective. 3 lab. Prereq., 2.

III. ROUTE SURVEYING

(2) Clark

Application of the principles of route engineering in the field. A center line for one type of transportation route is laid out and profile and cross-sections taken. Computation of areas, cut and fill, cost estimate. 6 lab. Prereq., with 151. Fee, \$2.

113. TOPOGRAPHIC SURVEYING

(2) Clark

Application of the principles of surveying to map making, study of horizontal and vertical control, triangulation, stadia traversing, note taking and reduction, and map making. 6 lab. Prereq., 11. Fee, \$2.

121. APPLIED MECHANICS (STATICS)

(3) Wilsey

Algebraic and graphic solution of equilibrium of forces, application to jointed frames, centroids and moments of inertia, friction. Prereq., Math. 118 or with Math. 118.

122. APPLIED MECHANICS (DYNAMICS)

(2) Wilsey

A continuation of 121, treating the general subjects of kinematics and dynamics. Prereq., 121.

123. MATERIALS OF CONSTRUCTION

(2) Wilsey

Manufacture, tests, properties, and uses of various materials important in engineering construction.

124. STRENGTH OF MATERIALS

(3) Wilsey

Elementary stresses and strains, torsion, flexure including elastic curve equations, columns, combined stresses, stresses due to impact. Prereq., 121.

125. ENGINEERING PROBLEMS

(3) Gaylord

A study of mathematical methods in the solution of typical problems in engineering. Prereq., Math. 118 or with Math. 118.

126. TESTING LABORATORY

(1) Wilsey

A series of experiments on the tensile, compressive, and shearing strengths of the principal materials of engineering. 2 lab. Prereq., with 124. Fee, \$1.

127. TESTING LABORATORY

(1) Wilsey

Cement and aggregate analyses, slump tests, compressive tests on concrete cylinders, effect of admixtures. 2 lab. Prereq., 126. Fee, \$1.

130. STRESSES IN STRUCTURES

(5) Gaylord

Application of the laws of static equilibrium to the analysis of stresses in component parts of engineering structures. 3 lec. and 4 lab. Prereq., 121.

138. STRESSES IN STRUCTURES

(3) Gaylord

An abbreviation of C. E. 130 for students who are not majoring in civil engineering. 2 lec. and 2 lab. Prereq., 121.

139. STRUCTURAL DESIGN

(3) Gaylord

An abbreviation of C. E. 133 for students who are not majoring in civil engineering. 2 lec. and 2 lab. Prereq., 124 and 138.

144. WATER SUPPLY AND SEWERAGE

(2) Clark

Design of water works and sewerage systems. 1 lec. and 2 lab. Prereq., with 142.

151. ROUTE ENGINEERING

(3) Clark

Theory of simple and compound curves, spiral casements, vertical curves, earthwork quantities, construction methods, tracks as applied to transportation routes. Prereq., 11.

152. HIGHWAY ENGINEERING

(3) Clark ·

Materials, drainage, alinement, capacity, and finance as used in construction, maintenance, and operation of the modern highway. Prereq., 151.

176. CONTRACTS AND SPECIFICATIONS

(2) Wilsey

A study of the writing and use of engineering contracts and specifications.

177. ENGINEERING ECONOMY

(3) Gaylord

Economy studies for proposed new enterprises, replacement of existing machines or structures, break-even and minimum cost points, planning for growth, and economy studies for public works.

213. ADVANCED SURVEYING PROBLEMS

(2) Clark

Principles and practices in calculations for azimuth, latitude, and longitude by means of observations on Polaris and the sun with the surveyor's transit. Miscellaneous problems in land surveying and contour lines. Extended use of the plane table. 6 lab. Prereq., 113. Fee, \$2.

224. ADVANCED STRENGTH OF MATERIALS

(2) Gaylord

Curved bars; stresses in flat plates; buckling of bars, plates, and shells; theories of strength. Prereq., 124.

233. STRUCTURAL DESIGN

(5) Gaylord

Principles involved in the design of members for steel structures. Applications and problems in the design of roof trusses, bridges, and building frames. 4 lec. and 2 lab. Prereq., 124 and 130.

234. STRUCTURAL DESIGN

(2) Gaylord

Each student is required to design and prepare a design drawing for a bridge or a steel building frame, following standard specifications for such structures. 6 lab. Prereq., 133 or 139.

236. REINFORCED CONCRETE

(5) Gaylord

Theory and design of reinforced concrete beams, columns, slabs, retaining walls, and foundations. Elements of soil mechanics applicable to retaining wall and foundation design. Prereq., 124 and 130.

237. ADVANCED STRUCTURAL ANALYSIS

(3) Gaylord

Theory of analysis of structures for which the conditions of static equilibrium are insufficient to obtain a solution. Prereq., 130 or 138.

241. HYDRAULICS

(3) Clark

Fundamental principles of the mechanics of fluids and their application to engineering. Fluid pressure, flow in orifices, weirs, pipes and open channels; elementary theory of pumps and turbines. 2 lec. and 2 Prereg., 121.

242. WATER SUPPLY AND SEWERAGE

(3) Clark

Sources, treatment, and delivery of pure water to consumers; collection, treatment, and disposal of water wastes. Theory of design, construction, and estimation of the various types of water works and sewage disposal plants. Prereg., 242.

291. STUDIES IN CIVIL ENGINEERING

(1) The staff

Prereq., 15 hrs.

CLASSICAL LANGUAGES

Professor Hill

Assistant Professor Jolliffe Instructor Brokaw

Two types of courses are included: (1) courses in the Greek and Latin languages and literatures in the original; and (2) courses for which no knowledge of the language is required. These latter courses are open to students throughout the university who may desire to add to their knowledge in these backgrounds of modern civilization.

GREEK

1-2. BEGINNING GREEK

(4) Hill

An introductory study of the language leading to the reading of selections from classical authors. Attention to the Greek element in English.

55, 56. CONTRIBUTIONS OF GREEK CIVILIZATION*

(1)

Hill

A study of the contributions of Greek civilization to modern life. Such specific subjects as history, political science, geography, music, literature, medicine, architecture, mathematics, and the sciences are considered for the part Greece had in their development.

101-102. XENOPHON, HOMER, AND PLATO

(3-6) Jolliffe, Brokaw

The reading of parts of Xenophon's Anabasis with some review of language principles. Selections from Homer's Iliad or Odyssey in alternation, followed in Gk. 102 by Plato's Apology and Crito or the Phaedo with some attention to related philosophical works. Prereg., 2.

114. GREEK EPIC IN ENGLISH*

Homer's Iliad and Odyssey are read in English with special attention to their style, development, narrative, content, and their influence on later literature.

127. GREEK WORDS IN ENGLISH*

(2) Hill, Brokaw

Literary and scientific terms of Greek origin which provide a major part of the technical and semitechnical vocabulary in many of the cultural and professional fields. Special laboratory assignments for developing the student's vocabulary in the range of his particular interests. Prereq., 2 units foreign language, or 6 hrs. foreign language or English.

^{*}No knowledge of Greek required.

211. GREEK DRAMA IN ENGLISH*

(2) Jolliffe

The evolution of the theater. Class presentation and discussion of the great Greek tragedies as well as some comedies of Aristophanes and Menander. Prereq., 12 hrs. English, or 6 hrs. English and 6 hrs. foreign language or dramatic art.

216. NEW TESTAMENT GREEK Prereq., 11 hrs.

(2) Hill

309. GREEK LYRIC POETS

(2) Hill

Theocritus, Pindar, and Sappho. Prereq., 14 hrs.

310. THE GREEK ORATORS

(2) Hill

Selections chiefly from Lysias and Demosthenes. Prereq., 14 hrs.

LATIN

1-2. BEGINNING LATIN

(4) Jolliffe

Corresponds to first two years of high school Latin. Introductory course leading to the reading of easy Latin stories of history and mythology with selections from Caesar's Gallic War in the second semester. Emphasizes the Latin influence on the language, literature, law, and customs of the modern world.

3. CICERO'S ORATIONS

(4) Brokaw

Begins with a review of the language and readings from Caesar's *Gallic War*, followed by selected orations of Cicero. Prereq., 2 or 2 yrs. high school Latin.

4. VERGIL

(4) Brokaw

Selections from the first six books of the *Aeneid*, with some study of classical mythology. Prereq., 3 or permission.

101. FAMILIAR ESSAYS

(4) Hill

Cicero's De Amicitia, De Senectute, Scipio's Dream. Some review of essential elements of Latin and a comparative study of the literature on friendship during the first half of the semester. Prereq., 4, 4 yrs. high school Latin, or 3 yrs. and permission.

102. HORACE AND TERENCE

(4) H

A comedy by Terence and selections from Horace's *Odes and Epodes*. Prereq., 101 or permission.

103. PLINY'S LETTERS

(3) Jolliffe, Brokaw

Selections which reveal the human side of Roman life and society from Nero to Trajan. Prereq., 102 or permission.

104. LIVY AND OVID

(3) Brokaw

The legendary history of early Rome and stories from Ovid. Prereq., 102 or permission.

112. WRITING LATIN PROSE

1) Hill, Jolliffe

Exercises in writing Latin designed to give the student greater

^{*}No knowledge of Greek required.

mastery of the language. Preferably to be done in conjunction with Lat. 102. Prereq., 101.

121. SALLUST

(3) Hill, Jolliffe

The Catiline and selections from the Jugurtha. Prereq., 4 yrs. high school Latin or permission.

123. NEPOS AND LIVY

(3) Hill, Brokaw

Selected *Lives* of Nepos and readings from Livy ranging in time from the founding of the Republic to the end of the Punic Wars. Prereg., 4 yrs. high school Latin or permission.

125. CICERO, SELECTED WORKS

(2-3) Brokaw

The reading of important orations of Cicero not commonly read in high school, and selections from his other works which are of particular interest to teachers of high school Latin. Prereq., 101 or permission.

127. ENGLISH WORDS FROM LATIN*

(2) Jolliffe

Vocabulary building through a knowledge of some of the Latin elements which combine to make more than half of the words in the English language. Special attention to the needs of those who wish to master the technical language of law, medicine, science, commerce, or other special fields in which there is a large Latin element.

165r. TEACHING OF LATIN

(2) Hill

(Same at Ed. 165r) Aims and methods of teaching Latin, the relation of Latin to English, determining the comparative merit of textbooks and important reference material. Some study of important principles of the language. Prereq., 103 or permission.

- 211. CICERO AND CATULLUS (Not offered in 1943-1944) (1-3) Hill, Jolliffe Selected letters from Cicero and selections from the Carmina by Catullus. Prereq., 103.
- 212. CAESAR AND PLAUTUS (Not offered in 1943-1944) (1-3) Jolliffe Caesar's Civil War and one comedy by Plautus. Prereq., 103.

213. HORACE AND JUVENAL

(3) Hill, Jolliffe

Satire as a literary type in the hands of its two greatest masters. Prereq., 103.

214. TACITUS AND MEDIEVAL LATIN SELECTIONS (1-3 as scheduled) Jolliffe Tacitus' Agricola and Germania, with selections from medieval Latin. Prereq., 103.

220. VERGIL-LATIN EPIC

(3) Hill

Lectures on the general literary content and technique of the *Aeneid*, with translations from the last six books. Prereq., 103.

221. SUETONIUS

(3) Hill, Brokaw

The lives of Julius Caesar and of Augustus with some consideration of facts obtained from other sources. Prereq., 103.

^{*}No knowledge of Latin required.

222. THE LATIN DRAMATISTS

(1-3) Hill, Jolliffe

Selected comedies from Plautus and Terence and one of the tragedies of Seneca. Informal lectures on the different forms of drama among the Romans and their relation to the Greek. Prereg., 103.

223. VERGIL'S ECLOGUES AND GEORGICS

(3) Jolliffe

Informal lectures on the early life of Vergil with the reading of selections from the Ecloques and Georgics. Some attention is also given to the collection of minor works known as the Appendix Vergiliana. Prereq., 103.

224. PETRONIUS

(2) Brokaw

The Cena Trimalchionis is read and studied both for the light it throws on social life at Rome and as an example of Latin prose of the Empire. Prereg., 104.

225. DE NATURA DEORUM

(2) Hill

Cicero's presentation of the classic conception of the nature of God and the founding of the universe. Prereq., 104.

(1) Jolliffe

A study of the epigrams of Martial as they portray with vivid personal touch almost every phase and station of Roman life. Prereg., 103.

227. ROMAN HISTORY IN THE CLASSICAL PERIOD*

A brief survey of the outstanding events of Roman history during the period in which the most important works of Latin literature were Prereq., 6 hrs., or 9 hrs. history and antiquities. produced.

228. ROMAN RELIGION AND MYTHOLOGY*

Emphasis upon the relationship between Roman religion and mythology and upon the attributes and functions of the various divinities and mythological characters. Prereq., 8 hrs. classical languages or history and antiquities, or 12 hrs. English.

229. DEVELOPMENT OF ROMAN CULTURE*

(2) + Hill

Beginning with the archaeological evidence of civilization in Italy and in the whole area of the Mediterranean at the time of the traditional founding of Rome, the course is designed to trace the various influences and stages in the growth of Roman culture. Prereq., 8 hrs., or 8 hrs. history and antiquities.

231. THE LIFE OF THE ROMANS*

(2) Hill

The social customs of the Romans: the family, the house, transportation, sources of income, social organization, slavery, public amusements, and related features of Roman life. Various phases are illustrated from the archaeological evidence. Prereq., 11 hrs., or 8 hrs. history and antiquities.

232. HISTORY OF LANGUAGE*

(2) Jolliffe

How language began, developed, and functions in society; the causes of change and difference; semantics and its application in translation,

^{*}No knowledge of Latin required.

education, poetry, and propaganda; the history of writing; modern English and its Latin, Romance, and Germanic backgrounds. Prereq., 8 hrs. foreign language or 12 hrs. English.

233. ADVANCED LATIN SYNTAX

(1-3) Jolliffe, Brokaw

A study of the principles of Latin syntax with emphasis upon their application in translation. Prereq., 103.

235. LATIN POETRY OF THE EMPIRE

(3) Hill

Generous selections from the best of the post-Augustan poets. Designed to acquaint the student with the wealth of poetic literature in the period which followed the golden age. Prereq., 103.

238. EPIGRAPHY AND PALEOGRAPHY

(1-2) Jolliffe, Brokaw

An introductory study of the form and content of Latin inscriptions with the reading of a limited number to illustrate their value as a source of information. A consideration of Latin manuscripts, the various styles of writing, and the relation of the manuscripts to the established text of a Latin author. Prereq., 103.

240. SPECIAL WORK IN LATIN

(1-8) The staff

Individual work under careful guidance. Prereg., 103.

311. OVID'S FASTI

(3) Hill

Selected books of the Fasti are read for content and for the light they throw on early Roman religion. Some study of elementary principles of text criticism. Prereq., 15 hrs.

312. SALLUST'S CATILINE AND JUGURTHA

(3) Hill

These are read in their entirety as a background to the political situation which ushered in the Empire. Prereq., 20 hrs.

391. LATIN OF THE TRANSITION PERIOD (SEMINAR) Prereq., 20 hrs.

(3) Hill

r rereq., 20 m

(4-8) The staff

A thesis may be offered in Latin or in classical languages. Prereq., permission.

COLLEGE PROBLEMS-See Personal Relations

COMMERCE

Professors Lasher, Gubitz, Armbruster, Ray*
Associate Professors Fenzel, Paynter, Beckert,
Hellebrandt*, Hanson, Krauskopf, Dykstra
Assistant Professors Jolliffe, Sponseller, Adamson
Instructors Harris, Smiley, Lila Miller, Kelly*
Buchan*, Gilmore, Paden*, Hudson*, Nichols,
Picard, Hardenburg, Poston, Welch
Lecturer Wolfe

^{*}On leave of absence

ACCOUNTING

75-76. ELEMENTARY ACCOUNTING

(3) Fenzel, Beckert

The fundamental principles of accounting theory and practice as they affect corporations, partnerships, and proprietorships. The entire cycle of bookkeeping procedure. Ledger organization, expense controls, controlling accounts, and cost records with a discussion of exceptions and alternative methods constitute the work in Acct. 76.

81. ACCOUNTING SURVEY

(2) Beckert

Open only to noncommerce students in order that they may obtain a knowledge of general principles of accounting in a minimum of time.

101-102. SECRETARIAL ACCOUNTING

(3) Sponseller

The fundamental principles of accounting with particular emphasis on their application in the accounts of institutions, societies, individuals, and professional men. Not open to students who have had Acct. 75-76.

125. INTERMEDIATE ACCOUNTING

(3) Fenzel

The preparation and analysis of balance sheet and income statements, principles of actuarial science, accounting for corporate net worth, consignments, installment sales, and current asset valuation. Prereq., 76 or 102.

133. SOCIAL SECURITY ACCOUNTING

(1-2) Beckert

Discussion of the various phases of the Federal Social Security Act and state social security laws and regulations. A study of time-keeping systems and systems of accounting used in keeping payeroll or wage records. Prereq., 125.

1616. TEACHING OF BOOKKEEPING

(2) Beckert

(Same as Ed. 161b) Prereg., 125.

175. COST ACCOUNTING

(3) Beckert

Manufacturing cost determination under the job-order and process systems. Prereq., 125.

195. ADVANCED PRINCIPLES OF ACCOUNTING

(3) Fenzel

Actuarial science as related to accounting, principles of fixed asset valuation, liabilities, special phases of net worth accounting, and special statement analyses. Prereq., 125.

206. ADVANCED PROBLEMS OF ACCOUNTING

(3) Fenzel

Problems peculiar to partnerships, receiverships, and fiduciaries; accounting for branch houses, ventures, governmental units, and brokers; consolidated statements; and foreign exchange as related to accounting. Prereq., 195.

224. STANDARD COSTS AND BUDGETS

(3) Beckert

The establishment of cost standards, preparation of budgets, and analysis of cost variances. Prereq., 175.

243. INCOME TAX

(3) Beckert

A study of the current Federal Revenue Act and its application to

hypothetical cases. Returns are prepared for individuals, partnerships, and corporations. Prereq., 125.

255. AUDITING PRINCIPLES

(3) Beckert

Purposes and scope of audits and examinations; theory and principles of procedure. Prereq., 195.

256. AUDITING PRACTICE

(3) Beckert

Problems of procedure consisting of comprehensive practice material based on an actual audit, supplemented by study of the content, design, and use of accountants' working papers and reports. Prereq., 255.

278. C. P. A. PROBLEMS

(3) Staff member

The accounting profession; C. P. A. coaching; analysis, interpretation, and solution of problems selected from examinations given by various state boards of accountancy. Prereq., 255.

281. RESEARCH IN ACCOUNTING

(2-8) The staff

Prereq., 175, 195, and permission.

391. SEMINAR IN ACCOUNTING

(2-10) The staff

Prereq., 15 hrs. accounting and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

ADVERTISING

155. ADVERTISING PRINCIPLES

(3) Krauskopf

A survey of advertising which considers its place in the field of marketing and its fundamental principles as developed in special procedures relating to copy, mechanical production, media, testing and agency work. Prereq., Mkt. 155 or permission.

176. ADVERTISING PROBLEMS

(2) Krauskopf

A logical sequel to Advt. 155. It emphasizes administrative problems and the coordination of advertising with other marketing activities. Prereq., 155.

186. RETAIL ADVERTISING

(3) Krauskopf

The principles of advertising as related to the needs of retailers. Prereq., 155.

211. DIRECT MAIL ADVERTISING

(2) Krauskopf

An examination of direct mail materials, other than the letter, from the campaign point of view. Special emphasis is placed on booklets. Prereq., 155 and Ec. 102.

232. COPY WRITING

(2) Krauskopf

The elementary essentials of copy developed by the study of current theory and analysis of tested examples. Considerable constructive work is required. Prereq., 155 and Ec. 102.

241. ADVERTISING MEDIA AND MARKETS

(2) Krauskopf

An examination of the major media with special attention to the

uses of each in the promotional program. The characteristics of the market reached by each medium are examined. Prereq., 155, Mkt. 155, and Ec. 102.

281. RESEARCH IN ADVERTISING

(2-8) The staff

Prereq., 18 hrs. commerce including 5 hrs. advertising and permission.

391. SEMINAR IN ADVERTISING

(2-10) The staff

Prereq., 18 hrs. commerce including 5 hrs. advertising and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

Additional courses:

Psych. 6—The Psychology of Advertising and Selling

Ind. A.—145—Printing and Printing Processes

Jour. 147-Newspaper and Advertising Typography

Jour. 177-Newspaper Advertising Practice

Jour. 247-Newspaper Advertising and Layout

Jour. 248-Advertising Production

P. A. A. 147-148—Principles of the Space Arts in Advertising

P. A. A. 217-218-Advertising and Industrial Styling

BUSINESS LAW

155-156. BUSINESS LAW

(3) Dykstra

The principles of law involved in contracts, agency, sales, bailments, negotiable instruments, partnerships, and corporations.

159. BUSINESS LAW

(3) Dykstra

An abridged course covering the topics considered in Business Law 155-156. It is designed primarily for those who wish to elect three hours of law and for those who must have three hours to meet major requirements. It cannot be substituted to meet the six-hour requirement of College of Commerce students.

175. GOVERNMENT AND BUSINESS

(2) Dykstra

Statutes, and court decisions interpreting them, by which federal, state, and local governments control, regulate, and aid business. Prereq., junior rank.

180. MILITARY LAW

(3) Dykstra

The constitutional extent of military power; organization of the Army of the United States, including enlistments and conscription; military law proper including a study of courts-martial and the Articles of War, and the Soldier's and Sailor's Civil Relief Acts.

190. BUSINESS TORTS

(2) Dykstra

Trespass to personal and real property, nuisance, libel and slander,

negligence, fraud or deceit, and unlawful interference with business or employment. Prereq., 155.

205. LAW OF MARKETING

(2) Dykstra

Trademarks, methods of protecting goodwill, relief against unfair competition, and the legal aspects of other problems encountered in advertising and marketing. Prereq., 156 and Mkt. 155.

211. LAW OF CORPORATE ORGANIZATION AND REORGANIZATION

(2) Staff member

Legal problems involved in corporate formation, and reorganization with special reference to the Chandler Act. Prereq., 156.

231. LAW OF WILLS AND TRUST ADMINISTRATION (2) Staff member The disposition of property by will and the creation and administration of trusts. Prereg., 156.

242. LAW OF REAL ESTATE AND CONVEYANCING

2) Dykstra

Deeds, mortgages, leases, and other interests in real property, and the relationships between landlord and tenant. Prereq., 156.

251. LAW OF CREDIT TRANSACTIONS

(2) Staff member

A consideration of the legal aspects of suretyship, pledges, conditional sales, trust receipts, mechanics liens, chattel mortgages, and related subjects not covered in the other law courses. Prereq., 156.

281. RESEARCH IN LAW

(2-8) The staff

A study of selected cases and current litigation in any field of law of particular interest to the student. Prereq., 18 hrs. commerce including 156 and permission.

ECONOMICS

ECONOMIC DEVELOPMENT OF THE UNITED STATES
 (3) Picard, Poston
 A study of the economic development of man and his institutions.

2. ECONOMIC DEVELOPMENT

(3) Picard, Poston

An explanation of the inter-relationships of the European economic system.

3. CONTEMPORARY ECONOMIC SOCIETY (3) Beckert, Picard, Poston The expression expertion and control of economic society with

The organization, operation, and control of economic society with complementary problems.

15. ECONOMIC GEOGRAPHY

(3) Fenze

The important natural resources: plants, animals, minerals, and power; the typical manufacturing industries; the systems of transportation: land, water, and air; all studied in their relation to man in his quest for a living.

101-102. PRINCIPLES OF ECONOMICS

(3) Gubitz, Picard, Poston

The following economic material is presented: production, consumption, distribution, exchange, money and banking, business cycles, credit, international economic relations, government and taxation, and economic control.

101-102. PRINCIPLES OF ECONOMICS

(5) Staff member

Identical with 101-102 but designed for transfer students and others desiring to complete the entire course in one semester so that advanced work in economics and commerce may be pursued the following year. Offered second semester only.

145. ECONOMIC HISTORY OF SOUTH AMERICA

3) Posto

South American economic problems of production and distribution resulting from their natural resources, from their racial and cultural background, and from the current and peacetime conflicts for world markets.

205. TRANSPORTATION

(3) Staff member

The social, political, and economic aspects of the transportation problem are viewed by analyzing the nature, history, and problems of the various transportation agencies of the United States. Prereq., 102.

209. PUBLIC UTILITIES

(3) Staff member

The course is a study of the economic basis of public utility enterprise: its nature and scope, its development and legal organization. Prereq., 102.

210. TRANSPORTATION AND PUBLIC UTILITY PROBLEMS (2) Staff member

Coordinate transportation, motor vehicle regulation, consolidation, finance, holding companies, commission regulation, and other current problems as they affect the various transportation agencies. Practical problems of rate-making, service, finance, the holding companies, public ownership, public relations, and commission regulation as they affect transportation agencies and local utility companies. Prereg., 205 or 209.

211. INDUSTRIAL MANAGEMENT

3) Gubitz

The principles of the organization and the management of industrial enterprises, the management movement, and the newer principles and practices in functional factory organization. Prereq., Ec. 102.

212. ADMINISTRATION OF PERSONNEL

(3) Gubitz

A comprehensive survey in the principles of the management of people in business organizations and institutions. Among the subjects treated are industrial government, employment management, accident and waste prevention, labor turnover, and similar topics. Prereq., 102.

215. PUBLIC FINANCE

(3) Picard

Government revenues other than taxation, the rise in public expenditures in modern times, public debts, the budget, the search for efficiency in fiscal administration. Prereq., 102.

216. TAXATION

(3) Picard

The federal tax system: income, excise, estate taxes; state taxes on income, sales, bequests; local tax methods; tax system related to the stage of economic development. Prereq., 102.

220. TRUST AND CORPORATION PROBLEMS

(3) Gubitz

A discussion of the combinations or trust problem as it has developed in the United States and other countries. Prereq., 102.

224. INDUSTRIAL STUDIES

(3) Poston

An analysis of the major purposes of price and production, price stabilization, conservation, government regulation and ownership as concerned with selected basic industries. Prereq., 102.

227. CURRENT ECONOMIC PROBLEMS

(3) Gubitz

A discussion of economic problems arising currently. Prereq., 102.

228. ECONOMICS OF WAR

2-3) Picard

A survey of the economic causes and problems generated in a war; i.e., fiscal wartime policies, national and international wartime economic relations, wartime control of prices, industrial war potentials, and postwar adjustments. Prereq., 102.

229. MODERN TRENDS IN ECONOMIC REFORM

(3) Staff member

Proposals for improving the standard of living; 19th century reformers in Europe and America, the repercussions of their programs in legislation and business policy; background of national socialism, Fascism, state socialism, and modified capitalism. Prereq., 102.

230. HISTORY OF ECONOMIC THOUGHT

(3) Gubitz, Adamson

A study of the historical evolution of the principal economic doctrines: the Athenian philosophers and Roman jurists, the mercantilists and cameralists, the physiocrats and Adam Smith, the classical school, the historical school, and the Austrian school. Prereq., 102.

233. ECONOMIC THEORY

(3) Staff member

Designed to give advanced students in business and economics a firm grasp of the most important economic theories and the relation of these theories to major economic problems. Prereq., 102.

235. LABOR RELATIONS

(3) Gubitz

A general survey of the forces that give rise to modern labor problems. The purpose of the course is to give a basis for the developing of a general point of view, to make an analysis of the major problems involved, to indicate the trend of policy and organization, and to offer constructive suggestions for the handling of administrative problems. Prereq., 102.

238. LABOR LEGISLATION

(2) Gubitz

A sketch of the historical background of various labor problems indicating the nature and extent of each and describing the legislative remedies which have been applied. Prereq., 102.

281. RESEARCH IN ECONOMICS

(2-8) The staff

Prereg., 15 hrs. and permission.

302. MODERN ECONOMIC THOUGHT

(2) Gubitz

A general survey of contemporary economic thought. It includes a study of J. B. Clark, Thorstein Veblen, Alfred Marshall, J. A. Hobson, W. C. Mitchell, and others. Prereq., 18 hrs. commerce including 102.

304. INSTITUTIONAL ECONOMICS

Staff member

Collective action in the control, liberation, and expansion of individ-

ual action. Consideration is given to the writings of economists from John Locke to the twentieth century and to court decisions. Prereq., 12 hrs.

391. SEMINAR IN ECONOMICS

(2-10) The staff

Prereg., 15 hrs. and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

Additional course:

Fin. 215—General Insurance Principles and Practices

FINANCE

75. PERSONAL FINANCE

(2) Hanson

Designed to assist the student in the budgeting and management of his personal finances both as a student and as a member of society at a later time.

101. MONEY AND CREDIT

(3) Hanson, Poston

The elementary concepts of money, credit and exchange, and a historical survey of monetary systems with special emphasis on price stabilization, monetary reform, and credit problems.

106. BANKING PRINCIPLES

(3) Hanson

The theory of banking, the state and national banking systems, the Federal Reserve system, and a historical survey of banking in the United States. Prereq., 101.

121. BUSINESS FINANCE

(3) Armbruster, Hanson

The elements of business finance, the corporation, corporate securities, and financial plans.

142. CONSUMER FINANCING

(2) Hanson

A survey of the institutions other than commercial banks which are designed to furnish this type of financing. Prereq., 101.

156. ADVANCED BUSINESS FINANCE

(3) Armbruster, Hanson

The sale of securities, distribution of income, expansions and reorganizations. Prereq., 121.

175. INVESTMENT PRINCIPLES

(2) Wolfe

A study of various types of securities; investment tests, investment policies, methods of security analysis, and sources of information. Prereg., 121.

201. THE STOCK MARKET

(2) Hanso

The organization, operation, and regulation of stock exchanges, with particular reference to the New York Stock Exchange. Prereq., 101 and 121.

206. INVESTMENT ANALYSIS

(2) Wolfe

An analytical approach to the formation of investment programs and the selection of specific securities. Prereq., 175.

212. CREDITS AND COLLECTIONS

(2) Paynter

The principles, methods, and policies of mercantile and retail credit. Prereq., 101 and Ec. 102.

213. FINANCIAL DEVELOPMENT OF THE UNITED STATES

(3) Poston

Fiscal policies of the Federal Government, the rise in public expenditures and the public debt, modernization of the federal revenue system, monetary and banking policies as influenced by the Federal Government. Prereq., 101 and Ec. 102.

215. GENERAL INSURANCE PRINCIPLES AND PRACTICES

2) Hanson

An understanding of the important role which insurance plays in our economic and social regime. The more important principles common to all kinds of insurance coverage. The significant principles and practices of each of the principal types of insurance. Prereq., Ec. 102.

216. LIFE INSURANCE

(2) Paynter

The fundamental economics of life insurance. The principles and practices of life insurance including types of contracts, group and industrial insurance, annuities, etc. Prereq., Ec. 102.

218. PROPERTY AND CASUALTY INSURANCE

(2) Hanson

The fundamental economics of property and casualty insurance. Various types of property and casualty insurance and problems arising out of their use; i.e., fire, smoke, windstorm, lightning, public liability, automobile, accident and health, hospitalization, etc. Prereg., 215.

221. FEDERAL RESERVE SYSTEM

2) Hanson

The history of the Federal Reserve system, its structure and operation with particular emphasis on its relation to the money market and the problem of credit control. Prereq., 106.

252. INTERNATIONAL FINANCE

(3) Adamson

The financial relations between nations dealing with such problems as the international price level, foreign investments, war debts, reparations, and international banking. Prereq., 101 and Ec. 102.

255. FOREIGN EXCHANGE

(3) Adamson

The foreign exchanges, methods of financing foreign trade, and exchange problems. Prereq., 101 and Ec. 102.

281. RESEARCH IN FINANCE

(2-8) The staff

Special studies in money, banking, or business finance. Prereq., 9 hrs., Ec. 102, and permission.

391. SEMINAR IN FINANCE

(2-10) The staff

Prereg., 9 hrs., Ec. 102, and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

Additional courses:

Bus. L. 211-Law of Corporate Organization and Reorganization

Ec. 215-Public Finance

Ec. 220-Trust and Corporation Problems

JOURNALISM-See Journalism

MANAGEMENT

211. INDUSTRIAL MANAGEMENT

(3) Gubitz

The principles of the organization and the management of industrial enterprises, the management movement, and the newer principles and practices in functional factory organization. Prereq., Ec. 102.

212. ADMINISTRATION OF PERSONNEL

(3) Gubitz

A comprehensive survey in the principles of the management of people in business organizations and institutions. Among the subjects treated are industrial government, employment management, accident and waste prevention, labor turnover, and similar topics. Prereq., 102.

271. BUSINESS POLICY

(3) Armbruster

A correlation of the work of other courses offered in commerce. Business problems of general administration rather than those of any special activity are considered. Prereq., Ec. 102 and senior rank.

281. RESEARCH IN MANAGEMENT

(2-8) Gubitz

Special studies in industrial organization and scientific management. Prereq., 16 hrs. economics and/or commerce including Mgt. 211.

Additional courses:

Ec. 235-Labor Relations

Ec. 238-Labor Legislation

Stat. 171-Control of Business-Operations Charley 4

Stat. 241—Business Cycles

Stat. 245-Forecasting

MARKETING

155. MARKETING PRINCIPLES

(3) Paynter, Krauskopf

The principles, methods, and policies of marketing consumers' goods and industrial goods.

158. MARKETING PROBLEMS

3) Paynter

A consideration by the case method of the problems facing the producer and the middleman. Prereq., 155.

170s. ELEMENTS OF PURCHASING

(3) Paynter

The purchasing problems of consumers, middlemen, and industries. Prereq., 155 or permission.

171. PRINCIPLES OF PERSONAL SELLING

2) Krauskopf

The fundamentals of personal salesmanship and the problems involved in the relationship of the personal salesman to the sales organization. Prereq., 155.

176. SALES MANAGEMENT

(2) Krauskopf

Problems in the management of the sales organization and in some of the immediately related fields of management. Prereq., 155.

191. COOPERATIVE MARKETING

(2) Paynter

A survey of cooperative marketing in all the stages of distribution. Prereq., 155 or permission.

201. RETAIL SELLING POLICIES

(3) Paynter

The organization and operation of retail institutions. Prereq., 155 and Ec. 102.

205. PRINCIPLES OF FASHION MERCHANDISING

A A4:11

The relation of fashion in all kinds of merchandise to the production and distribution of merchandise. Prereq., 201.

211. RECENT TRENDS IN MARKETING AND SELLING Prereq., 155 and Ec. 102.

(3) Paynter

226. INDUSTRIAL PURCHASING AND INDUSTRIAL MARKETING (3) Paynter The purchasing and selling of industrial goods. Prereq., 155 and Ec. 102.

241. FOREIGN TRADE

(3) Paynter

The theory of foreign trade including free trade and protection, and commercial treaties and tariff history. Prereq., Ec. 102.

246. FOREIGN MARKETS

(2) Paynter

A study of foreign markets from the point of view of the American exporter. Prereq., 155 and Ec. 102.

252. PROBLEMS IN SALES MANAGEMENT

(2) Krauskopf

An advanced course considering problems of sales administration and selling policies by the case method. Prereq., 158 or 171, 176, Ec. 102.

281. RESEARCH IN MARKETING

(2-8) The staff

Research methods, market data, and methods of conducting market surveys. Prereq., 18 hrs. commerce including 5 hrs. marketing, and permission.

391. SEMINAR IN MARKETING

(2-10) The staff

Prereq., 18 hrs. commerce including $5\ \mathrm{hrs.}$ marketing, and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

SECRETARIAL STUDIES

15. TYPEWRITING

(2) Hardenburg, Welch

Students are expected to attain a speed of 30 words a minute. Students who have had typewriting in high school should register for Sec. St. 16 or 111. 5 lec. and 1 lab. Fee, \$2.

16. TYPEWRITING

(2) Welch

Students are expected to attain a speed of 45 words a minute. 5 lec. and 1 lab. Prereq., 15 with a scholastic average of at least 2.000. Fee, \$2.

Coard, Miller

Ceard, Liller

31. SHORTHAND

(3) Gilmore, Welch

A course in Gregg shorthand. Four hours a week. Prereq., 15 or with 15.

· 32. SHORTHAND

(3) Gitmore, Welch

A student should pass the standard Gregg Writer Complete Theory Test and a five-minute 60-word-a-minute transcription test. Four hours a week. Prereq., 31 with a scholastic average of at least 2.000.

III. TYPEWRITING

(2) Hardenburg

A course planned to develop typewriting speed and accuracy. 5 lec. and 1 lab. Prereq., 16 with a scholastic average of at least 2.000, or 45-word speed test. Fee, \$2.

120. BUSINESS LETTER WRITING

(3) Gilmore-

The principles of writing business letters and reports. Prereq., Eng. 2 or 4.

151. BEGINNING DICTATION AND TRANSCRIPTION

(5) Miller

The fundamental principles of taking dictation and transcribing business letters. The standard for credit is the ability to take letter dictation at 120 words per minute and transcribe at the rate of 25 words per minute. Two hours a day, five days a week. Prereq., 16 and 32 with scholastic average of at least 2.000. Fee, \$1.

152. ADVANCED DICTATION AND TRANSCRIPTION

(5) Miller

The standard for credit is the ability to take congressional material dictation at 120 words per minute and transcribe at the rate of 35 words per minute. Two hours a day, five days a week. Prereq., 151 with a scholastic average of at least 2.000. Fee, \$1.

153. SPECIALIZED DICTATION AND TRANSCRIPTION

(3) Gilmore

For those who wish to secure positions which require greater speed than that required by the ordinary business office. Practice is given in writing forms used in a wide variety of professional offices. One hour daily. Prereq., 152 with a scholastic average of at least 2.000. Fee, \$1.

156. COURT REPORTING

(3) Miller

The techniques of reporting in shorthand and transcribing court proceedings, hearings, meetings, etc. One hour daily. Prereq., 111 and 152 with a scholastic average of at least 2.000. Fee, \$1.

161s. TEACHING OF SHORTHAND

(2) Miller

(Same at Ed. 161s) Prereq., 151 or an 80-word dictation test.

161t. TEACHING OF TYPEWRITING

(2) Sponseller-

(Same as Ed. 161t) Prereq., 16 or 111.

171. SECRETARIAL THEORY

(2) Sponseller

Designed to give training in the operation of office machines and in the duties of a private secretary. Five hours a week. Prereq., 16 and 32. Fee, \$2.

172. SECRETARIAL THEORY

(2) Hardenburg

Designed to give the student training in filing and in the use of the commercial dictaphone. Five hours a week. Prercq., 16 and 32. Fec. \$2.

175. SECRETARIAL PRACTICE

(4) Sponseller

Students spend five hours a week working in offices on the campus, and five hours in the secretarial practice laboratory and conference. Prereq., 151 and 171.

180. OPERATION OF OFFICE MACHINERY

(2) Sponseller, Hardenburg

Five hours a week. Prereq., junior or senior rank. Fee, \$2.

OFFICE MANAGEMENT

(2) Hardenburg-

A study of the principles governing office administration with emphasis upon organization, management, layout, equipment, and functions. Prereq., junior or senior rank.

235. COMMERCIAL CURRICULUM CONSTRUCTION

(Same as Ed. 235) A course involving the principles and factors necessary in the construction of a curriculum of commercial courses in the high schools of varied communities. Prereq., 20 hrs. commerce.

237. ADMINISTRATION IN BUSINESS EDUCATION

(Same as Ed. 237) Consideration of the problems involved in planning, administering, and supervising a business education program in the high school. Prereq., 20 hrs. commerce and permission.

RESEARCH IN BUSINESS TEACHING PROBLEMS

SEMINAR IN BUSINESS TEACHING PROBLEMS

Prereq., 20 hrs. commerce, senior rank, and (Same as Ed. 287) permission.

(Same as Ed. 391) Prereq., 20 hrs. commerce and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

Additional course:

Acct. 101-102—Secretarial Accounting

STATISTICS

155-156. BUSINESS STATISTICS

(3) Adamson

Elementary statistical methods used in business. 2 lec. and 2 lab. Charting

(3) Adamson

A study of charting and modern statistical techniques used in controlling production, purchasing, sales and investment policies of business organizations. Prereq., 155.

201. ANALYSIS OF STATISTICAL DATA

(3) Adamson

Emphasizes the interpretation of the validity and meaning of statistical concepts and published statistical data. Prereq., 155, Ec. 102.

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A continuation of Stat. 155 in an analysis of one and two variables, with emphasis on practical applications. Prereq., 155 and Ec. 102.

206. ADVANCED BUSINESS STATISTICS, TIME SERIES

A continuation of Stat. 156 in the analysis of long-time trend, seasonal fluctuations, and the business cycle. Prereq., 156 and Ec. 102.

241. BUSINESS CYCLES (3) Adamson
A study of the nature, causes, and theory of the business cycle
together with a survey of techniques of description and control. Prereq.,
155, or with 155, and Ec. 102.

245. FORECASTING

A study of forecasting methods used in prediction of long term trends, business cycles, and price changes. Selected methods are applied to current data. Prereq., 156, or with 156, and Ec. 102.

281. RESEARCH IN BUSINESS STATISTICS (2-8) The staff Prereq., 18 hrs. commerce including 156 and permission.

391. SEMINAR IN BUSINESS STATISTICS (2-10) The staff Prereq., 18 hrs. commerce including 156 and permission.

395. THESIS (4-8) The staff Prereq., permission.

Additional course: Math. 226—Theory of Statistics

DRAMATIC ART—See Fine Arts

ECONOMICS—See Commerce

EDUCATION Professors R. L. Morton, McCracken, Sias, Beechel,
Hansen, Benz, Class
Associate Professors Hampel, Shoemaker
Instructor Quick

ELEMENTARY EDUCATION

3. ORIENTATION IN CHILDHOOD EDUCATION (3) Quick (See Kindergarten-Primary)

111. ELEMENTARY EDUCATION (6) Class, Quick Principles, management, and tests in elementary education. A uni-

tary course to parallel observation and student teaching in the kindergarten and elementary school. 2 lec. and 8 lab. Fee, \$6.

A study of the aims of education; the nature of the learner and of society, and the sociological needs of contemporary life. Prereq., sophomore or junior rank.

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113. EDUCATIONAL TESTS AND MEASUREMENTS

(2) Class

Standardized and informal new-type tests for the elementary grades and the junior high school; problems involved in the building, administering, scoring, and interpretation of results of the tests. Fee, \$2.

114. EDUCATION FOR CHILD CARE IN THE WAR EMERGENCY (3) Quick

A basic course in child care with emphasis on the developmental needs, play, rest and food, of the two to ten-year-olds. The course will consist of class discussions, observation and laboratory experience in the all-day school program. 3 lec. and 4 lab. (The laboratory as arranged will need to include at least one luncheon and one rest period a week.)

210. ADMINISTRATION OF THE ELEMENTARY SCHOOL (3) Hampel (See School Administration and Supervision).

211. THE ELEMENTARY CURRICULUM

(3) Beechel

A study of the changing pattern of curriculum making in the elementary school: child growth and child development as important factors, the broadening social responsibility of the school, and the widening scope of education. Prereq., 6 hrs. education and Psych. 5; to be taken with advanced student teaching.

212. THE SUPERVISION OF ARITHMETIC

(3) Morton, Benz

The improvement of the course of study and classroom technique, textbook analysis and rating, preparation of instructional material, evaluation of courses of study, and psychological analysis of skills. Prereq., 3 hrs. education and Psych. 5.

HISTORY AND PHILOSOPHY

150. HISTORY OF MODERN ELEMENTARY EDUCATION

(3) Shoemaker

The development of elementary education with particular emphasis on the European background and on the social and philosophical forces which have conditioned elementary education in the United States.

243. THE FEDERAL GOVERNMENT AND EDUCATION (3) Shoemaker (See School Administration and Supervision).

250. THE HISTORY OF EDUCATION

(3) Shoemaker

Begins with a study of education among primitive peoples and ends with the scientific movement. Studies the agencies of education and the social forces which have conditioned them during ancient and medieval times. Prereq., 3 hrs. education and Psych. 5.

251. THE HISTORY OF EDUCATION (3) Shoemaker

Deals with the history of education in Western Europe and the United States from about 1750 to the present. The evolution of state systems of schools and of various theories and practices of education are traced in some detail. Considerable emphasis is placed on the educational significance of autocratic and democratic movements, of the industrial revolution, and of nationalism. Prereq., 3 hrs. education and Psych. 5.

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252. GREAT TEACHERS

(2) Shoemaker

A brief biographical study of great teachers, with emphasis on the content and method of their teaching. Prereq., 3 hrs. education and Psych. 5.

253. THE HISTORY OF EDUCATION IN OHIO

(3) Shoemaker

The history of education in Ohio is sketched from the time of its settlement to the present, with particular emphasis on the social and environmental factors which have done most to influence educational attitudes and the status of education in the state. Prereq., 3 hrs. education and Psych. 5.

254. COMPARATIVE EDUCATION

(3-6) Shoemaker

A comparative study of national school systems with special emphasis on Russia, Germany, England, France, Italy, and the United States. Prereq., 9 hrs. education including 3 hrs. history of education, and Psych. 5.

255. PHILOSOPHY OF EDUCATION

(3) Class

A comparison of pragmatism, idealism, and realism as philosophical bases for education. Each student is helped to formulate his philosophy of education consciously. Prereq., 9 hrs. education.

256. PROGRESSIVE EDUCATION

(3) Hampel

A study of a movement in education which questions beliefs, judgments, and practices in organized education. Recent biological, psychological, and sociological findings are studied. Prereq., 12 hrs. education and Psych. 3 or 5.

257. CURRENT EDUCATIONAL LITERATURE

(3) Class

A comprehensive study of current contributions to education. Prereg., 6 hrs. education and Psych. 5. Fee, \$3.

258. THE EVOLUTION OF EDUCATIONAL THOUGHT (3-5) Shoemaker

Deals solely with the educational writings of such theorists as Plato, Aristotle, Quintilian, Montaigne, Locke, Comenius, Rabelais, Rousseau, Pestalozzi, Froebel, Herbert, and Dewey. Prereq., 6 hrs. education and Psych. 5.

259. HISTORY OF EDUCATION IN THE UNITED STATES

(3) Shoemaker

Shows the European social, economic, and political influence on colonial life and education. The rise and development of public education in the United States is developed in considerable detail. Prereq., 3 hrs. education and Psych. 5.

268. VOCATIONAL HOME ECONOMICS

(3) Patterson

(Same as H. Ec. 268) History, development, scope, and philosophy of vocational homemaking education. Policies and contemporary trends in this field. Study of techniques and sources of materials. Observations arranged. Prereq., 168h.

KINDERGARTEN-PRIMARY

I. PLAY AND PLAY MATERIALS

(2) Wilson

Play and its importance in child development, equipment and play materials, development of organized games.

2. LITERATURE FOR EARLY CHILDHOOD

(3) Quick

A study of traditional and modern literature for children. Special emphasis on experiences with children and books.

3. ORIENTATION IN CHILDHOOD EDUCATION

(3) Quick

This course is designed to help students in planning their work in education. It includes a comprehensive survey of preschool and elementary education; opportunities to work with children at successive levels of child development; explorations of school and community resources with emphasis on the function of education in a democracy. Open to freshmen only. 2 lec. and 2 lab.

101. ACTIVITIES FOR EARLY CHILDHOOD

(3) Hoyle

The course acquaints students with the sources and uses of materials used by the young child in the classroom. Criteria are developed for selecting and evaluating child activities to determine the outcomes of these activities in terms of child growth. 2 lec. and 2 lab. Fee, \$3.

114. EDUCATION FOR CHILD CARE IN THE WAR EMERGENCY (3) Quick (See Elementary Education).

201. KINDERGARTEN-PRIMARY CURRICULUM

(3) Quick

A study of the changing curriculum for early childhood; the newer knowledge of child growth and development and the importance of social-centered experience. Prereg., 6 hrs. education and Psych. 5.

203. SUPERVISION IN KINDERGARTEN-PRIMARY EDUCATION (3) Quick

Supervisory activities, the supervisor and teachers in service, observation of teaching, and principles underlying the improvement of teaching. Not open to juniors. Prereq., 6 hrs. education and a major in elementary education.

204. STUDIES IN EARLY CHILDHOOD EDUCATION

(3) Quick

This course provides an opportunity for a critical review of trends, practices, and methods in early childhood education and an evaluation in terms of progressive theory. Prereq., 6 hrs. education and a major in elementary education.

LABORATORY SCHOOL SUPERVISION

271, 272. LABORATORY SCHOOL PROBLEMS

(2) Class

For critic teachers, demonstration teachers, directors of student teaching in teacher-training institutions, and for those desiring to prepare for such positions. Not open to juniors. Prereq., 6 hrs. education and Psych. 5.

273. SUPERVISION OF STUDENT TEACHING

(4-6) Sias, Beechel, and supervising critics

Provides the novice supervising critic with experience in guiding the

work of students who are doing student teaching. The regular supervising critic is directly in charge. Graduate students who have had successful teaching experience are admitted by permission. Prereq., 211 or 232, 255 or 256, and with 271 or 272.

RESEARCH AND SCIENTIFIC TECHNIQUES

281. EDUCATIONAL STATISTICS

(3) Morton

The tabulation and graphical representation of frequency tables, measures of central tendency, percentiles and percentile curves, measures of variability, probability and the normal curve, and correlation. Practice in the use of statistical tables and calculating machines. Prereq., 6 hrs. education and Psych. 5.

282. ADVANCED EDUCATIONAL STATISTICS

(3) Morton

Nonlinear relations, partial correlation, multiple correlation, regression, transmutation of scores, reliability, and the interpretation of correlation coefficients. Practice in the use of logarithms, statistical tables, and calculating machines. Prereg., 281.

283. RESEARCH IN EDUCATIONAL STATISTICS

(2-6) Morton

An advanced course in statistics dealing with the derivation of formulae, the analysis of relationships, and the interpretations of results. Prereq., 282 and permission.

284. RESEARCH IN EDUCATION

(2-6) The staff

Students are directed in the investigation of selected phases of educational theory and practice. Prereq., 9 hrs. education and Psych. 5.

285. RESEARCH IN TEACHING ARITHMETIC

(2-6) Morton, Benz The work consists of reading, laboratory practice, or research and experimentation. Prereg., 9 hrs. education, 163g, and Psych. 5.

286. RESEARCH IN TEACHING MATHEMATICS

(2-6) Morton, Benz

Qualified graduate students are given an opportunity to work on special problems pertaining to the teaching of mathematics in the junior or senior high school. Credit to be assigned is determined by the professor in charge. Prereq., 18 hrs. education and mathematics.

287. RESEARCH IN BUSINESS TEACHING PROBLEMS (2-8) The Sec. St. staff (Same as Sec. St. 287) Prereq., 20 hrs. commerce, senior rank, and permission.

288. TECHNIQUES OF EDUCATIONAL RESEARCH

(2) Benz

Designed to acquaint students with research techniques and materials in education. Reports of completed research are analyzed and evaluated. Practice is given in selecting and planning a research problem, in selecting the method of procedure, and in collecting and interpreting data. Recommended for those planning to write theses in any of the fields of education. Prereg., 9 hrs. education and Psych. 5.

391. SEMINAR IN BUSINESS TEACHING PROBLEMS (2-10) The Sec.St. staff (Same as Sec. St. 391) Prereq., 20 hrs. commerce and permission.

392. SEMINAR—THE EVALUATIVE CRITERIA

(2-3) Benz

A study of the work of the Cooperative Study of Secondary School Standards and the evaluative procedures developed. The course will include participation in at least one evaluation program. Prereq., 12 hrs. education and high school teaching experience.

395. THESIS

(4-8) The staff

Prereq., permission.

SCHOOL ADMINISTRATION AND SUPERVISION

141. AUDIO-VISUAL EDUCATION

(2) Hampel

The relationship of audio-visual aids to the learning experience, acquaintance with source materials in the field, laboratory and community participation in the use of projectors, slides, film strips, graphs, posters, etc.

143, 144. SCHOOL LIBRARY ADMINISTRATION

(3) Keating and staff

The purpose of this course is to orient the student in the school library by instruction in its organization, maintenance, planning, and technical work. This course is for the teacher-librarian and in no sense prepares the student for full-time librarianship. Ed. 144 emphasizes children's literature, book and periodical evaluation.

203. SUPERVISION IN KINDERGARTEN-PRIMARY EDUCATION (See Kindergarten-Primary).

(3) Quick

210. ADMINISTRATION OF THE ELEMENTARY SCHOOL

(3) Hampel

A consideration of the relationship of administration to the program of the elementary school: planning together and extending the democratic vision of, and participation in, the elementary school. Prereq., 3 hrs. education and Psych. 5.

(See Secondary Education).

237. ADMINISTRATION IN BUSINESS EDUCATION

(3-6) Sponseller

240. SCHOOL ADMINISTRATION

(3) McCracken

The place of the Federal Government, state, county, and city in education; the superintendent, his powers and duties; and the organization and administration of the public school system. Prereq., 3 hrs. education and Psych. 5.

241. SCHOOL FINANCE

(3) Sias

The place of school finance in the field of public finance, the sources of data, the sources of revenues, expenditures, economics, equalization, control of funds, and indebtedness. Prereq., 6 hrs. education including 3 hrs. of school administration, and Psych. 5.

242. EDUCATION AND THE WAR

(1) McCracken

Lectures on phases of education influenced by the war: teacher shortage, certification standards, tire and gas rationing for transportation, high school and college curricula, rationing and priorities, occupational opportunities, health, nutrition and physical fitness, changes in philosophies of education, and other subjects.

243. THE FEDERAL GOVERNMENT AND EDUCATION

(3) Shoemaker

Studies the historical factors which have affected the attitude of American people toward government, traces the increasing activity in education of the Federal Government, and suggests plans for the coordination of federal, state, and local school units. Prereq., 6 hrs. education including 3 hrs. in history of education, and Psych. 5.

244. PROBLEMS IN SCHOOL ADMINISTRATION

(3) Sias

A course treating intensively special problems in school administration. The problems are determined by the interests of the students. Prereq., 9 hrs. education including 230 or 240.

246a. SUPERVISION OF INSTRUCTION, LABORATORY PROBLEMS

(2-6) Beechel

The course provides a study of actual problems in public school supervision, including the planning, developing, directing, and evaluating of instruction. Prereq., 246 and 255 or 256. Graduate students and seniors with successful teaching experience are admitted by permission.

246b. WORKSHOP—ELEMENTARY EDUCATION, INCLUDING PROGRESSIVE EDUCATION (6-9) Beechel, and consultants

This course is designed to assist in-service teachers in studying intensively problems they are facing in their actual school situations. The graduate student may register for not to exceed eight hours in Workshop. The Workshop may be substituted for kindergarten-primary curriculum, elementary curriculum, progressive education, philosophy of education, or other courses on the approval of the dean of the College of Education. Prereq., 15 hrs. education, senior or graduate rank, teaching experience, and permission.

247. ADVANCED EDUCATIONAL MEASUREMENTS

(3) Benz

An advanced course in measurement and the evaluation of learning. The responsibility of the school administrator for the encouragement of the proper evaluation of the school practices under his supervision will be emphasized in the course. Attention is given to the newer procedures developed in recent years. Prereq., 9 hrs. education and Psych. 5.

247a. VISITING TEACHER

(3) Sociology staff

(Same as Soc. 247a) An introductory lecture, clinic, and field work course designed to acquaint experienced teachers with the functions of the visiting teacher in the school system; the analysis of social situations in home, community, and school tending to produce pupil maladjustment; the diagnosis of personality difficulties; the social case work techniques of interviewing, recording, diagnosing, and adjusting problem cases; and the major agencies in the community dealing with maladjusted or underprivileged children. Observation and case study assignment at a clinic will be supplemented by some supervised field practice. Prereq., 6 hrs., teaching experience, and permission.

248. GUIDANCE (2) Class

A study of the meaning and implementation of guidance in secondary education. Prereg., 6 hrs. education and Psych. 5.

249. ART SUPERVISION AND CURRICULA

(2) Way

(Same as P. A. A. 249) Art objectives. Projects in teaching and supervision in various types of schools and suggestions for growth toward the ideal situation. Prereq., 160h.

250h. SPECIAL PROBLEMS IN THE TEACHING OF HOME ECONOMICS

(Same as H. Ec. 250h). Opportunity for individual selection of problems. Prereq., 168h and 18 hrs. home economics.

260. GUIDED LEARNING

(3) Class

A study of certain teaching techniques which may be used in realizing democratic values. Prereq., 6 hrs. education and Psych. 5.

SECONDARY EDUCATION

130. PRINCIPLES OF SECONDARY EDUCATION (3) Benz, Hansen, Shoemaker The general purpose of secondary education, relation to other levels of education, content and organization of curricula, and other topics.

Not open to first semester sophomores.

(2) Benz

131. EDUCATIONAL TESTS AND MEASUREMENTS Standardized and informal new-type tests for the senior high school. Problems involved in the building, administering, scoring, and interpretation of results of tests. Fee, \$2.

230. HIGH SCHOOL ADMINISTRATION

(3) Morton, Sias

Problems of school and class organization, discipline, grading, curricula, guidance, and extraclass activities in the secondary school. Prereq., 3 hrs. education and Psych. 5.

231. THE JUNIOR HIGH SCHOOL

(2) Sias

The development, organization, and administration of the junior high school including objectives, curricula, guidance program, methods of instruction, and student activities. Prereq., 3 hrs. education and Psych. 5.

232. THE HIGH SCHOOL CURRICULUM

The high school program of studies, the contributions of various subjects, integration, theories of curriculum construction, curriculum research, and desirable steps in the reorganization of the high school curriculum. Prereq., 6 hrs. education including 130.

235. COMMERCIAL CURRICULUM CONSTRUCTION

(2) Miller

(Same as Sec. St. 235) A course involving the principles and factors necessary in the construction of a curriculum of commercial courses in the high schools of varied communities. Prereq., 20 hrs. commerce.

237. ADMINISTRATION IN BUSINESS EDUCATION

(3-6) Sponseller

(Same as Sec. St. 237) Consideration of the problems involved in planning, administering, and supervising a business education program in the high school. Prereq., 20 hrs. commerce and permission.

392. SEMINAR-THE EVALUATIVE CRITERIA

(2-3) Benz

(See Research and Scientific Techniques)

SPECIAL EDUCATION

122. DIAGNOSIS AND REMEDIAL INSTRUCTION IN ELEMENTARY SUBJECTS

A laboratory course in methods of diagnosis and remedial treatment in fundamental school subjects for problem cases. Students are given opportunity to observe and work with problem children. Prereg., 3 hrs. education and Psych. 5.

123. CURRICULUM FOR SPECIAL CLASSES

(3) DeLand

Types of curricula for special education, units of work, materials, and subject matter suited to the mental ability and level, and methods of presentation and handling such units. Prereq., 3 hrs. education and Psych. 5.

221. ORGANIZATION OF SPECIAL CLASSES

(2) DeLand

Need of special education; history of the various classes for sightsaving, crippled, hard of hearing, mentally retarded, and defective in speech; selection and classification of children; cooperation with other departments; case studies and record taking; and direction and aftercare of special class children. Prereq., 3 hrs. education and Psych. 5.

225. PROBLEMS IN SPECIAL EDUCATION

Students are directed in the investigation of selected phases of special education including theory and practice. Prereg., 3 hrs. education and Psych. 5.

STUDENT TEACHING AND OBSERVATION AND PARTICIPATION*

171. OBSERVATION AND PARTICIPATION IN KINDERGARTEN-PRIMARY **GRADES**

(3) Sias and supervising critics

Prereq., with 172.

172. STUDENT TEACHING IN KINDERGARTEN-PRIMARY GRADES

(4) Sias and supervising critics

Prereq., with 171. Fee, \$8.

173. STUDENT TEACHING IN KINDERGARTEN-PRIMARY GRADES

(2) Sias and supervising critics

Students specializing in kindergarten do this two hours of student teaching in the first and second grades; those specializing in primary grades, in the kindergarten. Fee, \$4.

174. ADVANCED STUDENT TEACHING IN KINDERGARTEN-PRIMARY GRADES

(2-4) Sias and supervising critics

Prereg., 171, 172, 173, and senior rank. Fee, \$2 for each credit hour.

175. OBSERVATION AND PARTICIPATION IN INTERMEDIATE GRADES

(3) Sias and supervising critics

Prereg., with 176.

176. STUDENT TEACHING IN INTERMEDIATE GRADES

(4) Sias and supervising critics

Prereq., with 175. Fee, \$8.

^{*}A complete statement of requirements will be found on page 98.

177. ADVANCED STUDENT TEACHING IN INTERMEDIATE GRADES

(2-4) Sias and supervising critics

Prereg., 175, 176 and senior rank. Fee, \$2 for each credit hour.

- 178. STUDENT TEACHING IN SPECIAL EDUCATION (4
 Prereq., with 175. Fee, \$8.
 - (4) Sias, DeLand

180. OBSERVATION AND PARTICIPATION IN HIGH SCHOOL, ACADEMIC SUBJECTS (3) Si

Prereq., junior or senior rank; Psych. 5 and Ed. 130; and, if possible, methods.

- 181. STUDENT TEACHING IN HIGH SCHOOL, ACADEMIC SUBJECTS (4) Sias Prereq., 180 or with 180, and senior rank. Fee, \$8.
- 182. OBSERVATION AND PARTICIPATION IN SPECIAL SUBJECTS

(3) Sias and departmental supervisors welfare divide the observing time

Majors in art, music, and physical welfare divide the observing time between the elementary and high schools. Prereq., junior or senior rank; Psych. 5 and Ed. 130; and, if possible, methods.

183. STUDENT TEACHING IN SPECIAL SUBJECTS

(2-4) Sias and departmental supervisors

The subjects are art, commerce, home economics, industrial arts, music, and physical welfare. Prereq., 182 or with 182, and senior rank. Fee, \$2 for each credit hour.

273. SUPERVISION OF STUDENT TEACHING

(4-6) Sias, Beechel, and supervising critics

(See Laboratory School Supervision)

TEACHING TECHNIQUES

Agriculture

168a. TEACHING OF AGRICULTURE

(3) Copeland

(Same as Agr. 168a) A consideration of aims and materials suitable for agricultural instruction in rural, village, and city schools. Use is made of field trips, laboratory, and lectures. Prereq., 8 hrs. agriculture and permission.

Botany

168b. TEACHING OF BOTANY

(2) Boetticher

(Same as Bot. 168b) A review of the various methods now employed, followed by actual practice in field work, laboratory procedures, and lectures. Prereg., 1 yr. botany or zoology.

168g. TEACHING OF GENERAL SCIENCE

(2) Boetticher

(Same as Bot. 168g) Practice in the construction of general science apparatus, and demonstrations of scientific laws through the utilization of common things near at hand. Also, a review of many science texts now in use. Prereq., 1 yr. of science.

Chemistry

168s. TEACHING OF CHEMISTRY AND LABORATORY PRACTICE (2-4) Morton (Same as Chem. 168s) Instruction and practice in laboratory teaching and supervision. Prereq., permission.

Commerce

161b. TEACHING OF BOOKKEEPING (Same as Acct. 161b) Prereg., Acct. 125.

(2) Beckert

161s. TEACHING OF SHORTHAND (2) Miller (Same as Sec. St. 161s) Prereq., Sec. St. 151 or an 80-word dictation test.

161t. TEACHING OF TYPEWRITING (2) Sponseller (Same as Sec. St. 161t) Prereq., Sec. St. 16 or 111.

Dramatic Art

162h. TEACHING OF HIGH SCHOOL DRAMATICS
(2) Batcheller
(Same as Dram. A. 162h) Sources of dramatic material on the high
school level. Methods of casting, staging, and production from the point
of view of the secondary school. Organization and function of the dramatic club. Prereq., 4 hrs. dramatic art, 12 hrs. English, and permission.
Teaching experience may be accepted in lieu of course prerequisites.

162s. TEACHING OF SPEECH IN THE GRADES
(Same as Dram. A. 162s) The various phases of speech pertaining to work in the elementary grades. Assembly programs, oral interpretation, intraclass and interclass debates, platform delivery, and educational dramatics.

162x. TEACHING OF SPEECH IN THE HIGH SCHOOL (2) Staats (Same as Dram. A. 162x) Emphasis placed on indicated procedures in high school speech classes; a comprehensive survey of the literature and material adapted to speech training in high schools; and the correlation of speech work with extracurricular activities such as debating, parliamentary procedure, panel discussions, and assembly programs.

Elementary Education

163a. TEACHING OF READING AND LANGUAGE IN PRIMARY GRADES

Prereq., Dram. A. 12, 15, 25, or permission.

(2-3) Eisen, Evans, Olson

Discussion, research, and observation of modern approaches to the first reading experiences with laboratory experiences to develop background meanings with home, school, and community groups. The work will include the study of the expressive arts, creative expression, and the development of related skills. Prereq., Eng. 1 or 3.

163b. TEACHING OF READING AND LANGUAGE IN INTERMEDIATE GRADES (2-3) Beechel, Dunham, Ward

Discussion, research, and observation relative to needs and devel-

opment of reading power as children make use of reading to solve problems and to enrich experiences. The work will include the study of the expressive arts, creative expression, and the development of related skills. Prereq., Eng. 1 or 3.

163g. TEACHING OF ARITHMETIC IN INTERMEDIATE GRADES (3) Morton Methods of presenting the subject matter of the arithmetic curriculum in grades 4, 5, and 6; results of experimental investigation; standardized tests and mechanical drill devices.

163p. TEACHING OF ARITHMETIC IN PRIMARY GRADES (3) Morton Methods of teaching the subject matter of the arithmetic curriculum in grades 1, 2, and 3; results of experimental studies and of recent developments in educational psychology.

163s. TEACHING OF ARITHMETIC IN UPPER GRADES
Organization and methods of teaching the subject matter of the arithmetic curriculum in grades 7 and 8; the number system; arithmetic and life activities: arithmetic as a liberal education.

169f. TEACHING OF GEOGRAPHY AND HISTORY IN ELEMENTARY GRADES (3) Hampel

(Same as Geog. 169f) A study of the social environment, cultural problems, and human relationships with special emphasis upon history and geography.

English

164a. TEACHING OF ENGLISH IN THE SENIOR HIGH SCHOOL (2) Wray (Same as Eng. 164a) A study of the content and presentation of poetry, drama, novel, and short story. Prereq., Eng. 2 or 4 and junior or senior rank.

164b. TEACHING OF ENGLISH IN THE SENIOR HIGH SCHOOL (2) Wray (Same as Eng. 164b) A study of the content and presentation of grammar and composition. Prereq., Eng. 2 or 4 and junior or senior rank.

French

165f. TEACHING OF FRENCH (Same as Fr. 165f) Prereq., Fr. 102. (2) Noss

1650. TEACHING OF FRENCH AND ADVANCED FRENCH GRAMMAR

(2-3) Wilkinson

(Same as Fr. 1650.) Prereq., Fr. 261 or, in unusual cases, special permission and Fr. 102.

Geography

169f. TEACHING OF GEOGRAPHY AND HISTORY IN ELEMENTARY GRADES

[3] Hamp.

(Same as Geog. 169f) A study of the social environment, cultural problems, and human relationships with special emphasis upon geography and history.

1693. TEACHING OF GEOGRAPHY IN THE UPPER GRADES AND HIGH SCHOOL (3) Cooper

(Same as Geog. 169g) The course deals with the professionalized subject matter of geography in the upper grades and high school.

German

165g. TEACHING OF GERMAN

(2) Hess

(Same as Ger. 165g) Recent literature on language methodology, phonetics, practical drill in pronounciation, as well as the development of lesson plans. Open only to fourth-year German students by special permission.

Government — see History

History

169h. TEACHING OF HISTORY AND CIVICS IN JUNIOR AND SENIOR HIGH SCHOOLS (2) E. B. Smith

(Same as Hist. 169h) The development of history and civics as school subjects, objectives, instructional methods and materials, types of work, organization of the course of study, testing, and school problems related to teaching the subjects.

169s. TEACHING OF SOCIAL SCIENCE

(2) Jeddeloh

(Same as Soc. 169s) A study of objectives and other basic aspects of the social science curriculum; the construction of courses of study; an examination of classroom, laboratory, and field techniques; the professional relations of the social science teacher to the school and the community; the orientation of the social sciences to war and post war problems.

Home Economics

168h. TEACHING OF HOME ECONOMICS

(3) Patterson

(Same as H. Ec. 168h) Organization of home economics in secondary schools. Philosophy, objectives, curricula, teaching units, and teaching aids. Principles and methods of instruction applicable to this field. Evaluation procedures. Participation in home projects, field trips and observations, including adult groups in family life education. Prereq., 15 hrs. home economics.

Industrial Arts

160m. TEACHING OF INDUSTRIAL ARTS

(3) Kinison

(Same as Ind. A. 160m) This course deals with the methods of presenting technical and related information in school shop laboratories, and with the procedure to follow in giving demonstration with tools and tool processes. Special attention is given to the methods of testing and grading of manipulative work. A simple method of accounting for laboratory materials and supplies is presented. Prereq., 6 hrs. industrial arts and permission.

Journalism

164j. TEACHING OF HIGH SCHOOL JOURNALISM

(2) Lasher

(Same as Jour. 164j) For those who wish to use the journalism motive in English composition classes, those who may direct the editing of high school publications, or those who plan to teach journalism. Fundamentals of newspaper writing and editing are considered. Attention is given to preparation of school publicity copy for newspapers.

Latin

165r. TEACHING OF LATIN

(2) Hill

(Same as Lat. 165r) Aims and methods of teaching Latin, the relation of Latin to English, determining the comparative merit of textbooks and important reference material. Some study of important principles of the language. Prereq., Lat. 103 or permission.

Mathematics

168m. TEACHING OF MATHEMATICS IN HIGH SCHOOL

(3) Denbow

(Same as Math. 168m) An analysis of the basic ideas of algebra and geometry. Methods of presenting topics in these subjects to high school students. Prereq., Math. 6 and Psych. 5.

Music

166b. TEACHING OF INSTRUMENTAL MUSIC

(3) Ingerhan

(Same as Mus. 166b) Methods of organizing and conducting classes in instrumental music, with a survey of materials. Problems of organizing bands and orchestras.

166d. TEACHING OF DANCES AND GAMES*

(1) Danielson

(Same as Mus. 166d) Dances and games for grades 1 to 8 and methods of presentation.

166e. TEACHING OF MUSIC IN ELEMENTARY GRADES

(2) Danielson

(Same as Mus. 166e) Prereq., 2. Fee, \$1.

(3) Danielson

166f. TEACHING OF MUSIC IN FIRST SIX GRADES (Same as Mus. 166f)

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166j. TEACHING OF MUSIC IN JUNIOR AND SENIOR HIGH SCHOOLS

(3) Danielson

(Same as Mus. 166j)

166p. TEACHING OF CLASS PIANO

(I) Clare

(Same as Mus. 166p) Class instruction in piano covering the first two years of work outlined by the Oxford Piano Course. Participation in classroom teaching and survey of teaching materials. 2 hrs. a week. Prereq., the equivalent of 2 hrs. piano.

166s. TEACHING OF CLASS STRINGED INSTRUMENTS

(1) Kinne

(Same as Mus. 166s) Elementary class instruction in instruments

^{*}This course may be substituted by school music majors for one hour of required physical welfare.

of the string choir in a situation similar to that met in schools. No previous knowledge of the stringed instruments is required. Participation in piano class work in training school. 2 hrs. a week.

166v. TEACHING OF CLASS VOICE

(1) Blayney

(Same as Mus. 166v) The aim of this course is to develop better choral singing in schools through the improvement of the individual voice: collective security in pitch, uniformity in vowelization, reconciliation of vocal fundamentals with musical expression. 2 hrs. a week.

166w. TEACHING OF CLASS WIND INSTRUMENTS (Same as Mus. 166w) See Ed. 166s.

(1) Janssen

Painting and Allied Arts

160c. TEACHING OF DESIGN FOR EARLY CHILDHOOD (1) Leonard (Same as P. A. A. 160c) 1 lec. and 1 lab. Prereq., P. A. A. 3.

160g. TEACHING OF DESIGN FOR INTERMEDIATE AND HIGHER GRADES
(1) Leonard
(Same as P. A. A. 160g) 1 lec. and 1 lab. Prereq., P. A. A. 3.

160h. TEACHING OF THE SPACE ARTS (2) Way (Same as P. A. A. 160h) Prereq., P. A. A. 103, 115, and 117, or permission.

Physical Welfare

167a. TEACHING OF COACHING-WOMEN

(2) Hatcher

(Same as P. W. 167a) Theory and practice of coaching field hockey, soccer, and basketball.

167b. TEACHING OF COACHING—WOMEN (2) LaTourrette (Same as P. W. 167b) Theory and practice of coaching volleyball, baseball, track, and field activities.

167d. COACHING OF BASEBALL (Same as P. W. 167d)

(1) Peden

167e. COACHING OF BASKETBALL (Same as P. W. 167e.)

(2) Trautwein

167f. COACHING OF FOOTBALL (Same as P. W. 167f) Prereq., junior rank.

(2) Peden

(Same as 1. W. 1071) Trereq., Junior rank.

167h. TEACHING OF HEALTH

(2) Trepp

(Same as P. W. 167h) Instruction, principles, and curricula used in presenting health information to children of the different school levels. Prereq., P. W. 22.

167k. TEACHING OF PHYSICAL WELFARE IN JUNIOR AND SENIOR HIGH SCHOOLS—WOMEN (2) Hatcher (Same as P. W. 167k)

167n, 167o. TEACHING OF RHYTHMIC ACTIVITIES—WOMEN (1) Schochen (Same as P. W. 167n, 167o) Methods of teaching folk, tap, ballroom, and modern dance.

167p. TEACHING OF PHYSICAL WELFARE

(1) Rhoads

(Same as P. W. 167p. Physical education for elementary and secondary schools. Not required of majors.

167s. TEACHING OF SWIMMING-WOMEN

(2) Kellner

(Same as P. W. 167s) Methods and practice in the teaching of swimming.

167t. COACHING OF TRACK (Same as P. W. 167t) (1) The staff

(bame as 1. W. 107t)

Physics

168p. TEACHING OF PHYSICS

(2) Edwards

(Same as Phys. 168p) Objectives, selection of subject matter and laboratory work, and order and method of treatment. Prereq., one course in physics.

Sociology — see History

Spanish

165s. TEACHING OF SPANISH

(2) Whitehouse, Ondis

(Same as Sp. 165s) This course deals with a study of classroom procedure and modern language bibliography, selection of suitable texts, and the development of Spanish civilization. Prereq., Sp. 102.

Zoology

168z. TEACHING OF BIOLOGY

(2) Stehr

(Same as Zool. 168z) The following topics are among those considered: aims and objectives of zoology courses; survey of available texts, manuals and reference books; various methods of instruction; sources of laboratory equipment and supplies; special aids in instruction; examinations; controversial topics in biology. The student is given opportunity to examine and use the books, materials, and equipment discussed. Prereq., Zool. 4 and an additional laboratory course in zoology.

ELECTRICAL ENGINEERING

Professors Young*, Green Associate Professor McClure Instructors Lausche, Quisenberry

I. ENGINEERING ORIENTATION

(1) McClure

A preview of engineering curricula and a consideration of engineering as a profession. The legal, social, and political aspects of engineering, together with the personal and social elements involved, are reviewed.

^{*}On leave of absence

101-102. FUNDAMENTALS OF RADIO

(3) Green

Preliminary study of electrical circuits, resonance and tuning applications, the vacuum tube, amplifier circuits, the complete receiver, radio transmitters, antennae and transmission lines. Laboratory work parallels the theory and includes such experiments as measurement of coils and condensers, use of frequency meters, assembling and aligning of receivers, tuning and operation of transmitters, and elementary measurement of radio field intensity. 2 lec. and 2 lab. Prereq., Math. 5. Fee, \$3.

103-104. PRACTICAL ELECTRICITY

(3) Quisenberry

Elementary principles of electricity. Practical working principles of batteries, generators, transformers, motors and motor control equipment; lighting; protective devices; communication by means of telegraph, telephone, and radio. The laboratory includes practice in wiring, construction of a transformer, motor armature wiring, repairing of motors and household appliances. 1 lec. and 4 lab. Fee, \$3.

124. DIRECT CURRENTS

(5) Green

Direct current circuits and machinery. Physical explanations are stressed and laboratory practice is given in operation and theory of direct current machinery. 3 lec. and 4 lab. Prereq., Math. 5 and Phys. 6. Fee, \$5.

125-126. ALTERNATING CURRENTS

(3) Green

Principles of alternating current circuits and machinery. Laboratory practice in alternating current circuits and alternating current machinery is given. 2 lec. and 2 lab. Prereq., Math. 6 and Phys. 6. Fee, \$3.

127. ELEMENTS OF ELECTRICAL ENGINEERING

(3) Green

A study of direct and alternating current motors and generators, starting devices, electric wiring, distribution and transmission systems, transformers, illumination systems, meters, and switching. For non-electrical students. 2 lec. and 2 lab. Prereq., Phys. 5, 6 or 113, 114. Fee, &3.

129-130. CIRCUITS AND MACHINERY

(3) Quisenberry

The theory and operation of direct and alternating current machines and operators. For nonelectrical students. 2 lec. and 2 lab. Prereq., Math. 118 and Phys. 113, 114. Fee, \$3.

133. ILLUMINATING ENGINEERING

(2) Roseberry

Principles of light and radiation; various light sources, their characteristics and efficiencies; principles and practice of photometry; design of illumination for various types of homes and industries. Laboratory gives practice in illumination measurements. 1 lec. and 2 lab. Prereq., Math. 118 and Phys. 114. Fee, \$2.

137. ELECTRON TUBES IN INDUSTRY

(3) Green

Industrial applications of thermionic tubes in devices such as the grid-controlled rectifier, stroboscope, time delay relay, telemeter, voltage regulator, photo-electric counter, and traffic controller. Prereq., 101.

143-144. ELECTRICAL ENGINEERING

(4) McClure

Direct current electrical and magnetic circuit analysis, D. C. machine characteristics and operation. A. C. circuits including complex circuit analysis and wave analysis. Prereq., Math. 118 and Phys. 113, 114.

145-146. DYNAMO AND MEASUREMENTS LABORATORY (3) McClure

Electric and magnetic measurements and the characteristics of D. C. machinery. 6 lab. Prereq., with 143-144. Fee, \$3.

149-150. ELECTRICAL MEASUREMENTS THEORY

(2) McClure

Fundamental theory of the potentiometer, galvanometer, magnetic oscillograph, permeameter, methods of calibrating ammeters, voltmeters, wattmeters, watt-hour meters, both D. C. and A. C. instruments. Methods of measuring resistance, inductance, capacitance; a study of transients and wave analysis, resonance phenomena. Prereq., with 143-144.

151-152. RADIO AND TELEPHONE COMMUNICATION

(4) Green

Principles and laboratory practice in radio and telephone circuits, lines, filters, vacuum tube circuits, radiation, receivers, and transmitters. 3 lec. and 2 lab. Prereq., 126. Fee, \$4.

153. TELEPHONE COMMUNICATION

(4) Green

Principles and operation of telephone plant, lines, measurements, and equipment. 3 lec. and 2 lab. Prereq., 152. Fee, \$4.

203-204. COMMUNICATION ENGINEERING AND ADVANCED CIRCUIT

ANALYSIS

(4) Green

A study of the fundamentals of communication engineering at radio and telephone frequencies. Network theorems, resonance, transmission lines, filters, and coupled circuits. Impedance matching, vacuum tubes, amplifiers, modulators, radiation and applications to radio and telephone apparatus. Laboratory follows theory closely. 3 lec. and 2 lab. Prereq., 144 or 130. Fee, \$4.

205. SCHOOL ACOUSTICS

(2) Green

A course suitable for music majors, teachers, school administrators, and architects. It treats sound generators, fundamental and harmonic frequencies of strings, pipes, and plates. The principles of operation of amplifiers, microphones, public address systems, sound movies, sound recording and reproducing, and the acoustics of auditoriums and broadcasting studios. Prereq., 12 hrs. physics, or music (including 104), or dramatic art, or education.

208. ELECTRICAL TRANSIENTS AND RELAYS

(3) Green, Quisenberry

A study of transient currents and voltages in both direct and alternating current circuits followed by applications in the operation of different types of relay control circuits. Prereq., 144.

211-212. ADVANCED RADIO LABORATORY

(1-2) Green

Special problems of current interest in the field of radio engineering. 2-4 lab. Prereq., 101 or 203. Fee, \$1 for each credit hour.

225. ACOUSTICS

(3) Green

Principles of sound generation and propagation in free space and in

enclosures, methods of sound measurement; characteristics of speakers, microphones, and receivers; design of horns; acoustics of auditoriums, theaters, and broadcasting studios; public address systems. Laboratory includes measurements with cathode ray oscillograph, sound intensity meters, standard oscillators, and acoustic bridges. 2 lec. and 2 lab. Prereq., Math. 118 and Phys. 113, 114. Fee, \$3.

229. ENGINEERING THERMODYNAMICS

(3) Lausche

Energy equations, entropy, properties and thermodynamic processes of gases, compressed air engines, the Otto and Diesel cycles and engines, the properties of steam engine and vapor cycles, steam engines and turbines, principles of refrigeration. Prereq., Math. 118 and Phys. 113, 114.

230. HEAT POWER ENGINEERING

(3) Lausche

Solid, liquid, and gaseous fuels, principles of combustion, stationary boilers, grates, stokers, furnaces, coal pulverizers, economizers, preheaters, superheaters, stacks, forced and induced draft, boiler feed pumps, steam engines and turbines, condensers, gas and oil engines. Prereq., 229 or permission, and Math. 118.

232. HEAT POWER LABORATORY

(I) Lausche

Calibration of testing instruments and the proximate analysis of coal. Tests on the steam engine, turbine, boilers, and feed pumps at the heating plant. 2 lab. Prereq., with 230. Fee, \$1.

235. ELECTRICAL TRANSMISSION OF POWER

(3) Green

Economic and electrical principles of transmission of electrical power, line equations and calculations, hyperbolic solution of long lines, insulation and protection against transients, mechanical principles and practical line construction. Prereq., 144 or 130.

243-244. ELECTRICAL ENGINEERING

(4) Quisenberry

Characteristics and performance of A. C. machines including static transformers, synchronous generators, synchronous and asynchronous motors, advanced circuit analysis. Prereq., 144 and 146.

245-246. ELECTRICAL ENGINEERING LABORATORY (2) McClure and assistants

A. C. circuit measurements, transformer grouping and testing, measurement and predetermination of characteristics of A. C. machinery. 4 lab. Prereq., with 243-244. Fee, \$2.

248. ELECTRICAL DESIGNS

(3) Green

Fundamental electric machine design relations. After a preliminary study, the student designs a direct current generator, a transformer, and an induction motor and predetermines the performance. Prereq., 243.

271, 272. ENGINEERING ELECTRONICS

(3) Gree

A comprehensive theoretical treatment of the fundamentals of electronics and of the general properties of electronic tubes with application to engineering. Prereq., Math. 118 and Phys. 114.

291-292. STUDIES IN ELECTRICAL ENGINEERING (1) Staff member

Discussions of recent developments in electrical engineering and

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allied fields, abstracts of current articles. Problems in design. Prereq., 15 hrs.

301-302. ADVANCED ACOUSTICS

(2) Green

A study of acoustics based on the fundamental dynamical theory of sound. General equations of sound propagation are developed and applications made to engineering practice. Prereq., Math. 118 and Phys. 113, 114.

303. TRANSMISSION NETWORKS

(3) Green

An advanced theoretical study of communication circuits including general network theorems, transition and transmission losses, corrective networks, wave filters, superimposed circuits, repeaters and circuit efficiencies. Prereq., 204, 244, 246, and Math. 215.

305-306. PROBLEMS IN ADVANCED A.C. MACHINERY

(3) McClure

Problems taken up deal with transient conditions in alternators, motors, and transformers. Development of theory of symmetrical components and applications to unbalanced loads on alternators and transmission systems. 2 lec. and 2 lab. Prereq., 244 and 246. Fee, \$3.

310. ELECTRICAL STATION DESIGN

(3) Staff member

The application of economic principles to the problems of electric generating station design, selection of apparatus, balancing initial and subsequent costs, interrelation of the mechanical and electrical elements of design. Power plant visitation and reports. Prereq., 229, 230, and 244.

381. RESEARCH IN ELECTRICAL ENGINEERING

1-3) The staff

A course for graduate students and the occasional undergraduate student who desires to do some original work in experimental engineering. Prereq., 144, Math. 118, and Phys. 114.

391. ADVANCED SEMINAR IN ELECTRICAL ENGINEERING Prereq., 15 hrs.

(1-2) The staff

395. THESIS

(6) The staff

Prereq., permission.

ENGLISH Professors Wilson, Mackinnon, Wray, Foster, Heidler, Caskev*

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Associate Professors Peckham (director of freshman English), McQuiston
Assistant Professors Lash, Kirchner, Kendall, Harrison*, Jolliffe

Instructors Davidson*, Hall*

Visiting Lecturers Murray, Reeve

The major requirement in English for the A. B. degree includes: Eng. 3-4, 101, 102 (12); American literature (3); and (11) from three of the following periods: Early and Middle English (2-3), sixteenth and seventeenth centuries (3-6), eighteenth century (2-4), nineteenth and twentieth centuries (3-6), and electives.

^{*}On leave of absence

1-2. ENGLISH COMPOSITION

(3) The staff

Eng. 1 places emphasis upon the grammatical elements of English composition. It is designed for students whose grades in proficiency tests indicate a need for additional drill in spelling, punctuation, and sentence structure. Eng. 2 is devoted to a thorough study of the structure of expository composition with special attention to oral English.

3-4. ENGLISH COMPOSITION

(3) The staff

A course in the fundamentals of composition, the structure of the paragraph, and the writing of exposition. Students who make unusually high grades in the proficiency tests are excused from Eng. 3 and allowed to enter Eng. 4. Eng. 4 places emphasis on the study of models of argumentation, description, and narration and gives special attention to oral English.

7, 8. FRESHMAN READINGS

(I) Lash

The aim of the course is to acquaint the student informally with immediate developments in the field of literature and the fine arts through information and critical comment in current books, magazines, and newspapers, and to relate these developments to contemporary life.

85. INTENSIVE DRILL IN FUNDAMENTALS

1) Kirchner

A course in the fundamentals of English composition designed for those who need intensive drill in the basic elements of grammar and sentence structure to supplement the work of required courses in composition. This course cannot be counted in an English major or minor.

91, 92. APPRECIATION OF LITERATURE

(I) Kendall

An introduction to the delights of reading. This course is designed to lead the student into the enjoyment of the best books of English and American prose and poetry.

101, 102. SOPHOMORE ENGLISH LITERATURE

(3) The staff

The course is devoted to a study of the works of eight or ten of the chief English authors from the beginnings of English literature to the middle of the eighteenth century. Eng. 102 begins with the middle of the eighteenth century and continues the study to the present. Prereq., 2 or 4.

III. THE CHIEF AMERICAN WRITERS

(3) The staff

A study of representative material, prose and poetry, selected from Franklin, Freneau, Irving, Cooper, Bryant, Emerson, Thoreau, Hawthorne, and Whittier. Prereq., 2 or 4.

112. THE CHIEF AMERICAN WRITERS

(3) The staff

A continuation of Eng. 111. Emphasis is placed upon selected prose and poetry from Poe, Holmes, Longfellow, Lowell, Whitman, Mark Twain, Henry Adams, Lanier, and William James. Prereq., 2 or 4.

114. ENGINEERING ENGLISH

(2) The staff

An application of the principles of English to the technical exposition of engineering processes, problems, reports, abstracts; practice in writing business letters and letters of application. Prereq., 2 or 4.

130. ENGLISH PROSE OF THE NINETEENTH CENTURY Prereq., 102.

(3) The staff

135. THE BIBLE AS LITERATURE

(2) Foster

A study of the early narratives and prophecies of the Old Testament as masterpieces not only of world literature but of English literature. Prereq., 2 or 4.

136. THE BIBLE AS LITERATURE

(2) Foster

The King James version of the later prophetic and poetic books of the Old Testament, of the proverbs and essays, and of the sayings and parables of Jesus are read as living literature. Prereq., 2 or 4.

141. EUROPEAN DRAMA

(2) Peckham

Readings in English of typical plays by Sophocles, Plautus, Marlowe, Jonson, Moliere, Farquhar, Goldsmith, Sheridan, and Ibsen. Prereq., 2 or 4.

143, 144. COMPARATIVE LITERATURE

(3) Heidler

A course introducing the student to the most significant productions of Greece, Rome, Italy, Spain, France, Germany, and England. Whenever feasible, lectures on a foreign literature are delivered by a professor of that literature. Prereq., 2 or 4.

150. THE SHORT STORY

(2) McQuiston

A historical and critical study of the short story. Lectures and extensive reading in short story classics. Prereq., 2 or 4.

151. SHAKESPEARE

(3) McQuiston

Shakespeare's principal plays. Reading and interpretation of the plays, lectures on Shakespeare's life and times, study of the Shakespearean stage and dramatic technique. Prereq., 2 or 4.

164a. TEACHING OF ENGLISH IN THE SENIOR HIGH SCHOOL (2) Wray

(Same as Ed. 164a) A study of the content and presentation of poetry, drama, novel, and short story. Prereq., 2 or 4 and junior or senior rank.

164b. TEACHING OF ENGLISH IN THE SENIOR HIGH SCHOOL (2)

(Same as Ed. 164b) A study of the content and presentation of grammar and composition. Prereq., 2 or 4 and junior or senior rank.

171. SOPHOMORE EXPOSITION

(3) Heidler

A course designed to offer practical experience in the writing of essays and reviews. Frequent writing by the student is supplemented by the study of meritorious examples from experienced writers. Prereq., 2 or 4.

175. CREATIVE WRITING

(2-4) Mackinnon

The work is adapted to the individual and instruction is largely by conference. Prereq., 2 or 4 and junior or senior rank.

202. SHAKESPEARE

(3) McQuiston

An advanced course. Intensive study and analysis of the great

tragedies and rapid reading of some of the less well-known plays and the sonnets. Introduction to Shapespearean scholarship and criticism. Prereq., 12 hrs.

203. SIXTEENTH CENTURY LITERATURE

(3) Wray

A study of the chief poets and prose writers. Prereq., 12 hrs.

204. ELIZABETHAN DRAMA, 1550-1642

(2) The staff

A study of the English drama from 1550 to 1642, thus including the predecessors, the contemporaries, and the immediate followers of Shakespeare. Prereq., 12 hrs.; or 9 hrs., including 101, and 3 hrs. dramatic art.

205. SEVENTEENTH CENTURY LITERATURE

(2) The staff

(Exclusive of Milton and the drama) A study of the more significant writers of prose and poetry together with the main cultural and historical currents of the period. Prereq., 12 hrs.

207. MILTON (1944-1945) Prereq., 12 hrs.

(2) Foster

213. ENGLISH PROSE FICTION

(3) Mackinnon

A study of the development of the English novel through different periods. Prereq., 12 hrs.

214. AMERICAN PROSE FICTION

(3) Heidle

The development of the American novel from the colonial period to the present, with major emphasis upon late eighteenth century and nineteenth century productions. Prereq., 12 hrs.

215, 216. EIGHTEENTH CENTURY LITERATURE

(2) Wilson

Eng. 215 presents the prose and poetry of the age of Pope; Eng. 216, from Johnson to the close of the century. Eng. 216 is not open to those who have had Eng. 218. Prereq., 12 hrs.

217. DRAMA OF THE RESTORATION AND EIGHTEENTH CENTURY

(2) The staff

Readings from the chief dramatists of the Restoration and the eighteenth century. Prereq., 12 hrs.; or 9 hrs., including 101, and 3 hrs. dramatic art.

218. EIGHTEENTH CENTURY ROMANTICISM

(2) Heidler

The course traces the beginnings of the movement with the Spenserians, Miltonic School, Chatterton, Ossian, the Gothic Romance, and others. Not open to those who have had Eng. 216. Prereq., 12 hrs.

221. WORDSWORTH AND COLERIDGE

McO.

A study of the principal poems of both poets and a less intensive survey of the rest of their work. Consideration of the poetical and philosophical theories of the two poets. Prereq., 12 hrs.

224. CONTINENTAL NOVEL

(2) Lash

Reading of European novels of the nineteenth century, chiefly, with emphasis on the Russian, French, German, and Scandinavian. Prereq., 12 hrs.

225. RECENT BRITISH AND AMERICAN POETRY

(3) Foster

A careful study of ten or twelve authors who have made distinctive contributions to the poetry of England and America. Prereq., 12 hrs.

226. AMERICAN LITERATURE

(3) Foster

A study of the social and cultural backgrounds of American literature. Prereq., 12 hrs.

231. LATER AMERICAN LIFE AND LITERATURE

(2) McQuiston

A study of the more important currents in American life and thought which have influenced the national literature since the Civil War. Prereq., 3 hrs. of English or American literature.

234. MODERN CONTINENTAL DRAMA

(2) Peckham

A study of types and tendencies in European continental drama since Ibsen. A reading and discussion of modern and contemporary plays. Among the dramatists considered are Strindberg, Brieux, Hauptmann, Maeterlinck, Rostand, Molnar, Chekov, Andreyev, Capek, and Vildrac. Prereq., 12 hrs.; or 9 hrs., including 101, and 3 hrs. dramatic art.

236. MODERN DRAMA IN ENGLISH (1944-1945)

(2) Peckham

This course alternates with Eng. 234. A study of types and tendencies in British, Irish, and American drama since 1880. A reading and discussion of modern and contemporary plays. Among the dramatists considered are Jones, Pinero, Wilde, Galsworthy, O'Neill, Howard, Rice, and Green. Prereq., 12 hrs.; or 9 hrs., including 101, and 3 hrs. dramatic art.

240. BYRON, SHELLEY, AND KEATS

(2) Peckham

A study of the most important poems and of the relation of the poets to their age. Prereq., 12 hrs.

242. HISTORY OF LITERARY CRITICISM

(2) Wilson

A rapid study of the development of critical theories from ancient Greek times to the mid-nineteenth century. Prereq., 12 hrs.

245. TENNYSON AND BROWNING

(3) Pockham

A study of the two major Victorian poets, their backgrounds, and some of their most representative poems. Prereq., 12 hrs.

247. SWINBURNE AND THE PRE-RAPHAELITES

(2) Kendall

A study of the poetry of Swinburne and the chief Pre-Raphaelites, particularly the Rossettis and William Morris. The course will present the romantic revolt of Swinburne and the Pre-Raphaelite Brotherhood against the background of the Victorian political, social, economic, and literary scene. Prereq., 12 hrs.

250. BOOKS OF THE SEASON

(2-4) Mackinnon

An extensive reading course in the best books of the season. Prereq., 12 hrs.

254. LITERARY BIOGRAPHY

(2) Wilson

A study of some of the important literary biographies and a con-

sideration of tendencies in current biographical literature. Prereq., 12 hrs.

258. MIDDLE ENGLISH

(3) Wray

A course designed to acquaint the student with the literature of the Middle Ages (exclusive of Chaucer) together with the changing language. Prereq., 12 hrs.

261. ENGLISH AND AMERICAN POPULAR BALLADS

(2) Kirchner

Ballads, folk songs, and carols are studied not only with reference to their origin, nature, and transmission, but in connection with folk literature generally, with reference to their history and cultural significance. Prereq., 12 hrs.

270. SPENSER (1944-1945)

(2) Wray

A study of the poems of Spenser with emphasis on *The Faerie Queene*. Prereq., 12 hrs.

271. DANTE (IN ENGLISH)

(2) Wilson

Prereq., 12 hrs.

273. CHAUCER (1944-1945)

(3) Heidle

A careful study of the life and poetry of Chaucer by means of lectures, translations, and seminar reports. Prereq., $12\ hrs.$

275. ANGLO-SAXON

(2-3 as scheduled) McQuiston

A course in early English language and literature. Prereq., 12 hrs.

276. BEOWULF

(2-3 as scheduled) McQuiston

Reading and interpretation of the poem and consideration of its genesis, epic characteristics, and literary qualities. Prereq., 275.

277. THESIS WRITING

(1) The staff

A course for graduate students in all departments, with special attention to the form and organization of research papers in the field of interest. Prereq., 12 hrs.

301. PROBLEMS IN ENGLISH

(1-6) The staff

Directed reading and research in that period of English or American literature selected by the student. Credit not to exceed three hours in any one semester. Prereq., 15 hrs. and permission.

391. SEMINAR IN ENGLISH

(2) The staff

An introduction to literary research. Students are given an introduction to bibliography and methods of research in literary history. Minor problems are assigned. Prereq., 18 hrs. and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

FINE ARTS

Professors Robinson, Mitchell, Ingerham,
Dawes*, Way, Seigfred

Associate Professors Danielson, Janssen, Fontaine, Staats, Willis
Assistant Professors Work, Bedford, Kresge,
Benedict, Longstreet, Roach, Blayney,
Peterson, Jukes, Thackrey*, Board, Larrick*
Instructors Morley, Leonard, Maaser, Riter,
Witzler, Wilson, Calkin*,

Batcheller, Clare, Kinney, Niemeyer, Partridge, Shipman

DRAMATIC ART

I. SPEECH SURVEY

(1) The staff

A series of lectures designed to give the student a broad conception of the subject matter covered by the School of Dramatic Art. Periodic quizzes and reports.

17-18. INTRODUCTION TO THE FINE ARTS

(2) Seigfred

Analysis of the form, media, and content of the major arts stressing interrelationship of architecture, the dance, dramatic art, music, literature, and painting through recognition of common art factors.

231. PRACTICAL AESTHETICS

(2) Seigfred

Accepted theories in the field of aesthetics applied in practical interpretation of the fine arts. Prereq., 6 hrs. music, 6 hrs. painting and allied arts, and 6 hrs. dramatic art.

DRAMATIC PRODUCTION

21. ELEMENTS OF STAGE SCENERY

(3) Jukes

A basic course in the technical considerations of producing a play; the underlying principles of scenic construction; the types and utilization of stage scenery.

23. ELEMENTS OF STAGE LIGHTING

(3) Jukes

The study and practice of stage-lighting units, control equipment, and color media, and its application to play production in the nonprofessional theatre. 1 lec. and 4 lab.

31. THE MODEL SET

(2) Jukes

The place and purpose of the model set in modern theatre practice its planning, execution, and utilization. Sets in miniature are built by students, anticipating full-scale construction for University Theatre and Playshop productions.

47. THEATRE LABORATORY

(1) Batcheller, The staff

Participation in the production process connected with the plays presented by the University Theatre and the University Playshop. Rehearsal, performance, and technical work coincident with theatrical production.

^{*}On leave of absence

101. MOVEMENT AND PANTOMIME

(1) Schochen, Niemeyer

The course is concerned with the analysis of movement from the viewpoint of dance and drama. Body mechanics; dynamics of movement in space and time; experimental application of discovered techniques to social and dramatic situations.

103. INTRODUCTION TO THE THEATRE

(3) Batcheller

The relation of the theatre to the community. The organization and business management of the amateur dramatic group. The play and the bases for its selection. Editing script, casting, rehearsal methods, directing techniques, and the performance. Prereq., 4 hrs. or junior rank.

106, 107. COSTUMING THE PLAY

(2) Niemeyer

Consideration of the use of color, line, and texture in designing, constructing, and adapting costumes for the stage. 1 lec. and 2 lab.

109. MAKE-UP

(2) Niemeye

The study of the history, development, and practical application of all types of make-up for the actor. Prereq., P.A.A. 129 or with P.A.A. 129.

122. SCENE DESIGN AND PAINTING

(3) Jukes

A course in the various theories of designing settings and painting them. Attention is given to the effect of stage lighting on scenery and make-up. Opportunity for practical experience is given through participation in the University Theatre and University Playshop productions. Prereq., 21, and P.A.A. 45, or with P.A.A. 45.

124. MECHANICAL SPEECH AIDS

3) Jukes

Sound systems, radio recording apparatus, microphone techniques, and program construction for intraschool and extraschool and community broadcasting.

125-126. RADIO PLAY PRODUCTION

(3) Jukes

Radio techniques including the study of sources for radio material and the editing and preparation of radio play script. Use of sound effects. Practice work in the university sound studio and in nearby radio stations. 1 lec. and 4 lab. Prereq., 15 or examination.

142. PLAYS FOR PUPPETS

(3) Jukes

Survey of the plays written for puppets. Consideration of the marionette theatre as an art form, and analysis of the possible types of puppet production. Collection of materials for extempore dramatization and practice in organizing new ideas for marionette presentation, and consequent practice in manipulation. 1 lec. and 4 lab. Prereq., 3 hrs.

145. THE CINEMA

(2) Niemeyer

The course will trace the history of the motion picture from its inception to the present day. By means of films secured from the Motion Picture Library of Modern Art, the course will present an analysis of the silent film as a background for an understanding of contemporary cinematic techniques. Fee, \$2.

147. THEATRE LABORATORY

(1-2) Batcheller, The staff

Participation in the production process connected with the plays presented by the University Theatre and the University Playshop. Rehearsal, performance, and technical work connected with theatrical production. Not more than two hours may be scheduled by a student in one semester; a maximum of seven hours credit may be elected by a student. Prereq., permission.

149. PRINCIPLES OF ACTING

(3) Niemeyer

A presentation and discussion of the most widely accepted acting techniques, supplemented by practical experience in the one-act plays produced by the University Playshop. 1 lec. and 4 lab. Prereq., 34, 101, or examination.

150. ADVANCED ACTING TECHNIQUE

(3) Batcheller

A continuation of Dram. A. 149, stressing more difficult characterizations. Laboratory experience provided in the productions of the University Playshop. 1 lec. and 4 lab. Prereq., 149 and permission.

162h. TEACHING OF HIGH SCHOOL DRAMATICS

(2) Batcheller

(Same as Ed. 162h) Sources of dramatic material on the high school level. Methods of casting, staging, and production from the point of view of the secondary school. Organization and function of the dramatic club. Prereq., 4 hrs., 12 hrs. English, and permission. Teaching experience may be accepted in lieu of course prerequisites.

170. THEATRE MANAGEMENT

(2) Batcheller

Organization and management of the "front of the house," including the advertising, publicity, and business, coincident with production of the University Theatre. Prereq., 3 hrs. or 3 hrs. commerce.

179. HISTORY OF THE VISUAL THEATRE

(3) Batcheller

A review of the development of the physical aspects of the theatre. The sociological, religious, and political factors which have affected methods of dramatic presentation. Techniques contributed by such men as Appia, Bibiena, and Jones. Prereq., 6 hrs. or 12 hrs. English.

180. MASTERS OF THE THEATRE

(2) Batcheller

A survey of the history of theatrical production and acting during the more important periods in the development of the stage, with emphasis on the influences that leading dramatists, actors, and producers have had on the changes in drama and theatrical production. Prereq., 6 hrs. or 12 hrs. English.

206. ADVANCED STAGECRAFT

(3) Jukes

Theories and problems involved in scenic decor. The results of experimentation with paint and structure on the model set are applied to full-scale scenery. 1 lec. and 4 lab. Prereq., 12 hrs. including 21 and 122.

221, 222. DRAMATIC COMPOSITION

(3) Niemeyer

Theory of playwriting. Practical experience in the writing and rewriting of plays. Scripts of sufficient merit are produced under the

writer's supervision by the University Playshop. Emphasis is placed on the student's apperceptive background. Prereq., 6 hrs. and 12 hrs. English and/or journalism.

250, 251. PLAY DIRECTION

(3) Batcheller

Development of procedure followed by the director in preparing plays for public performance. Analysis of the script. Methods of casting and rehearsal. Capable students direct one-act plays presented by Playshop. 1 lec. and 4 lab. Prereq., 12 hrs. including 103, 150, and permission; graduate students may substitute practical experience in schools for course prerequisite.

381. RESEARCH IN THEATRE PRACTICE

(3-6) Jukes

Specific phases of the production process. Attention to classic and contemporary literary treatment. Directed experimentation in theatrical techniques. Prereq., 18 hrs., or 12 hrs. and examination.

393. SEMINAR-IN PRODUCTION PROBLEMS

(2-3) Batcheller

Each student investigates problems in his field of interest. Lectures and group discussions include pageantry, the musical drama, the puppet theatre, the community and church theatre, educational dramatics below the college level, and dramatic criticism. Prereq., 15 hrs.

395. THESIS

(4-8) The staff

Prereq., permission.

Suggested courses:

P.W. 1, 2, 121, 122 (Fencing)

P.W. 7-8-Modern Dance

P.W. 115-116—Advanced Modern Dance

SPEECH

3. PUBLIC SPEAKING

(2) Batcheller, Niemeyer, Staats, Jukes

A fundamental course in effective speaking. Practice in presenting short informative, entertaining, and persuasive speeches with emphasis upon intellectual and emotional adjustments to speaking situations. Conferences with instructor.

12. ADVANCED PUBLIC SPEAKING

(2) Staats

An extended study and application of the principles of public speaking. Prereq., 3, 15, or 25.

15. VOICE AND DICTION

(2) Jukes, Partridge, Wilson

Designed to assist in making social adjustments through the medium of speech training. Emphasis upon mental, physical, and emotional coordinations essential to good voice. Special attention to phrasing, intonation, pronunciation, and minor speech difficulties. Group and individual guidance. Vocal recordings. Fee, \$2.

25. PRINCIPLES OF ARGUMENTATION

(2) Staats

Analysis of the debate proposition, preparation of the brief, study of evidence, and class debates.

34. ORAL INTERPRETATION OF LITERATURE

(3) Batcheller

Effective techniques in reading aloud; aid in the development of adequate intellectual and emotional responsiveness to the meaning of literature. Consideration given the various schools of interpretation. Discussion of theory. Practice in reading aloud. Prereq., 3 or 15.

110. PARLIAMENTARY LAW

1) Staats

A study of the techniques involved in conducting a public gathering and in presiding over an assembly.

112. PUBLIC DISCUSSION

(I) Staats

A practical study of discussion as a social problem-solving technique; its place and purpose, types, organization, planning, and participation. Prereq., 110.

113. PUBLIC ADDRESS

(2) Staats

Designed to furnish the student a deeper insight into the rhetorical aspects of the public address. This course furnishes opportunity for the preparation of speeches for local, state, and national oratorical contests. Emphasis is placed on informal, conversational delivery. Classical standards as to preparation and organization are maintained. Prereq., 3 or 12, 15, and 25.

117. DEBATE PRACTICE

(3) Staats

Preparation of debate cases and participation in intercollegiate debates. Prereq., 25.

139. ADVANCED DEBATE

(3) Staats

Advanced work in all phases of debating. Prereq., 117 and $1\ \mathrm{yr.}$ on the varsity squad.

162s. TEACHING OF SPEECH IN THE GRADES

(2) Wilson

(Same as Ed. 162s) The various phases of speech pertaining to work in the elementary grades. Assembly programs, oral interpretation, intraclass and interclass debates, platform delivery, and educational dramatics.

162x. TEACHING OF SPEECH IN THE HIGH SCHOOL

(2) Staats

(Same as Ed. 162x) Emphasis placed on indicated procedures in high school speech classes; a comprehensive survey of the literature and material adapted to speech training in high schools; and the correlation of speech work with extracurricular activities such as debating, parliamentary procedure, panel discussions, and assembly programs. Prereq., 12, 15, 25, or permission.

202. ADVANCED ORAL INTERPRETATION

(2) Niemeyer

Continuation of Dram. A. 134 with emphasis upon developing skill in oral rendition of the short story, prose, and various forms of poetry. Prereq., 134.

203. HISTORY OF ORATORY (To the French Revolution)

(3) Sta

A thorough study of the outstanding orators of this period with special emphasis on the Greek and Roman speakers. A study of the speeches, the circumstances under which they were delivered and their

influence measured by conditions of the time. Oriental oratory will be investigated. Prereq., 12.

204. HISTORY OF ORATORY (Since the French Revolution)

(3) Staats

A continuation of Dram. A. 203 with special emphasis on the French, British, and American speakers. Contemporary Oriental oratory will also be investigated. Prereq., 12 and 203.

209. RHETORICAL THEORY

(3) Staats

A detailed study of the principles of rhetoric based upon the theories of Aristotle, Cicero, Quintilian, and Adams. Modern viewpoints are investigated; speeches of eminent orators are analyzed. Prereq., 203 and 204.

391. SEMINAR IN SPEECH

(2-3) Staats

Problems in speech, the various speech movements, and the evolution of the speech curriculum. Remedial speech demands in the elementary and secondary school work. Assigned problems. Prereq., 15 hrs.

395. THESIS

(4-8) The staff

Prereq., permission.

SPEECH CORRECTION

195. PRINCIPLES OF SPEECH CORRECTION

3) Partridge

The nature, symptoms, causes, etiology, and diagnosis of disorders of speech and voice. Clinical practice in the correction of speech anomalies. Prereq., 6 hrs., Psych. 1 or 5, or permission.

210. SPEECH PATHOLOGY

(3) Partridge

A detailed study of the anatomy of the vocal mechanism and speech disorders, such as stuttering, aphasia, cleft palate speech, spastic speech, and speech of the hard of hearing. 3 lec. Prereq., Dram. A. 195.

212. PHONETICS

(3) Partridge

The study of speech sounds from a sociological, physiological, and acoustical point of view. Mastery of the international phonetic alphabet. Training in phonetic transcription. Discussion of various American dialects. Presentation of the sound systems of French, Italian, Spanish, and German. Prereq., 6 hrs. or permission.

219, 220. CLINICAL METHODS

(3) Partridge

An intensive study of various methods employed in the field of speech correction. Practical clinical experience. 1 lec. and 4 lab. Prereq., 10 hrs. including 195.

225. PROBLEMS IN SPEECH CORRECTION

(2-3) Partridge

Case symptoms characteristic of major deviations from accepted speech, and current remedial techniques. Prereq., 12 hrs. including Dram. A. 195.

MUSIC

APPLIED MUSIC

VOICE

(1-3) Robinson, Benedict, Roach, Peterson

Fee, one semester hour \$15, each additional semester hour \$9. Practice room fee \$2 for each credit hour.

PIANO

(1-3) Fountaine, Kresge, Longstreet, Board, Clare

Fee, one semester hour \$15, each additional semester hour \$9. Practice room fee \$2 for each credit hour.

ORGAN

(1-3) Kresge

Private instruction in organ requires a background of pianistic ability equivalent to four semesters of credit. Fee, one semester hour \$15, each additional semester hour \$9. Practice room fee \$7 for each credit hour.

STRINGED INSTRUMENTS

(1-3) Ingerham, Kinney

Private instruction in violin, viola, violoncello, and double bass. Fee, one semester hour \$15, each additional semester hour \$9. Practice room fee \$2 for each credit hour.

WIND INSTRUMENTS (Wood)

(1-2) Witzler

Fee, one semester hour \$15, each additional semester hour \$0. Practice room fee \$2 for each credit hour.

WIND INSTRUMENTS (Brass)

(1-2) Janssen

Fee, one semester hour \$15, each additional semester hour \$9. Practice room fee \$2 for each credit hour.

PERCUSSION INSTRUMENTS

(1-2) Janssen

Fee, one semester hour \$15, each additional semester hour \$9. Practice room fee \$2 for each credit hour.

ENSEMBLE

(1) The staff

Participation in the playing or singing of ensemble arrangements of classic and modern compositions.

UNIVERSITY BAND

(1) Janssen

Open to men students. Two hours a week are required in practice under the band leader.

MILITARY BAND

(1) Witzler

Open to all men students. Members of the military band who are enrolled in second-year basic infantry may substitute training in the band for a part of the hours allotted to close order and other formal drills. 2 hrs. a week.

UNIVERSITY VESTED CHOIR

(1) Robinson

An organization of mixed voices composed of the best vocal talent on the campus. The repertoire is confined to the highest type of vocal literature both a cappella and accompanied. Limited to 40 members.

UNIVERSITY GLEE CLUB, MEN

(1) Peterson

Limited to 36 members.

UNIVERSITY GLEE CLUB, WOMEN

Limited to 36 members.

(1) Benedict

UNIVERSITY ORCHESTRA

(I) Ingerham

Open to men and women students.

SALON ORCHESTRA

(I) Kinney

A group of instrumentalists organized for the purpose of studying compositions for chamber orchestra such as the concerti grossi of Bach and Handel, salon and radio ensemble techniques, accompaniments, and other literature demanding a versatility unsuited to larger groups. Open to men and women students.

CHORUS

(I) Robinson

Program material includes chorales, madrigals, and other choral forms.

- 331. APPLIED MUSIC, VOICE (1-10) Robinson, Benedict, Roach, Peterson Fee, \$15 per credit hour. Prereq., 14 hrs. voice and permission.
- 333. APPLIED MUSIC, PIANO (1-10) Fontaine, Longstreet, Clare Fee, \$15 per credit hour. Prereq., 14 hrs. piano or the equivalent, and permission.

335. APPLIED MUSIC. ENSEMBLE

(1-10) The staff

Fee, \$15 per credit hour. Prereq., 14 hrs. ensemble and piano, and permission.

337. APPLIED MUSIC, STRINGED INSTRUMENTS (1-10) Ingerham, Kinney Fee, \$15 per credit hour. Prereq., 14 hrs. in chosen instrument, and permission.

339. APPLIED MUSIC, WOODWIND INSTRUMENTS

(1-10) Witzler

Fee, \$15 per credit hour. Prereq., 14 hrs. in chosen instrument, and permission.

341. APPLIED MUSIC, BRASS INSTRUMENTS

(1-10) Janssen

Fee, \$15 per credit hour. Prereq., 14 hrs. in chosen instrument, and permission.

395. RECITAL

(4-8) The staff

Prereq., permission.

APPRECIATION AND HISTORY

5-6. MUSIC APPRECIATION

(2) Benedict

A study of the music heard in concert halls, opera houses, and radio of the present, and some acquaintance with the composers represented, looking toward more intelligent listening and cultural enjoyment. Victrola, piano, organ, and orchestral instruments used for illustrative purposes. Valuable notebook and vocabulary material.

7. MUSIC APPRECIATION

(1) Benedict

A survey course to acquaint students with various types of music used in current public performances. Illustrations by victrola, etc., and

building of a musical vocabulary. Especially designed for journalism majors.

II, 12. MUSIC HISTORY

(2) Peterson

A general development of music from the primitive and ancient peoples through the polyphonic period; the classic music of the eighteenth century. Mus. 12 includes a study of the music of the nineteenth and twentieth centuries; romanticism, impressionism, and tendencies of the present day. A survey of agencies for musical advancement in America.

17-18. INTRODUCTION TO THE FINE ARTS

(2) Seigfred

Analysis of the form, media, and content of the major arts stressing interrelationship of architecture, the dance, dramatic art, music, literature, and painting through recognition of common art factors.

120. INSTRUMENTOLOGY

(2) Janssen

Comparative musicology. A study of musical instruments. An explanation of the physical phenomena of sound generation and resonance precedes a systematic study of the development of the keyboard and wind and string instruments.

137. THE LITERATURE OF VOCAL MUSIC

(1) Benedict

A survey of representative literature from the fields of orations, choral music, and the art song with its background of the folk song. Illustrated with recordings of the great arias and most famous art songs by great singing artists.

138. THE LITERATURE OF ORCHESTRAL MUSIC

) Ingerham

The development of orchestral literature from the classic through the contemporary.

139. THE EVOLUTION OF THE OPERA

(3) Roach

A survey of the growth of opera as we know it today, including a study of libretti and the great personalities associated with it either as composers or artists. Illustrated by the Capehart phonograph. Prereq., 6 or 11.

140. DEVELOPMENT OF THE PIANOFORTE AND ITS LITERATURE

(2) Fontaine

. Since the literature for the pianoforte is so voluminous and important, it is considered advisable to offer the student an opportunity to hear a series of lectures. Those electing this course are not required to be pianists. The course is a comprehensive study of the instrument, the primary musical forms adapted to it, and the representative composers. Prereq., 6 or 11.

141. HYMNOLOGY

(2) Benedict

A study of the history and development of the hymns of the Protestant churches, beginning with Martin Luther.

211-212. MUSIC HISTORY

(2) Kinney

A survey of the growth and development of all forms of vocal music from the monadic period up to the twentieth century era, with emphasis

upon conditions influencing expression. The greater composers are studied in reference to their contributions and characteristic styles. Mus. 212 traces the development of instrumental music. Prereq., 6, 12, and 120.

231. PRACTICAL AESTHETICS

(2) Seigfred

Accepted theories in the field of aesthetics applied in practical interpretation of the fine arts. Prereq., 6 hrs. music, 6 hrs. painting and allied arts, and 6 hrs. dramatic art.

311. MUSICOLOGY

(2) Benedict

The music of the eighteenth century. A detailed study of the backgrounds in literature, general history, social customs, and the fine arts of the classic period, special attention to Haydn and Mozart. Prereq., 212 and Hist. 1, 2.

312. MUSICOLOGY

(2) Benedict

Beethoven. An intensive study of the major works of the great master and a biographical survey of his life. Prereq., 120 and Hist. 1, 2.

313. MUSICOLOGY

(2) Benedict

Richard Wagner and the music drama. The social, economic, and political conditions of nineteenth century Germany as reflected in the life of Wagner. The fruition of romantic tendencies in the Wagnerian drama are considered in comparison with nineteenth century opera. Tannhauser, part of the Ring and Die Meistersinger are studied. This course alternates with Mus. 311. Prereq., 212 and Hist. 1, 2.

314. MUSICOLOGY

(2) Benedict

Twentieth century trends. A study of the impressionism of Debussy and its influence. The motivation of the modernists, Scriabin, Stravinsky, and Schoenberg. This course alternates with Mus. 312. Prereq., 212 and Hist. 1, 2.

395. THESIS

(4-8) The staff

Prereq., permission.

THEORY

3-4. EAR TRAINING AND SIGHT SINGING

(1) Maaser, Blayney

Study of tone and rhythm, gaining power to recognize by ear, visualize, and write intervals and melodic phrases in all keys. 3 hrs. a week.

26. ELEMENTS OF MUSIC

(1) Robinson

An elective course for students other than music majors who wish to obtain a reading knowledge of music: notation, meter, rhythm, scales, key signatures, etc. 1 lec., lab. as required.

103-104. EAR TRAINING AND SIGHT SINGING

(3) Maaser, Blayney

Advanced melodic and harmonic dictation involving intricate rhythms and altered chords. More difficult sight reading of vocal and instrumental forms, stressing the underlying harmony. Study of form. 4 hrs. a week. Prereq., 4, with a minimum grade of C.

105-106. HARMONY

(2) Kresge

Formation of major and minor scales, intervals, triads in open and close position, harmonizing melodies and figured basses, seventh chords and their inversions, chord of the ninth on the dominant, modulation to related keys. 3 hrs. a week. Prereq., 4. Fee, private instruction \$16. No fee for class work.

107-108. KEYBOARD HARMONY

(I) Clare

Playing of triads, dominant seventh and arpeggios. Harmonization of melodies in four voice harmony and in full piano style. Improvisation of melodies with accompaniment in phrase and period form, transposition. Prereq., the ability to play a hymn correctly.

III-II2. HARMONY

(2) Kresge

Altered and mixed chords, borrowed tones, modulation, non-chord tones, harmonizing melodies and figured basses, original work. Prereq., 106. Fee, private instruction \$16. No fee for class work.

113-114. ANALYSIS AND FORM

(2) Robinson

Detailed analysis of the structure of musical compositions. Material used: the hymnal; Songs Without Words, Mendelssohn; sonatas of Beethoven, fugues of Bach. Prereq., 106.

115-116. COUNTERPOINT

(2) Fontaine

Single counterpoint in all species, in two, three, or four parts. Mus. 116 develops motive, double counterpoint, free writing on original themes. Prereq., 106.

129. MELODY WRITING

(1) Robinson

A study of the principles involved in melodic construction. Open to anyone who can meet the prerequisite requirements and who has a normal harmonic sensitivity. 2 lab. Prereq., pianoforte 2 hrs. or the equivalent, and permission.

130. ENSEMBLE CONDUCTING

(1-6) Robinson, Ingerham, Janssen

An opportunity for study and practical experience in either choral or instrumental conducting. Stress on the use of the baton, attack, release, control, phrasing, and other phases of foundational requirements. Interpretative studies in chorals, anthems, partsongs, and the oratorio, opera, and symphony. Prereq., 2 yrs. university piano and theory courses or permission. Fee, for a major in the course \$24.

133-134. INSTRUMENTATION

(2) Jansser

A study of the various orchestral instruments from the standpoint of their range, tonal character, technical limitations, and orchestral uses. Prereq., 106.

152. TECHNICAL PROBLEMS IN WOODWIND INSTRUMENTS (1) Witzle

Practical demonstrations on flute, oboe, clarinet, and bassoon showing the problems of good and faulty manipulations. This course deals in reed selection, finger articulations, embouchure, the mouthpiece, and proper sound production. Students are shown how to analyze and to correct faulty playing. 2 lab. Prereq., 166w and 3 hrs. on a woodwind instrument.

207-208. ARRANGING AND SCORING FOR BANDS

(2) Janssen

In this course the woodwind, brass, and percussion instruments including the saxophones, sarrusophones and other resources occasionally used, receive special attention from the aspects of their specialized use in scoring for the modern military and symphonic band. Arranging from vocal, piano, and organ music; addition of extra parts to thinly scored compositions; omission of parts from thickly scored compositions; cueing and substitutions of instruments. Orchestral transposition problems and transcribing orchestral music for symphonic band. Projects in original scoring. Prereq., 104, 114, and 134.

213-214. ORCHESTRATION

(2) Kinney

A study of the string quartet, the string trio, the string quintet; strings with pianoforte, strings with wind instruments, and larger combinations; writing for small, medium, and full orchestra; choral, organ, and pianoforte transcriptions; projects in scoring original compositions for orchestra. Prereq., 114 and 134.

215-216. HARMONY

(2) Kresge

A study of the evolution of harmony up to and including Wagner. Modulation; original work. Comparison and examination of harmony textbooks. Prereq., 112, 114, and 2 yrs. aural theory.

217-218. COUNTERPOINT

(2) Fontaine

The multiple forms of counterpoint. Double and triple counterpoint with and without free parts. Special attention is given to the *Inventions* and *Partitas* of Bach. Students write short, original compositions in the contrapuntal style for organ or piano, trios for piano and strings or woodwinds, as well as simpler forms for string quartet. Prereq., 116.

219-220. MUSIC COMPOSITION

(2) Robinson

Correlation of the harmonic and contrapuntal principles. Comparison of the rhetorical principles of music and poetry. Original writings in the more simple forms. Prereq., 116 and an average of B in aural theory.

284. RESEARCH IN MUSIC

(2-4) Fontaine

A project course in which the student selects, under the guidance of the instructor, subjects for special investigation and written reports. Prereq., 30 hrs. or the equivalent, and 12 hrs. English.

305-306. HARMONY

(2) Kresge

A study of the new methods of chord structure in modern harmony, polytonality, atonality, analysis, and original writing. Prereq., 216.

309-310. CANON AND FUGUE

(2) Fontaine

A critical study of the classic canon in all its forms. Complete familiarity with the Well- $Tempered\ Clavichord$ is expected. A fully developed original fugue in four voices is necessary for credit. Prereq., 218 and permission.

325-326. MUSIC COMPOSITION

(2) Robinson

Extensive writing in the vocal and instrumental forms. The use of modern harmonic principles. Prereq., 220.

327-328. ADVANCED ORCHESTRATION

(2) Kinney

Problems in scoring original works and arranging for the modern symphony orchestra. Satisfactory scores are performed by the University Orchestra. Students are required to attend an assigned number of orchestra rehearsals. The class work includes criticism of each student's work. Prereq., 116 and 214.

395. THESIS

(4-8) The staff

Prereq., permission.

SCHOOL MUSIC

I. INTRODUCTION TO SCHOOL MUSIC

(2) Danielson

A general orientation course to meet the needs of the classroom teacher in elementary education. Through class performance and listening, as well as a study of material used in concert and good radio programs, music appreciation as related to everyday life is developed. Emphasizes the relation of music to geography and history, as well as the fine arts. 2 lec. and 1 lab.

2. MUSIC FUNDAMENTALS

(2) Morley

A course involving theory, car training, tone production, and sight singing of unison and part songs. 3 hrs. a week. Prereq., Mus. 1.

121. CAMPUS ORCHESTRA

(1) Kinney

A laboratory for instrumental majors. It provides practice for those who aim for increased facility in ensemble work. Open to any student who has sufficient skill in playing an orchestral instrument. 2 hrs. a week.

125. MUSIC APPRECIATION FOR GRADE TEACHERS

(1-2) Blayney

Experience in hearing and identifying good music. Appreciation material and effective methods for its presentation.

127. MUSIC APPRECIATION

(3) Danielson

To familiarize students with the best material available for use in the elementary grades and high schools and methods of procedure in developing appreciation. Fee, \$1.

131. MUSIC MATERIALS AND SYSTEMS

(2) Blayney

A survey of materials and music systems in general use. An emphasis on choral literature. Prereq., 6 hrs. music teaching techniques.

166b. TEACHING OF INSTRUMENTAL MUSIC

(3) Ingerhan

(Same as Ed. 166b) Methods of organizing and conducting classes in instrumental music, with a survey of materials. Problems of organizing bands and orchestras.

166d. TEACHING OF DANCES AND GAMES*

11 Danielso

(Same as Ed. 266d) Dances and games for grades 1 to 8 and methods of presentation.

166c. TEACHING OF MUSIC IN ELEMENTARY GRADES (2) Danielson, Blayney (Same as Ed. 166e) Prereq., 2. Fee, \$1.

^{*}This course may be substituted by school music majors for one hour of required physical welfare.

166f. TEACHING OF MUSIC IN FIRST SIX GRADES (Same as Ed. 166f)

(3) Danielson

166; TEACHING OF MUSIC IN JUNIOR AND SENIOR HIGH SCHOOL

(3) Danielson

(Same as Ed. 166j)

166p. TEACHING OF CLASS PIANO

(1) Blayney

(Same as Ed. 166p) Class instruction in piano covering the first two years of work outlined by the Oxford Piano Course. Participation in classroom teaching and survey of teaching materials. 2 hrs. a week. Prereg., the equivalent of 2 hrs. piano.

166s. TEACHING OF CLASS STRINGED INSTRUMENTS

(Same as Ed. 166s) Elementary class instruction in instruments of the string choir in a situation similar to that met in schools. No previous knowledge of the stringed instruments is required. Participation in piano class work in training school. 2 hrs. a week.

166v. TEACHING OF CLASS VOICE

(1) Blayney

(Same as Ed. 166v) The aim of this course is to develop better choral singing in the schools through the improvement of the individual voice: collective security in pitch, uniformity in vowelization, reconciliation of vocal fundamentals with musical expression. 2 hrs. a week.

166w. TEACHING OF CLASS WIND INSTRUMENTS

(I) Janssen

(Same as Ed. 166w) See Mus. 166s.

173. CONDUCTING

(1) Danielson

Conducting technique developed. A study of qualities and habits essential to a good conductor. Individual practice in conducting choral material appropriate for use in the junior and the senior high schools. 2 hrs. a week.

174. CONDUCTING

Technique and score reading, orchestral conducting, and band conducting. Material suitable for use in the junior and senior high schools considered. Standard symphonies and overtures are conducted in laboratory with the Campus Orchestra. 2 hrs. a week. Prereg., 173.

263. MUSIC TESTS AND MEASUREMENTS

(2) Morley

A study of educational measurements in the field of music. Experimental studies by scientific investigators; the newer movements in evaluating musical talent and accomplishment in school music are reviewed. 2 lec., lab. as required. Prereg., 104, 166j, and Psych. 5.

264. PRACTICAL ACOUSTICS FOR THE MUSIC TEACHER

A continuation study of the physical laws underlying the art of music and the facts and theories upon which these are based. This course is designed to cover particularly those phases of quality and resonance, scales and intervals, musical instruments and the voice, which are not considered in general physics. A careful consideration of musical properties and their correlation with the physical requirements of the music classroom, practice room, and ensemble rehearsal room. 2 lec., lab. as required. Prereq., 104, E.E. 205, 3 hrs, piano, and 3 hrs. voice.

361-362. PROBLEMS IN THE SUPERVISION OF MUSIC

(2) Danielson, Blayney, Maaser

Investigation of problems connected with teaching and the supervision of music encountered during service. Students will be given opportunity for practice in supervision, and for research in some of the new and unsolved problems in the teaching of music. 2 lec., lab. as required. Prereq., 166f, 166j, 127, 131, 2 hrs. observation, and 4 hrs. student teaching.

395. THESIS

(4-8) The staff

Prereq., permission.

PAINTING AND ALLIED ARTS

Students who plan to major in Painting and Allied Arts toward the Bachelor of Fine Arts degree are expected to take P.A.A. 11-12, Theory of Design, and P.A.A. 45-46, Methods in Representation. These courses should be taken in the freshman year.

ARCHITECTURE

55-56. ELEMENTARY ARCHITECTURAL PROBLEMS

(3) Mitchell

Progressive drafting room exercises applied to complete architectural problems. Drafting, sketching, rendering, and model making. 1 lec. and 6 lab.

155-156. ARCHITECTURAL PROBLEMS

(3 or 5) Mitchell

An expansion of 55-56 dealing especially with residential and small commercial and public buildings. 2 lec. and 9 lab. Prereq., 56 and Math. 6.

179-180. ARCHITECTURAL EQUIPMENT

(2) Staff member

A study of equipment used in buildings, and design and selection of this equipment. Correlated with problems in 185-186. 1 lec. and 3 lab.

181-182. ARCHITECTURAL METHODS OF CONSTRUCTION (2) Staff member

A study of methods of architectural construction and the development of details as applied to simple residential and small commercial and public buildings. Correlated with problems in 185-186. 1 lec. and 3 lab.

185-186. ARCHITECTURAL PROBLEMS

(5) Staff member

A continuation of 155-156 dealing more extensively with residential, commercial, and public buildings. 15 lab. Prereq., 156.

255-256. ARCHITECTURAL PROBLEMS

(5) Staff member

A continuation of 185-186 with application to group problems and large buildings. 15 lab. Prereq. 186.

395. THESIS

(4-8) The staff

Prereq., permission.

DESIGN (Theory and Application)

3. THE ARTS FOR ELEMENTARY TEACHERS

(2) The staff

Problems involving elementary principles. Planned for students who expect to major in elementary education. 1 lec. and 3 lab.

II. THEORY OF DESIGN

(2) Work

An analysis of fundamental principles of design through experiences in various media and processes. 2 lec. and 4 lab.

12. THEORY OF DESIGN

2) Bedford

Color theory. The qualities of color applied to design problems. 2 lec. and 4 lab. Prereq., 11.

51. THE POSTER

(I) Mitchell

Application of art principles to the production of posters. 1 lec.

53. THE POSTER LABORATORY

1) Mitche

Organization and production of posters; practical experience in technique. 2 lab. Prereq., 51 or with 51.

101. DESIGN AND COMPOSITION

Willis

Problems in design and composition with special emphasis on color. Planned for students who expect to major in home economics. 1 lec. and 3 lab.

102. APPLIED DESIGN

) Willie

Principles applied to posters, decorative boxes, wall hangings, painted tapestries, and table decorations. 2 lec. and 4 lab. Prereq., 101.

103. PRACTICAL DESIGN

Bedford

Emphasis on application of principles to marionettes, toys, weaving, cardboard construction, clay modeling. 1 lec. and 3 lab. Fee, \$2.

105. APPLIED DESIGN

(2) Willis

A special course for home economics transfer students, or for those who have not had P.A.A. 101. Individual problems in inexpensive materials. 1 lec. and 3 lab. Prereq., permission.

113. LETTERING

(3) Bedford

Study of form, spacing, alphabet styles, and letter arrangement. 2 lec. and 4 lab. Prereq., 11 or permission.

114. TEXTILE DESIGN

(3) Way

All-over patterns with emphasis on principles. 2 lec. and 4 lab. Prereq., 12 or 102.

115. POTTERY

(2) Bedford

Clay processes toward functional shape. Study of decoration and history of pottery. 1 lec. and 3 lab. Fee, \$2.

123. 124. JEWELRY

(2) Wil

Original designs executed in pewter, copper, and silver. Three processes are studied: etching, piercing, and soldering. 1 lec. and 3 lab. Prereq., 11 or 102, and permission. Fee, \$2.

127. WORKSHOP IN THE SPACE ARTS

(1-6) Mitchell, The staff

Students are assigned to projects for practical experience. 3-18 lab. Prereg., 6 hrs. and permission.

129. MODELING THE HEAD

(1) Bedford

Emphasis on form and structure of the head. 2 lab. Fee, \$1.

130. PUPPETRY

(3) Bedford, Jukes

The principles involved in the building, costuming, and manipulation of marionettes, hand-puppets, and hand-and-rod puppets. The student constructs puppets and participates in marionette productions. 1 lec. and 4 lab. Prereq., 129 or with 129.

131, 132. MODELING

121 Redford

Emphasis on form, structure, and decorative treatment of the human figure. 4 lab. Fee, \$2.

137-138 COSTUME DESIGN

(2) Way

Design in relation to dress. Designing for individual characters. Adaptations of historic styles to modern costume. 1 lec. and 3 lab. Prereq., 12 and 27 or 28, or with 27 or 28.

140. DESIGN APPLIED TO MATERIALS

(3) Bedford

Emphasis on the direct relation of design applied to both rigid and plastic materials. Problems in weaving, wood, metal, and cloth. 2 lec. and 4 lab. Prereq., 9 hrs.

147-148. PRINCIPLES OF THE SPACE ARTS IN ADVERTISING

2) Work

Study of design in advertising, with fundamental problems in the organization and selection of newspaper, magazine, and direct mail layouts. 1 lee, and 3 lab.

152. BOOKBINDING

(2) Bedford

Problems in cardboard construction and bookbinding. 1 lee. and 3 lab. Fee, \$2.

154. WEAVING

(2) Bedford

Experience in weaving as a medium of design expression. 1 lec. and 3 lab. Fee. \$2.

160c. TEACHING OF DESIGN FOR EARLY CHILDHOOD (I) Leonard (Same as Ed. 160c) 1 lec. and 1 lab. Prereq., 3.

160g. TEACHING OF DESIGN FOR INTERMEDIATE AND HIGHER GRADES

(1) Leonard

(Same as Ed. 160g) 1 lec. and 1 lab. Prereq., 3.

160h. TEACHING OF THE SPACE ARTS

(2) Way

(Same as Ed. 160h) Prereq., 103, 115, and 117, or permission.

171-172. HOUSE DECORATION

(3) Way

Brief study of architectural details and historic styles of furniture as used in modern homes. Study of house plans, decorative treatments, and materials. 2 lec. and 4 lab. Prereq., 55 and 12 or 102.

207. ADVANCED DESIGN

(3) Willis

Compositon for decorative panels in different media with special emphasis on design. 2 lec. and 4 lab. Prereq., 114, or 8 hrs. and permission.

213-214. ADVANCED HOUSE DECORATION

(3) Way

Floor plans and elevations. Perspective drawings rendered in color. Research is stressed and original adaptations are made from styles of all periods. 2 lec. and 4 lab. Prereq., 172.

216. ADVANCED POTTERY

(2) Bedford

Pottery design, glazing and firing, with emphasis on technique and original plans. 1 lec. and 3 lab. Prereq., 12 hrs. including 115. Fee, \$2.

217-218. ADVERTISING AND INDUSTRIAL STYLING

(3) Work

Magazine, newspaper, and direct mail layouts. Problems in industrial design. 2 lec. and 4 lab. Prereq., 10 hrs. including 113.

221. ADVANCED COSTUME DESIGN

Way

Application of principles to magazine illustration of dress design. Study of the details of costume. Page layouts, trousseaux. 1 lec. and 3 lab. Prereq., 12 hrs. including 138.

225. ADVANCED JEWELRY

(2) Willis

A continuation of P. A. A. 124. 1 lec. and 3 lab. Prereq., 12 hrs. including 124. Fee, \$2.

249. ART SUPERVISION AND CURRICULA

2) Way

(Same as Ed. 249) Art objectives. Projects in teaching and supervision in various types of schools and suggestions for growth toward the ideal situation. Prereq., 160h.

281. RESEARCH IN DESIGN

(1-5) The staff

3-15 lab. Prereq., 15 hrs. and permission.

391. SEMINAR IN DESIGN

(1-5) The staff

Prereq., 18 hrs. and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

DRAWING AND PAINTING

27, 28. FIGURE DRAWING

(1) Way, The staff

A study of the human figure with emphasis on proportion and structure. Indicated for students interested in costume design. 2 lab. Fee, \$1.

45. METHODS IN REPRESENTATION

(1) Mitche

A study of proportion, structure, depth, and action. Required of all majors in painting and allied arts. 1 lec. and 3 lab.

46. METHODS IN REPRESENTATION

(I) Riter

Color variations in nature related to paint. 1 lec. and 3 lab.

71. SKETCHING (2) Way

Quick sketches from life including action and still poses of figures and animals, out-of-doors sketching, and contour drawing of objects. 1 lec. and 3 lab.

75. REPRESENTATION

(3) Mitchell

Practice in methodical representation. 1 lec. and 5 lab. Prereq., 45.

76. THE DEPTH PROBLEM

(3) Mitche

Methodical practice with color variations in depth. 1 lec. and 5 lab. Prereq., 45 and 46 or permission.

117. FORM AND COMPOSITION

(3) Willis

Modern composition in dark and light color using different media. 2 lec. and 4 lab. Prereq., 5 hrs. and permission.

118. WATER COLOR

(3) Work

Painting of still life and landscape composition. 1 lec. and 5 lab. Prereq., 8 hrs.

135, 136. CARICATURE

(2) Staff member

Application of principles of drawing toward commercial cartooning. 1 lec. and 3 lab. Prereq., 75 or permission.

205, 206. PAINTING

(2-5) Riter

Practical applications of theories and methods of representation in color mediums. 6-15 lab. Prereq., 12 hrs. including 76.

208. MATERIALS

(2) Mitchell, The staff

Source and nature of materials and tools used by the artist. 1 lec. and 3 lab. Prereq. 12 hrs.

209, 210. PRINTS

(3) Work, Riter

Problems in linoleum blocks, Provincetown wood blocks, etching, aquatint, dry-point, lithography, and other related subjects. 2 lec. and 4 lab. Prereq., 12 hrs.

211. PRINCIPLES OF MODERN PAINTING

(2-3) Willis

Foundations in the principles of form. Problems developed in different media. 1 lec. and 3 lab. Prereq., 12 hrs. including 117 or permission.

215. ADVANCED FORM AND COMPOSITION

(2-4) Willis

Advanced problems in modern composition. 4-8 lab. Prereq., 12 hrs. and permission.

219-220. ADVANCED WATER COLOR

(2-3) Work

A study of current tendencies in painting. 1 lec. and 3-5 lab. Prereq., 10 hrs. including 118.

227, 228. LIFE DRAWING

(3) Riter, The staff

Principles of representation applied to the human figure through the use of anatomical charts, the skeleton, and photographic action studies. Costumed model. 9 lab. Prereq., 12 hrs. Fee, \$3.

241, 242. ADVANCED PAINTING

(2-5) Riter

Practical problems involving advanced techniques. 6-15 lab. Prereq., 205 or 206.

257, 258. LANDSCAPE PAINTING

(3) Mitchell, Riter

9 lab. Prereq., 20 hrs. including 76.

331. PICTORIAL COMPOSITION

(3) Mitchell, Riter

9 lab. Prereq., 206 and permission.

336. DECORATIVE COMPOSITION

(3) Mitchell

9 lab. Prereq., 20 hrs. and permission.

393. SEMINAR IN PAINTING

(1-5) The staff

Prereq., 20 hrs. and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

PHOTOGRAPHY

77-78. ELEMENTARY PHOTOGRAPHY

(2) Shipman

Lectures on history and theory of photography and demonstration of methods. General laboratory technique. 1 lec. and 3 lab. Fee, \$2.

133. NEWS PHOTOGRAPHY

(2) Shipman

Special course featuring photography for news publications. 1 lec. and 3 lab. Prereq., 77. Fee, \$3.

143-144. PHOTOGRAPHIC PROCESSES

(3) Shipman

Properties of materials and characteristics of processes. 2 lec. and 3 lab. Prereq., 78 and high school chemistry and physics or Chem. 2 and Phys. 6. Fee, \$3.

145, 146. PRACTICAL PHOTOGRAPHY

(3) Shipman

Materials and processes toward requirements in the field. 9 lab. Prereq., 144 or permission. Fee, \$3.

271, 272. ADVANCED PRACTICAL PHOTOGRAPHY

(3) Shipman

9 lab. Prereq., 146. Fee, \$3.

275. SCIENTIFIC ILLUSTRATION

(2-6) Shipman, The staff

A study of photomicrography, macrophotography, slide preparation, drawing, molding, and other techniques used in scientific illustration. Includes practice in preparation of materials for exhibition and for publication. 1 lec. and 2-10 lab. Prereq., 10 hrs. including P. A. A. 75, 78 and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

HISTORY AND APPRECIATION

15. INTRODUCTION TO THE SPACE ARTS

(2) Mitchell

A general survey of principles used in the graphic and plastic arts.

17-18. INTRODUCTION TO THE FINE ARTS

(2) Seigfred

Analysis of the form, media, and content of the major arts stressing interrelationship of architecture, the dance, dramatic art, music, literature, and painting through recognition of common art factors.

21, 22. HISTORY OF THE SPACE ARTS

(3) Riter

The principal periods of history are made familiar through a study of the most significant surviving forms.

49. COSTUME APPRECIATION

(1) Way

Application of principles to modern costume for men and women. >

125. THE ARTS IN EVERYDAY LIFE

(2) Bedford, Way

Planned to help the student appreciate and select the best articles available for the home, costume, etc., according to their functional qualities.

157. APPRECIATION OF THE SPACE ARTS

(I) Way

Appreciative study of line, mass, color, and form through design, architecture, sculpture, and painting.

175, 176. HISTORY OF ARCHITECTURE

(3) Mitchel

A general survey of the development of architecture with emphasis on environmental influences. Illustrated lectures.

203. ITALIAN RENAISSANCE PAINTING

(3) Riter, Mitchell

The development of painting in Italy during the Renaissance from the early Florentine and Sienese schools through the fifteenth and sixteenth centuries in central and northern Italy. Prereq., 8 hrs. including 22.

231. PRACTICAL AESTHETICS

(2) Seigfred

Accepted theories in the field of aesthetics applied in practical interpretation of the fine arts. Prereq., 6 hrs. music, 6 hrs. painting and allied arts, and 6 hrs. dramatic art.

390. SEMINAR IN HISTORY OF THE SPACE ARTS

(2-5) The staff

Prereg., 18 hrs. including 22.

395. THESIS

(4-8) The staff

Prereq., permission.

GEOGRAPHY AND GEOLOGY

Professors Cooper, Dow

Instructor Potter

A major in the field of geography and geology may qualify for the positions of teacher, geographer, or geologist. Trained geographers and geologists are in demand in government bureaus and in business, in the fields of conservation of natural resources, weather bureau work, and in teaching.

GEOGRAPHY

The major requirement in geography for the A.B. degree is 30 semester hours in approved electives, including Geol. 1-2 or 125 and 126.

3-4. ELEMENTS OF GEOGRAPHY

(3) Cooper, Dow

Elementary courses in geography emphasizing the causal relationships between life activities and the geographic environment.

101. INDUSTRIAL AND COMMERCIAL GEOGRAPHY (3) Cooper, Dow

A study of the world's major products and their distribution and consumption. Not open to students who have had Ec. 15.

102. GEOGRAPHY OF NORTH AMERICA

(3) Cooper

The course develops in detail the geography of the natural resources of the continent and the geographic influences which affect them.

103. MAP READING AND CONSTRUCTION

(2-3) Dow, Potter

Latitude and longitude. Map projection, conventional symbols, and aerial photo map reading. Topographic and military map reading and construction. Elementary field mapping. 2 lec., 1-2 lab., and field work. Prereq., C.E. 113. Fee, \$2 or \$3.

105. GEOGRAPHY OF LATIN AMERICA See Geog. 102 for description. (3) Cooper

108. GEOGRAPHY OF EUROPE See Geog. 102 for description.

(3) Dow

112. GEOGRAPHY OF ASIA AND ITS ISLANDS

(3) Potter

See Geog. 102 for description.

(2) Cooper

The geography of Ohio is developed from the regional point of view and by means of the problem method.

132. CONSERVATION OF NATURAL RESOURCES

(3) Dow

A study of the vital problems of the conservation of soils, minerals, forests, wild life, and inland waters. Field trips.

145. GEOGRAPHIC INFLUENCES IN AMERICAN HISTORY

(3) Dow

A course developed to show the importance of geographic factors in history with special emphasis upon the history of the United States.

150. GEOGRAPHY AND ENVIRONMENT

(3) Cooper

A course in the advanced principles of geography. Those aspects of geography which have to do with the adjustments of man and the responses of plants and animals to natural environment throughout the world are studied. Not open to students who have had Geog. 4.

169f. TEACHING OF GEOGRAPHY AND HISTORY IN ELEMENTARY GRADES

(3) Hampel

(Same as Ed. 169f) A study of the social environment, cultural problems, and human relationships with special emphasis upon geography and history.

169g. TEACHING OF GEOGRAPHY IN THE UPPER GRADES AND HIGH SCHOOL (3)

Cooper

(Same as Ed. 169g) The course deals with the professionalized subject matter of geography in the upper grades and high school.

170. GEOGRAPHY OF OUR NATIONAL PARKS

(2) Potter

An appreciative study of the outstanding scenic and scientific areas of the United States based on their geographic concepts and interrelationships.

175. ELEMENTARY METEOROLOGY

(3) Cooper, Dow

Fundamentals of the weather elements such as temperature, pressure, moisture, winds, etc. Nature and behavior of storms. Fundamentals of air mass analysis. Weather map interpretation and construction. The Weather Bureau and its work. Special emphasis on aeronautical phases. 3 lec. and 1 lab. Prereq., Math. 5 or permission. Fee, \$3.

176. AERONAUTICAL METEOROLOGY

(2-3) Dow

Detailed synoptic weather analysis, with special emphasis on aerology, air masses, frontal phases, symbols, and forecasting techniques. 2 lec. and 1-2 lab. Prereq., 175 and Phys. 113. Fee, \$2 or \$3.

202. WORLD WEATHER AND CLIMATE

(2-3) Dow

Nature, causes, and significance of weather and climatic phenomena on a world-wide regional basis. Prereq., 6 hrs. including 175.

210. GEOGRAPHY AND THE WORLD WAR

3) Dow. Potter

A study of the geography of international and state boundary lines, of colonial policies, and of the geographic principles which influence international relations and problems. Prereq., 6 hrs., or 3 hrs. and 6 hrs. history.

215. CARTOGRAPHY AND GRAPHICS

(1-2) The staff

The elementary principles of map drawing and graph making. Prereq., 6 hrs., or 3 hrs. and 6 hrs. civil engineering.

280. RESEARCH IN GEOGRAPHY

(1-4) Cooper, Dow

Prereq., 15 hrs.

GEOLOGY

The major requirement in geology for the B.S. degree is a minimum of 20 semester hours and Geog. 3-4.

1-2. ELEMENTARY GEOLOGY

(3) Dow, Potter

An introductory laboratory course in earth science. The earth's features are studied with reference to their origin and significance and emphasis is given to physiographic changes now in progress. This course is a desirable prerequisite for all courses in geography and geology except Geol. 125. 2 lec., 2 lab., and field trips. Fee, \$3.

125. PHYSICAL GEOLOGY

(3) Dow

A survey of physical geology for upperclassmen who have not taken

Geol. 1-2. The course is concerned with the study of geological features and the agencies that produce them. 2 lec., 2 lab., and field trips. Fee, \$3.

126. HISTORICAL GEOLOGY

(3) Potter, Dow

A history of the earth with special emphasis on the evolution of the North American continent and the development of life. Hypotheses for the origin of the earth are considered. 2 lec., 2 lab., and field trips. Prereg., 2 or 125. Fee, \$3.

127. ROCKS AND MINERALS

(3) Potter

An elementary course in rocks and minerals with emphasis on identification, physical properties, crystal forms, and classification. 2 lec. and 2 lab. Prereq., 2 or 125, or 3 hrs. and 6 hrs. physical science. Fee, \$3.

133. ENGINEERING GEOLOGY

(3) Potter

A study of the principles, methods, and materials of geology of value to engineers. 2 lec., 2 lab., and field trips. Fee, \$3.

203. ECONOMIC GEOLOGY

(3) Potter

The study of the metallic and nonmetallic mineral resources of the earth's crust which are of use to mankind. 2 lec. and 2 lab. Prereq., 127. Fee, \$3.

214. PHYSIOGRAPHY (GEOMORPHOLOGY) OF THE UNITED STATES

(3) Dow

The geologic structure, surface features, boundaries, general physical characteristics, and directly related adjustments of the physiographic regions of the United States. Field trips. Prereq., 6 hrs. including one of the following: 2, 125, 126, or 133; or 3 hrs. and 6 hrs. physical science.

220. STRATIGRAPHY

(3) Potter

The general principles of succession and chronology of stratified rocks including the indications or remains of life entombed therein. Field trips. Prereq., 126.

240. PALEONTOLOGY

(4) Potter

A study of fossils with emphasis on the invertebrates, their morphology, classification, and geologic and geographic distribution. 2 lec., 4 lab., and field trips. Prereq., 126 or Zool. 226. Fee, \$4.

281. RESEARCH IN GEOLOGY

(1-4) Potter

Prereq., 12 hrs.

GERMAN

Professor Hess

Assistant Professors Krauss, Mueller

1-2. BEGINNING GERMAN

(4) The staff

The course includes instruction in the fundamental grammatical principles, drill in pronunciation, conversation, and the reading of prose.

100. INTERMEDIATE GERMAN

(3) The staff

Grammar review and systematic training in pronunciation, reading, and translation. Some scientific German will be read on request. The

course fits the needs of those desiring either semester of second year German, and it may be taken either before or after Ger. 101 without duplication. Prereq., 2 or 2 yrs. high school German.

101-102. INTERMEDIATE GERMAN

The course includes the study of various short poems and stories of literary excellence, grammatical review, and work in oral and written composition. The drama, especially Wilhelm Tell, is included in Ger. 102. Prereq., 2 or 2 yrs. high school German.

105, 106. SCIENTIFIC GERMAN

(2) Mueller

A reading course designed to give the student familiarity with German scientific terms. Prereq., 102, or 101 with a grade of A.

107. READINGS IN MILITARY GERMAN

(2) Mueller

A reading course designed as an introduction to military German, presenting up-to-date material on the German army, air force, and navy. Prereq., 102 or permission.

108. GERMAN FOR OVERSEAS SERVICE

(3) Hess

A course in which German pronunciation, conversation, and idioms are stressed. Simple tales from the Bilderlesebuch fuer Anfaenger will be reread for developing a practical vocabulary and fluency in speaking colloquial German. In addition, anecdotes and narratives from Kriegsdeutsch, containing simple military expressions, will be studied. Prereg., 2, or 2 yrs. high school German, or permission.

109, 110. GERMAN GRAMMAR AND COMPOSITION

(2) Hess

A thorough review of German grammar with drill in formal and free composition; also considerable practice in German conversation. Required of all German majors and those students planning to teach German. Prereg., 102 or 3 yrs. high school German.

112. GERMAN CONVERSATION

(2) Mueller

This course is conducted in German to develop the student's ability to speak the language. A textbook and German periodicals are used for subject matter. An accompanying course in German literature is recommended. Prereq., 109, or 102 with a grade of A.

121. MODERN GERMAN PROSE

(2) Hess

To develop an easy ability in reading German. Selected prose readings from contemporary authors dealing with German institutions, customs, and legends. For all students interested in modern languages or the social sciences. Prereq., 102, or 101 with a grade of A, or 3 yrs. high school German.

165g. TEACHING OF GERMAN

(2) Hess

(Same as Ed. 165g) Recent literature on language methodology, phonetics, practical drill in pronunciation, as well as the development of lesson plans. Open only to fourth-year German students by special permission.

201, 202. SURVEY OF GERMAN LITERATURE (1944-1945)

(3) Hess

211, 212. MODERN GERMAN DRAMA (1945-1946)

(3) Hess

A study of the German drama of the nineteenth century and the reading of the more important plays connected with the various movements. Prereq., 102 or 4 yrs. high school German.

213. CLASSICAL GERMAN DRAMA

(3) Hess

Plays of Lessing, Goethe, and Schiller are studied in relation to German classicism. Prereq., 102.

214. GOETHE'S FAUST

(3) Hess

A detailed study of Goethe's greatest contribution to modern thought and life. Prereq., 213.

219. THE GERMAN SHORT STORY, 1800-1850

(2) Krauss

Rapid reading of representative short stories from Romanticism to Poetic Realism with brief discussion of the literary movements. Includes Kleist, Eichendorff, Hoffman, Chamisso, Droste von Huelshoff. Prereq., 102.

220. THE GERMAN SHORT STORY, 1850-1900 (1944-1945)

(2) Krauss

Rapid reading of representative short stories of Poetic Realism with brief discussion of this literary movement. Includes Storm, Stifter, Heyse, Keller, Meyer. Prereq., 102.

221. CONTEMPORARY GERMAN SHORT STORY

(Z) Kraus

Rapid reading of representative stories from Naturalism to the New Realism with brief discussion of the various literary movements. The course may be taken either before or after Ger. 219, 220 since it deals chiefly with the *Novelle* of the twentieth century. Prereg., 102.

222. WAGNER'S POETICAL WORKS

(2) Krauss

Richard Wagner's principal music dramas will be read and discussed for their literary and dramatic content. Musical highlights will be illustrated with phonograph records. Prereq., 102.

301. HISTORY OF THE GERMAN LANGUAGE

(2) The staff

An introduction to the study of Germanic philology. Prereq., 10 hrs. beyond 102.

310. GOTHIC

(3) The staff

A study of the phonetics, morphology, and syntax of the Gothic language, accompanied by the reading and translating of portions of Ulfilas' Gothic Bible. Prereq., 10 hrs. beyond 102.

395. THESIS

(4-8) The staff

Prereq., permission.

GOVERNMENT

Professors E. B. Smith, Hoover

Associate Professor Morrison

Instructor F. O. Bundy*

The courses in government aim to give an understanding of politics

^{*}On leave of absence

and civic responsibility; to prepare students for public service in national, state, and local governments, and in the foreign service; and to train teachers of government and civics. Courses will be adapted to consider the impact of war on political institutions and agencies. For teaching techniques see Hist. 169h.

I, 2. AMERICAN GOVERNMENT

(3) E. B. Smith, Morrison

The American political system, including national, state, and local governments. Govt. 1 includes the political and constitutional development, the organization, and the functioning of the National Government. Govt. 2 is concerned with the organization and the functioning of state and local governments.

85. WAR POLICIES AND PROBLEMS

(2-3) E. B. Smith

The organization for the prosecution of the war; the integration of civilian and military organizations and operations; the coordination of production, distribution, and foreign trade in support of the war program; the United Nations and the Axis Powers in the war; and the development of reorganization policies.

86. POSTWAR POLICIES AND PROBLEMS

(2-3) E. B. Smith

Plans for postwar recovery; the transition period; principles of the peace; proposals for organization—federation, regional organization, and international government; international administrative agencies; policies for the avoidance of war and the preservation of peace.

101, 102. COMPARATIVE GOVERNMENT

(3) E. B. Smith

A comparison of the American, European, and Oriental systems of government, including organization, procedure, popular representation, and the effect upon the social and economic life of the people.

105. CURRENT POLITICAL AND SOCIAL PROBLEMS

(2) E. B. Smith

A consideration of current problems of a political, social, and economic nature to develop an understanding of what is happening and to establish the habit of reading regularly newspapers and periodicals.

202. CONSTITUTIONAL LAW

(2) Hoover

Prereq., 6 hrs. government or history.

203. MUNICIPAL GOVERNMENT

(2-3) Staff member

The creation and legal powers of cities; emerging industrial and defense problems as they affect city government; metropolitan areas; citizen groups, bosses, political parties, elections; old and new forms of municipal government. Prereq., 6 hrs.

204. MUNICIPAL ADMINISTRATION

(2-3) Staff member

An analysis of the administrative functions of municipal government: personnel, finance, police, housing, planning, health, public utility regulation and ownership. Prereq., 6 hrs.

205. AMERICAN POLITICAL PARTIES

(2-3) Hoover

The origin and growth of national parties, influence of economic and social conditions on party policy, and recent developments. Prereq., 6 hrs.

216. INTERNATIONAL RELATIONS

(2-3) E. B. Smith

Basic factors involved in world politics, including the modern state system, nationalism, and militarism, the evolution of international relations, forces and conditions affecting international relations, and the formulation of national foreign policies. Prereq., 6 hrs. or 9 hrs. history.

217. CONTEMPORARY INTERNATIONAL PROBLEMS (2-3) E. B. Smith

The nonhistorical study of international relations, international problems arising from the conflict of national foreign policies, programs for national security, efforts toward world political order, contemporary policies of the Great Powers, and the Second World War. Prereq., 6 hrs. government or history.

223. INTERNATIONAL LAW Prereg., 6 hrs.

(2-3) Staff member

241. AMERICAN FOREIGN POLICY

(3) Morrison

American diplomatic history since 1776, with emphasis on modern times, and an introduction to general diplomatic practices. Prereq., 6 hrs. government or history.

243. AMERICAN POLITICAL THOUGHT

(2-3) E. B. Smith

The origin and development of political ideas in the United States, growth of democratic principles from the colonial times to 1865, an analysis of recent trends in American political thought, and the effect of social and economic changes upon political thinking. Prereq., 6 hrs. or 9 hrs. history.

244. RECENT POLITICAL THOUGHT

(2-3) E. B. Smith

Recent political theories basic to political and social institutions: individualism, collectivism, fascism, and democracy; emphasis on the European version of democracy, totalitarianism of the communist and fascist states, and the relation of the individual to political authority. Prereq., 6 hrs. or 6 hrs. European history.

248. PUBLIC ADMINISTRATION

(2-3) Staff member

The theory and practice of administrative organization, and control of administrative action, with emphasis on financial and public personnel administration. Basic course for preparation for civil service examinations. Prereq., 6 hrs.

249. ADMINISTRATIVE LAW

(2-3) Staff member

Organization, functions, procedures, and administrative problems of selected national regulatory agencies; principles affecting administrative discretion; administrative power over private rights; enforcement and judicial control of administrative action. Prereq., 6 hrs.

301. PROBLEMS IN GOVERNMENT

(1-6) The staff

Research or directed reading based upon the student's special interest. Prereq., 15 hrs.

391. SEMINAR IN GOVERNMENT

(1-6) The staff

Prereq., 15 hrs.

395. THESIS

Prereg., permission.

(4-8) The staff

GREEK-See Classical Languages

HEALTH-See Physical Welfare

HISTORY

Professors Hoover, E. B. Smith, Volwiler, Whitehouse Associate Professor Morrison Assistant Professors Field, W. J. Smith* Instructors Brokaw, Eckles

The major requirement in history for the A.B. degree consists of a minimum of 24 hours, including Hist. 1, 2, 110, 111, and at least two courses in or above the 200 group, selected from more than one field of history. Hist. 1, 2 should be taken during the freshman year. Hist. 239, 240, and 255 are recommended for prelaw students.

Graduate students majoring in history are required to have Hist. 301 and 391.

1, 2. A SURVEY OF WESTERN CIVILIZATION (3) Volwiler, Eckles

The development of European civilization from the decline of the Roman Empire to the present time with a consideration of its economic, social, intellectual, cultural, and political phases.

71. ISSUES OF THE PRESENT WAR (I) Martin, E. B. Smith, Eckles (Same as Phil. 71) A lecture course with readings on the basic issues of the present war. The views and aims of the various nations and peoples involved are presented with an interpretation from the standpoint of democratic principles and ideals.

101. ENGLISH HISTORY TO 1485

(3) Eckles

102. ENGLISH HISTORY SINCE 1485.

(3) Eckles

- 110. HISTORY OF UNITED STATES TO 1865
- (3) Hoover, Morrison, Field
- III. HISTORY OF UNITED STATES SINCE 1865
- (3) Hoover, Morrison, Field

112. HISTORY OF GREECE

(2) Brokaw

113. HISTORY OF ROME

(2) Brokaw

115. THE OLD SOUTH (3) Morrison

A study of the plantation regime in the ante bellum South, with emphasis on the daily life on the various types of plantations.

^{*}On leave of absence

LIA. THE NEW SOUTH

131 Morrison

Social, economic, and political life in the South since 1865, rural conditions, industrial development, labor conditions, the problem of white and black, educational progress, the solid South in politics, the South today.

132. HISTORY OF OHIO

(2) Hoover

145. LATIN AMERICAN HISTORY

(3) Whitehouse

Emphasis will be placed on the national rather than the colonial period.

150. HISTORICAL MAP AND GRAPH STUDIES

(21 Morrison

Practice in the use of the principles of making and reading maps. charts, graphs, sequence tables, etc., for the purposes of reaching and expressing conclusions in history.

MILITARY AND NAVAL HISTORY OF THE UNITED STATES 155

(3) Volwiler

169h. TEACHING OF HISTORY AND CIVICS IN JUNIOR AND SENIOR HIGH SCHOOLS (2) E. B. Smith

(Same as Ed. 169h) The development of history and civics as school subjects: objectives, instructional methods and materials, types of work, organization of the course of study, testing, and school problems related to teaching the subjects.

205. ENGLISH HISTORY, 1689-1815

(2) Eckles

This course is designed to continue the comprehensive study of modern England from the end of the Stuart period. Prereg., 6 hrs.

206. ENGLISH HISTORY SINCE 1815

(2) Eckles

This course is designed to cover the history of modern England from 1815 to the present time. Prereg., 6 hrs.

212. EUROPE IN THE NINETEENTH CENTURY

(3) Eckles

A study of the development of England, France, Germany, Italy, and Russia, and their international relations to 1914. Prereg., 6 hrs.

213. EUROPE IN THE TWENTIETH CENTURY

A continuation of Hist. 212. Prereq., 6 hrs.

(3) Eckles

225. LEADERS IN LATIN AMERICAN HISTORY

(2) Whitehouse

Prereg., 6 hrs., including 145 or permission.

(2) Hoover

235. HISTORY OF CANADA Prereg., 6 hrs.

Hoover

236. REVOLUTIONARY ERA

(3)

An intensive study of the causes of the Revolution, the Declaration of Independence, the struggle for independence, and the history under the Articles of Confederation. Prereq., 6 hrs.

237. FORMATION OF THE UNION, 1789-1829 (3)

A study of the organization of the government under the new con-

HISTORY 215

stitution, development of political party system, great court decisions. Prereq., 6 hrs.

239. ENGLISH CONSTITUTIONAL HISTORY TO 1485 (3) Eckles

The origin and early development of English legal institutions, parliamentary monarchy, and the foundations of English law. This course is especially designed to meet the needs of history majors and prelaw students. Prereq. 6 hrs.

240. ENGLISH CONSTITUTIONAL HISTORY SINCE 1485 (3) Eckles

A study of the political and legal evolution of the modern English state, with special emphasis upon constitutional forms and precedents, basic concepts of law, and the interpretation of the parliamentary system. Prereq., 6 hrs. including 239, or permission.

241. THE BRITISH EMPIRE

(3) Eckles

The evolution of the British Empire to the beginning of the twentieth century, with special emphasis on the development of colonial policy, imperialism, the growth of crown colonies, colonial reform, and the growth of nationalism in the self-governing colonies and India. Prereq., 6 hrs.

242. THE BRITISH EMPIRE

(3) Eckles

Later developments in the British Empire, including a survey of the organization and structure of the Third Empire, the achievement of dominion status, and the evolution of the British Commonwealth of Nations. Prereq., 6 hrs.

243. MEDIEVAL HISTORY

(2) Eckles

A study is made of social, economic, and cultural forces of the Middle Ages with emphasis on the institutional and cultural life from 476 to 1212. Prereq., 6 hrs.

244. RENAISSANCE, 1215-1500

(2) Eckles

The dawn of the Renaissance and the beginnings of modern times are emphasized. Special attention is given to social, economic, and instititional development. Prereq., 6 hrs.

245. IMPERIALISM AND WORLD POLITICS

(3) Volwiler

Types of imperialism; empire building during the nineteenth and twentieth centuries by Russia, Japan, United States, Great Britain, France, Germany, and Italy. Prereq., 6 hrs.

246. THE REFORMATION, 1500-1648

(2) Eckles

A study is made of the rise of nationalism and of religious change in Western Europe. Emphasis is laid on the contributions to contemporary society made by protestantism and nationalism. Prereq., 6 hrs.

250. COLONIAL AMERICA

(2) Hoove

The colonies, their local situation, and their position in the British government. Prereq., 6 hrs.

251. SECTIONAL CONTROVERSY, 1829-1850 (2) Morrison

Slavery and political controversy, rise of the common man, rural

conditions, transportation, immigration, education, the factory system, reform agitation, territorial annexations, growth of nationality. Prereq., 6 hrs.

253. THE UNITED STATES, 1850-1877

(3) Morrison

The sections of the United States in 1850, forces leading to war, the great conflict; Reconstruction, its background and development; restoration of home rule in the South. Prereq., 6 hrs.

254. UNITED STATES SINCE 1900

(3) Morrison

Social conditions, agriculture, business, transportation, communication, labor, imperialism and foreign trade, trends toward state capitalism and regulation, new governmental agencies, political changes, reforms, the new outlook. Prereq., 6 hrs.

255. CONSTITUTIONAL HISTORY

(2) Hoover

The Constitution of the United States: its origin, formation, and ratification. Prereq., 6 hrs.

256. THE EMERGENCE OF MODERN UNITED STATES, 1877-1900 (3) Volwiler Social and intellectual conditions, agrarian unrest, rise of large corporations and their regulation, railroad building, tariff policies during the Harrison-Cleveland era, the Spanish-American War, and the drift toward imperialism and world power. Prereg., 6 hrs.

257. THE WESTWARD MOVEMENT

(3) Volwile

The expansion from the Atlantic Coast to the Pacific. Explorations, Indian trade, land policies, pioneer life, territorial acquisitions and state making, trails and railroads to the Far West, rise of cowboy land, types of later frontiers, and influence of the West upon American ideals and institutions. Prereq., 6 hrs.

258. STATESMEN OF THE UNITED STATES

(2) Hoover

A study of the life and times of leading Americans through the Civil War period. Prereq., 6 hrs.

259. STATESMEN OF THE UNITED STATES

(2) Hoover

A continuation of Hist. 258, covering the period since the Civil War. Prered. 6 hrs.

270. THE FAR EAST

(3) Hoover

A study of the history of China and Japan and their relations with other countries. Prereq., 6 hrs.

298. PROBLEMS IN HISTORY

(1-6) The staff

Intensive individual work either in research or in systematic reading along the lines of the student's special interest under the supervision of a member of the staff. Prereq., 15 hrs. and permission.

299. REPRESENTATIVE HISTORIANS AND THEIR WRITINGS

(3) Volwiler

Lectures and discussions of typical historians from the time of Herodotus with readings from their masterpieces to illustrate schools of interpretation, philosophies of history, and the development of historical writing. Prereq., 12 hrs.

301. HISTORIOGRAPHY AND METHODOLOGY

(2-3) Volwiler

An introduction to the technique of historical investigation with practice in historical criticism and writing. Prereq., 15 hrs.

391. SEMINAR IN HISTORY

(1-6) The staff

Reports based upon original research with group discussion and criticism. Prereq., 15 hrs. and permission.

395. THESIS

(4-8) The staff

Prereq., permission.

HOME ECONOMICS

Professors Justin, Steininger

Assistant Professors Patterson, Morse, Gerard Instructors Snyder, Harger, Lagerstrom, Davis, Philson

CLOTHING AND TEXTILES

I. CLOTHING SELECTION AND CONSTRUCTION

(3) Morse, Philson

A study of essential factors entering into a wise choice of clothing for the family. Principles of construction practiced in the making of simple garments of cotton and of wool. 1 lec. and 4 lab. Fee, \$3.

4. CLOTHING APPRECIATION

(3) Morse

Clothing problems of the college girl, psychology of clothing, good taste in dress. How to plan, purchase, and care for a satisfactory but economical wardrobe. Construction of clothing for the individual. 1 lec. and 4 lab. Fee, \$3.

110. TEXTILES

(3) Morse

A basic course in textile fabrics involving the study of fibers, fabric construction, use, and care. 2 lec. and 2 lab. Fee, \$3.

211. ECONOMICS OF TEXTILES AND CLOTHING

General survey of the textile, clothing, and related service industries; the significance of fashion; consumer problems. Prereq., 1 or 4, and 110.

212. CREATIVE TEXTILE PROBLEMS

(2-4) Morse

Opportunity is given for the development of original ideas in textiles, garment designs, and interior decorations. Prereq., 110 and 3 hrs. art.

215. HISTORY OF COSTUME AND TEXTILES

(2) Morse

Study of costume and textiles through the ages as a basis for the understanding and appreciation of present-day costumes. Prereq., 1 or 4, and 110.

216. CLOTHING DESIGN AND CONSTRUCTION

(3) Morse

Two dresses are designed, draped, and constructed. One tailoring problem is given. 6 lab. Prereq., 1 or 4, and 110. Fee, \$3.

218. ADVANCED TEXTILES

(3) Morse

Physical and chemical examination of fibers and fabrics. Problems

in the comparison and evaluation of fabrics. 1 lec. and 4 lab. Prereg., 110 and 3 hrs. chemistry.

395. THESIS

(4-8) The staff

Prereq., permission.

FAMILY RELATIONSHIPS AND CHILD DEVELOPMENT

271, 272. CHILD DEVELOPMENT

(2) Justin, Snyder

A study of the child with reference to the problems of parents. H. Ec. 271 deals with the physiological development and the physical care and health habits of the child. H. Ec. 272 deals with the child's mental health, social and emotional development, and with parental techniques for the guidance of young children. 1 lec. and 2 hrs. nursery school observation. Prereq., 21, 1 or 110, or 6 hrs. psychology.

273. FAMILY RELATIONSHIPS

(3) Justin

A study of the functioning of the successful family and the factors that affect its establishment and maintenance. Prereq., 251, 272, 3 hrs. sociology, and 3 hrs. psychology.

377. SPECIAL PROBLEMS IN FAMILY RELATIONSHIPS

(2-6) Justin An intensive study of a problem in family relationships. Prereg., 273.

379. SPECIAL PROBLEMS IN CHILD DEVELOPMENT (2-6) Justin, Snyder

An intensive study of a phase of child development or a problem in child guidance. The nursery school may be used as a laboratory if desired. Prereg., 272.

395. THESIS

(4-8) The staff

Prereq., permission.

FOODS AND NUTRITION

21. FOODS AND NUTRITION

(3) Lagerstrom, Philson

Scientific principles involved in the selection, preparation, and preservation of food. Practice in preparing standard food products and in planning and serving meals. 1 lec. and 4 lab. Fee, \$3.

ELEMENTARY NUTRITION

(1) Steininger

The selection of an adequate diet and its effect on the health of the individual.

122. ECONOMICS OF FOODS

Nutritional and economic principles involved in the selection and preparation of food at various income levels. Application of these principles to meal service. 1 lec. and 4 lab. Prereq., 21. Fee, \$3.

222. EXPERIMENTAL COOKERY

Review of the literature dealing with research in the field of cookery. Individual and group experiments on selected problems. 1 lec. and 4 lab. Prereq., 21 and 3 hrs. organic chemistry. Fee, \$3.

225. DIETETICS

(3) Steininger

Fundamental principles of nutrition based upon the nutritive value of foods and nutritive requirements of man. Practical application of these principles to the feeding of individuals and families under varying physiological, economic, and social conditions. 2 lec. and 2 lab. Prereq., 21 and 3 hrs. chemistry. Fee, \$3.

227. QUANTITY COOKERY

(3) Harger, Davis

The planning, preparing, and serving of foods in large quantities for residence halls, school lunch rooms, cafeterias, and for school banquets or special parties. 1 lec. and 4 lab. Prereq., 21 and 105.

228. RECENT DEVELOPMENTS IN FOOD AND NUTRITION (3) Steininger Reports, discussions, and reviews of scientific literature. Prereq., 225.

229. NUTRITION IN DISEASE

(2) Steininger

The use of diet in the prevention and treatment of disease. Problems in planning and preparing therapeutic diets. 1 lec. and 2 lab. Prereq., 225. Fee, \$2.

241. NUTRITION WORK WITH CHILDREN

(2) Steininger

Relation of nutrition to growth and development of children. Methods for improving the nutrition of children through the school and other organizations. Prereq., 225.

242. INSTITUTIONAL BUYING

(3) Hargei

The wholesale food market; selection and methods of purchasing food in large quantities; and equipment for house and food departments of institutions. Prereq., 227.

248. INSTITUTIONAL MANAGEMENT

(3) Harger

Organization and management problems in food service units of institutions. Study of floor plans of these units with relation to the needs of the various services. Personnel problems, labor laws, records, budgeting, food control, and housekeeping. 2 lec. and 2 lab. Prereq., 227.

249. INSTITUTIONAL MANAGEMENT PRACTICE

(3) Harger, Davis

Application of principles of management and administration to actual experience in the residence halls. 6 lab. Prereq., 248 and senior rank.

333. SPECIAL PROBLEMS IN CHEMISTRY OF FOODS AND NUTRITION

(3) Steininger

An intensive study of a phase of food chemistry or nutrition. Prereg., 225 and Chem. 113.

395. THESIS

(4-8) The staff

Prereq., permission.

GENERAL HOME ECONOMICS

51. ORIENTATION IN HOME ECONOMICS

(2) Justin, assisted by specialists in each field History of home economics. The value of home economics in educa-

tion for personal, home and family living, homemaking, and vocational training. The place of home economics in the present organization of the school curriculum.

55,56. HOUSEHOLD ARTS FOR THE ELEMENTARY SCHOOL (2) Lagerstrom
The personal problems which confront every individual in intelligent
living. Choice of clothing, modification of surroundings, selection and
buying of food, examination of habits of life. Practical application of
all principles which emerge from this study to the work of the teacher
in the elementary school. 1 lec. and 2 lab. Fee, \$2.

168h. TEACHING OF HOME ECONOMICS

(3) Patterson

(Same as Ed. 168h) Organization of home economics in secondary schools. Philosophy, objectives, curricula, teaching units, and teaching aids. Principles and methods of instruction applicable to this field. Evaluation procedures. Participation in home projects, field trips and observations, including adult groups in family life education. Prereq., 15 hrs.

200. PROBLEMS IN HOME ECONOMICS

(1-8) The staff

Students are required to plan and complete a problem in one of the specialized fields of home economics. Prereq., 6 hrs. and junior rank.

250h. SPECIAL PROBLEMS IN THE TEACHING OF HOME ECONOMICS

(3) Patterson

(Same as Ed. 250h) Opportunity for individual selection of problems. Prereq., 18 hrs. and 168h.

251. HOME MANAGEMENT

(2) Justin

A study of the economic use of time, energy, and money in the successful functioning of homes at various income levels. Prereq., for undergraduate credit, 21 and 105, or 6 hrs. sociology; for graduate credit, 21 and 105.

253. HOME MANAGEMENT LABORATORY

(2) Harger

Residence in the home management house for one-half semester provides managerial experience in the use of time, energy, and money in the modern household. (A charge will be made to cover room and board during residence in the house.) Prereq., 21, 105, and permission.

254. HOME ECONOMICS IN ADULT EDUCATION (3) Justin

Organization procedures, curriculum materials, and methods of conducting adult education groups in the field of education for home and family life. Prereq., 251 and 253, 271 or 272, and 10 hrs. education or psychology.

255. PROMOTION AND DEMONSTRATION TECHNIQUES

(2) Steininger, Gerard

Personal qualifications desired by business, development of the employee in her profession, relationship of employee to employer. Practical experience in demonstrating home furnishings, equipment, clothing, or food. 1 lec. and 2 lab. Prereq., 12 hrs. Fee, \$2.

256. ECONOMICS OF CONSUMPTION

(3) Gerard

Principles, nature, and importance of consumption. Relationship of consumption to production and general welfare. Bases and practices of choice making and market selection. Specific consumer problems. Prereq., 21, 1 or 110, or 6 hrs. economics and marketing.

257. CONSUMERS' COOPERATION

(3) Gerard

Development of consumers' cooperation in foreign countries and in the United States, cooperative education, and the effect on family economy. Prereq., 6 hrs., or 6 hrs. economics and marketing.

258. SPECIAL PROBLEMS IN HOUSEHOLD ECONOMICS

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Individual investigation in standards of living, family expenditures, structure of the retail market, and methods for increasing efficiency in purchasing. Prereq., 256.

268. VOCATIONAL HOME ECONOMICS

(3) Patterson

(Same as Ed. 268) History, development, scope, and philosophy of vocational homemaking education. Policies and contemporary trends in this field. Study of techniques and sources of materials. Observations arranged. Prereq., 168h.

351. SPECIAL PROBLEMS IN HOME ECONOMICS

(2-8) The staff

Students select, plan, execute, and test the results of individual problems of research. Prereq., 18 hrs.

352. SPECIAL PROBLEMS IN HOME MANAGEMENT

2-3) Justin

An intensive study of the efficient management of time, energy, or money in the home. Prereq., 251 and 253.

395. THESIS

(4-8) The staff

Prereq., permission.

THE HOUSE AND ITS EQUIPMENT

105. HOUSEHOLD EQUIPMENT

(3) Gerard

The selection, care, and use of electric and nonelectric equipment used in the home. General characteristics of fundamental equipment. 2 lec. and 2 lab.

131. HOME PLANNING

(3) Gerard

The house and its furnishings considered in relation to artistic, economic, and social factors affecting choice. 2 lec. and 2 lab. Prereq., 3 hrs. art. Fee, \$3.

234. HOUSEHOLD ENGINEERING

(3) Gerard and specialists in related sciences and manufacturing fields

Survey of agencies offering services to homemakers in the selection, operation, and maintenance of household equipment. Prereq., 21, 105, and 131.

238. HOUSING AND COMMUNITY WELFARE

(3) Gerard

History of the housing movement. Family and community living conditions as affected by housing regulation and legislation. City plan-

ning and zoning. Trends in American and foreign housing. Prereq., 181, 251, and 253.

395. THESIS

(4-8) The staff

Prereq., permission.

INDUSTRIAL ARTS

Associate Professor Kinison Assistant Professors Paige, Stephan

The requirements for a major in industrial arts include the following: C.E. 2, E.E. 103, Ind. A. 1, 2, 7, 8, 11, 105, 116, 121, 124, 131, 141, 209, 212, and 226. Additional courses are determined by the requirements for the A.B., B.S., or B.S.Ed. degree.

I. WOODWORKING I

(3) Paige

A basic course in woodworking which includes the study of the common cabinet and framing woods, hand and machine tools, joints, glues, and the methods of finishing wood. The laboratory work consists of planning and constructing one or more projects which illustrate various methods of wood fabrication. 1 lec. and 4 lab. Fee, \$3.

WOODWORKING II

(3) Paige

Emphasis is placed upon the care and operation of woodworking machinery. A study is made of the decorative processes, veneering, methods of cabinet construction, and house framing. The laboratory work consists of planning and constructing one or more projects of cabinet type. 1 lec. and 4 lab. Prereq., 1. Fee, \$3.

3. AIRCRAFT WOODWORKING

(3) Paige

A course in the techniques of wood construction of airplanes and gliders. Emphasis is placed on conventional methods of making ribs and spars, fabric covering and finishing, and a study of the uses of plastic bonded plywood. 1 lec. and 6 lab. Prereq., one semester of high school woodwork, or 1 and permission. Fee, \$3.

WOODWORKING III

(2) Paige

This is a laboratory course in the designing and making of objects on the wood turning lathe. It includes spindle, faceplate, chuck, and mandrel turning, and methods of finishing on the wood lathe. 4 lab. Fee, \$2.

7. METALS I—SHEET METAL

(3) Stephan

The laboratory work consists of cutting, forming, seaming, soldering, riveting, and decorating sheet metals. The lecture discussions deal with mining and with the methods of manufacturing of sheet metals, solders, fluxes, and rivets. 1 lec. and 4 lab. Fee, \$3.

8. ORIENTATION IN INDUSTRIAL ARTS

(I) Stephan

A laboratory course of brief experiences with materials, tools and processes, planning, and finishing. Designed to help the student consider teaching industrial arts as a profession. 2 lab. Fee, \$1.

9. CRAFT AND HOBBY WORK

(2) Paige

Work in wood, iron, brass, copper, leather, reed, plastics, fibers, and other materials is offered. 4 lab. Fee, \$2.

II. GRAPHIC ARTS I

(3) Kinison

An introduction to methods of duplicating. Includes study of the mimeograph, the gelatin duplicator, silk-screen printing, photography, block printing, etching, dry point, and blueprinting. 1 lec. and 4 lab. Fee, \$3.

105. MATERIALS AND FINISHES

(3) Paige

A study of the different materials and finishes that are generally used in the industrial arts laboratories; their sources, manufacture, and application.

109-110. WOODWORKING IV AND V

(3) Paige

The study of advanced machine woodworking and its application to housing and industrial uses. Laboratory work includes both individually designed projects of advanced cabinet construction and production work. 1 lec. and 6 lab. Prereq., 2. Fee, \$3.

116. CONSTRUCTIVE DESIGN

(2) Paige

Practice in freehand sketching is given. Originality in the designing of suitable school shop problems is stressed. A study is made of the outstanding periods and master designers of furniture. Prereq., C. E. 2.

117. SHOP AND MACHINE MAINTENANCE

(2-4) Paige, Stephan

Includes the sharpening, adjusting, and repair of the saws, drills and drill presses, jointers, shapers, sanders, milling machines, lathes, and other machines which are used in the woodworking and metalworking laboratories. 4-8 lab. Prereq., 7, 109, 124, or permission.

121. PATTERN MAKING, FORGE, AND FOUNDRY

(2) The staff

A study of processes, methods, equipment, and organization of these shops as found in industry. Three or more problems are required in each shop. 1 lec. and 3 lab. Fee, \$2.

122. ELEMENTARY INDUSTRIAL ARTS

(1) Kinison, Paige

This course is designed to give essential and simple tool operations and skills that are desirable for teachers of the elementary grades. Common woodworking and metalworking hand tools are used. 1 lec. and 1 lab. Prereq., elementary teaching majors only. Fee, \$1.

124. METALS II-MACHINE SHOP

(2) Stephan

The shaping of metal by the use of the drill press, the engine lathe, the shaper, the milling machine, and the grinders, including the care and upkeep of these machines. 1 lec. and 3 lab. Fee, \$2.

125. METALS III—ADVANCED METAL WORKING

(2) Stephan

Includes advanced work with the machines used in Ind. A. 7 and 124; also, work in electric arc welding and oxyacetylene welding. 6 lab. Prereq., 7, 124. Fee, \$2.

126. SHOP ENGINEERING

(2) Stephan

A study of the equipment, materials, and the organization of industry to acquaint the student with the methods of industrial manufacturing. Includes inspection trips and the outline of the manufacture of an article on a production basis. 1 lec. and 3 lab. Prereq., engineers only. Fee, §2.

127. SHOP PRACTICE

(2-3) Kinison

Practice in giving demonstrations, in handling supplies and materials, and in designing projects for use in the shop courses. Prereq., permission.

128. METALS IV-ADVANCED MACHINE SHOP

(3) Stephan

This course follows Ind. A. 124 and continues the study of the technical operations on metalworking machinery, theory of inspections and product control, and gauging and measuring devices. A laboratory course the primary aim of which is the development of skill on the various machines in accordance with industrial production methods. 9 lab. Prereq., 124. Fee, §3.

129. METALS V-WELDING

(2) Stephan

This is a course dealing with the principles and techniques of oxyacetylene and electric welding. It includes the operation and care of equipment, properties of metals, and types of joints. The primary aim of the course is to develop skill in welding. 6 lab. Fee, \$5.

131. INTRODUCTION TO CERAMICS

(2) Paige

Includes work with clay in forming simple pottery, tile, and brick. Deals with cement and concrete work, the several kinds of mixes, and the proper proportions of cement, aggregate, and water for the various kinds of construction. 1 lec. and 4 lab. Prereq., 2 or permission. Fee, \$2.

141-142. GRAPHIC ARTS II AND III

(3) Kinison

Ind. A. 141 consists of learning the case, composition of straight matter, pulling and correcting proofs, imposition, distribution, and platen press work. Ind. A. 142 deals with papers and paper making, ink, care of supplies, designing and setting display work, stereotype mats and castings, the offset process, and press work. 1 lec. and 4 lab. Prereq., 11. Fee, §3.

145. PRINTING AND PRINTING PROCESSES

(1) Kinison

This course is designed for students in the School of Journalism. It includes practice in composition, proof reading, correcting proofs, imposition, feeding presses, distribution, and the making of stereotype mats and castings. 2 lab. Fee, \$1.

147. GRAPHIC ARTS IV

(3) Kinisor

Deals with the problems that are encountered in a commercial printing shop. 6 lab. Prereq., 142. Fee, \$3.

160m. TEACHING OF INDUSTRIAL ARTS

(3) Kinison

(Same as Ed. 160m) This course deals with the methods of pre-

senting technical and related information in school shop laboratories, and with the procedure to follow in giving demonstrations with tools and tool processes. Special attention is given to the methods of testing and grading of manipulative work. A simple method of accounting for laboratory materials and supplies is presented. Prereq., 6 hrs. and permission.

205. ADMINISTRATION OF DRIVER EDUCATION

(3) Stephan

Organization, administration, and instruction in driver education and training for instructing high school students; includes accident analysis and methods of prevention, traffic rules and courtesies, important automobile mechanisms, observation and practice in automobile operation, and experience in instructing one student in driving. Special problems are required of graduate students. 2 lec. and 4 lab. Prereq., 3 hrs. education, Psych. 5, and permission. Fee, \$5.

209. PRACTICUM IN GENERAL SHOP

(2) Stephan

An advanced course in techniques designed to unify previous experiences in the specialty laboratories. 4 lab. Prereq., 1, 7, 124, 141, and senior rank. Fee, \$2.

212. EQUIPMENT AND ORGANIZATION OF INDUSTRIAL ARTS LABORATORIES

(2) Stephan

A study of the selection of tools and equipment for the several school shop laboratories, the arrangement of the machines and tools in the laboratory, and the selection and handling of supplies. Prereq., 1, 7, 141, and senior rank.

226. HISTORY OF INDUSTRIAL AND VOCATIONAL ARTS

(3) Paige

A study of the history of the industrial arts movement from its earliest beginnings down to the present. Special consideration is given to the terms of the Smith-Hughes Law and the George Deen Act and their administration in the State of Ohio. Prereq., 160m and 3 hrs. school administration.

228. SPECIAL PROBLEMS IN INDUSTRIAL ARTS

Kinisor

A research course. Students are encouraged to select a problem for investigation which will involve experimentation as well as the use of the library. Emphasis is placed on the solution of the problem rather than the report of the research. Prereq., senior rank.

350. ADVANCED WOOD, METAL, OR PRINTING

(3) The staff

Advanced laboratory work in wood, metal, or printing, and a study of the industrial practices in the field selected. A term paper is required. Prereq., 8 hrs. in one field. Fee, \$3.

357. CURRICULUM BUILDING IN INDUSTRIAL ARTS

(3) Kinison

A study of the building of a complete industrial arts curriculum and of the constructing of the several courses that make up the curriculum. Each student constructs a course for one of the several industrial arts subjects. Prereq., 16 hrs.

381. RESEARCH IN INDUSTRIAL ARTS

(3-6) Kinison

A study of the techniques of research and of the reporting of the results of research. Prereq., 15 hrs.

391. SEMINAR IN INDUSTRIAL ARTS EDUCATION

(1-6) The staff

Reports on recent books and magazine articles, and reports based upon original research will be given and followed by group discussion and criticism. Prereq., 15 hrs.

395. THESIS

(4-8) The staff

Prereq., permission.

ITALIAN—See Romance Languages

JOURNALISM

Professor Lasher

Assistant Professor Jolliffe

Instructors Harris, Smiley, Kelly*, Buchan*, Nichols

4-5. NEWSPAPER READING

(I) Lasher

Students study the various types of newspapers, the organization of the newspaper from the reader's point of view, and the relationship of the newspaper to social, economic, religious, and educational problems. Propaganda and editorial bias are considered. Leading newspapers of the country are analyzed.

103. NEWS WRITING

(2) Lasher

The course deals with the simple news story, stressing the lead. Particular attention is paid to diction and usage and to the fundamentals of sentence structure as agencies for the improvement of style in writing. Prereq., Eng. 2 or 4.

105. THE NEWSPAPER

(2) Lasher

A study of the character, the purposes, and the general organization of the newspaper, including its business and mechanical aspects, with attention to its origin, development, and present status as a quasi-public institution. Prereq., Eng. 2 or 4.

107. NEWSPAPER REPORTING

(3) Jolliffe

Instruction in methods of gathering material and writing news narratives, interviews, reports of speeches, follow-up and re-write stories, human interest stories, and specialized news. Practical work covering assignments and preparing copy. Prereq., 103.

110. WRITING FOR PUBLICATION

(2) Staff member

Designed for teachers, school administrators, social workers, and others who wish to know the elementary technique of writing news and feature stories in order to publicize their particular interests. Legitimate methods of getting material into publications are discussed. Not open to journalism majors and minors. Prereq., Eng. 2 or 4.

^{*}On leave of absence

III. REPORTING PRACTICE

(2-6) Smiley

Students are assigned to general reporting on *The Athens Messenger*, which includes the covering of definite news beats as well as special assignments. Prereq., 107 and permission.

116. SPORTS WRITING AND EDITING

(2) Staff member

The course deals with the technique of gathering, writing, and editing news and comments concerning all sports, amateur as well as professional. Considerable attention is paid to golf, tennis, hockey, and to the promotion of community sports. Prereq., junior or senior rank.

117. NEWSPAPER EDITING

(3) Jolliffe

Principles and practices of newspaper copyreading, headline writing, illustration, and make-up for dailies, community newspapers, and tabloids, including regular, special, and Sunday editions. Other phases: style; selecting art and editing picture pages; wire and syndicate news and features; type and mechanical processes. Prereq., 107.

121. EDITING PRACTICE

(2-6) Harris

Students are assigned to copyreading on *The Athens Messenger*, handling local, correspondence, and wire copy, and working out make-up problems. Prereq., 117 and permission.

130. BOOK REVIEWING

(2) Lasher

Following a study of book sections in outstanding newspapers and magazines and the methods of experienced book reviewers, students write reviews of current books of various types. Prereq., Eng. 4.

134. THE WRITING OF CRITICISM (1944-1945)

The fundamental principles of art and criticism are studied and applied to concrete situations in reviewing musical, art, theatrical, photoplay, and radio events. Prereq., Eng. 4 and junior or senior rank.

140. THE COMMUNITY NEWSPAPER

(3) Lasher

The course stresses phases of the editorial and business management of daily or weekly newspapers published in small communities. Problems include: news treatment and editorial comment; the relation of the newspaper to school, church, business, and community life; circulation promotion; securing and preparation of advertising and job printing; mechanical equipment. Prereq., Eng. 4.

146. NEWSPAPER MAKE-UP

(1) Staff member

Make-up of various types of standard and tabloid newspaper pages at the stone following preparation of lay-out sheets. Use of panels, boxed inserts, engravings, advertisements, and various typographical devices in newspaper make-up. Study of typographical and make-up trends in city and community newspapers. Fee, \$1.

147. NEWSPAPER AND ADVERTISING TYPOGRAPHY (1) Staff member

A study of the characteristics of those type families used for headlines, newspaper text, and advertising will be followed with a treatment of symbolism of type faces and their specific uses. There will be practice in setting various types of headlines and cut lines and in the composition of advertising layouts. Fee, \$1.

151-152. CONTEMPORARY THOUGHT AND DEVELOPMENTS

(3) Lasher and others

Important contributions being made in the fields of art, science, music, education, drama, medicine, literature, government, public health, philosophy, economics, psychology, finance, engineering, law, religion, and sociology are discussed by members of the faculty from various departments and by laymen. Material is presented as a background for newspaper writers and readers. Prereq., junior or senior rank.

155. HIGH SCHOOL PUBLICATIONS

(2) Lasher

Editorial supervision and business management problems of high school newspapers, yearbooks, magazines, and handbooks.

164j. TEACHING OF HIGH SCHOOL JOURNALISM

(2) Lasher

(Same as Ed. 164j) For those who wish to use the journalism motive in English composition classes, those who may direct the editing of high school publications, or those who plan to teach journalism. Fundamentals of newspaper writing and editing are considered. Attention is given to preparation of school publicity copy for newspapers.

172. THE NEWSPAPER AS A BUSINESS INSTITUTION (2)

2) Staff member

The course deals with the organization of the newspaper, emphasizing the various functions and the cooperative responsibilities of the business, editorial, and mechanical departments. Designed for students who are not specializing in business phases of the newspaper.

173. NEWSPAPER CIRCULATION PRACTICE

(2-3) Staff member

Training in the technique of the Audit Bureau of Circulation system of record keeping. Practical work in circulation, department organization, promotion methods, carrier management, mailing room and transportation supervision at *The Athens Messenger*. Prereq., 172 or 243.

175. NEWSPAPER OFFICE AND PLANT MANAGEMENT PRACTICE

2) Staff member

A laboratory study of the administration of the accounting and mechanical departments of the newspaper. The publisher of *The Athens Messenger* and the instructor in the business courses in the School of Journalism supervise. Prereq., 173, 177, and Acct. 76 or 81.

177. NEWSPAPER ADVERTISING PRACTICE

(2-6) Nichols

Laboratory work in preparing copy for local display advertisers in *The Athens Messenger*. Other practice problems in the fields of classified, national, and promotion advertising. Prereq., 247.

180. NEWS BROADCASTING

(2) Staff member

A study of techniques in gathering, writing, and editing local and wire news for radio is followed by actual broadcasting of copy. Live wire copy from *The Athens Messenger* is used in writing 15-minute broadcasts. News dramatizations are made of significant and human interest stories which have already appeared in newspapers. Newspaper promotional activities. Prereq., 117 and senior rank.

181. WRITING FOR RADIO

(2-3) Staff member

Original and adaptive writing of short shorts, short story, skits, plays, and other forms of fiction suitable for radio dramatization. Sound and production problems for scripts are worked out in cooperation with students in Dram. A. 125. Prereq., 6 hrs. or 12 hrs. English, and junior or senior rank.

183. FICTION WRITING FOR NEWSPAPERS AND MAGAZINES

Staff member

Study of the craftsmanship of short fiction appearing in daily and Sunday newspapers and in magazines. Graded practice lessons in fiction technique. Editorial taboos and requirements of syndicates, newspapers, and magazines, and a study of specific markets. Prereq., 6 hrs., or 12 hrs. English, and junior or senior rank.

201. ADVANCED REPORTING

(2) Lasher, Smiley

Experience at $The\ Athens\ Messenger$ in some specialized field in which the student does research at the same time. Prereq., 6 hrs. in 111 and permission.

206. NEWSPAPER LAW

(2) Staff member

Case studies of the law of libel with special emphasis on constitutional and statutory law pertaining to freedom of the press and defamatory writing. A study and discussion of the constitutional, statutory, and common law rights of the newspaper and the reporter. New state and national legislation that affects newspapers. Prereq., 117 or 243, and senior rank.

207. REPORTING OF PUBLIC AFFAIRS

(2) Lasher

The course deals with those facts about the courts, legal procedure, civic agencies, government, politics, and business organizations fundamental for the intelligent reporting of public affairs in a community. Students are brought into contact with local officials and organizations. Prereq., 112 or permission, and senior rank.

208. JOURNALISM ETHICS

(2) Lasher

The case method applied to such problems as news suppression, publicity, questionable advertising and business methods, propaganda, and constructive handling of news dealing with crime, religion, politics, capital, labor, and general social conditions. Prereq., 117, or 243, or 247, and senior rank.

222. FEATURE AND MAGAZINE WRITING

(3) Lasher

A study of newspaper, magazine, and syndicate feature stories and articles is followed by practice in writing different types. Problems considered include: discovering desirable material, securing suitable illustrations, bringing out the dominant interest, preparing and selling manuscripts. Prereq., 107 or 12 hrs. English.

223. ADVANCED FEATURE AND MAGAZINE WRITING

2) Lashe

Students are permitted to select their type of material. Writing is done with the definite idea of publication. A study is made of the most suitable markets for publication. A conference course. Prereq., 222.

225. THE EDITORIAL PAGE

(3) Lasher

A study of the editorial page as to purpose, material, style, tone, and effect. Training is given in the analysis of news and in the writing of news interpretation, news comment, controversial and generalized editorials, and the editorial paragraph. Prereq., 111 or 12 hrs. English, and senior rank or permission.

243. NEWSPAPER MANAGEMENT

(3) Staff member

Problems of business organization, circulation, the handling of local, national, and classified advertising, office and composing room management, newspaper accounting, business promotion, financing the newspaper, and editorial policies in relation to management. Prereq., 105, and Acct. 76 or 81.

247. NEWSPAPER ADVERTISING AND LAYOUT

(3) Staff member

Departmental organization, solicitation technique, promotion, layout, copywriting, and typography pertaining to the retail, classified, national, and legal advertising departments of the newspaper. Agency organization and operation. Prereq., Advt. 155.

248. ADVERTISING PRODUCTION

(2) Staff member

Study of mechanical, graphic, and creative methods of advertising production in relation to problem objective and cost; comparative analysis of lithography, letter-press, gravure, and other types of printing and poster work; relation of color, art work, type, media, and quality of paper to advertising purpose. Prereq., 247 or Advt. 232.

395. THESIS

(4-8) Lasher

Prereq., permission.

LATIN-See Classical Languages

LIBRARY—See Education (143, 144)

MANAGEMENT—See Commerce

MARKETING-See Commerce

MATHEMATICS AND ASTRONOMY

Professors Reed, Marquis, Starcher

Assistant Professor Denbow

Instructors Osgood, D. D. Miller*

The major requirement in mathematics for the A.B. and the B.S. degrees consists of Math. 5, 6, 117, 118, and two other courses at least one of which shall bear a course number above 200.

I. ELEMENTARY ALGEBRA

(4) The staff

A beginning course for students with no high school algebra.

^{*}On leave of absence

3. PLANE GEOMETRY

(4) The staff

A course for students with no high school geometry. Prereq., 1 or 1 yr. high school algebra.

4. SOLID GEOMETRY

(3) Osgood

Prereq., 3, or 1 yr. high school algebra and 1 yr. high school geometry.

5. FRESHMAN MATHEMATICS

(5) The staff

A review of high school algebra, the number system, the rational operations, coordinates and loci, functions and graphs, linear equations, quadratic equations, logarithms, trigonometry of the right triangle, trigonometric equations and identities, the oblique triangle, inverse trigonometric functions. Prereq., 3, or 1 yr. high school algebra and 1 yr. high school geometry.

6. FRESHMAN MATHEMATICS

(5) The staff

Binomial theorem, progressions, the straight line, the circle, the conic sections, polar coordinates; a brief treatment of solid analytic geometry. Prereq., 5.

14. DESCRIPTIVE ASTRONOMY

(3) Reed

The earth as an astronomical body, the motions and physical characteristics of the sun and other bodies of the solar system, and the distances, constitution, and distribution of stars and nebulae. The simple principles of physics and mathematics needed to understand the subject are developed. Prereq., 3, or 1 yr. high school algebra and 1 yr. high school geometry.

34. MATHEMATICS OF FINANCE

(3) Marquis

A study of interest, annuities, sinking funds, valuation of bonds, capitalized cost, life insurance, and life annuities. Prereq., 3, or 1 yr. high school agebra and 1 yr. high school geometry.

101. PLANE TRIGONOMETRY (Extension Division only)

(2) Reed

The definitions of the trigonometric functions and the relations among them; the addition theorems, functions of the double and half angles; computations with logarithms and the solutions of oblique triangles. Prereq., a course in college algebra or equivalent.

105. COLLEGE GEOMETRY

(3) Marquis

Problems of construction, loci, indirect methods, similar and homothetic figures, the triangle, medians, bisectors, altitudes, and transversals. Prereq., 6.

117. DIFFERENTIAL CALCULUS

(4) The staff

Variables, functions, limits, differentiation and its application to maxima and minima, differentials, curvature, and the theorem of mean value. Prereq., 6.

118. INTEGRAL CALCULUS

(4) The staff

Integration, the definite integral, geometrical and physical applications of integration, series, expansion of functions, partial differentiation, multiple integrals. Prereq., 117.

125. ELEMENTARY STATISTICS

(3) Starcher

The common theory and methods used generally by investigators in widely different fields. The topics considered are: graphs, methods of computing the statistical constants, transformation of units, moments, the normal law, curve fitting, time series, trend and ratio charts, correlation, regression, and probability. Prereq., 3, or 1 yr. high school algebra and 1 yr. high school geometry.

135. ELEMENTS OF NAVIGATION

(2) Marquis

Solid geometry of the sphere, spherical trigonometry, elements of astronomy as needed in navigation, use of the Nautical Almanac, navigation instruments and their use, and a study of the line of position. 2 lec. and 2 lab. Prereq., 5.

168m. TEACHING OF MATHEMATICS IN HIGH SCHOOL

) Denbo

(Same as Ed. 168m) An analysis of the basic ideas of algebra and geometry. Methods of presenting topics in these subjects to high school students. Prereq., 6 and Psych. 5.

201. THEORY OF EQUATIONS

(3) Denbow

The roots of unity, theorems on the roots of an equation, construction of roots with ruler and compasses, isolation of real roots, numerical solutions, determinants, systems of linear equations, and symmetric functions. Prereq., 6.

204. ADVANCED CALCULUS

(3) Reed

Particular subjects in the differential and integral calculus: expansion into series, Taylor's series, definite integrals and their applications to double and triple integrals, line integrals, and some vector analysis. Prereq., 118.

205. FOUNDATIONS OF MATHEMATICS (Not given in 1943-1944)

(3) The staff

The postulational bases of mathematical systems. Analysis of such fundamental concepts as number, space, and function. The real number continuum; transfinite numbers. Prereq., 118.

206. FOUNDATIONS OF MATHEMATICS (Not given in 1943-1944)

The staff

An introduction to mathematical philosophy. Boolean algebra and the system of *Principia Mathematica*. The logistic, formalist, and intuitionist points of view in the foundations of mathematics. Prereq., 118 and either 205 or a course in logic.

208. PROJECTIVE GEOMETRY

(3) Marquis

A study of the elements, primitive forms, duality, projectively related forms, curves and ruled surfaces of the second order, Pascal's and Brianchon's theorems, poles and polars, and the theory of involution. Prereq., 6.

213. METRIC DIFFERENTIAL GEOMETRY

(3) Denbow

Applications of calculus to geometry. Curves and surfaces, the Frenet-Serret formulas, torsion, curvature, geodesics, and the Gauss-Cadazzi equations. Prereq., 118.

215. DIFFERENTIAL EQUATIONS

(3) Starcher

The formation of a differential equation, types of equations solvable by a transformation, linear equations, integration in series, simultaneous linear equations, and differential equations from mechanics and physics. Prereq., 118.

217. VECTOR ANALYSIS

(3) Reed

The elements of vector algebra, the elements of vector calculus, scalar and vector fields, linear vector functions and dyadics, and general coordinates and associated transformation theory. Prereq., 118.

219. ANALYTIC MECHANICS (Not given in 1943-1944)

(3) Reed

Moments of mass and inertia, kinematics of a point, curvilinear motion, kinetics of a particle, work, energy, impulse, motion of a particle in a constant field, central forces, and potential energy. Prereq., 118.

221. THEORY OF NUMBERS (Not given in 1943-1944)

(3) Marquis

Division, congruences, Wilson's theorem, Fermat's theorem, Euler's theorem, quadratic reciprocity, and Diophantine equations. Prereq., 118.

226. THEORY OF STATISTICS (Not given in 1943-1944)

(3) Starcher

The normal surface, probability, frequency curves and their uses, sampling theory, multiple correlation, finite differences, and interpolation. Prereq., 118 and 125.

229. READINGS IN MATHEMATICS

(1-4) The staff

A course adaptable to the needs of graduate students and advanced undergraduates, consisting of lectures and discussion of the literature pertaining to topics of major interest. Prereq., 118.

301-302. MODERN HIGHER ALGEBRA Prereg., 118 and 201.

(3) The staff

311-312. THEORY OF FUNCTIONS OF A COMPLEX VARIABLE Prered., 201 and 215.

(3) Starcher

319-320. THEORY OF FUNCTIONS OF A REAL VARIABLE

Prereq., 201 and 215.

(3) Marquis

395. THESIS

(4-8) The staff

Prereq., permission.

MILITARY SCIENCE AND TACTICS

Professor Churchill

Associate Professor Golden

Assistant Professor Lee

Instructors French, Miller

Assistant Instructors Jones, Taylor, Raber, Waggoner

1-2. BASIC INFANTRY

Miller, Jone

Orientation: National Defense Act, ROTC; obligations of citizenship; military history and policy; military discipline; courtesy and customs of service; military sanitation and first aid; military organizaton

(general); organization of infantry; character of infantry weapons; rifle marksmanship; technique of firing; leadership (infantry drill). 3 hrs. a week. Fee, \$1.50 for personal equipment for the year.

3. MILITARY BAND

(I) Witzler

Open to all men students. Members of the military band who are enrolled in second-year basic infantry may substitute training in the band for a part of the hours allotted to close order and other formal drills. 2 hrs. a week.

101-102. BASIC INFANTRY

(I) Lee, French

Weapons: automatic rifle; map reading; combat training; scouting and patrolling; tactics of the rifle and automatic rifle squads in attack, defense, and security; leadership (close and extended order drill). 3 hrs. a week. Prereq., 2.

121-122. ADVANCED INFANTRY

(3) Golden

Aerial photograph reading; care and operation of motor vehicles; defense against chemical warfare; administration; interior guard duty; infantry weapons (cal. .30 light machine guns, cal. .30 heavy machine guns, 60 mm. mortar, 81 mm. mortar, 37 mm. anti-tank guns, automatic pistol, review of rifle marksmanship). Combat training: tactics of the platoons of the rifle company and heavy weapons company in attack, defense, and security; hasty field fortifications. 5 hrs. a week, additional 3 hrs. a week during outdoor drill period. Prereq., 102.

151-152. ADVANCED INFANTRY

(3) Churchill

Military history and policy; military law; property, procurement, and funds; mess management; methods of instruction (theoretical and practical). Combat training: tactics of the rifle company and heavy weapons company in attack, defense, and security; anti-aircraft defense; anti-tank defense; the employment of tanks and associated arms; military intelligence; infantry signal communication. Leadership: principles and practical application of company, battalion, and regimental officers. 5 hrs. a week, additional 3 hrs. a week during outdoor drill period. Prereq., 122.

MUSIC-See Fine Arts

PAINTING AND ALLIED ARTS-See Fine Arts

PERSONAL RELATIONS

Professors Voigt, Lange Instructors H. B. Smith*, F. J. Taylor

I. COLLEGE PROBLEMS

(1) Voigt, Lange, Taylor

A required course for all freshmen, utilizing the data acquired from such tests as College Ability, Personal Inventory, Reading, Vocational Aptitudes, and so forth. Lectures and conferences during the first se-

^{*}On leave of absence

mester designed to help the student make his adjustment to the personal problems of college life. Fee, \$1.

201. MARRIAGE (3) Anderso

An analysis of the problems of courtship, marriage, parenthood, and family adjustments in the light of current scientific and philosophical thinking on these topics. While the approach is clinical and the emphasis is on personal factors making for future wholesome marital adjustments, other factors are integrated in order that marriage may be seen in its broader social relations. Prereq., for undergraduate credit, junior or senior rank; for graduate credit, 12 hrs. social science, or 6 hrs. social science and 6 hrs. biology.

381-382. CONFERENCE COURSE IN STUDENT PERSONNEL (3) Lange

The student personnel point of view is explored and a working philosophy developed. The history of student personnel services is reviewed. The main fields in which the student personnel worker is involved are surveyed to obtain an over-all picture of personnel work. The material presented will be of value to workers already in the field, to those contemplating such work, and to administrators who must be familiar with the many extra-academic problems faced by the student. Prereq., 18 hrs. social sciences.

391-392. SEMINAR IN SUPERVISION AND GUIDANCE OF STUDENT LIFE

(3) Voigi

A study of the management and direction of women's dormitory units, personality and health adjustments, the objectives and philosophy of extraclass activities, orientation of freshmen to college life. The relationship between the academic and the social life of students forms the basis of discussion and reports. Problems are discussed from the standpoint of the psychological, sociological, and academic bearings on student life. Prereq., 18 hrs. social sciences and permission.

393-394. LABORATORY IN SUPERVISION AND GUIDANCE OF STUDENT LIFE

(3) Voigt, Lange

This course is designed to give experience in office and counseling techniques through regular service in the office of the dean of women and the dean of men for those members of the course who do not hold fellowships or assistantships. Fellows and assistants perform similar services but receive no academic credit since the service rendered is considered a partial fulfillment of the requirement for service implied in the stipend. Prereg., 18 hrs. social sciences and permission.

395. THESIS IN SUPERVISION AND GUIDANCE OF STUDENT LIFE

(4-6) Voigt, Lange

An original research problem immediately related to the field of administration and counseling constitutes the basis of the thesis. Prereg., permission.

PHILOSOPHY

Professors Gamertsfelder, Houf Assistant Professor Martin

71. ISSUES OF THE PRESENT WAR

(1) Martin, E. B. Smith, Eckles

(Same as Hist. 71) A lecture course with readings on the basic issues of the present war. The views and aims of the various nations and peoples involved are presented with an interpretation from the standpoint of democratic principles and ideals.

81. PROBLEMS OF RELIGION

(1-3 as scheduled) Houf

Deals with some of the major religious and moral problems which perplex present-day youth. Selected problems are treated in lectures, readings, and class discussion.

82. INTRODUCTION TO THE BIBLE

(I) Houf

Considers the kinds of books in the Bible, their background and purposes, a sketch of the main ideas, and some methods of Bible study.

83. INTRODUCTION TO NEW TESTAMENT THOUGHT

3) Hou

The social and religious background and the development of the New Testament writings. Study of the teachings of Jesus and Paul and the other important types of New Testament thought.

84. INTRODUCTION TO OLD TESTAMENT THOUGHT

3) Hou

A study of the content and development of Hebrew thought, including early tradition, the ideals of the prophets, legal formalism, Jewish philosophizing, religious poetry, and the Messianic hope.

85. PRINCIPLES OF REASONING

(2) Martin

An elementary course in the general conditions and principles of correct thinking; the spirit, aims, and methods of investigation in the physical and social sciences.

87. ELEMENTARY ETHICS

(2-3 as scheduled) Houf

The biological and social influences which affect behavior. Introduction to an ethical philosophy of life. Ample time is devoted to a consideration of contemporary personal and social problems from the ethical point of view.

101. GENERAL ETHICS

(3) Martin

Considers the development of moral ideas, the historical ethical theories, and a constructive moral philosophy, including class discussion of the chief personal and social problems of current life.

103. INTRODUCTION TO PHILOSOPHY

(3) Gamertsfelder

A study of the underlying principles of knowledge and experience as found in the sciences, morals, religion, and art. The course aims to put the student in possession of the fundamental ideas necessary for forming a satisfactory philosophy of life.

105. BRIEF INTRODUCTION TO PHILOSOPHY

(2) Martin

An abbreviation of Phil. 103 for students who desire an acquaintance with philosophy. Not open to students who have had Phil. 103.

107. THE WORLD'S GREAT RELIGIONS

(2-3 as scheduled) Houf

A historical and comparative treatment of the origins, literature, beliefs, practices, and values of the great religions of the world.

109. LOGIC

(2-3 as scheduled) Martin

A study of the principles and methods of sound reflective thinking as applied in the special sciences, in oral and written exposition, and in argumentation generally. Prereq., junior or senior rank.

III. BUSINESS AND PROFESSIONAL ETHICS

(2) Houf

The place of business and professional organizations in society; study of the ethical practices and standards in the business world and in some professions. Prereq., junior or senior rank.

113. AMERICAN PHILOSOPHY

(2-3 as scheduled) Martin

The thought movements in American history, with a view to explaining the philosophical background of our literature, social institutions, and national character. Prereq., 3 hrs.

116. GREAT THINKERS OF THE ORIENT

(2-3 as scheduled) Houf

Study of representative leaders of thought in ancient and modern China and India, acquainting the student with the chief ideas in the culture and civilization of the East.

117. SOCIAL AND POLITICAL PHILOSOPHY

(2-3 as scheduled) Houf

After study of the political philosophies now dominant in Germany, Italy, and Russia, analysis is made of the philosophy and practice of liberal democracy, as in the United States. Upon a realistic view of contemporary institutions in theory and practice, is built a constructive philosophy of social democracy.

201. HISTORY OF ANCIENT AND MEDIEVAL PHILOSOPHY

(3) Martin

A historical introduction to the problems of philosophy emphasizing the relation of philosophical thought to the growth of the natural sciences and the changes in social theory. Prereq., 6 hrs., or 3 hrs. and 6 hrs. in one social science, or 3 hrs. and 12 hrs. English.

202. HISTORY OF MODERN PHILOSOPHY

(3) Martin

A history of the thought of some of the most influential of modern thinkers with special reference to cultural developments, including the Renaissance, the rise of Protestantism, science and religion, Marxism, and Humanism. Prereq., 6 hrs., or 3 hrs. and 6 hrs. in one social science, or 3 hrs. and 12 hrs. English.

204. ADVANCED SOCIAL PHILOSOPHY

(2-3 as scheduled) Houf

An inquiry into the philosophy of social institutions and social programs. The competing political philosophies of our time, with their meanings for the state, economic activities, education, and general culture. Emphasis upon the problems of democracy. Not open to students who have had Phil. 117. Prereq., 6 hrs., or 3 hrs. and 6 hrs. in one social science.

206. CONTEMPORARY PHILOSOPHY

(2) Martin

The reading and discussion of selections from representative philosophers of the present and recent past. Acquaintance is made with the leading schools and movements in present-day philosophy. Prereq., 6 hrs.

208. PHILOSOPHY OF SCIENCE

(2) Martin

This course aims primarily to acquaint the student with the meaning and methods of science as an element of human culture. Prereq., 6 hrs., or 3 hrs. and 12 hrs. natural science.

209. PHILOSOPHY OF RELIGION

(3) Houf, Martin

The meaning of religion; the relation of religion to other aspects of culture; Christianity and other religions; the existence and nature of God, prayer, the soul and immortality; skepticism and faith. Prereq., 6 hrs.

210. MINOR STUDIES IN PHILOSOPHY

(1-6) Houf, Martin

A critical study of selected types of philosophy, or an investigation of minor problems in the history of philosophy. Prereq., 6 hrs.

391. SEMINAR IN PHILOSOPHY

(2-6) The staff

Especially assigned problems are treated or the writings of important philosophers are read and critically examined. Prereq., 15 hrs.

395. THESIS

(4-8) The staff

Prereq., permission.

PHYSICAL WELFARE

Professor Bird

Associate Professors Hatcher, Trepp Assistant Professors Druggan, Nessley, LaTourrette Instructors Rhoads, Kellner, House, Wilson, Bolin, Schochen See "Athletics" for Coaching Staff

MEN

1.2. PHYSICAL FITNESS

(I) The staff

Required of all students in the university for the duration of the war. The course consists of vigorous physical activities. 3 hrs. a week. Fee, \$1.

6. PHYSICAL ACTIVITIES

(I) Rhoads

Practical tests in skill and physical efficiency. Required of all majors and minors as a basis for the required courses in physical activities. 3 hrs. a week. Fee, \$1.

9, 10. ADAPTED ACTIVITIES

(1) Trepp

Students whose exercise should be restricted are assigned to activities adapted to their special needs. 3 hrs. a week. Prereq., permission. Fee. \$1.

20. INSTRUCTORS' LIFE SAVING METHODS

(1) Rhoads

For students interested in swimming and water front safety. Prepa-

ration for Red Cross Instructors' Certificate. Prereq., Life Saving Certificate. 3 hrs. a week. Fec, \$1.

22. PERSONAL AND PUBLIC HEALTH

Provides a knowledge of the hygienic practices and an appreciation of the means whereby the health of the individual and of the group may be maintained.

109, 110. ADAPTED ACTIVITIES

(I) Trepp

For students whose physical exercise must be limited. 3 hrs. a week. Prereg., permission. Fee, \$1.

121, 122. PHYSICAL ACTIVITIES

Theory and practice in the following: touch football, soccer, speedball, basketball, handball, swimming, elementary tumbling, apparatus, and fencing. The last 12 weeks of the course include methods and practice in rhythmic activities. 5 hrs. a week. Prereq., 6. Fee, \$1.

123. PHYSICAL ACTIVITIES

(1) The staff

The various techniques and procedures appropriate for the following activities: archery, golf, tennis, volleyball, and badminton. Consideration is given to individual and group methods. 3 hrs. a week. Prereq., 121, 122. Fee, \$1.

124. PHYSICAL ACTIVITIES

Study of formal physical activities. Various systems are reviewed. The development of personal proficiency in the teaching of formal work. The last six weeks of the course include methods and practice in boxing and wrestling. 3 hrs. a week. Prereq., 123. Fee, \$1.

125. SCOUTING

(1) Trepp

An introduction to the Boy Scout movement. Supervision of troops, test passing, and hiking. General characteristics of boys are considered.

127. FIRST AID

The treatment of emergencies and accidents in the home, on the street, in vocational pursuits, and on the athletic field. Emphasis on the teaching of safety in the schools. The American Red Cross First Aid Certificate is given to those who pass the required examination.

128. ATHLETIC TRAINING

(I) Olson

Theory and practice of massage and physiotherapy. Prereq., 127 and Zool. 115.

133. THEORY AND PRACTICE OF ADAPTED ACTIVITIES

(2) Trepp

The principles and practice in the development of good postural habits, activities for the permanently disabled, and exercises for the weak and underdeveloped and those with postural defects. Prereg., 1 yr. zoology.

167d. COACHING OF BASEBALL

(I) Peden

(Same as Ed. 167d)

167e. COACHING OF BASKETBALL

(2) Trautwein

(Same as Ed. 167e)

167f. COACHING OF FOOTBALL

(Same as Ed. 167f) Prereg., junior rank.

(2) Peden

167t. COACHING OF TRACK

(Same as Ed. 167t)

(I) The staff

170. PHYSICAL ACTIVITIES

(1) Nessley

The course deals with methods and practice in boxing, fencing, and wrestling. Prereq., 6. Fee, \$1.

171. PHYSICAL ACTIVITIES

(1) Nessley

Advanced practice in tumbling and apparatus. Some attention to pyramids, the physical education circus, and demonstration. 3 hrs. a week. Prereq., 121, 122. Fee, \$1.

181. INTRAMURAL ATHLETICS

(2) Bird, Rhoads

Organization of intramural athletics for elementary school, high school, and college. Includes theory and practice of officiating intramural activities.

MEN AND WOMEN

30. INTRODUCTION TO PHYSICAL WELFARE

(I) Nessley

Consideration is given the following: history, purpose, growth and development of health service, health instruction, recreation and athletics, health and physical welfare as a profession, curricula, personal qualifications, specialization, and social relationships.

136. HEALTH CONSERVATION AND EMERGENCY AID

(2) Druggan

A course dealing with fundamental health principles in regard to nutrition, elimination, recuperation, prevention and control of infectious diseases, with description and demonstration of methods in emergency care of injuries and home nursing care of the ill and injured. Designed as an essential part of our national program in home defense.

141. PREVENTION OF DISEASE

(2) Druggan

This course deals with the nature, spread, and control of disease.

150. COMMUNITY RECREATION

(2) LaTourrette

A course including recreation crafts such as wood carving, clay modeling, leather craft, metal craft, rug weaving, etc. The various departments specializing in these crafts furnish the instruction. Prereq., 10 hrs. including 153. Fee, \$1.

151. PRINCIPLES OF HEALTH

(3) Druggan

This course deals with personal, school, and community health; is designed especially for teachers, to assist them in carrying out health educational programs in their schools.

152. KINESIOLOGY

(2) Trep

A study of muscular movements and muscular exercises in their relation to the problems of bodily development and efficiency. Includes the physiology of exercise. Prereq., Zool. 115.

153. NATURE AND FUNCTION OF PLAY

) Bird

Play programs for schools, recreation centers, playgrounds, and scouting. Prereq. 6 hrs.

167h. TEACHING OF HEALTH

(2) Trepp

(Same as Ed. 167h) Instruction, principles, and curricula used in presenting health information to children of the different school levels. Prereq., 22.

167p. TEACHING OF PHYSICAL WELFARE

(I) Rhoads

(Same as Ed. 167p) Physical education for elementary and secondary schools. Not required of majors.

175. CIVILIAN DEFENSE

(2) Bird and others

A course dealing with the part the civilian is expected to play in the protection of life and property. The following subjects will be discussed: blackouts, bomb disposal, bomb and gas shelters, communication, espionage, first aid, fire defense, industrial plant protection, police and guards, protection of supplies and equipment, sabotage, war gas defense and protection, war gas decontamination.

204. PRINCIPLES OF PHYSICAL WELFARE

) Rhoads

Physical education in our modern program of education, its relationship to recreation and health education, and its contribution to living. Curriculum construction in the elementary and secondary schools. Prereq., 16 hrs.

205. HISTORY OF PHYSICAL EDUCATION

(2) Hatcher

A study of the development of various systems of physical education and the effects of them on our present-day program. Prereq., 16 hrs.

206. ORGANIZATION AND ADMINISTRATION OF PHYSICAL WELFARE

(2) Bird

Physical and health education in elementary and secondary schools, normal schools, and colleges. Athletic management, intramural activities, interscholastic and intercollegiate athletics. Prereq., 16 hrs.

209. PHYSICAL ACTIVITIES TESTS

(2) Nessley and staff

A theoretical and practical study of available tests and measurements. Tests and measurements are analyzed to determine their place, use, and possibilities in the physical welfare program. Prereq., 10 hrs. Fee, \$1.

234. MASSAGE AND THERAPEUTICS

(2) The staff

A continuation of the principles of massage and corrective exercises, and the practical application of these principles to athletic injuries, fractures, paralyses, and other disabling conditions. Practical clinical experience required. Prereq., 133.

249. COMMUNITY RECREATION

(2) Nessley and staf

A course for leaders and those interested in guiding leisure time programs. Topics include: brief history of the play movement, programs and program making, general administration of playgrounds, community centers, and activities. Prereq., 10 hrs. including 153. Fee, \$1.

252. SCHOOL HEALTH PROGRAM

(3) Trepp

The construction of the health program emphasizing the school environment, teacher-pupil relationship, accident prevention, special classes for the physically handicapped, and general health instruction. Prereq., 16 hrs. including 22.

351. HEALTH PROBLEMS

(3) Trepp

A survey of the contents and relationship of the current problems in health education. An opportunity for the investigation of specific problems and for the study of techniques. Prereq., 15 hrs.

352. PHYSICAL DIAGNOSIS

(3) Rose

A study of the fundamental deficiencies and defects characteristic of children that handicap normal physical, mental, and social development. A study of the techniques in conducting health examinations, clinical service, etc. Prereq., 15 hrs.

391. SEMINAR IN PHYSICAL WELFARE

3) Bird and staff

For students who desire to pursue special research or investigation in physical welfare. Reviews of current literature and discussions of physical activities. Prereq., 15 hrs.

395. THESIS

(4-8) The staff

Prereq., permission.

WOMEN

The following courses satisfy the physical welfare requirement* of 4 hours for graduation: Nos. 1 through 18, 20, 27, 35, 103 through 122, 131, 132.

I, 2. SPORTS

(1) The staff

Activities are offered according to the season. Students may choose from hockey, soccer, basketball, badminton, tennis, archery, volleyball, baseball. 3 hrs. a week. Fee, \$1.

3. BEGINNING SWIMMING

(I) Kellner

For non-swimmers. 3 hrs. a week. Fee, \$1.

4. INTERMEDIATE SWIMMING

[1] Kellner

3 hrs. a week. Prereq., 3 or equivalent experience in swimming.

6. ELEMENTARY TAP DANCING

(1) Schochen

3 hrs. a week. Fee, \$1.

7-8. MODERN DANCE

(1) Schochen

Fundamentals of movement technique. An introduction to the concept of movement in relation to time, space (factors), and the factor of dynamics. 3 hrs. a week. Fee, \$1.

9, 10. ADAPTED ACTIVITIES

(1) The staff

For students with postural defects and students whose activities must be restricted because of health. 3 hrs. a week. Prereq., permission. Fee, \$1.

^{*}See wartime physical welfare requirement on page 60.

- 15. FOLK AND NATIONAL DANCING 3 hrs. a week. Fee, \$1.
- (1) Hatcher, LaTourrette
- 16. FOLK AND NATIONAL DANCING
- (1) Hatcher, LaTourrette

A continuation of 15 using dances which involve more difficult steps. 3 hrs. a week. Prereq., 15, or dancing experience. Fee, \$1.

18. LIFE SAVING METHODS

(1) Kellner

All techniques included in the test for the Senior American Red Cross Life Saving Certificate are covered, and the certificate is granted upon satisfactory completion of the required work. 3 hrs. a week. Fee, \$1.

20. INSTRUCTORS' LIFE SAVING METHODS

(1) Kellner

For students interested in swimming and water front safety. Preparation for Red Cross Instructors' Certificate. Prereq., 18 or Life Saving Certificate. Three hrs. a week. Fee, \$1.

22. PERSONAL AND PUBLIC HEALTH

(3) Hatcher, Kellner

A course aiming to give the student knowledge of public, personal, and sex hygiene.

27. FUNDAMENTAL RHYTHMS

(1) Schochen

Materials for various rhythmic activities at different grade levels. The activities and methods are adapted to meet the needs of the group. Fee, \$1.

35. SOCIAL AND COUNTRY DANCING

(I) LaTourrette

A recreational course for students who wish to learn how to dance. 3 hrs. a week. Fee, \$1.

101, 102. SPORTS

(I) Hatcher

Activities are offered according to season. 3 hrs. a week. Fee, \$1.

103, 104. INTERMEDIATE SWIMMING

(I) Kellne

3 hrs. a week. Prereq., 3 or equivalent experience in swimming. Fee, \$1.

109, 110. ADAPTED ACTIVITIES

(1) The staff

For students whose activities must be restricted. 3 hrs. a week. Prereq., permission. Fee, \$1.

III, II2. ADVANCED SWIMMING

(1) Kellner

3 hrs. a week. Prereq., 4, 103, 104, or permission. Fee, \$1.

113. HIKING

(I) LaTourrette

Hikes are varied as to distance and places visited. First aid and rules of the road for hikers are included. 3 hrs. a week. Fee, \$1.

114. CAMP CRAFT

(1) LaTourrette

This includes outdoor cooking and practice in living comfortably in the out-of-doors. One overnight hike is required. 3 hrs. a week. Fee, \$1.

115, 116, MODERN DANCE, ADVANCED

(1) Schochen

More complex coordinations and movement studies. Further study in the rhythmic, spatial, and dynamic bases of dance. Experimentation in form and composition. 3 hrs. a week. Fee, \$1.

121,122. PHYSICAL ACTIVITIES

(2) LaTourrette

Individual sports technique, folk dancing, gymnastics, squad work in self-testing activities, tumbling and stunts. Fee, \$1.

125. THE ESSENTIALS OF GIRL SCOUTING

(2) LaTourrette

A general introduction to the Girl Scout program. A weekend is spent at the local camp to give practical experience in conducting hikes and in doing outdoor cooking. Hobbies in handicraft and in nature, and recreational games and activities are emphasized.

126. SCOUTING PRACTICE

(1) LaTourrette

The course consists of actual participation as an assistant in one of the local troops. Prereq., 125.

127. FIRST AID

(2) LaTourrette

Consideration is given to theory and practice of first aid and massage. Some emphasis is placed upon the treatment of athletic injuries. Students are eligible to take the American Red Cross First Aid Instructor's examination.

131. MASS GAMES

(1) LaTourrette

A program of games, suitable for from the fourth grade on, that builds up skills for the highly organized sports of hockey, soccer, basketball, softball, and volleyball. A notebook is required. 3 hrs. a week. Fee, \$1.

132. PHYSICAL WELFARE PRACTICE

(1) LaTourrette

Practice of activities suitable for the elementary school. 3 hrs. a week. Fee, \$1.

133. THEORY OF ADAPTED ACTIVITIES

(2) The staff

The organization of programs specifically adapted to the needs of physically handicapped individuals. The abnormal conditions of neuromuscular hypertension, weak feet, lordosis, scoliosis, cardiac defects, dysmenorrhea, postoperative cases, etc., are described and therapeutic measures evaluated. Prereg., 152.

134. PRACTICE OF ADAPTED ACTIVITIES

(1) The staff

Practical experience in working with physically handicapped individuals, in classes of adapted activities. Prereq., 133.

135. MATERNAL AND CHILD HEALTH

(3) Druggan

The course deals with the normal biological and physiological processes of human reproduction together with the varied factors which contribute to abnormalities and mortality of both mother and child.

136. HEALTH CONSERVATION AND EMERGENCY AID

(2) Druggan

A course dealing with fundamental health principles in regard to nutrition, elimination, recuperation, prevention and control of infectious diseases, with description and demonstration of methods in emergency care of injuries and home nursing care of the ill and injured. Designed as an essential part of our national program in home defense.

137, 138. DANCE PROBLEMS

(1-2) Schochen

Composition of dance forms adapted to individual capacities, constructed and utilized. Directed readings on dance and related arts. Prereg., 115 or 116 and permission. Fee, \$1.

139. ATHLETIC OFFICIATING

(1) Hatcher, LaTourrette

Theory and practice of officiating field hockey, soccer, and basketball.

OFFICIATING Theory and practice of officiating volleyball, baseball, and track.

142. CAMPING METHODS

Consideration is given the following: history, purpose, values, programs, qualifications, and responsibilities of directors and counselors of all types of camps.

161. SEX HYGIENE

Druggan

Nature; social significance of ills. Modern methods of control, both personal and public, educational and medical.

167a. TEACHING OF COACHING

(2) Hatcher, LaTourrette

(Same as Ed. 167a) Theory and practice of coaching field hockey, soccer, and basketball.

167b. TEACHING OF COACHING

(2) LaTourrette

(Same as Ed. 167b) Theory and practice of coaching volleyball, baseball, track and field activities.

167k. TEACHING OF PHYSICAL WELFARE IN JUNIOR AND SENIOR HIGH (2) Hatcher SCHOOLS

(Same as Ed. 167k)

167n, 167o. TEACHING OF RHYTHMIC ACTIVITIES

Schochen

(Same as Ed. 167n, 167o) Methods of teaching folk, tap, ballroom, and modern dance.

167s. TEACHING OF SWIMMING

(2) Kellner

(Same as Ed. 167s) Methods and practice in the teaching of swimming.

PHYSICS

Associate Professors McClure, Roseberry Assistant Professor F. P. Bundv*

Instructor Edwards

Visiting Lecturer Morgan

The major requirement in physics for the A.B. degree is a minimum of 24 semester hours with at least 12 hours in courses numbered 200 and above.

The major requirement in physics for the B.S. degree is a minimum of 36 semester hours, including Phys. 113, 114; 205; 206; 208; 219-220

^{*}On leave of absence

or 253-254, 223-224 or 249, 250; 225, 226; and electives from the following: Phys. 211, 214, 225, 226 (2-6); 239-240, 261, and 271-272.

1, 2. THE PHYSICAL WORLD

(3) The staff

The principles underlying nature's activities, their relation to man's needs and interests, and their application in the development of devices and conveniences in modern life. 2 lec. and 2 lab. Fee, \$3.

3, 4. THE PHYSICAL WORLD

(3) Edwards

Not open to students in the University College who are required to have a physical laboratory science.

5, 6. INTRODUCTION TO PHYSICS

(4) Roseberry, Edwards

Mechanics, heat, sound, electricity, magnetism, and light. Indicated for nontechnical and premedic students. 3 lec. and 2 lab. Fee, \$4.

113, 114. GENERAL PHYSICS

(4) McClure, Roseberry

3 lec. and 2 lab. Prereq., Chem. 4 and Math. 6. Fee, \$4.

115. ELEMENTARY SOUND

(I) McClure

This course is to supplement Phys. 113 and 114. Some of the topics discussed are: wave motion, sound production, musical scales, sound reception and control, supersonic vibrations, and acoustics of auditoriums. Prereq., Chem. 4 and Math. 6.

168p. TEACHING OF PHYSICS

(2) Edwards

(Same as Ed. 168p) Objectives, selection of subject matter and laboratory work, and order and method of treatment. Prereq., one course in physics.

205. LIGHT: INTRODUCTION TO PHYSICAL OPTICS

(2) Rosberry

The elementary theory of interference, polarimetry, and special topics of physical optics. Emphasis is placed on experimental and practical applications. It is recommended to be taken in conjunction with Phys. 206. Prereq., 113 and 114.

206. EXPERIMENTAL PHYSICAL OPTICS

(I) Roseberry

Practical experimental experience in the use and arrangement of apparatus which involve the principles of physical optics. Special attention is given to the diffraction grating. Michelson interferometer, spectrometer, and polarimeter. 2 lab. Prereq., 113 and 114. Fee, \$1.

208. X RAYS

(2) Roseberry

A descriptive course of the principles and applications of X rays to the problems of physics, medicine, and industry. A study of X-ray productions, absorptions, scattering, refraction, crystal diffraction, radiography, X-ray therapy, and applications of X rays to metallurgy. Prereq., 113 and 114.

211. PHYSICAL OPTICS

(3) Roseberry

Designed to develop the theory of those phenomena of light which are characteristic of waves. The exact relations between refraction and wave length. The design of achromatic lenses. Diffraction phenomena of single and of many slits. Prereq., 113, 114, and Math. 118.

214. MODERN SPECTROSCOPY

(3) Roseberry

The principles and application of spectroscopy. The following topics are discussed: origin of spectra; Ritz principle of combination; Bohr's explanation, series lines in the spectra; neutral and ionized states, ionization potentials, electron orbits; elementary quantum mechanics; and the effect of electric and magnetic fields on a spectral line. Prereq., 113 and 114.

219-220. ELECTRICITY AND MAGNETISM

(3) McClure

An advanced course including also electrochemical properties of various substances, the calculation of magnetic fields by integration methods, a study of transient currents through inductive and capacitive circuits. Prereq., 113, 114, and Math. 118.

223-224. IONS, ELECTRONS, AND IONIZING RADIATIONS

(3) McClure

Some of the topics are: properties of gaseous ions, the charge of an ion, ionization by collision, cathode rays, emission of electricity from hot bodies, X rays, radium and its products, the electron theory of matter. Prereq., 113, 114, and Math. 118.

225, 226. ADVANCED PHYSICS LABORATORY

The staff

- Prereq., 113, 114, and Math. 118.
- a. Mechanics and Heat. Determination of "g" with physical pendulum, with Kater's pendulum; torsional hysteresis, elastic curves, determination of coefficient of viscosity, surface tension; thermocouples, heat content of a gas; use of the optical pyrometer. Fee, \$3. (3)
- b. Electricity and Magnetism. Calibration of a galvanometer, Rayleigh potentiometer, dialectric constants, study of ballistic galvanometer, transients, magnetic hysteresis, use of the oscillograph. Fee, \$3. (3)
- c. Advanced Optics. Determination of refractive indices with the spectrometer and refractometer, measurement of wave length with the grating, use of the interferometer and the polarimeter, spectrum analysis. Fee, \$3. (3)
- d. Electronic Physics. Theory and use of the electrometer, the electroscope for the comparison of radioactivities, the three-electrode tube, verification of Richardson's equation, the Tungar rectifier, conductivity of flames, determination of the charge of the electron, Laue and powder methods for the determination of crystal structure. Fee, \$1 for each credit hour. (1-3)
- e. Sound. Frequency measurements of strings, forks, pipes, plates, bars, and cavities. Cathode ray oscilloscope, and neon stroboscope. Sound intensity measurement with Rayleigh disk and sound intensity meter. Mechanical and acoustical impedance of speakers. Sound velocity measurements. Fee, \$1 for each credit hour. (1-3)

239-240. GENERAL THERMODYNAMICS

(3) The staff

Prereq., 113, 114, and Math. 118.

249, 250. INTRODUCTION TO MODERN PHYSICS

(2) Edwards

Some topics are: elementary quantum of electricity, corpuscular

radiations, elementary quantum action, spectra of hydrogen and ionized helium, X-ray spectra, optical spectra, and molecular spectra. Prereq., Math. 118.

253-254. ADVANCED SOUND

(2) Greer

The fundamentals of sound theory, beginning with a study of vibratory motion in strings, rods, plates, and pipes; analysis of sound, transmission theory of sound, measurements of sound intensity, interference patterns, and stationary waves. Prereq., 113, 114, and Math. 118.

261. MINOR PROBLEMS IN PHYSICS

(1-4) The staff

The course permits qualified students to carry out a minor research in any field of physics in order to increase their knowledge and techniques. Prereq., 113, 114; 205, 206, and 208 or 223-224 or 225, 226 or 249, 250; and permission. Fee, \$1 for each credit hour.

271-272. PHYSICS OF THE AIR

(3) The staff

An advanced technical study of the mechanics and thermodynamics of the atmosphere, atmospheric electricity and auroras, meteorological acoustics, atmospheric optics. Prereq., 113, 114, and Math. 118.

305-306. THEORETICAL PHYSICS

(3) Edwards

Advanced dynamics, Lagrange's equations, Hamilton's principle, canonical equations, Hamiltonian-Jacobi equation, hydrodynamics, statistical mechanics, kinetic theory. Prereq., 225, 226, and Math. 215.

311-312. ADVANCED ATOMIC STRUCTURE AND THEORY OF QUANTA

3) Roseberry

Elementary constituents of the atom, hydrogenic atoms and their spectra, general theorems of optical spectra, old quantum theory, X-ray and molecular spectra. Prereq., 225 and 226.

381. RESEARCH IN PHYSICS

(1-6) The staff

Prereq., 225 and 226. Fee, \$1 for each credit hour.

391. SEMINAR IN PHYSICS Prereg., 15 hours.

(1) The staff

395. THESIS

(4-6) The staff

Prereq., permission.

PRINTING ADMINISTRATION

II. HAND COMPOSITION AND TYPOGRAPHY

(1-3) Kinison

Graded projects in hand composition involving basic operations as used in general printing. Supplementary assignments and demonstrations are given with the aim of presenting these operations in their relations to management, history, and development of modern typography. 1 lec. and 2-6 lab. Fee, \$1 per credit hour.

21. ELEMENTS OF PRESSWORK

(1-3) Kinison

Production problems in the operation of presses, adjustment and

care of press-room machinery, selection and handling of paper, and matching and mixing of inks. 1 lec. and 2-6 lab. Fee, \$1 per credit hour.

112. ORGANIZATION OF PRINTING PRODUCTION (4

(4) Kinison

An introduction to commercial problems and jobs through use of typical projects. Planning, layout, estimating, and scheduling of the complete manufacture of job printing. 1 lec. and 9 lab. Prereq., 11, 21, or Ind. A. 142. Fee, \$2.

PSYCHOLOGY

Professors Porter, Lehman, Anderson, Patrick*
Associate Professors Scott, Paulsen, Gentry
Instructor Cable

The major requirement in psychology is 24 semester hours including Psych. 1, 101, 109, and 225 with the remaining hours approved by the department advisers. The following courses in other departments and colleges are suggested: Ed. 281, Math. 226, P. R. 201, Stat. 155-156, and Zool. 204.

I. GENERAL PSYCHOLOGY

(3) The staff

An elementary, scientific study of the most significant facts and principles of mental life. Lectures, class demonstrations, discussions. Fee, \$1.

2. PSYCHOLOGICAL APPROACH TO EVERYDAY PROBLEMS

(3) Scott, Gentry

An attempt is made to use the principles of psychology in the solution of the problems and adjustments of everyday life. Prereq., 1.

3. CHILD PSYCHOLOGY

(3) Porter

Topics considered: sensory life of the child, emotions, curiosity, imagination, memory, imitation, language, art, moral and religious development. Prereq., 1.

4. BUSINESS PSYCHOLOGY

(3) Paulsen

A survey of general psychological principles essential for effective adjustment of the individual in business and industry. Prereq., 1.

5. EDUCATIONAL PSYCHOLOGY

(3) Lehman, Anderson, Paulsen, Gentry

The nature and rate of the learning process. The influence upon learning efficiency of such factors as heredity and environment, maturation, emotion, motivation, etc. Prereq., 1. Fee, \$1.

6. PSYCHOLOGY OF ADVERTISING AND SELLING Prereq., 1.

(3) Anderson

9. IMPROVEMENT OF READING AND STUDY METHODS (1) Gentry
Improvement of the study and reading habits of class members;
how teachers may develop more effective pupil study habits.

10. INTRODUCTION TO PSYCHOLOGY OF PERSONALITY (3) Porter The elementary facts and principles of personality; its measure-

^{*}On leave of absence

ment by modern methods and the practical application of these measurements particularly to the problems of the student. Prereq., 1.

101. GENERAL PSYCHOLOGY

(3) Scott

Emphasis upon the main problems of psychology, giving the points of view of the different schools. Many fields of psychology are rapidly surveyed. Prereq., 1.

109. EXPERIMENTAL PSYCHOLOGY

(3) Paulsen

Training in the scientific methods and tools of modern experimental psychology. Individual reports of experiments in the following fields: sensory processes, individual differences, learning, memory, etc. 2 lec. and 4 lab. Prereq., 1. Fee, \$3.

113. PSYCHOLOGY OF ADOLESCENCE (Junior and Senior High School Pupils)

(2) Gentry

A study of the physical growth, glandular changes, and emotions of adolescents. Interests, religious experience, and social adjustment are considered. Prereq., 1.

116. PSYCHOLOGY OF INDIVIDUAL DIFFERENCES

(2) Lehman

The extent and the nature of individual differences, the influence thereupon of such factors as heredity, environment, race, nationality, age, and sex. Miscellaneous applications are also considered. Prereq., 1.

131. EMPLOYEE SELECTION AND PLACEMENT

(2) Anderson, Paulsen

Evaluation of tests and other selective devices for employee selection, placement, and promotion in industry. Lecture and laboratory combined.

133. INDUSTRIAL PSYCHOLOGY

(2) Scott, Paulsen

Learning, training, fatigue, motivation, and environmental conditions as they affect the individual's performance. Lecture and laboratory combined.

137. MILITARY PSYCHOLOGY AND MORALE

(2) Porter. The staff

Topics discussed: selection, classification, and training of army and navy personnel; motor transport, aviation, and other special assignments; psychological problems involved in morale in the United States and leading foreign countries, particularly Germany.

201. ADVANCED EXPERIMENTAL PSYCHOLOGY

(3) Paulsen

Research on a topic selected by the student. Prereq., 109 and 3 hrs. additional. Fee, \$3.

203. MENTAL MEASUREMENTS

(3) Porter, Anderson, Paulsen

The administration, methods, and results of individual and group intelligence tests. 2 lec. and 1 lab. Prereq., 6 hrs. Fee, \$1.

204. PSYCHOLOGY OF EXCEPTIONAL CHILDREN

(2) Lehman

The growth and development of nontypical children with special reference to the nature, the cause of, and the possibility of remedial treatment. Speech disorders, left-handedness, deafness, blindness, delin-

quency, psychopathy, special talents and defects, and other characteristics of extreme deviates are considered. Prereq., 6 hrs.

205. CLINICAL PSYCHOLOGY

(3) Gentry

A survey of methods and some practice in diagnosing certain vocational and educational abilities and disabilities in children and adults. Prereq., 6 hrs.

207. COMPARATIVE AND GENETIC PSYCHOLOGY

(3) The staff

Behavior of lower and higher organisms leading up to man is considered. A comparative-genetic-psycho-biological approach is maintained. 2 lec. and 2 lab. Prereq., 6 hrs., or 3 hrs. and 6 hrs. zoology. Fee, \$3.

209. MOTIVATION

(3) The staff

The dynamics of animal and human behavior: a study of drives, desires, wishes, incentives, etc. Prereq., 6 hrs.

210. MENTAL HYGIENE

(3) The staff

The course aims to evaluate and synthesize information bearing upon mental health from the following fields: psychology, psychiatry, physiology, medicine, and sociology. Prereq., 6 hrs.

212. ABNORMAL PSYCHOLOGY

(3) Porter

Considers man's mental deviations from the normal; the theory, application, and limitations of psychoanalysis; methods of studying abnormal mental processes. Clinics at hospitals. 2 lec. and 1 lab. Prereq., 8 hrs., or 6 hrs. and 6 hrs. zoology. Fee, \$1.

214. PSYCHOLOGY OF RELIGION

1 Anderson

Prereg., 6 hrs. and permission, or 6 hrs. and 6 hrs. philosophy.

215. SOCIAL PSYCHOLOGY

(3) Porter

An introductory study of the social-mental relations between individuals, significance of instincts, habit formation, and reflection in human social life. Methods of investigating social behavior. Prereq., 6 hrs.

217. PSYCHOLOGY OF PERSONALITY

121 Parter

Influence of home and school on training and development of children's personality; also adult personality in business and social life. Prereq., 8 hrs.

219. ADVANCED CLINICAL PSYCHOLOGY

(3) Gentry

Etiology of behavior disturbances. Symptomatic approach to clinical diagnosis emphasized. Prereq., 12 hrs. including 205.

220. PERSONNEL AND VOCATIONAL COUNSELING

(2) Porter

Topics dealt with will bear upon personnel and vocational problems to be met in industrial, commercial, and school work. Prereq., 6 hrs.

225. MINOR PROBLEMS IN PSYCHOLOGY

(1-6) The staff

Training in the scientific study of some problem of special interest to the student. Relatively independent work emphasized. Prereq., 8 hrs. and permission.

233. LEARNING AND MEMORY

(2) Anderson

Lectures and readings attempting to systematize the experimental and theoretical work in this field. Prereq., 8 hrs.

235. HISTORY OF PSYCHOLOGY

(2) Scott

The evolution of methods and concepts of psychology with emphasis on more recent trends. Prereq., 8 hrs.

237. FEELINGS, EMOTIONS, AND AESTHETICS

The staff

An analysis of studies of the feelings, emotions, and sentiments, and the role they play in aesthetic appreciation, particularly music and art. Prereq., 6 hrs.

241. CURRENT PSYCHOLOGICAL LITERATURE

2) Porter

An attempt to acquaint the student with the leading psychological journals, recent books, and their current contribution. Prereq., 9 hrs.

278. ADVANCED EDUCATIONAL PSYCHOLOGY

(3) Lehman

A comprehensive study of the acquisition of important skills and knowledges, interests, attitudes, and ideals; problem solving; expression and creative activity; social growth and character formation. Prereq., 5.

302. ADVANCED MENTAL MEASUREMENTS

(2) Anderson

Special emphasis on use of performance and special tests. Clinical and diagnostic significance of special tests and of test items within the Stanford-Binet. 1 lec. and 1 lab. Prereq., 15 hrs. Fee, \$1.

381. RESEARCH IN PSYCHOLOGY

(2-4) The staff

Prereg., 15 hrs. and permission.

394. ADVANCED SEMINAR IN PSYCHOLOGY

(2-4) The staff

Trends and methods in psychology are critically reviewed. Cooperative investigations, findings of many studies coordinated with the student's own findings. Prereg., 15 hrs. and permission.

395. THESIS

(4-8) The staff

Prereq., 15 hrs. and permission.

ROMANCE LANGUAGES Professors Noss, Whitehouse, Wilkinson,

Professors Noss, Whitehouse, Wilkinso

Ondis

Assistant Professor Leete

Instructors Renkenberger, Rice*

The major requirement in French, Italian, or Spanish for the A.B. degree is 20 hours above course 1-2 in the language. A major in Romance languages or Romance philology consists of 20 hours above course 1-2 in one language and at least one year in each of the two other Romance languages.

A candidate for the master's degree with a major in a Romance language is required to include at least 4 hours of Romance philology

^{*}On leave of absence

in courses above 300; such a candidate with a minor in a Romance language is urged to include at least 2 hours in a philology course above 300.

FRENCH

1-2. BEGINNING FRENCH

4) The staff

Essentials of grammar, pronunciation, conversation, and reading.

5. FRANCE IN THE TWENTIETH CENTURY

I) No

A cultural survey in English. A study of the geography, history, art, music, literature, press, theater, and customs. Emphasis on the ideals and institutions of France since 1900. No knowledge of French required.

51. FRENCH PHONETICS

(2) Noss

French pronunciation. Use of phonetic symbols and phonograph records. Analysis of sounds, syllabication, and intonation. No knowledge of French required.

100. INTERMEDIATE FRENCH

(1-3) The staff

Review of grammar, composition, conversation, and varied readings. The course fits the needs of those desiring either semester of second year French, and it may be taken either before or after Fr. 101 without duplication. Prereq., 2 or 2 yrs. high school French.

101-102. INTERMEDIATE FRENCH

(4) Thestaf

Grammar review, drill in idioms and composition, and reading of a variety of texts in modern French literature. Prereq., 2 or 2 yrs. high school French.

105. FRENCH FOR GOVERNMENT SERVICE

(1-2) Renkenberger

Drill in accurate translation of personal correspondence, official documents, and technical reports. Brief study of French politics, social life, and colonial policies since 1870. Prereq., 101 or permission.

119, 120. FRENCH CIVILIZATION

(2-3) Noss

A survey of the geography, history, current events, customs, government, education, science, press, art, and music of France. Readings in French and discussions in English. Prereq., 102.

123, 124. FRENCH CONVERSATION

(1-2) The staff

This course affords an opportunity to develop the student's ability to speak French. A class text and French periodicals are used for subject matter. A simultaneous literature course is also recommended. Prereq., 102 or 3 yrs. of high school French.

165f. TEACHING OF FRENCH

(2) Noss

(Same as Ed. 165f) Prereq., 102.

1650. TEACHING OF FRENCH AND ADVANCED FRENCH GRAMMAR

(2-3) Wilkinson

(Same as Ed. 1650) Prereq., 261 or, in unusual cases, special permission and 102.

102.

201, 202. SURVEY OF FRENCH LITERATURE

(1-4) Wilkinson

Lectures, readings, and reports affording a general view of the subject. Special topics for investigation by advanced students. It is recommended that this course be taken prior to or simultaneously with other courses in French literature. Prereg., 102.

203.204. READINGS FROM FRENCH LITERATURE

(1-8) The staff Selections vary with the needs of the class or the student. Prereq.,

205, 206. THE FRENCH NOVEL (1-3) The staff History of the novel in France from the Middle Ages to modern

times. Prereg., 102.

211, 212. SEVENTEENTH CENTURY DRAMA (1-3) Noss A study of the comedies of Moliere and the tragedies of Corneille and Racine. Prereg., 102.

219, 220. FRENCH ROMANTICISM

(2) Noss

A study of the development of lyric poetry, the novel, and the drama during the first half of the nineteenth century. Prereq., 6 hrs. beyond 102.

225. OLD FRENCH LITERATURE

(2) Noss

French literature to the end of the fifteenth century. No knowledge of Old French is required. A modern French translation accompanies the Old French in the text used. Prereg., 6 hrs. beyond 102.

228. SIXTEENTH CENTURY FRENCH LITERATURE

(2) The staff

Development of French thought during the Renaissance as seen in the works of Rabelais, Calvin, the Pleiade, Montaigne, and others. Prereq., 6 hrs. beyond 102.

231, 232. SEVENTEENTH CENTURY FRENCH LITERATURE (2-3) Noss

Study of seventeenth century literature, with the exception of the drama. Selected readings from Malherbe, Descartes, Pascal, La Fontaine, Mme. de Sevigne, Boileau, Mme. de La Fayette, La Rochefoucauld, La Bruvere, and Fenelon. Prereg., 102.

235, 236. EIGHTEENTH CENTURY FRENCH LITERATURE (1-6) Renkenberger A study of the literature of France from 1715 to the French Revolution. Readings and reports, class discussions, and lectures. Prereq., 102.

239, 240. NINETEENTH CENTURY FRENCH DRAMA

(1-4) Wilkinson, Renkenberger

History of the French drama beginning with the preromantic movement. Special topics for investigation by advanced students. Collateral readings and reports. The work will ordinarily be arranged in four periods: first hour, lecture; second hour, explication de textes; third hour, reports on supplementary reading; fourth hour, special investigation. Prereq., 102.

243, 244. ADVANCED FRENCH COMPOSITION

(1-2) Wilkinson

Includes drill in pronunciation with phonetics. Prereg., 102.

251, 252. MODERN FRENCH FICTION

(3) Noss, Leete

A reading course on the novel from 1880 to the present. The ability to understand and use spoken French with ease is not required. Prereq., 102.

261-262. ADVANCED FRENCH GRAMMAR

(1-3) Wilkinson

This course should be taken after or simultaneously with Romance Philology 225. Prereq., 3 yrs. of college French or B in 102.

271. ADVANCED FRENCH

(1-16) Noss

Specialized courses conducted in French designed to meet the special interests of advanced students. Prereq., 9 hrs. beyond 102.

- b. Boileau
- d. Modern French Drama
- m. Moliere
 - n. Modern French Novel
- po. Nineteenth Century Poetry
- pr. Seventeenth Century Prose
- r. Racine
 - s. Mme. de Sevigne

281. RESEARCH IN FRENCH LANGUAGE AND LITERATURE (1-16) The staff A course designed to promote independent work in the study of special linguistic and literary problems. Prereq., 14 hrs. beyond 102 and permission.

321-322. ROMANCE PHILOLOGY (OLD FRENCH)

See "Romance Philology."

325-326. ROMANCE PHILOLOGY (SOUTHERN FRENCH AND CATALAN)

See "Romance Philology."

395. THESIS

Prereq., permission.

(4-8) The staff

ITALIAN

1-2. BEGINNING ITALIAN

(1-5) The staff

Pronunciation, principles of Italian grammar, and practice in the use of the language.

101-102. INTERMEDIATE ITALIAN

(1-4) The staff

Review grammar, idioms, and reading in modern Italian literature with some emphasis on diction and conversation; also a systematic study of the verb. Prereq., 2 or 2 yrs. high school Italian.

103. ITALIAN CULTURE AND CIVILIZATION

(1) Ondis

Background of the culture of Italy as reflected in its art, literature, social and political institutions. Regional customs. Given in English.

201, 202. SURVEY OF ITALIAN LITERATURE

(1-3) The staff

Brief outline of the history of Italian literature given in English or in Italian according to the nature and preparation of the class. Prereq., 102.

203, 204. READINGS FROM ITALIAN LITERATURE

(1-4) The staff

Selections vary with the needs of the class or the student. Prereq., 102.

209, 210. ITALIAN COMPOSITION

(1-2) The staff

An advanced course. Prereq., 102.

271. ADVANCED ITALIAN

(1-16) - The staff

Advanced work in language and literature with special instruction of a technical character in Italian. Individual work done under the guidance of instructors. Prereq., 20 hrs. The offerings are as follows:

- a. General introduction to the study of the literature of the thirteenth century, including the chief philological principles involved in the formation of Old Italian.
- b. The fourteenth century, including special study of Dante, Petrarch, or Boccaccio.
- c. The Renaissance in Italy.
- d. Il Seicentismo. Decadence and affection in Italian letters with consideration of analogous movements in other modern literatures.
- e. The eighteenth century, including Goldoni and Alfieri.
- f. The nineteenth century. Romanticism and the Risorgimento.
- g. Contemporary Italian literature.
- h. Storia dell' Italia Moderna.

331-332. ROMANCE PHILOLOGY (OLD ITALIAN)

See "Romance Philology."

395. THESIS

(4-8) The staff

Prereq., permission.

PORTUGUESE

1-2. BEGINNING PORTUGUESE

(1-4) Whitehouse

Introduction to the rudiments of Portuguese, supplemented by reading and practice in the spoken language.

ROMANCE PHILOLOGY

I. PRONUNCIATION OF ROMANCE LANGUAGES

(1) Wilkinson, Ondis

Pronunciation of French, Italian, and Spanish. No previous knowledge of the languages is required or presupposed.

225-226. GENERAL ROMANCE LINGUISTICS

(1-2) The staff

Introduction to graduate courses in philology. A study of Vulgar Latin forms in connection with the general philology of French, Italian, Portuguese, and Spanish. Correct pronunciation of the modern languages is stressed. Prereq., Fr., It., Lat., or Sp. 102.

321-322. ROMANCE PHILOLOGY (OLD FRENCH)

(2) The staff

Phonology and morphology for thorough preparation of necessary linguistic background, with readings from the most ancient literary monuments in French. Prereq., 16 hrs. in French and 16 hrs. in another Romance language or in Latin. Rom. Philol. 226 is advised but not required.

325-326. ROMANCE PHILOLOGY (OLD PROVENCAL—SOUTHERN FRENCH AND CATALAN) (2) The

Phonology and morphology for thorough preparation of necessary linguistic background, with readings from the most ancient literary monuments in Provencal. Prereq., 16 hrs. in each of two Romance languages or in one Romance language and Latin. Rom. Philol. 226 is advised but not required.

331-332. ROMANCE PHILOLOGY (OLD ITALIAN)

(2) The staff

Phonology and morphology for thorough preparation of necessary linguistic background, with readings from the most ancient literary monuments in Italian. Prereq., 16 hrs. in Italian and 16 hrs. in another Romance language or in Latin. Rom. Philol. 226 is advised but not required.

341-342. ROMANCE PHILOLOGY (OLD SPANISH AND PORTUGUESE)

(2) The staff

Phonology and morphology for thorough preparation of necessary linguistic background, with readings from the most ancient literary monuments in Spanish and Portuguese. Prereq., 16 hrs. in Spanish and 16 hrs. in another Romance language or Latin. Rom. Philol. 226 is advised but not required.

391. SEMINAR IN ROMANCE PHILOLOGY

(2-4) The staff

Prereq., 226, Rom. Lang. 102 in two of the languages, and Rom. Lang. 2 in the third.

395. THESIS

(4-8) The staff

Prereq., permission.

SPANISH

1-2. BEGINNING SPANISH

(4) The staff

Introduction to the rudiments of Spanish grammar. Reading and practice in conversation.

100. INTERMEDIATE SPANISH

(1-3) The staff

Review of grammar with composition and varied readings. The course fits the needs of those desiring either semester of second-year Spanish, and it may be taken either before or after Sp. 101 without duplication. Prereq., 2 or 2 yrs. high school Spanish.

101-102. INTERMEDIATE SPANISH

(4) The staff

Review of grammar, study of idioms, composition, conversation, and varied reading in modern literature. Prereq., 2 or 2 yrs. high school Spanish.

103. SPANISH CULTURE AND CIVILIZATION

(1-2) Whitehouse

The history, literature, and cultural development of Spain. Conducted in English.

104. HISPANIC-AMERICAN CIVILIZATION

(1-2) Whitehouse

The art, customs, history, literature, and social philosophy of the peoples of Latin America as a basis for a full understanding and appreciation of their cultural evolution. Conducted in English.

105. SPANISH FOR GOVERNMENT SERVICE

(2) Ondis

Conversation and drill in accurate translation of official documents, technical reports, and correspondence. Emphasis on Spanish America. Prereq., 2 and permission.

106. MILITARY SPANISH

(2) The staff

An intermediate course designed primarily for men going into the armed forces and dealing with all the terms and expressions used in the army, navy, and air branches of the service. Prereq., 2.

113, 114. SPANISH COMPOSITION AND CONVERSATION

(1-2) Whitehouse, Ondis

Prereq., 102.

141, 142. COMMERCIAL SPANISH

(2-4) Ondis, Renkenberger

Rapid review of Spanish grammar. Study of commercial correspondence and the diplomatic documents and the relative technical terminology. Extensive practice in translating and writing commercial letters and reports in Spanish. Prereq., 101 or B in 2.

165s. TEACHING OF SPANISH

(2) Whitehouse, Ondis

(Same as Ed. 165s) This course deals with a study of classroom procedure and modern language bibliography, selection of suitable texts, and the development of Spanish civilization. Prereq., 102.

201, 202. SURVEY OF SPANISH LITERATURE

(1-3) Whitehouse, Ondis

Historic and literary study of Spain from the middle ages to the present time. Prereq., 102.

203, 204. READINGS FROM SPANISH LITERATURE

(1-4) The staff

Selections vary with the needs of the class and the student. Prereq., 102.

205, 206. THE SPANISH DRAMA

(2-3) The staff

Sp. 205 traces the drama in Spain from its origins to 1700; Sp. 206, from 1700 to the present. Prereq., 102.

207. THE GOLDEN AGE

(2-3) Whitehouse, Ondis

Historic and literary study of the sixteenth and seventeenth centuries. Works of the leading dramatists, as Lope de Vega, Calderon, Tirso de Molina, etc., and some prose, except Cervantes, are read. Prereq., 102.

208. CERVANTES

(1-3) Whitehouse, Ondis

The chief works of Cervantes are studied, with particular attention to the *Novelas Ejemplares* and the *Quijote*. Prereg., 102.

209, 210. OLD SPANISH

(1-2) The staff

Readings in Spanish literature prior to the fifteenth century. The Poema del Cid is read and studied with attention given to the development of the Spanish language. Prereg., 102.

211. SPANISH AMERICAN LITERATURE

(1-6) Whitehouse, Ondis

Important literary productions of the chief Spanish American countries are read. Prereg., 102.

212. NINETEENTH CENTURY SPANISH LITERATURE Prereq., 102.

(2) Whitehouse, Ondis

213. CONTEMPORARY SPANISH LITERATURE Prereq., 102.

(2) Whitehouse, Ondis

215, 216. THE SPANISH NOVEL (2-3) The staff Sp. 215 covers the evolution of the novel in Spain from the earliest times to 1700; Sp. 216, the Spanish novel from 1700 to the present. Prereq., 102.

217. HISTORY OF SPAIN Prereq., 102.

(1) Whitehouse, Ondis

(1-16) Whitehouse, Ondis

219, 220. SPANISH POETRY

(2-3) The staff

Sp. 219 studies the poetry of Spain from the origins to 1700; Sp. 220, the poetry from 1700 to the present. Prereg., 102.

251, 252. ADVANCED SPANISH GRAMMAR

Study of the peculiarities of Spanish grammar and syntax. Analysis of difficult texts. Free composition and oral reports. Prereg., 102.

271. ADVANCED SPANISH

Prereq., 20 hrs.

- Early period. The Epic and Chronicles.
- Early prose and poetry. Don Juan Manuel and the Arcipreste de Hita.
- The Romancero. The Romances of Chivalry and the realistic c.
- Sixteenth century. The mystics. Three types of novel: Moorish, d. pastoral, and picaresque.
- e. Seventeenth century. The works of Cervantes, except the Quijote, and the chief dramatists.
- Development of the theatre in the seventeenth century. f.
- Recent developments in Spanish literature: novel, drama, and g.
- Benito Perez Galdos. Novels.

291. RESEARCH IN SPANISH

(2-4) Whitehouse, Ondis

Prereq., 102.

341-342. ROMANCE PHILOLOGY (OLD SPANISH AND PORTUGUESE) See "Romance Philology."

395. THESIS

(4-8) The staff

Prereq., permission.

ROMANCE PHILOLOGY—See Romance Languages

SECRETARIAL STUDIES—See Commerce

SOCIOLOGY

Professor E. A. Taylor Associate Professor Jeddeloh Assistant Professor Shannon* Instructor Oberdorfer*

I. GENERAL SOCIOLOGY

(3) Jeddeloh, Taylor

An elementary study of fundamental characteristics of culture and society; an analysis of social groups, social institutions, and social processes; the nature of social change; and sociology as a social science.

2. SOCIAL PROBLEMS

(3) Jeddeloh and staff

An elementary study of a limited number of social problems revealing the stresses and strains of contemporary social life as they affect the human personality, the family, the community and its institutions, and some aspects of national life; the application of sociological principles, methods, and techniques in the analysis of problems; the evaluation of solutions and programs. Prereq., 1 or permission.

5. RURAL SOCIOLOGY

(2) Taylor

The composition of rural population, the rural family and standards of living, and an analysis of rural institutions. The fundamental differences between rural and urban groups, and the major rural social processes.

101. PRINCIPLES OF SOCIOLOGY

(3) Jeddeloh, Taylor

A somewhat more intensive study than Soc. 1 of the basic facts and principles of human society, of factors and forces which condition social life, and of major concepts and techniques employed in sociological investigation and interpretation. Not open to students who have had Soc. 1.

103. SOCIAL CHANGE AND SOCIAL PROBLEMS (3) Jeddeloh and staff

A general survey of major social problems characteristic of a rapidly changing society with special emphasis on the role of natural resources, biological equipment, technology, economic organization, and certain social institutions; programs of social reorganization; the theory, methods, and tools of applied sociology. Not open to those who have had Soc. 2. Prereq., 3 hrs.

104. COMMUNITY ORGANIZATION

(3) Ta

An analysis of the structure of the community. A study of social agencies in relation to community organization; ways and means of plan-

^{*}On leave of absence

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ning and organizing the social welfare services of the community to meet its social needs. Prereq., 3 hrs.

105. RACE RELATIONS

(3) The staff

A survey of the status and adjustment of minority racial groups in the United States, with special attention to the American Negro. Problems of race consciousness, race prejudice, and race conflicts. Regional variations in interracial conflicts and adjustments. Prereq., 3 hrs.

106. RURAL SOCIAL ORGANIZATION

(2) Taylor

The basic organizations in rural life including the Grange, Farm Bureau, Rural Extension Work, farmers' cooperatives, and governmental agencies; the structure and function of private organizations which aim to improve rural life. Prereq., 3 hrs.

107. EDUCATIONAL SOCIOLOGY

(3) Jeddeloh

A study of the social nature and function of education in contemporary society; factors influencing the social status and personalities of pupils; the problem child in school; sociological aspects of learning, teaching, classroom organization, and the curriculum; the school in its relation to the community. Supplementary laboratory work and field observations. Prereq., 3 hrs.

110. PSYCHOLOGICAL FACTORS IN SOCIETY

(3) The staf

The social and cultural foundations of human personality. An analysis of the role of language in behavior, prejudice, crowds, audiences, publics, fashion, public opinion, leadership, censorship, and propaganda. Prereq., 3 hrs.

123. WAR AND SOCIAL CHANGE

(2) The staff

A study of the transforming influence of war on social institutions and on social attitudes. An objective study of social dynamics and social trends. Prereq., 3 hrs.

124. SOCIAL PROBLEMS OF POSTWAR PLANNING

(3) The staff

The nature and problems of planning in areas of social living importantly affected by war; local, state, and national planning agencies and their postwar programs; European postwar planning; research, orientation, and prospects of social planning in the postwar world. Prereq., 6 hrs.

125. SOCIAL ANTHROPOLOGY

(3) Taylor

Origin and development of our prehistoric ancestors; the customs, institutions, and behavior of primitive tribes including case studies of the American Indians, African tribes, and other preliterate groups. Prereg., 3 hrs.

133. THE FIELD OF SOCIAL WORK

(2) The staff

A survey of the functions, methods, and philosophy of professional social work, its relation to other professions, the divisions of the field, personal qualifications and academic preparation required, and trends in employment opportunities. Prereq., 3 hrs.

137. SOCIAL STATISTICS

(3) The staff

A survey of elementary statistical concepts with special applications to social data: methods of tabulation, graphical representation, measures of central tendency, dispersion, and correlation; elementary problems of sampling. Prereq., 3 hrs.

169s. TEACHING OF SOCIAL SCIENCE

(2) Jeddeloh

(Same as Ed. 169s) A study of objectives and other basic aspects of the social science curriculum; the construction of courses of study; an examination of classroom, laboratory, and field techniques; the professional relations of the social science teacher to school and community; and the orientation of the social sciences to war and postwar problems.

204. SOCIOLOGY OF RECREATION

(3) Jeddeloh

The historical antecedents and the contemporary functions of recreation and leisure in modern society; theories of motivation; sociologically important trends in contemporary art, music, drama, motion picture, the dance, literature, sports, outdoor living, and travel; community programs of recreation. Prereq., 6 hrs.

205. SOCIAL GROUP WORK

(2) The staff

An introduction to the principles, methods, techniques, and agencies of group work. Interpreting the group management approach to personality development in social education. Prereq., 6 hrs.

206. SOCIAL GROUP WORK SERVICES

(2) The staff

Student field training in the leadership of junior and adolescent groups, meeting under the auspices of the Athens County Board of Education and its 13 school districts through a cooperative plan with the department. Prereq., 8 hrs., including 205. Fee, \$5.

208. MARRIAGE AND THE FAMILY

(3) Jeddeloh and staff

A study of the institutional and human nature aspects of modern marriage and the family. Attention is given to the formation of personality in the parental family, courtship and marriage relations, family and marital disorganization, and the impact of social change on the family. Prereq., 6 hrs.

210. SOCIAL THEORY

(3) Taylor

The earliest social thought; the major contributions of sociologists to social thought with emphasis on recent trends. Prereq., 6 hrs.

211. CRIMINOLOGY AND PENOLOGY

3) Jeddelot

The course surveys general facts with respect to crime, the criminal, and his treatment by society. Particular attention is paid to measures and theories which point in the direction of a scientific criminology. Prereq., 6 hrs.

218. URBAN SOCIOLOGY

(3) Jeddeloh

The historical development of cities in western society; cities by location, function, and region; trends in urban population; ecological and cultural studies of urban areas; urban problems of welfare, housing, and recreation; city and regional planning. Prereq., 6 hrs.

221. CONTEMPORARY SOCIAL MOVEMENTS

(3) Taylor

The better known Utopian and socialistic philosophics. The two significant social experiments of the present time, communism and Fascism. The more recent proposals for achieving a planned and controlled social order. Prereq., 6 hrs.

222. JUVENILE DELINQUENCY

(3) Jeddeloh

Factors associated with juvenile delinquency, characteristics of delinquents, juvenile court procedure, probation, correctional training in institutions, plans and programs for the prevention of delinquency. Field contact and the handling of realistic data. Prereq., 6 hrs.

223. POVERTY AND ECONOMIC INSECURITY

(3) The staff

Poverty and economic insecurity with emphasis on measures of treatment and prevention. Social insurance and recent legislation for social security in the United States. Prereq., 6 hrs.

224. CHILD WELFARE

(3) The staff

Two fundamental phases are considered and discussed: problems of children and child welfare services from a private and public agency point of view. Prereq., 6 hrs.

225. REGIONAL SOCIOLOGY

(3) The staff

A study of contemporary American society in terms of the life and culture characteristic of the major regions and subregions. Emphasis is placed on the distinctly sociological and cultural factors necessary to an understanding of the regional diversity in the United States. Problems connected with regional social planning and the integration of regions in the life of the Nation are given. Prereq., 6 hrs.

234. PUBLIC ASSISTANCE

(3) The staff

Local, state, and federal organization for relief and public assistance. Analysis and evaluation of direct and work relief programs. Study of case materials dealing with principles and practices of public assistance to dependent children, the blind, the aged, and the unemployed. Prereq., 9 hrs. including 223.

236. PROPAGANDA

(3) Taylor

Methods and techniques of propaganda; its legitimate uses and its abuses; its relation to such social phenomena as stereotypes; sentiments, public opinion, social attitudes, and mass convictions. Prereq., 6 hrs.

239. INTRODUCTION TO CASE WORK

The staff

An introductory course to guide students in understanding the case work process in relation to the function of the various branches of case work. The case study method is studied from the following aspects: exploration, analysis, and methods of helping people out of trouble. Prereq., 9 hrs.

240. ADVANCED CASE WORK

(2) The staff

Continuation of Soc. 239 which broadens and deepens the understanding which has developed through the previous course and applies it to the more advanced type of case in actual practice. Prereq., 12 hrs. including 239.

241, 242. JUVENILE COURT SERVICES

(2) The staff

A university field work unit is maintained by a cooperative plan with the Juvenile and Probate Courts of Athens County, Ohio. Two school days each week must be reserved for field work. Prereq., 9 hrs., and 239 or with 239. Fee, \$5.

243, 244. CHILD WELFARE SERVICES

(2) The staff

A university field work unit is maintained through a cooperative plan with child welfare service in Athens County, Ohio. Two school days each week must be reserved for field work. Prereq., 9 hrs., or 6 hrs. and 9 hrs. home economics, and 239 or with 239. Fee, \$5.

245, 246. FAMILY WELFARE SERVICES

(2) The staff

The family case worker is trained through a cooperative plan with a selected family welfare agency working in the rural counties of this region. Two school days each week must be reserved for field work. Prereq., 9 hrs., and 239 or with 239. Fee, \$5.

247a. VISITING TEACHER

(3) Jeddeloh and staff

(Same as Ed. 247a) An introductory lecture, clinic, and field work course designed to acquaint experienced teachers with the functions of the visiting teacher in the school system; the analysis of social situations in home, community, and school tending to produce pupil maladjustment; the diagnosis of personality difficulties; the social case work techniques of interviewing, recording, diagnosing, and adjusting problem cases; and the major agencies in the community dealing with maladjusted or underprivileged children. Observation and case study assignment at a clinic will be supplemented by some supervised field practice. Prereq., 6 hrs., teaching experience, and permission. Fee, \$3.

253. INSTITUTIONAL SOCIAL SERVICE

(3-5) Jeddeloh

Internship in correctional institutions and institutions for the care of children. The course includes training in staff duties at the institution. Prereq., 12 hrs. and permission.

255. INTERNSHIP TRAINING IN JUVENILE COURTS

(6) Jeddeloh

Training in staff duties in juvenile courts on an internship basis, supplemented by a controlled program of study and research. Prereq., 15 hrs.

270. IN-SERVICE TRAINING

(1-3) The staff

In-service training for court and welfare personnel at the request of organizations, agencies, and institutions. Upgrading and "refreshing" of workers in particular professional situations on the basis of field conditions and needs. Prereq., graduate students, 6 hrs.; others, experience, permission.

272. COMMUNITY SURVEY AND PLANNING

(1-3) The staff

At the request of organizations, agencies, and institutions, community leaders and groups are trained in the planning and management of particular community studies, surveys, and planning projects. Prereq., graduate students, 6 hrs.; others, experience, permission.

281. SOCIAL RESEARCH

(3) The staff

The methods of quantitative and qualitative social research are presented. Procedures for planning, organizing, and conducting research projects are analyzed. Applications are made to specific problems by the students. Prereq., 9 hrs. and a course in statistics.

381. RESEARCH PROBLEMS IN SOCIOLOGY Prereq., 12 hrs.

(2-3) The staff

391. SEMINAR IN SOCIOLOGY Prereq., 15 hrs.

(2-3) The staff

395. THESIS
Prereq., permission.

(4-8) The staff

ZOOLOGY

Professors Krecker, Elliott, Frey Associate Professors Rowles, Stehr Assistant Professor Gier Instructor Floyd*

The major requirement in zoology for the A.B. degree is a minimum of 24 hours in approved departmental courses; for the B.S. degree, a minimum of 36 hours. These courses must include Zool. 3-4, 107, 112 or 115, 125 or 205. In addition, the following extra-departmental courses are required: Chem. 1-2 or 3-4, Math. 125, Phil. 103 or 201. Students who substitute a year in medical or dental school for the senior year or who complete the hospital training in medical technology or nursing are credited with 16 hours on the major for a B.S. degree and 8 hours on the major for the A.B. degree.

Curricula are outlined by the College of Arts and Sciences for students in premedical, predental, nursing, and medical technology courses. Students who wish to prepare for federal or state biological services such as game management, biological surveys, fisheries, and insect control should confer with the chairman of the department and should make appropriate selections from the following courses: Zool. 3-4, 107, 118, 126, 205, 206, 216, 220, 225-226, 233, 234, 236, 243, 383, and 385.

3-4. GENERAL ZOOLOGY

(3) Krecker, Stehr, Gier

A survey of zoological and biological principles. Chief topics: organization and physiology of a typical animal; review of the animal kingdom including references to economic importance, habits, life histories; principles involved in the evolution of organisms and society; distribution and relation of animals to their environment; doctrine of evolution; principles of heredity. 2 lec. and 2 lab. Fee, \$3.

25. THE HUMAN ORGANISM AND WARFARE

(2) Frey, Krecker, Rowles, Stehr, Gier, Blickle

A nontechnical presentation of facts intended to enable persons engaged in active field service throughout the world to meet a wide variety

^{*}On leave of absence

of organic hazards such as those presented by extremes of temperature, pressure, moisture, sunlight; sources of bacterial infection; dangerous reptiles, insects, parasites, and harmful plants. Suitable for combatants, nurses, and army social workers. Not accepted for credit toward a major.

103. READINGS IN BIOLOGY

(1) Krecker

A course for students interested in advances in biological fact and thought, especially as applied to the field of human affairs. Prereq., 4 or high school biology. Fee, \$1.

107. PRINCIPLES OF HEREDITY

(3) Krecker

An introduction to heredity. Fundamental principles and mechanism of heredity and a review of what is known regarding heredity in man. Consideration of practical applications to heredity in social welfare, public affairs, and race betterment. Prereq., 4, or 6 hrs. botany.

110. ORGANIC EVOLUTION (Not offered in 1943-1944)

(3) Krecker

A consideration of the evidence for evolution and the factors involved in the process, theories of the method of evolution, and the history of the concept of evolution in its bearing upon human civilization. Prereq., 4, or 6 hrs. botany.

112. COMPARATIVE VERTEBRATE ANATOMY

(4) Elliott

A comparative study of the body systems of vertebrates, with laboratory work covering various type forms. 2 lec. and 4 lab. Prereq., 4. Fee. \$5.

113. ELEMENTS OF ANATOMY

(3) Elliott

Course for majors in zoology other than premedical students. Particular emphasis is given to a study and dissection of the head, thorax, and abdomen of the mammal. Illustrated by dissection of a cat. 2 lec. and 2 lab. Prereq., 4. Fee, \$5.

115. ELEMENTS OF ANATOMY

(3) Elliott

Course designed for majors in physical welfare. All body systems are studied with particular emphasis on the skeleton, muscles, and joints. 2 lec. and 2 lab. Prereg., 4. Fee, \$5.

118. ORNITHOLOGY

(3) Gier

An intensive study of birds and bird biology, emphasizing classification, migration, life histories, and economic values. Identification in the field, supplemented by museum specimens. 2 lec., 2 lab., and field work. Prereq., 4. Fee, \$3.

119. GENERAL ENTOMOLOGY

(4) Stehr

A study of the structure, habits, and life histories of insects, with practice in collecting, mounting, and identification. 2 lec. and 4 lab. Prereq., 4. Fee, \$4.

125. ELEMENTS OF PHYSIOLOGY

(4) Rowles

Blood, digestion, metabolism, circulation, respiration, excretion, reproduction, internal secretion. Recommended for home economics stu-

ZOOLOGY 267

dents and department majors exclusive of premedical students. Offered each semester. 2 lec. and 4 lab. Prereq., 4, or 3 and 6 hrs. home economics. A knowledge of organic chemistry is desirable. Fee, \$4.

126. ELEMENTS OF PHYSIOLOGY

(4) Rowles

Physiology of muscle and nerve, central nervous system, special senses, circulation, respiration, excretion. Recommended for physical welfare students. 2 lec. and 4 lab. Prereq., 112 or 115. Fee, \$4.

128. PHYSIOLOGICAL CHEMISTRY

(3) Rowles

An elementary course which includes: the chemistry of carbohydrates, proteins, fats, and phospholipids; enzyme action; digestion of foods; absorption and history of foods in the body; urine analysis; energy requirements of the body; vitamins; hormones. 2 lec. and 4 lab. Prereq., Chem. 113 with 117; open to home economics majors only. Fee, lab. \$3, breakage \$5.

130. HISTOLOGY

(4) Elliott

A study of the fundamental body tissues of vertebrates followed by a study of the histology of the various body systems. 2 lec. and 4 lab. Prereq., 112 or 113. Fee, lab. \$5, breakage \$5.

133. ANIMAL MICROTECHNIC

(3) Elliott

The principles and methods of preparing animal material for microscopic study. Practice in fixing, embedding, sectioning, staining, and mounting tissues. Principles of the microscope and its accessories. 1 lec. and 4 lab. Prereq., 4. Fee, \$5.

141. ELEMENTARY BACTERIOLOGY

(4) Frey

Morphology and physiology of bacteria, staining reactions, preparation of media, and the biochcemical reactions resulting from bacterial activity. Bacteriology majors are referred to Zool. 211. 2 lec. and 4 lab. Prereq., 4, or 6 hrs. botany, or 8 hrs. chemistry. Fee, \$4.

145. CLINICAL TECHNIC

(2-8) Frey

The theory and practice of making various tests used in laboratories of clinical pathology: blood counts, blood matching and typing, blood chemistry, urinalysis, gastric analysis, sputum examinations, functional tests, serological methods including Wassermann's applied bacteriology, and the making of vaccines. Prereq., 211 and permission. Fee, \$1 for each credit hour.

168z. TEACHING OF BIOLOGY

(2) Stehr

(Same as Ed. 168z) The following topics are among those considered: aims and objectives of zoology courses; survey of available texts, manuals, and reference books; various methods of instruction; sources of laboratory equipment and supplies; special aids in instruction; examinations; controversial topics in biology. The student is given opportunity to examine and use the books, materials, and equipment discussed. Prereq., 4 and an additional laboratory course in zoology.

201. MAMMALIAN ANATOMY

(4) Elliott

The anatomy of mammals with particular emphasis on the cat. 2 lec. and 4 lab. Prereq., 112. Fee, \$5.

202. VERTEBRATE EMBRYOLOGY

(4) Elliott

All phases of vertebrate development are considered, and particular emphasis in laboratory is given to the chick and the pig. 2 lec. and 6 lab. Prereq., 112. Fee, lab. \$5, breakage \$5.

204. VERTEBRATE NEUROLOGY (Not offered in 1943-1944)

(4) Elliott

A comparative study of the brain and spinal cord of vertebrates with emphasis upon the reaction systems. A preliminary study of the embryological development and general histological structure of the nervous system. Dissections of the brain of shark, sheep, and man are followed by a microscopic study of various levels of brain and spinal cord. 2 lec. and 4 lab. Prereq., 112 or 113. Fee, \$5.

205. PRINCIPLES OF PHYSIOLOGY

(4) Rowles

Fundamental principles of the activity of living things, the physiochemical composition of living material, the functions of cell components, properties of solutions, membrane phenomena, enzymes, secretions, and biological media. Not open for graduate credit to students majoring in physiology. 2 lec. and 6 lab. Prereq., 4 and Chem. 2 or 4. Fee, \$5.

206. BEHAVIOR AND THE PHYSIOLOGY OF THE NERVOUS SYSTEM

(Not offered in 1943-1944)

(4) Rowles

Amoeboid and ciliary movement, muscle and nerve, central nervous system, special senses, and behavior in selected animal groups. 2 lec. and 4 lab. Prereq., 4 and 4 hrs. physiology, or 9 hrs. psychology, or 113. Fee, \$4.

209. BIOLOGICAL CHEMISTRY

(4) Rowles

A brief introduction to physical chemistry of true and colloidal solutions; fundamental principles of enzyme action; chemical nature of and tests for: carbohydrates, proteins, fats; digestion, and metabolism; chemical analysis of: blood, lymph, bile, faeces, milk, epithelial and connective tissue, and urine. 2 lec. and 4 lab. Prereq., 4 hrs. physiology and Chem. 113 and 117 or 115 and 119. Fee, lab. \$4, breakage \$5.

211. GENERAL BACTERIOLOGY

(4) Frey

A study of the structure, classification, and relationships of bacteria; preparation of cultures, staining technic, and biochemical reactions. Not open for graduate credit to majors in bacteriology. 2 lec. and 4 lab. Prereq., 4 and Chem. 115. Fee, \$4.

212. PATHOGENIC BACTERIOLOGY

(4) Frey

Bacteria in relation to human disease. The culture and identification of disease-producing bacteria, protozoa, higher fungi, and filterable viruses. Methods of transmission and means of protection, and disease symptoms and immunity. 2 lec. and 4 lab. Prereq., 211. Fee, \$4.

213. BACTERIOLOGICAL REVIEW

(2) Frey

An advanced theoretical course in bacteriology reviewing the entire field. Special reference is made to dissociation, growth curves of bacteria, anaerobiosis, oxidation and reduction, metabolism of bacteria. Prereq., 8 hrs. bacteriology and permission.

214. APPLIED MEDICAL TECHNOLOGY

(16) Davidson

Practice in the application of methods in medical technology under hospital conditions at Mount Carmel Hospital. While in residence, students perform the duties of technicians at the hospital laboratory. 8 lab. daily for twelve months. Prereq., completion of prescribed curriculum in medical technology and permission.

216. ANIMAL PARASITES

(4) Krecker

A study of parasites in relation to human disease. Parasites infesting man, their life histories, the diseases they produce, means of prevention and cure. 2 lec. and 4 lab. Prereq., 10 hrs. and permission. Fee, \$4.

220. ADVANCED ENTOMOLOGY (Not offered in 1943-1944)

(4) Stehr

Intensive study of insect morphology and of the principles and methods of insect classification and identification, with special emphasis on the more extensive orders. 2 lec. and 4 lab. Prereq., 119. Fee, \$4.

225-226. ADVANCED INVERTEBRATE ZOOLOGY

(4) Stehr

A study of the structure, relationships, and life histories of representative members of the various invertebrate phyla, together with related general principles. 2 lec. and 4 lab. Prereq., 10 hrs. and permission. Fee, \$4.

228. ANIMAL ECOLOGY

(4) Stehr

A study of animals in relation to their surroundings. Discussion of the general principles governing animal distribution and animal association. 2 lec. and 4 lab. or field work. Prereq., 10 hrs. and permission. Fee, \$4.

233. BIOLOGY OF THE VERTEBRATES

(4) Gier

A study of vertebrate animals, other than birds, emphasizing classification, life histories, and distribution. Discussions and study of museum collection, supplemented with field work. 2 lec., 4 lab., and field work. Prereq., 4, 107, and 112. Fee, \$4.

234. AQUATIC MANAGEMENT

(3) Roach

A practical course dealing with the manipulation of the natural factors affecting a maximum sustained yield of our aquatic resources. Includes applications of limnology and ichthyology, with emphasis on ecological relationships and habitat preferences of aquatic organisms. 1 lec. and 4 lab. or field work. Prereq., 228 and 233. Fee, \$3.

236. GAME MANAGEMENT (Not offered in 1943-1944)

(3) Gier

An applied course dealing with game birds and game and fur-bearing mammals of the Eastern United States. Special emphasis is placed on improvement of habitat, propagation under natural conditions, stocking, and harvest. Practical field experience in easily accessible game management areas. 2 lec., 2 lab., and field work. Prereq., 233, 118, and 228. (Either 118 or 228 may be taken with 236.) Fee, \$3.

243. BIOLOGICAL STUDIES

(2-10 in any of the following)

Semi-independent studies under the guidance of the instructor. Prereq., 10 hrs. and permission. Fee, \$1 for each credit hour.

- a. Bacteriology—studies in water, dairy, and pathogenic bacteriology; serology and advanced technique. Frey, Leonard.
- b. Ecology—field and laboratory studies of the relation between animals and their surroundings. Krecker, Stehr, Gier, Roach.
- Entomology—classification, structure, life histories, and economic aspects of insects. Stehr.
- d. Genetics—breeding experiments, pedigree analysis, and library work in the field of heredity. Krecker.
- e. Invertebrate Zoology—classification, structure, embryology, and life history of invertebrates. Krecker, Stehr.
- f. Parasitology-animal parasites. Krecker.
- g. Physiological Zoology—physiological and related experimental studies. Rowles.
- Readings in Biology—readings dealing with biological history, theory, and advances. Krecker.
- Technician's Methods—technic and theory of blood, urine, gastric analysis, fecal examination, and serological methods.
 Frey.
- j. Vertebrate Zoology—classification, embryology, gross and microscopic anatomy, economic control of vertebrates. Elliott, Gier.

383. MINOR RESEARCH IN BIOLOGY (2-8 in any of the subjects) The staff Problems of a research and semi-research nature in anatomy, bacteriology, ecology, entomology, invertebrate zoology, ornithology, parasitology, physiological zoology, and vertebrate zoology. Prereq., 15 hrs. and permission. Fee, \$1 for each credit hour.

385. RESEARCH IN BIOLOGY

(2-8) The staff

Research work in anatomy, bacteriology, ecology, entomology, invertebrate zoology, ornithology, parasitology, physiological zoology, and vertebrate zoology. This course fulfills the thesis requirements. Prereq., 20 hrs. and permission. Fee, \$1 for each credit hour.

391. SEMINAR IN ZOOLOGY

(1-4) Krecker

A study of special topics and reports on current literature. Prereq., 16 hrs. and permission.

SUMMARY OF ENROLLMENT

June 8, 1942 to March 1, 1943

Geographic Distribution of Resident Student Enrollment

Ohio Counties

Adams	5	Knox	21
Allen	22	Lake	44
Ashland	7	Lawrence	17
Ashtabula	21	Licking	22
Athens	441	Logan	9
Auglaize	1	Lorain	37
Belmont	56	Lucas	9
Brown	3	Madison	5
Butler	18	Mahoning	88
Carroll	3	Marion	16
Champaign	2	Medina	9
Clark	20	Meigs	49
Clermont	0	Mercer	3
Clinton	7	Miami	15
Columbiana	35	Monroe	27
Coshocton	17	Montgomery	64
Crawford	10	Morgan	30
Cuyahoga	488	Morrow	4
Darke	3	Muskingum	46
Defiance	2	Noble	18
Delaware	5	Ottawa	2
Erie	6	Paulding	1
Fairfield	40	Perry	48
Fayette	12	Pickaway	17
Franklin	49	Pike	8
Fulton	2	Portage	4
Gallia	30	Preble	6
Geauga	1	Putnam	1
Greene	13	Richland	39
Guernsey	29	Ross	34
Hamilton	40	Sandusky	11
Hancock	10	Scioto	70
Hardin	10	Seneca	6
Harrison	12	Shelby	6
Henry	0	Stark	56
Highland	6	Summit	67
Hocking	40	Trumbull	28
Holmes	6	Tuscarawas	46
Huron	11	Union	2
Jackson	40	Van Wert	5
Jefferson	79	Vinton	13

Warren	6	Wood	1
Washington	52	Wyandotte	
Wayne	12		
Williams	2		2679
Other States			
California	4	Missouri	
Connecticut	7 6	New Jersey	
District of Columbia	3	New York	
Florida	4	North Carolina	
Georgia	$rac{2}{2}$	Oklahoma	
Idaho	_	Oregon	
Illinois	$\frac{15}{5}$	Pennsylvania South Dakota	
Indiana	о 1	Texas	
Kansas Kentucky	4	Virginia	
Maryland	6	West Virginia	
Massachusetts	15	Wisconsin	
Michigan	17	** 1300113111	
Minnesota	1		771
11111100000	-		
U. S. Territories and Foreign Count	ries		
Argentina			1
Cuba			1
France			1
Iraq			
Panama			
Puerto Rico			
Thailand			1
			- 10
•			10
Total Resident Student Enro	llment		3460
Problem Deadon Mill			

	Summer Semester	er Sem	ester	Fall	Fall Semester	ter	Sprin	Spring Semester	ester	Tota	Total for Year	Tear
RESIDENT STUDENTS		1942		19	1942-1943	89	16	1942-1943	es	(Duplic	(Duplicates Excluded)	(papni
-	M	W	T	M	×	Ŧ	M	M	L	M	M .	Т
Graduate College	42	88	130	10	31	41	12	27	39	52	115	167
Seniors	204	293	497	239	208	447	233	234	467	411	492	903
Juniors	180	138	318	304	225	529	213	212	425	290	277	292
Sophomores	127	78	205	357	304	661	213	260	473	350	294	644
Freshmen	74	44	118	633	382	1015	352	338	069	629	399	1028
Specials—Full-time	19	49	89	က	4	7	က	4	7	23	51	74
Specials—Part-time	9	13	19	12	33	45	11	36	47	16	47	63
Auditors	0	က	က	∞	က	11	0	н		∞	9	14
Totals	652	902	1358	1566	1190	2756	1037	1112	2149	1779	1681	3460
Nonresident Students												
Extension Classes—July 1, 1942 to July 1, 1943	, 1, 1943				1				1	1	1	231
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