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Catalogue Number 1931-1932





COLLEGE PARK, MARYLAND

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Calendar for 1931, 1932, 1933			
1931	19:	32	1933
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1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
AUGUST	FEBRUARY	AUGUST	FEBRUARY
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SEPTEMBER	MARCH	SEPTEMBER	MARCH
S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W T F S 4 5 6 7 8 9 10 11 12 13 14 15 16 17 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	SMTWTFS
OCTOBER	APRIL	OCTOBER	APRIL
S M T W T F S 4 5 6 7 8 9 10 11 12 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W T F S 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	S M T W T F S 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W T F S 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
NOVEMBER	MAY	NOVEMBER	MAY
S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
DECEMBER	JUNE	DECEMBER	JUNE
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THE UNIVERSITY of MARYLAND

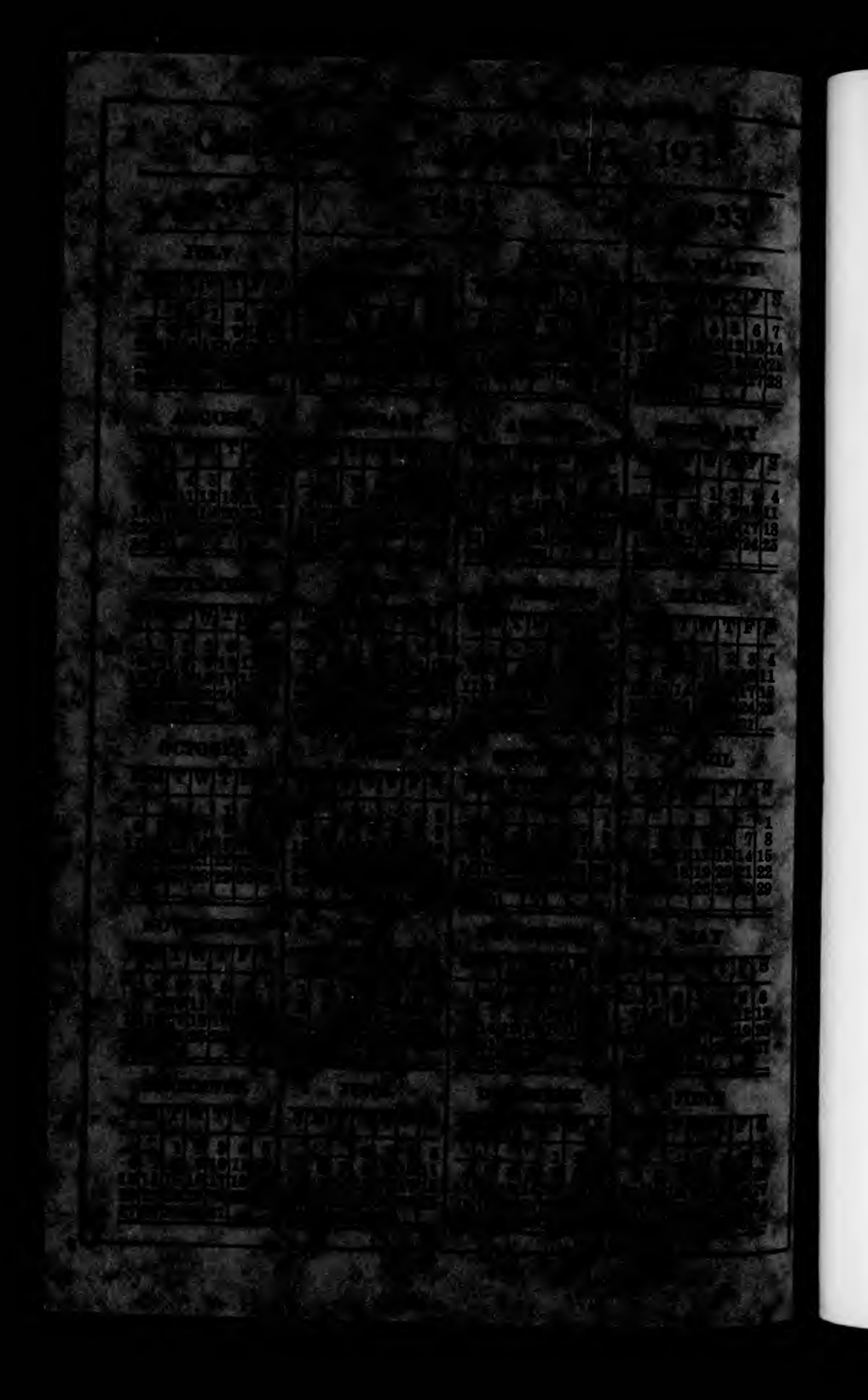
CATALOGUE NUMBER

1931 - 1932



Containing general information concerning the University.
Announcements for the Scholastic Year 1931-1932, and Records of 1930-1931.
Facts, conditions, and personnel herein set forth are as existing at the time of publication, March, 1931.

Issued Monthly by The University of Maryland, College Park, Md. Entered as Second Class Matter Under Act of Congress of July 16, 1894



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College of Agricultura Extension College of College of College of College of Graduate S Summer Se Departmen Departmen School of School of School of School of School of State Boar Departmen Weather S Geological

SECTION III-

SECTION IV-Degrees an Honors, 19 Student Ro Summary

INDEX.

Table of Contents

CALENDAR	
ADMINISTRATION AND INSTRUCTION	
GENERAL INFORMATION	
tive Organization	
rn Branch	

· · · · · · · · · · · · · · · · · · ·	
s, Grades, Degrees	
d Awards	
ctivities	
ganization	
ADMINISTRATIVE DIVISIONS	
Agriculture	
al Experiment Station	
Service	
Arts and Sciences	
Education	
Engineering	
Home Economics	
School	
chool	
nt of Military Science and Tactics	
nt of Physical Education and Recreation	
Dentistry	
Law	
Medicine	
Nursing	
Pharmacy	
rd of Agriculture	159
nt of Forestry	
Service	
Survey	
-DESCRIPTION OF COURSES	
(Alphabetical index of departments, p. 163)	
-DEGREES, HONORS, AND STUDENT REGISTER	
nd Certificates, 1930	
930	
legister	
of Enrollment	

1

UNIVERSITY CALENDAR

1931-1932

COLLEGE PARK

First Semester

Tuesday-Wednesday	Registration for Freshmen.
Thursday	Upper Classmen complete regis- tration.
Friday	Instruction for first semester begins.
Thursday	Last day to change registration or to file schedule card with- out fine.
Thursday	Thanksgiving Day. Holiday.
Saturday, 12.10 p.m.	Christmas Recess begins.
Monday, 8.20 a.m.	Christmas Recess ends.
Saturday-Saturday	First semester examinations.
Second Sem	nest er
Monday-Friday	Registration for second semester.
Monday	Last day to complete registra- tion for second semester with- out payment of late registra- tion fee.
Tuesday, 8.20 a.m.	Instruction for second semester begins.
Monday	Last day to change registration or to file schedule card with- out fine.
Monday	Washington's Birthday. Holiday.
Tuesday, 4.10 P. M. Wednesday, 8.20 a.m.	Easter Recess.
Monday-Friday	Registration for first semester, 1932-1933.
Tuesday-Wednesday	Second semester examinations for Seniors.
Monday	Memorial Day. Holiday.
Friday-Saturday	Second semester examinations.
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Sunday. 11 a.m.	Baccalaureate Sermon.
Sunday, 11 a.m. Monday	Baccalaureate Sermon. Class Day.
	Thursday Friday Thursday Thursday Saturday, 12.10 p.m. Monday, 8.20 a.m. Saturday-Saturday <i>Second Sen</i> Monday-Friday Monday Tuesday, 8.20 a.m. Monday Tuesday, 8.20 a.m. Monday

June June Aug Aug

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Summer Term

ne 13-18	Monday-Saturday	Rural Women's Short Course.
ne 22	Wednesday	Summer School begins.
g. 2	Tuesday	Summer School ends.
g. 4-9	Thursday-Tuesday	Boys' and Girls' Club Week.

BALTIMORE (PROFESSIONAL SCHOOLS) First Semester

t. 14	Monday	*Registration for evening stu- dents (LAW).
t. 16	Wednesday	Instruction begins 6.30 p.m. (LAW).
t. 21	Monday	*Registration for day students (LAW).
t. 22	Tuesday	Instruction begins 8.45 a.m. (LAW).
t. 28	Monday	*Registration for first- and sec- ond-year students (DEN- TISTRY, MEDICINE, PHARMACY).
t. 29	Tuesday	*Registration for all other stu- dents (DENTISTRY, MEDI- CINE, PHARMACY).
t. 30	Wednesday	Instruction begins with the first scheduled period (DEN- TISTRY, MEDICINE, PHARMACY).
. 26	Thursday	Thanksgiving Day. Holiday.
. 19	Saturday	Christmas Recess begins after the last scheduled period.
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. 4	Monday	Instruction resumed with the first scheduled period.
. 23	Saturday	First semester ends after the last scheduled period (DAY LAW).
. 30	Saturday	First semester ends after the last scheduled period (DEN- TISTRY, EVENING LAW, MEDICINE, PHARMACY).

* A STUDENT WHO NEGLECTS OR FAILS TO REGISTER PRIOR TO OR WITHIN THE DAY OR DAYS SPECIFIED FOR HIS OR HER SCHOOL WILL BE CALLED UPON TO PAY A FINE OF \$5.00. THE LAST DAY OF REGISTRATION, WITH THE FINE OF \$5.00 INCLUDED, IS SATURDAY AT NOON OF THE WEEK IN WHICH THE SCHOOL HAS ITS SPECIAL REGISTRATION PERIOD. (THIS RULE MAY BE WAIVED ONLY BY ACTION OF THE COUNCIL OF DEANS.)

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SAM
JOHI
DR.
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DR.
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* The offices of the registrar and the comptroller are open during the registration periods as follows: EVENING LAW, until 8.30 p. m.; DENTISTRY, DAY LAW, MED-ICINE, PHARMACY, from 8.30 a. m. to 6.00 p. m.

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10

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. . .

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1930-1931

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J. H. WEINBERGER	Horticulture
J. H. WEINBERGER B. B. WESTFALL	

14

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24

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30

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32

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The Faculty Councils of the Baltimore Schools are included in the descriptive statements of the respective schools in Section II.

The Faculty Committees of the Baltimore schools are given in the separate announcements issued by the several schools.

SECTION I

General Information

HISTORICAL STATEMENT

The history of the present University of Maryland, until they were merged in 1920, is the history of two institutions. These were the old University of Maryland in Baltimore and the Maryland State College (formerly Maryland Agricultural College) in College Park.

The beginning of this history was in 1807, when a charter was granted to the College of Medicine of Maryland. The first class was graduated in 1810. A permanent home was established in 1814-1815 by the erection of the building at Lombard and Greene Streets in Baltimore, the oldest structure in America devoted to medical teaching. Here was founded one of the first medical libraries (and the first medical school library) in the United States. In 1812 the General Assembly of Maryland authorized the College of Medicine of Maryland to "annex or constitute faculties of divinity, law, and arts and sciences," and by the same act declared that the "colleges or faculties thus united should be constituted an university by the name and under the title of the University of Maryland." By authority of this act, steps were taken in 1813 to establish a "faculty of law," and in 1823 a regular school of instruction in law was opened. Subsequently there were added a college of dentistry, a school of pharmacy, and a school of nursing. No significant change in the organization of the University occurred until 1920, more than one hundred years after the original establishment in 1812.

The Maryland State College was chartered in 1856 under the name of the Maryland Agricultural College, the second agricultural college in the Western Hemisphere. For three years the College was under private management. In 1862 the Congress of the United States passed the Land Grant Act. This act granted each State and Territory that should claim its benefits a proportionate amount of unclaimed Western lands, in place of scrip, the proceeds from the sale of which should apply under certain conditions to the "endowment, support, and maintenance of at least one college where the leading object shall be, without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts, in such a manner as the Legislatures of the States may respectively prescribe, in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions of life." This grant was accepted by the General Assembly of Maryland, and the Mary-

land Agricultural College was named as the beneficiary of the grant. Thus the College became, at least in part, a State institution. In the fall of 1914 control was taken over entirely by the State. In 1916 the General Assembly granted a new charter to the College and made it the Maryland State College.

In 1920, by an act of the State Legislature, the University of Maryland was merged with the Maryland State College, and the name of the latter was changed to the University of Maryland.

All the property formerly held by the old University of Maryland was turned over to the Board of Trustees of the Maryland State College, and the name was changed to the Board of Regents of the University of Maryland. Under this charter every power is granted necessary to carry on an institution of higher learning and research. It provides that the University shall receive and administer all existing grants from the Federal Government for education and research and all future grants which may come to the State from this source. The University is co-educational in all its branches.

ADMINISTRATIVE ORGANIZATION

The government of the University is vested by law in a Board of Regents, consisting of nine members appointed by the Governor each for a term of nine years. The administration of the University is vested in the President. The University Senate and the Administrative Council act in an advisory capacity to the President. The composition of these bodies is given elsewhere.

The University organization comprises the following administrative divisions:

> College of Agriculture. Agricultural Experiment Station. Extension Service. College of Arts and Sciences. College of Education. College of Engineering. College of Home Economics. Graduate School. Summer School. Department of Military Science and Tactics. Department of Physical Education and Recreation. School of Dentistry. School of Law. School of Medicine. School of Nursing. School of Pharmacy.

The University faculty consists of the President, Deans, the instructional staffs of all the divisions of the University, and the Librarians. The faculty of each college or school constitutes a group which passes on all questions that have exclusive relationship to the division represented. The President is ex-officio a member of all of the faculties.

The organization and activities of the several administrative divisions are described in full in the appropriate chapters of Section II.

The Eastern Branch of the University of Maryland is located at Princess Anne, Somerset County. It is maintained for the education of negroes in agriculture and the mechanic arts.

The University of Maryland is located at College Park, in Prince George's County, Maryland, on the Baltimore and Ohio Railroad, eight miles from Washington and thirty-two miles from Baltimore. At least eight trains a day from each city stop at College Park, which fact makes the place easily accessible from all parts of the State.

The campus fronts on the Baltimore and Washington Boulevard. The suburban town of Hyattsville is two miles to the south, and Laurel is ten miles to the north on the same road. Access to these towns and to Washington may be had by steam and electric railways and busses.

Streets.

The University equipment of grounds and buildings in College Park and Baltimore is as follows:

Grounds. The University grounds at College Park comprise about 300 acres. The site is healthful and attractive. The terrain is varied. A broad rolling campus is surmounted by a commanding hill which overlooks a wide area of surrounding country and ensures excellent drainage. Many of the original forest trees remain. Most of the buildings are located on this eminence. The adjacent grounds are laid out attractively in lawns and terraces ornamented with shrubbery and flower beds. Below the brow of the hill, on either side of the Washington-Baltimore Boulevard, lie the drill grounds and the athletic fields. The buildings of the Agricultural Experiment Station face the boulevard. The farm of the

THE EASTERN BRANCH

LOCATION

The Professional Schools of Medicine, Nursing, Pharmacy, Dentistry, and Law are located in Baltimore at the corner of Lombard and Greene

EQUIPMENT

College Park

College of Agriculture contains about 240 acres, and is devoted to fields, gardens, orchards, vineyards, poultry yards, etc., which are used for experimental purposes and demonstration work in agriculture and horticulture. Recently 270 acres additional have been purchased, about two miles north of the University campus, and this land will be devoted especially to research work in horticulture.

Plans for the location of future buildings have been worked out with due regard to engineering problems and landscape effects.

The sanitary conditions are excellent, as shown by the absence for many years of epidemics in the student body.

The water supply and sewage disposal are provided by the Washington and Suburban Sanitary Commission.

Buildings. The equipment of buildings comprises about twenty individual structures, which provide facilities for the several activities and services carried on at College Park.

Administration and Instruction. This group consists of the following buildings: The Agricultural Building, which accommodates the College of Agriculture, the College of Education, the Agricultural and Home Economics Extension Service, and the Auditorium; the Library Building, which also houses the Executive Offices; Morrill Hall, which accommodates in part the College of Arts and Sciences; the Engineering Building; the Home Economics Building; the Chemistry Building for instruction in Chemistry and for State work in analysis of feeds, fertilizers, and agricultural lime; Dairy Building; Horticulture Building; Stock Judging Pavilion; Poultry Buildings. A central power plant is almost completed, and plans are being made for a Horticulture Building and an addition to the Engineering Building.

Experiment Station. This group consists of the main building, a large brick structure of the colonial period, housing the office of the Director, and laboratories for research in chemistry and plant physiology; other smaller buildings for housing the laboratories for research in soils and for seed testing; an agronomy building; a secondary horticulture building; and barns, farm machinery building, silos, and other structures required in agricultural research.

Physical Education. This group consists of the Ritchie Gymnasium, which provides quarters for the Military Department as well as for physical education; and the Byrd Stadium, with a seating capacity of 15,000 and furnished with dressing rooms for contestants, rest rooms for patrons, and equipment for receiving and transmitting information concerning contests in progress.

Dormitories. Two dormitories, Calvert Hall and Silvester Hall, provide accommodations for 462 men students. Accommodations for 52 women students are provided by three buildings—Gerneaux Hall, the Practice House, and a temporary structure. The Practice House serves also as a demonstration home for the College of Home Economics. A new dormitory for women was authorized by the 1929 session of the Legislature, and construction will start soon. Service Structures. This group includes the Central Heating and Power Plant; the Infirmary with accommodations for twenty patients, physician's office, operating room and nursing quarters; Dining Hall; laundry.

The group of buildings located at the corner of Lombard and Greene Streets provides the available housing for the Baltimore division of the University. There are no grounds other than the sites of these buildings. The group comprises the original Medical School building erected in 1814, the University Hospital, the Law School building and a new Laboratory Building for the Schools of Dentistry and Pharmacy. Full description of these parts of the University equipment are found in the chapters devoted to the Baltimore Schools in Section II.

Libraries are maintained at both the College Park and the Baltimore branches of the University.

The Library at College Park is housed in a separate two-story building. The first floor is devoted to collected material relating to agriculture. The special catalogue cards issued by the United States Department of Agriculture make accessible the large number of State and national bulletins on agriculture and related scientific subjects. The general reference books and the reading room occupy the second floor. The Library is open from 8.15 A. M. to 5.30 P. M. Monday to Friday, inclusive; Saturday from 8.15 A. M. to 12.30 P. M.; Sunday afternoon from 2.30 P. M. to 5.30 P. M., and all evenings except Saturday from 6.30 P. M. to 10 P. M. A new Library Building, which will also house the administrative offices, is now under construction. The Library facilities in Baltimore for the Schools of Medicine, Law, and Pharmanan are consolidated and housed in Davider Halls there for the

The Library facilities in Baltimore for the Schools of Medicine, Law, and Pharmacy are consolidated and housed in Davidge Hall; those for the School of Dentistry and the courses in Arts and Sciences are located in the new Dentistry and Pharmacy Building. The Library hours during the University years are from 9 A. M. to 10 P. M. daily, except Saturday, when the Library closes at 6 P. M.

The Libraries, including departmental libraries, contain a total of 62,000 bound volumes and large collections of unbound journals. In the two central libraries there are approximately 12,000 United States Government documents, unbound reports, and pamphlets.

Through the Inter-library Loan Systems of the Library of Congress, the United States Department of Agriculture and other Government Libraries in Washington, the University Library is able to supplement its reference material, either by arranging for personal work in these Libraries or by borrowing the books from them.

Baltimore

Libraries

ENTRANCE

All communications regarding entrance should be addressed to the Registrar, who administers the entrance requirements for all departments of the University. Communications pertaining to entrance to the College Park Colleges should be addressed to the Registrar, University of Maryland, College Park, Maryland; those pertaining to the Baltimore Schools, to the Registrar, University of Maryland, Lombard and Greene Streets, Baltimore, Maryland.

GENERAL INFORMATION

Age of Applicants. A student who is less than sixteen years of age must have his residence with parents or guardians.

Entrance Preliminaries. Candidates for admission should apply as early as possible to the Registrar for the necessary forms for the transfer of preparatory credits. After these forms have been filled out by the applicant and the high school principal, they should be returned to the Registrar. It is advisable for prospective students to attend to this matter as early as possible after graduation from high school, in order to make sure that the units offered are sufficient and acceptable. The Registrar is always glad to advise with students, either by correspondence or in person, concerning their preparation. The Registrar sends out a general statement of the procedure for new students to follow after they are duly admitted to the University.

Time of Admission. Applicants for admission should plan to enter at the beginning of the school year in September. It is possible to be admitted to certain Colleges at the beginning of either semester, but students can seldom enter the University to advantage except at the opening of the school year.

Registration. Registration for the first semester, except for new students, takes place at the end of the second semester of the preceding year. Students register for the second semester during the week preceding final examinations of the first semester.

Late Registration. Students who do not complete their registration and classification on regular registration days will be required to pay \$3.00 extra on the day following the last registration day and \$2.00 for each additional day thereafter until their registration is completed. The maximum fine is \$9.00. Students who fail to file course cards in the specified periods in May and January are considered late registrants.

After seven days from the opening of a semester, fees are imposed for a change of registration.

Students who, for any reason, are more than seven days late in registering must secure permission from the instructors in charge for admission to courses. Such permission must be given in writing to the student's dean before course cards will be issued.

Freshman Registration. Registration of freshmen for the first semester will take place Tuesday, September 15th. All freshmen are expected to register on this date.

14th.

A special freshman program is planned covering the time between registration day and the beginning of the instruction schedule, the object of which is to complete the organization of freshmen so that they may begin the regular work promptly and effectively, and to familiarize them with their new surroundings.

All male students, if citizens of the United States, whose bodily condition indicates that they are physically fit to perform military duty or will be upon arrival at military age are required to take for a period of two years, as a prerequisite to graduation, the military training offered by the War 'Department.

Students excused from basic military training or physical education without academic credit shall be required to take an equivalent number of credits in other subjects, so that the total credits required for a degree in any college shall not be less than 127 hours. The substitution must be approved by the Dean of the college concerned.

In general, the requirements for admission to the freshman class are the same as those prescribed for graduation by the approved high schools of Maryland.

High or preparatory school work is evaluated on the basis of "units." A unit represents a year's study in any subject in a secondary school, and constitutes approximately one-fourth of a full year's work. It presupposes a school year of 36 to 40 weeks, recitation periods of from 40 to 60 minutes, and for each study four or five class exercises a week. Two laboratory periods in any science or vocational study are considered as equivalent to one class exercise.

Normally, not more than three units are allowed for four years of English. If, however, a fifth course in English has been taken, an extra unit will be allowed.

Fifteen units, the equivalent of a four-year high school curriculum, are required for admission to all the undergraduate colleges. The additional and special requirements for admission to the professional schools and the Graduate School are given in detail in the chapters devoted to those schools.

Dormitories will be ready for occupancy by freshmen Monday, September

Required to Take Military Instruction

Graduation Requirements for Students Excused from Military Instruction and Physical Education

REQUIREMENTS FOR ADMISSION

Prescribed Units. The following units are required of all candidates for admission:

English Algebra to Quadratics
Plane Geometry
Science
History

In addition to these seven prescribed units, the following are required: (a) For the Pre-Medical curriculum: two years of foreign language. (b) For the Engineering and Industrial Chemistry curricula, it is necessary that the student shall have in addition to one unit in algebra and one unit in plane geometry, one unit in algebra, completed, and one-half unit in solid geometry.

Students who do not offer entrance units in algebra, completed, and in solid geometry, may enter the Engineering College, but will be obliged, during the first semester, to take courses which will make up the unit in algebra, completed, and one-half unit in solid geometry, and then they may enter upon the regular freshman mathematics at the beginning of the second semester. The work of the second semester freshman mathematics will be offered these students in the summer school.

Elective Units. In addition to the prescribed units, a sufficient number of units to make a total of fifteen must be offered from the following elective subjects:

Agriculture	Economics	Mathematics
Astronomy	English	Music
Biology	General Science	Physical Geography
Botany	Geology	Physics
Chemistry	History	Physiology
Civics	Home Economics	Zoology
Commercial Subjects	Industrial Subjects	
Drawing	Language	

METHODS OF ADMISSION

Students are admitted to the University by certificate from approved preparatory schools, by transfer from other colleges or universities, or by examination.

Admission by Certificate from Approved Preparatory Schools. A candidate for admission by certificate must be a graduate of an approved secondary school and be recommended by his high school principal. Nonresident applicants must attain the college recommendation grade of their schools, or, if their schools have no college recommendation grade, an average in their high school work at least 10% higher than the lowest passing grade.

44

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Regulations Governing Admission from Preparatory Schools in Maryland and the District of Columbia. Graduates of Maryland high schools will be admitted in conformity with provisions of the State School Law and the interpretative regulations of the State Board of Education.

(2) Secondary schools accredited by the Association of Colleges and Preparatory Schools of the Southern States.

The following groups of secondary schools are approved:

(1) Secondary schools approved by the Maryland State Board of Education.

(3) Secondary schools accredited by the North Central Association of Colleges and Secondary Schools.

(4) Secondary schools accredited by the State Universities which are included in the membership of the North Central Association of Colleges and Secondary Schools.

(5) Secondary schools approved by the New England College Entrance Certificate Board.

(6) High schools and academies registered by the Regents of the University of the State of New York.

(7) High and preparatory schools on the accredited list of other State Boards of Education where the requirements for graduation are equivalent to the standard set by the Maryland State Board of Education.

(8) State Normal Schools of Maryland and other State Normal Schools having equal requirements for graduation.

(1) State School Law (Sect. 198). All certificates or diplomas issued to students having completed a course of study in a county high school shall show the group to which said high school belongs, the course taken by the students, and the number of years of instruction given. Any State-supported or State-aided institution of higher learning shall accept as a student any graduate of an approved public high school who is certified by the high school principal as having the qualifications to pursue a course of study in the particular institution of higher learning, said qualifications being based upon standards determined, for graduates of the county high schools, by the State Board of Education and for the graduates of the Baltimore City high schools, by the Board of School Commissioners of Baltimore City; or who shows, by passing examinations set by the particular State-aided or State-supported institution of higher learning, that he or she has the qualifications to pursue a course of study in that institution.

- (2) Interpretative Regulations of the State Board of Education.
 - (a) A high school graduate is assured two chances of admission to one of the institutions of higher learning concerned-EITHER BY BEING RECOMMENDED BY HIS HIGH SCHOOL PRINCIPAL or BY PASS-ING ENTRANCE EXAMINATIONS SET BY THE PARTICULAR INSTI-TUTION.
 - (b) The institution of higher learning is AT LIBERTY TO ACCEPT ANY GRADUATE even if he neither qualifies for a recommendation from his high school principal nor passes entrance examinations. Such a graduate, however, is NOT IN A POSITION TO DEMAND ADMISSION.
 - (c) Maryland high school principals shall certify for entrance to any Maryland State-supported or State-aided institution of higher learning any student who has met the published subjectmatter requirements of the particular higher institution, and who has made a grade of A or B in at least 60% of the college entrance courses which have been pursued in the last two years of the high school course, and a grade of C or higher in all other college entrance courses which have been pursued during the last two years of the high school course.
- (3) In conformity with the preceding State Law and regulations of the State Board of Education, candidates for admission from Maryland high schools will be classified as "certified" and "non-certified," and high school principals will indicate on the application forms whether the candidate is "certified" or "non-certified." Candidates who are "certified" will be admitted to full regular standing in the freshman class. Candidates who are "non-certified" will be admitted on trial, the period of trial to be eight weeks. Students so admitted who within that period do satisfactory work will be placed on full regular standing at the end of that period; those whose work is doubtful will be placed on probation until the end of the first semester; those whose work indicates failure will be advised to withdraw and their parents so notified.

The same regulations govern the admission of graduates of the District of Columbia high schools.

For admission by certificate the applicant should file with the Registrar of the University as soon as possible after the close of the school year in June a certificate of recommendation made out on the blank form furnished by the University.

Admission by Transfer from Other Colleges or Universities. A candidate for admission by transfer from another College or University must present evidence that he has maintained a satisfactory and honorable record at the institution which he has attended, in addition to having satisfied the entrance requirements of the University of Maryland.

For admission by transfer the applicant should file with the Registrar as soon as possible after the close of the school year in June a Certificate of Recommendation made out on the blank form furnished by the University. In addition he should have furnished the Registrar, by the institution he has attended, a complete official transcript of his record, together with a statement of honorable dismissal.

Advanced Standing. Advanced standing is granted to students transferring from institutions of collegiate rank for work completed which is equivalent in extent and quality to the work of the University of Maryland, subject to the following provisions:

- (2)
- (3)

Admission by Examination. Candidates who are not eligible for admission by certificate or by transfer will be admitted upon presenting evidence of having passed the examinations of either the College Entrance Examination Board or the New York Regents' Examinations covering work sufficient to meet the entrance requirements.

The University does not give entrance examinations, but accepts certificates of the College Entrance Examination Board and the New York Regents' Examinations.

The certificate of the College Entrance Examination Board, showing a grade of 60 per cent. or higher, will be accepted as satisfying the entrance requirements in a subject. These examinations are held at various points once a year, beginning the third Monday in June. Full information regarding these examinations may be obtained from the Secretary of the College Entrance Examination Board, 431 W. 117th Street, New York City.

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(1) Regardless of the amount of advanced standing a student may secure, in no case will he be given the baccalaureate degree with less than one year of resident work.

Regardless of the amount of advanced standing a student may secure, in no case will he be given the baccalaureate degree until he has satisfied the full requirements of the curriculum he may elect.

In case the character of a student's work in any subject is such as to create doubt as to the quality of that which preceded it elsewhere, the University reserves the right to revoke at any time any credit allowed.

(4) Credit will not be allowed for more than one-fourth of those courses in which the grade is the lowest passing grade of the college attended.

An applicant may request examination for advanced credit in any subject.

Credit will be allowed for examinations conducted by the Regents of the University of the State of New York, showing a grade of 75% or higher.

Unclassified Students. Mature students who have had insufficient preparation to pursue any of the four-year curricula may matriculate, with the consent of the Committee on Entrance, for such subjects as they are fitted to take. These students, however, will be ineligible for degrees.

HEALTH SERVICE

PHYSICAL EXAMINATIONS

As soon as possible after the opening of the fall semester, as a measure for protecting the health of the student body, all students who enter the undergraduate colleges at College Park are given a physical examination. The examination of the men students is conducted by the College Physician in co-operation with the Military Department. The examination of the women students is conducted by a woman physician especially employed for this purpose in co-operation with the Instructor of Physical Education for Women.

RULES GOVERNING MEDICAL SERVICE

1. All students, paying the fixed University charges, who report at the Infirmary will be given medical attention and medicine, except for special conditions, such as major operations, eye, ear, and nose work, etc.

2. Students residing on the campus when too sick to report at the Infirmary in person will be visited in their rooms by the University Physician or nurse. Except in emergencies, such cases of illness should be reported at the usual hours at the Infirmary.

3. Students residing in fraternity, sorority, or boarding houses adjacent to and approved by the University will be treated by the University Physician the same as students living on the campus. When practicable, sickness should be reported before 9 A. M. to the University Physician (phone Hyattsville 686) or Infirmary (Berwyn 85-M).

4. Students living at home with relatives or guardians shall not be entitled to medical attention in their homes unless injured in some form of University activity.

5. Students residing in fraternity, sorority, or boarding houses may, upon order of the University Physician, be cared for in the Infirmary. Such students shall pay the University an extra charge of \$1.00 per day to cover cost of food and service from the Dining Hall.

6. The University Physician will give medical supervision and treatment to employees of the University (but not their families) who work in the kitchen, dining hall, dormitories, and dairy.

7. Members of the faculty, clerical force, and students not paying fixed charges shall not be entitled to free treatment or medical attention by the University Physician or nurse, or to have the use of the Infirmary.

Course Numbers. Courses for undergraduates are designated by numbers 1-99; courses for advanced undergraduates and graduates, by numbers 100-199, and courses for graduates, by numbers 200-299.

The letter following the number of a course indicates the semester in which it is offered; thus, course 1f is offered in the first semester; 1s, in the second semester. The letter "y" indicates a full-year course. The number of hours' credit for each course is indicated by the arabic numeral in parentheses following the title of the course.

Schedule of Courses. A semester time schedule of courses, giving days, hours, and rooms is issued as a separate pamphlet at the beginning of each semester.

Definition of Credit Unit. The semester hour, which is the unit of credit in the University, is the equivalent of a subject pursued one period a week for one semester. Two or three periods of laboratory or field work are equivalent to one lecture or recitation period. The student is expected to devote three hours a week in classroom or laboratory or in outside preparation for each credit hour in any course.

Number of Hours. The normal student load is from 15 to 19 semester hours, according to curriculum and year. These variations are shown in the appropriate chapters in Section II describing the several divisions of the University. No student may carry either more or less than the prescribed number of hours without specific permission from the Dean of his College.

A student who receives the grade D in more than one-fourth of the credits required for graduation must take additional courses or repeat courses until he has the required number of credits for a degree, three-fourths of which carry a grade above D.

tution.

REGULATIONS, GRADES, DEGREES

REGULATION OF STUDIES

EXAMINATIONS AND GRADES

Examinations. Examinations are held at the end of each semester in accordance with the official schedule of examinations. No student is exempted from examination in any course.

Grading. The system of grading is uniform in the different departments and divisions of the University.

The following grade symbols are used: A, B, C, D, E, F, and I. The first four, A, B, C, and D, are passing; E, condition; F, failure; I, incomplete.

Grade A denotes superior scholarship; grade B, good scholarship; grade C, fair scholarship; and grade D, passing scholarship.

In the case of a candidate for a combined degree or of a transfer student with advanced standing, a grade of D will not be recognized for credit towards a degree in more than one-fourth of the credits earned at this insti-

A student with the grade of E is conditioned in the course. The grade of E will be changed by a reexamination during the succeeding semester to D or F. The grade cannot be raised to a grade higher than D. Only one reexamination is permitted, and if a student does not remove the condition at the time scheduled for this reexamination the condition becomes a failure. No student is permitted to take a reexamination to remove a condition within four weeks after the condition has been acquired.

The grade of I (Incomplete) is exceptional, and is given only to those students who have a proper excuse for not completing all the requirements. of a course. The grade of I is not used to signify work of inferior quality. In cases where this grade is given the student must complete the work assigned by the instructor by the end of the first semester in which that subject is again offered, or the grade becomes F.

Work of grade D, or of any passing grade, cannot be raised to a higher grade except by repeating the course. A student who repeats a course for which he has received credit for work done at this University or elsewhere, must meet all the requirements of the course, including regular attendance, laboratory work, and examinations. His final grade will be substituted for the grade already recorded, but he will not receive any additional credit for the course.

REPORTS

Written reports of grades are sent by the Registrar to parents or guardians at the close of each semester.

ELIMINATION OF DELINQUENT STUDENTS

The University reserves the right to request at any time the withdrawal of a student who cannot or does not maintain the required standard of scholarship, or whose continuance in the University would be detrimental to his or her health, or to the health of others, or whose conduct is not satisfactory to the authorities of the University. Students of the last class may be asked to withdraw even though no specific charge be made against them.

DEGREES AND CERTIFICATES

The University confers the following degrees: Bachelor of Arts, Bachelor of Science, Master of Arts, Master of Science, Doctor of Philosophy, Civil Engineer, Mechanical Engineer, Electrical Engineer, Bachelor of Laws, Doctor of Medicine, Doctor of Dental Surgery, and Bachelor of Science in Pharmacy.

Students in the two-year and three-year curricula are awarded certificates.

The requirements for graduation vary according to the character of work in the different colleges and schools. For full information regarding the requirements for graduation in the several colleges consult the appropriate chapters in Section II.

No baccalaureate degree will be awarded to a student who has had less than one year of resident work in this University. The last thirty credits of any curriculum leading to a baccalaureate degree must be taken in residence at College Park.

Each candidate for a degree must file in the Office of the Registrar before March 1st of the year he expects to graduate, a formal application for a degree.

MAKE ALL CHECKS PAYABLE TO THE UNIVERSITY OF MARYLAND FOR THE EXACT AMOUNT OF THE SEMESTER CHARGES.

In order to reduce the cost of operation, all fees are due and payable as a part of the student's registration, and all persons must come prepared to pay the full amount of the semester charges. No student will be admitted to classes until such payment has been made.

The following table gives the minimum amounts which must be paid per semester by all regular resident students at College Park:

* This fee is to cover, in part, depreciation of dormitories, laboratories, classrooms, etc., **This fee, established by special request of the Student Government Association for a for which the State does not wholly provide. period of eight years, is for the purpose of further improving the University grounds and ***This fee also is established on request of the Student Government Association. It is the physical training facilities. to cover certain charges for the student paper, the year book, and the cost of running the Student Government. It is not mandatory.

At least three-fourths of the credits required for graduation must be earned with grades of A, B, or C.

EXPENSES

EXPENSES AT COLLEGE PARK

	First	Second	Total
		\$ 57.50	\$115.00
Fixed Charges	5.00		5.00
Library Fee	15 00		15.00
Athletic Fee	4.00	*********	4.00
*Depreciation Fee	10.00		10.00
Special Fee *Student Activities Fee	10.00	***********	10.00
Minimum Charge to All Students	\$101.50	\$ 57.50	\$159.00
Board	135.00	135.00	270.00
		38.00	76.00
Lodging Laundry	13.50	13.50	27.00
·································	\$288.00	\$244.00	\$532.00

In addition to the above regular charges the following special fees will be charged as indicated:

\$5.00 matriculation fee to students registering for the first time. \$62.50 per semester to non-resident students.

\$25.00 per semester for resident pre-medical or pre-dental work.

\$125.00 per semester to non-resident students taking pre-medical or pre-dental work.

\$10.00 diploma fee.

\$5.00 certificate fee.

\$20.00 graduation fee for Ph. D. degree, including diploma and hood. \$1.00 condition examination fee.

\$1.00 fee for change in registration after first week.

\$1.00 fee for failure to file schedule card in Registrar's office within one week after opening of semester.

\$2.00 fee for failure to report for medical examination at time designated.

Students will be charged for wilful damage to property. Where responsibility for the damage can be fixed, the individual student will be billed for it; where it cannot, the entire student body will be charged a flat fee to cover the loss or damage.

Laboratory Fees as follows:

Bacteriology:	Per Semester
Fee for each Laboratory course Chemistry:	\$2.00
Inorganic Chemistry Organic Chemistry	4.00
Industrial Chemistry	5.00
Home Economics:	5.00
Courses in Foods	
	3.00

Late Registration Fee. Students who do not complete their registration and classification on regular registration days will be required to pay \$3.00 extra on the day following the last registration day, and \$2.00 for each additional day thereafter until their registration is completed. The maximum fee is \$9.00. Students who fail to file course cards in the specified periods in May and January are considered late registrants.

Absence Fee. In cases of absence 24 hours before, or 24 hours after classes close or begin, respectively, for a vacation or holiday a student will be penalized by the payment of a special fee of \$3.00 for each class missed.

Graduate Fees. The fees paid by graduate students are as for Matriculation fee	
Matriculation fee	llows:
Matriculation feeS	10.00
Graduation fee (Doctor's degree)	20.00
52	

library books. Fees for Students Entering in February. Students entering the University for the second semester are charged one-half of the following fees: Library, Athletic, Depreciation, Special, and Student Activities.

Fees for Part-Time Students. Undergraduate students carrying six semester hours or less of regularly scheduled courses are charged \$3.00 per semester credit and regular laboratory fees. Students carrying seven or more semester hours are charged the regular fees. In the case of special courses with special fees this rule does not apply.

The Athletic Fee constitutes a fund which is collected from all students in the University at College Park for the maintenance of athletics, and the entire amount is turned over to the Athletic Director for disbursement. This fund is audited annually by the State Auditors.

Students who are minors are considered to be resident students, if at the time of their registration their parents* have been residents of this †State for at least one year.

year.

The status of the residence of a student is determined at the time of his first registration in the University, and may not thereafter be changed by him unless, in the case of a minor, his parents* move to and become legal residents of this State;, by maintaining such residence for at least one full calendar year. However, the right of the student (minor) to change from a non-resident to a resident status must be established by him prior to registration for a semester in any academic year.

In case of illness requiring a special nurse or special medical attention, the expense must be borne by the student.

Board and lodging may be obtained at boarding houses or in private families, if desired.

* The term "parents" includes persons who, by reason of death or other unusual circumstances, have been legally constituted the guardians of and stand in loco parentis to such minor students. f Students in the College Park Colleges who are residents of the District of Columbia are placed on the same residence basis as students from Maryland.

EXPLANATIONS

The Fixed Charges made to all students are a part of the overhead expenses not provided for by the State.

The Board, Lodging, and Laundry charge may vary from semester to semester, but every effort will be made to keep expenses as low as possible. The Library Fee is designed to cover in part the cost of wear and tear on

DEFINITION OF RESIDENCE AND NON-RESIDENCE

Adult students are considered to be resident students, if at the time of their registration, they have been residents of this State; for at least one

MISCELLANEOUS INFORMATION

Students not rooming in the dormitories may obtain board and laundry at the University at the same rates as those living in the dormitories.

Day students may get lunches at the University cafeteria or at nearby lunch rooms.

The costs of books and supplies and personal needs will vary according to the tastes and habits of the individual student. Books and supplies average about \$40.00 per year.

No diploma will be conferred upon, nor any certificate granted to a student who has not made satisfactory settlement of his account.

DORMITORY RULES AND REGULATIONS

The office of the Dormitory Manager is located in Room 121, Silvester Hall. Each dormitory student, after registering, will proceed immediately to the Dormitory Manager's office to receive his room key and take possession of his room. Instructions regarding the rules for the dormitories will be given to the student at this time.

All freshmen boys, except those who live at home, are required to room in the dormitories and board at the University dining hall.

All dormitory property assigned to the individual student will be charged against him, and the parent or guardian must assume responsibility for its possession without destruction other than that which may result from ordinary wear and tear.

All students assigned to dormitories are required to provide themselves with sufficient single blankets, at least two pairs of single sheets, three pillow cases, six towels, a pillow, a laundry bag, a broom, and a waste basket.

Room Reservations. All students who are to room in the dormitories must register their names and selection of rooms with the Dormitory Manager, and deposit \$5.00 with the Cashier as a reserve fee. This fee will be deducted from the first semester charges when the student registers; if he fails to register, the fee will be forfeited. Reservations may be made at any time during the closing month of the school year by students already in the University. Students who are applying for admission to the University should signify their desire to reserve a room, and accompany this request with a remittance of \$5.00.

Keys. Students who withdraw from the dormitories at any time and fail to surrender their keys to the Dormitory Manager immediately will be subject to a charge of \$1.00.

WITHDRAWALS

Students registering for the dormitories and dining hall must continue for the year, as contracts for faculty and other service and for supplies are made on an annual basis, and fees are fixed on the supposition that students will remain for the entire year.

A student desiring to withdraw from the University must secure the written consent of the parent or guardian, to be attached to the withdrawal slip, which must be approved by the Dean and presented to the Registrar at least one week in advance of withdrawal. Charges for full time will be continued against him unless this is done. Withdrawal slips must bear the approval of the President and the Financial Secretary before being presented to the Cashier for refund.

For withdrawal within five days full refund of fixed charges, library fee, athletic fee, and reserve fee, with a deduction of \$5.00 to cover cost of registration. All refunds for board, lodging, and laundry will be pro-After five days, and until November 1, refunds on all charges will be rated. pro-rated, with a deduction of \$5.00 to cover cost of registration.

amounts to be pro-rated.

drawn.

Medicine *Dentistry Pharmacy Law (nigh

tigation fee of \$2.00.

REFUNDS

After November 1, refunds will be granted for board and laundry only,

No refunds will be made without the written consent of the student's parent or guardian, except to students who pay their own expenses.

No student will be given cash for any part of his or her refund until all outstanding checks have been honored by the bank on which they are

EXPENSES AT BALTIMORE

The fees and expenses for the schools located in Baltimore are as follows:

and expenses for the so-	Tuiti	ion		Grad-
Matriculation \$10.00 (once only) 10.00 (once only) 10.00 (once only) ht) 10.00 (once only)	Resident \$350.00 250.00 200.00 150.00 200.00	Non- Resident \$500.00 300.00 250.00 200.00 250.00	Laboratory \$25.00 yr. 40.00 yr. 30.00 yr.	uation \$15.00 15.00 10.00 15.00 15.00
10.00 (once only)	200.00			

(day)..... 10.00 (once only) Applicants for admission to any of the schools are charged a record inves-

STUDENT EMPLOYMENT

A considerable number of students earn some money through employment while in attendance at the University. No student should expect to earn enough money to pay all his expenses. The amounts vary from nearly nothing to one-half or three-fourths of all the required funds.

Generally the first year is the hardest for students desiring employment. After the student has demonstrated that he is worthy and capable, there is much less difficulty finding employment.

* Students are required to pay, once only, a dissecting fee of \$15.00.

Note-Late registration fee, \$5.00.

The University assumes no responsibility in connection with employment. It does, however, maintain a bureau to aid students who desire employment. The nearby towns and the University are canvassed, and a list of available positions is placed at the disposal of the students.

HONORS AND AWARDS SCHOLARSHIP HONORS AND AWARDS

Scholarship Honors. Final honors for excellence in scholarship are awarded to one-fifth of the graduating class in each college. First honors are awarded to the upper half of this group; second honors to the lower

The Goddard Medal. The James Douglas Goddard Memorial Medal is awarded annually to the man from Prince George's County who makes the highest average in his studies and who at the same time embodies the most manly attributes. The medal is given by Mrs. Anne K. Goddard James, of Washington, D. C.

Sigma Phi Sigma Medal. The Delta Chapter of Sigma Phi Sigma Fraternity offers annually a gold medal to that freshman who makes the highest scholastic average during the first semester.

Alpha Zeta Medal. The Honorary Agricultural Fraternity of Alpha Zeta awards annually a medal to the agricultural student in the freshman class who attains the highest average record in academic work. The mere presentation of the medal does not elect the student to the fraternity, but simply indicates recognition of high scholarship.

Dinah Berman Memorial Medal. The Dinah Berman Memorial Medal is awarded annually to that sophomore who has attained the highest scholastic average of his class in the College of Engineering. The medal is given by Benjamin Berman.

Interfraternity Scholastic Trophy. The Theta Chi Fraternity has presented to the University a silver trophy, which is awarded annually to that fraternity which had the highest average in scholarship for the preceding scholastic year. It becomes the permanent property of the fraternity that wins it three times.

The Kappa Kappa Gamma Sorority offers annually a loan of one hundred dollars (\$100.00), without interest, to any woman student registered in the University of Maryland and selected by the Scholarship Committee-the said Committee to be composed of the deans of all Colleges in which girls are registered, including the Dean of Women and the Dean of the Grad-

Woman's Senior Honor Society Cup. Offered to the woman member of the senior class who has been in attendance at least three full years, and who has made the highest scholastic average.

Alpha Upsilon Chi Medal. This sorority awards a medal annually to the girl who attains the highest average in academic work during the sopho-

President's Cup for Debate. An annual debate is held each year in January between the Poe and New Mercer Literary Societies for the "President's Cup," given by Dr. H. J. Patterson.

Alumni Medal for Debate. A gold medal is awarded by the Alumni Association each year to the best debater in the University, the test being a debate between picked teams from the two literary societies.

Athletics. The class of 1908 offers annually to "the man who typifies the best in college athletics" a gold medal. The medal is given in honor of former President R. W. Silvester, and is known as "The Silvester Medal for Excellence in Athletics."

sword.

versity.

Citizenship Prize for Women. The Citizenship Prize is offered by Mrs. Albert F. Woods to the woman member of the senior class who, during her collegiate career, has most nearly typified the model citizen, and has done most for the general advancement of the interests of the University.

The following description of student activities covers those of the undergraduate divisions at College Park. The description of student activities in the Baltimore divisions is included in the appropriate chapters in Section II.

Regulation of Student Activities. The association of students in organized bodies, for the purpose of carrying on voluntary student activities in orderly and productive ways, is recognized and encouraged. All organized student activities, except those which are controlled by a special board or faculty committee, are under the supervision of the Committee on Student Affairs, subject to the approval of the President. Such organizations are formed only with the consent of the Committee on Student Affairs and the approval of the President. Without such consent and approval no student organization which in any way represents the University before the public, or which purports to be a University organization or an organization of University

PUBLIC SPEAKING AWARDS

OTHER MEDALS AND PRIZES

Military Medal. The class of 1899 offers each year a gold medal to the member of the battalion who proves himself the best drilled soldier.

Company Sword. The class of 1897 awards annually to the captain of the best-drilled company of the University battalion a silver-mounted

Citizenship Prize. A gold watch is presented annually by Mr. H. C. Byrd, a graduate of the class of 1908, to the member of the senior class who, during his collegiate career, has most nearly typified the model citizen, and has done most for the general advancement of the interests of the Uni-

STUDENT ACTIVITIES

GOVERNMENT

students, may use the name of the University in connection with its own name, or in connection with its members as students.

The "Students' Handbook," issued annually and distributed to the students in the fall, contains full information in regard to student activities as well as in regard to academic regulations. Some of the more important items are given here.

Eligibility to Represent the University. Only students in good standing are eligible to represent the University in extra-curricular contests. No student while on probation may represent the University in such events as athletic contests, glee club concerts, dramatic performances, and debates.

Discipline. In the government of the University, the President and faculty rely chiefly upon the sense of responsibility of the students. The student who pursues his studies diligently, attends classes regularly, lives honorably, and maintains good behavior meets this responsibility. In the interest of the general welfare of the University, those who fail to maintain these standards are asked to withdraw. Students are under the direct supervision of the University only when on the campus, but they are responsible to the University for their conduct wherever they may be.

Student Government. The General Students' Assembly consists of all the students, and is the instrument of student government. It operates under a constitution. Its officers are a President, a Vice-President, and a Secretary. It functions through an executive committee.

The Students' Assembly meets the second Wednesday of each month at 11.20 o'clock in the Auditorium for the transaction of business which concerns the whole student body. On alternate Wednesdays a program is arranged by the officers with the aid of the Department of Public Speaking. The Students' Executive Council, with the aid of the Committee on Student Affairs, which acts as an advisory board to the Council, performs the executive duties incident to managing student affairs.

Women Students' Government Association is an organization comprising all the women students, for the management of all affairs concerning the women students exclusively. It operates under a constitution. Its officers are the same as those of the General Students' Assembly. Its Executive Council has the advisory co-operation of the Dean of Women.

SOCIETIES

Honorary Fraternities. Honorary fraternities and societies in the University at College Park, are organized to uphold scholastic and cultural standards in their respective fields. These are: Phi Kappa Phi, a national honorary fraternity open to honor students, both men and women, in all branches of learning; Sigma Xi, Scientific fraternity; Alpha Zeta, a national honorary agricultural fraternity recognizing scholarship and student leadership; Omicron Delta Kappa, men's national honor society, recognizing conspicuous attainments in extra curricular activities and general leadership; Sigma Delta Pi, a national honorary Spanish fraternity; Alpha Chi Sigma, a national honorary chemical fraternity; Scabbard and Blade, a national military society; Tau Beta Pi, a national honorary engineering fraternity; The Women's Senior Honor Society, a local organization recognizing conspicuous attainments; Theta Gamma, a local Home Economics society; Gamma Alpha Nu (Journalistic), local; Alpha Psi Omega (Iota Chapter)dramatic.

Fraternities and Sororities. There are eight national and five local fraternities, and three national, and one local, sororities at College Park. These in the order of their establishment at the University are: Kappa Alpha, Sigma Phi Sigma, Sigma Nu, Phi Sigma Kappa, Delta Sigma Phi, Alpha Gamma Rho, Theta Chi, Phi Alpha, Tau Epsilon Phi, Alpha Tau Omega, and Phi Delta Theta (national fraternities), and Alpha Omicron Pi, Kappa Kappa Gamma, and Kappa Delta (national sororities), and Sigma Tau Omega and Alpha Phi Sigma (local fraternities), and Alpha Upsilon Chi (local sorority).

Miscellaneous Clubs and Societies. Many clubs and societies, with literary, scientific, social, and other special objectives are maintained in the University. Some of these are purely student organizations; others are conducted jointly by students and members of the faculty. The list is as follows: Authorship Club, Engineering Society, Hort Club, Latin American Club, Live Stock Club, New Mercer Literary Society, Poe Literary Society, Calvert Forum, Women's Athletic Association, Girls' "M" Club, Footlight Club, Debating Team, Rossbourg Club, Mathematics Society.

Student Grange. The Student Grange is a chapter of the National Grange. With the exception of two faculty advisers, the Student Grange membership is made up entirely from the student body. New members are elected by ballot when they have proved their fitness for the organization. The general purposes of the Student Grange are to furnish a means through which students keep in touch with State and national problems of agricultural, economic, or general educational nature; to gain experience in putting into practice parliamentary rules; to learn the meaning of leadership and to learn how to assume leadership that aids in the ultimate task

of serving in one's community.

Religious Work Council. The Religious Work Council, comprising the President of the University, acting as chairman, all Student Pastors officially appointed by the Churches for work with the students of their respective faiths, and representative students, focalizes, reviews, and stimulates the religious thought and activity of the student body. This Council has an executive secretary with an office in the Agricultural Building, who is daily at the service of the students and the churches. While there is no interference with any one's religion, religion itself is recognized, and every possible provision made that the student may keep in contact with the church of his choice.

RELIGIOUS INFLUENCES

The Christian Associations. The Young Men's Christian Association and the Young Women's Christian Association help direct the religious activities of the men and women students, respectively. In addition, they perform other important functions, such as welcoming new students, and promoting morale and good fellowship in the student body. The two Associations, in co-operation with the Committee on Student Affairs, publish and distribute free of charge the Student's Handbook to each student at the beginning of the scholastic year. This handbook contains detailed information in regard to registration, academic regulations, and student activities.

The Program Committees of the two Associations provide organized programs of religious study running through the college year.

The Discussion Group, organized and conducted by the students, meets Sunday evening for the discussion of important religious, social, and political questions, both national and international.

The Episcopal Club. The Episcopal Club is an organization of the Episcopal students (both men and women) and their friends, banded together for mutual fellowship and Christian service. It is a duly recognized unit of the National Student Council of the Protestant Episcopal Church.

STUDENT PUBLICATIONS

The two student publications are conducted under the supervision of the Faculty Committee on Student Publications.

The Diamondback. A weekly, six page newspaper, the Diamondback, is published by the students. This publication summarizes the University news, and provides a medium for discussion of matters of interest to the students and the faculty.

The Reveille is the student annual, published by the Junior Class. It is a reflection of student activities serving to commemorate the outstanding events of the college year.

ALUMNI ORGANIZATION

The alumni are divided into several organizations, which elect representatives to the Alumni Council, an incorporated body which manages all general alumni affairs. Different alumni units represent the Medical School, the Pharmacy School, the Dental School, the Law School, the School of Nursing, while the group of colleges at College Park are represented by one unit. This College Park unit is governed by a board made up of representatives from each of the colleges located at College Park.

The Alumni Council is made up of elected representatives from the several units, with a membership of twenty-four. Each alumni unit in Baltimore elects two representatives to the Council; the alumni representing the College Park group of colleges elect twelve representatives.

SECTION II Administrative Divisions

COLLEGE OF AGRICULTURE

HARRY J. PATTERSON, Dean

Agriculture is the primary pursuit of the human race, and permanent prosperity is in direct proportion to the producing capacity of the land. Land-Grant Colleges were founded to foster the teaching of scientific agriculture. The primary aim of the College of Agriculture of the University of Maryland is to teach the best and most practical methods of farm production, the economics of marketing and distribution, and methods of improving the economic and social position of the farmer. Agriculture **is** constantly changing; no cropping system can be worked out once and for all time; new as well as old pests and diseases must be constantly combated; better feeding and breeding of live stock and more efficient marketing methods must be substituted for old and inefficient methods if agriculture is to maintain its importance with the other industries. Above all, agriculture must be made profitable to the tiller of the soil and must be established as a paying business for those who engage in it, as well as for

town and city dwellers. The curricula of the College of Agriculture are planned to give the student thorough and practical instruction in agriculture and related sciences, and at the same time afford an opportunity to specialize along the lines in which he is particularly interested. Likewise, instruction is given which will prepare students for teaching positions in agriculture, for governmental investigation and experimental work, for positions as county agents, farm bureau leaders, and farm supervisors, as well as for farming.

Departments

The College of Agriculture includes the following departments: Agricultural Economics; Agronomy (including Crops and Soils); Animal Husbandry; Bacteriology; Botany; Dairy Husbandry; Entomology and Bee Culture; Farm Forestry; Farm Management; Farm Mechanics; Genetics and Statistics; Horticulture (including Pomology, Vegetable Gardening, Land-Statistics; Horticulture (including Pomology, Vegetable Gardening, Landscape Gardening, and Floriculture); Plant Pathology; Plant Physiology and Bio-chemistry; Poultry Husbandry.

Admission

The requirements for admission are the same as for other colleges and schools. See Section I, "Entrance."

Requirements for Graduation

One hundred and twenty-eight semester hours are required for graduation. The prescribed work is the same for all freshmen and sophomores (except for those specializing in Bacteriology, Botany, Floriculture, Landscape Gardening, and Entomology); for juniors and seniors the work required varies according to the major and minor subjects pursued by the student.

Major Subject

Before the beginning of the third year the student chooses a department in which he will do his major work. After he chooses his major subject, some member of the department (appointed by the head of the department) will become the student's adviser in the selection of courses. The adviser may designate a minor subject if he deems it necessary.

The minimum requirements for a major in one department are fourteen semester hours, and the maximum hours permitted to count toward a degree are thirty-five semester hours.

Farm and Laboratory Practice

The head of each department will help to make available opportunities for practical or tecnhical experience along his major line of study for each student whose major is in that department and who is in need of such experience. For inexperienced students in many departments this need may be met by one or more summers spent on a practical farm.

Student Organizations

The students of the College of Agriculture maintain a Student Grange, a Horticulture Club, a Livestock Club, and an honor fraternity, Alpha Zeta.

Membership and work in these is voluntary, and no college credits are given for work done in them; yet much of the training obtained in them is fully as valuable as that gotten from regularly prescribed courses.

The Student Grange represents the Great National Farmers fraternity of the Order of Patrons of Husbandry, and in their work they emphasize "Training for Rural Leadership." They sponsor much deputation work in local granges throughout the state. The Horticulture Club sponsors the Horticulture Show in the fall, and the Livestock Club, the Fitting and Showing Contest in the spring. Both of these exhibitions are very creditable University functions. They give valuable training and inspiration to the students.

Alpha Zeta-National Agricultural Honor Fraternity

Membership in this fraternity is chosen from the students in the College of Agriculture after an earnest agricultural motive and executive ability have been demonstrated. This organization fosters good scholarship and to that end awards a gold medal to the member of the freshman class in agriculture who makes the highest record during the year.

A limited number of graduate fellowships, which carry remuneration of \$500 to \$1000 yearly, are available to graduate students. Students who hold these fellowships spend a portion of their time assisting in classes and laboratories. The rest of the time is used for original investigation or assigned study. (See Graduate School.)

Students who register in the College of Agriculture, and expect to specialize in Botany, Entomology, or Landscape Gardening, follow a special curriculum during the entire four years of their college course. Those who expect to specialize in Bacteriology or Entomology begin specialization in the sophomore year. All others follow the same curriculum during the freshman and sophomore years. At the end of the sophomore year they may elect to specialize along the lines in which they are particularly interested.

With the advice and consent of his advisor and the dean, any student may make such modifications in his curriculum as are deemed advisable to meet the requirements of his particular case. However, in requesting any change one should be guided by the fact that, according to past records, one who does not return to the farm is likely to engage in either teaching and research or business and commercial pursuits. Those students who desire to enter teaching or research positions for which graduate study is essential should lay a broad foundation in the funadmental sciences. Also, those who desire to enter business or commercial pursuits should take a broad general course rather than a narrow specialized one.

Genera *Genera Compo Genera Princi Readin Basic

* Offered each semester.

Fellowships

Curricula in Agriculture

Sem	ester
Ι	II
4	4
-	4
4	
3	3
3	
	3
1	1
1	1
16	16
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	Sem	ester
Sophomore Year	Ι	II
‡Elements of Organic Chemistry (Chem. 12f)	4	_
‡Agricultural Chemical Analysis (Chem. 13 s)	_	3
Geology (Geol. 1f)	3	
Soils and Fertilizers (Soils 1 s)		5
Elementary Pomology (Hort. 1f)	3	-
Cereal and Forage Crop Production (Agron, 1f and 2s)	3	3
Feeds and Feeding (A. H. 2f)	3	-
Farm Dairying (D. H. 1s)		3
Basic R. O. T. C. (M. I. 2y)	2	2
	18	16

AGRICULTURAL EDUCATION

The objectives of the curriculum in Agricultural Education are the teaching of secondary vocational agriculture, the work of county agents, and allied lines of the rural educational service.

(For special requirements and curriculum see page 110, College of Education.)

AGRONOMY

In the Department of Agronomy are grouped the courses in farm crops, soils, and plant breeding.

The curriculum in farm crops aims to give the student the fundamental principles of crop production. Special attempt is made to adapt the work to the young man who wishes to apply scientific principles of field crop culture and improvement on the farm. At the same time enough freedom is given the student in the way of electives so that he may register for subjects which might go along with the growing of crops on his particular farm. A student graduating from the course in agronomy should be well fitted for general farming, investigational work in the State or Federal Experiment Stations, or county agent work.

The division of soils gives instruction in the physics, chemistry, and biology of the soil, the courses being designed to equip the future farmer with a complete knowledge of his soil and also to give adequate training to students who desire to specialize in soils. Students who are preparing to take up research or teaching are expected to take graduate work in addition

‡ Students specializing in Agricultural Economics will substitute for chemistry the following courses:

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to the regular undergraduate courses that are offered. The division possesses the necessary equipment and facilities for the instruction in these subjects, and in addition affords opportunities for the student to come in contact with the research at the Agricultural Experiment Station, especially in the pot culture laboratories, and on the experimental fields at the station and in other parts of the State.

Graduate students will find unusual opportunities to fit themselves for teaching soils in agricultural colleges, to conduct research in experiment stations, and to carry on work with the Bureau of Soils, United States Department of Agriculture.

Crops Division Semester II Junior Year ____ Grain and Hay Judging (Agron. 4f)...... 1 Grading Farm Crops (Agron. 3 s) Soil Micro-Biology (Soils 104 s) 3 2 Expository Writing (Eng. 5f and 6s) 2 Fundamentals of Economics (Econ. 5 s) _____ 6 Electives 16 16 Crop Breeding (Agron. 103f)..... Senior Year .----Advanced Genetics (Gen. 102 s)..... 2 2 Cropping Systems and Methods (Agron. 120 s)...... Soil Geography (Soils 3f) 3 Farm Drainage (F. Mech. 107 s)..... Farm Forestry (Forestry 1 s) Farm Management (F. M. 2f) 4 Seminar (Agron. 203y) 1 Electives 16 16 Soils Division Junior Year

itory Writing (Eng. 5f and 6s)	2	2
mentals of Economics (Econ. 5s)		3
al Bacteriology (Bact. 1f)	4	-

	Sen	nester
Call Mr. Dia	I	II
Soils and Fortilizons (Soils 104 s)		3
Sons and rectilizers (Solis II)	5	-
Son management (Solls 2 s)		3
Enementary Plant Physiology (Plt. Phy. 1f)	Λ	-
Cropping Systems and Methods (Agron. 120 s)		2
Electives	1	3
		_
Senior Year	16	16
Agricultural Economics (A. E. 2f)	3	
Farm Management (F. M. 2f)	4	_
Methods of Crop and Soil Investigations (Agron, 121 s)		2
Soil Geography (Soils 3f)	3	
Soil Technology (Soils 202y)	5	2
Farm Drainage (F. Mech. 107 s)		2
Seminar (Agron. 203y)	1	1
Electives	0	9
	16	16

ANIMAL HUSBANDRY

The courses in animal husbandry have been developed with the idea of teaching the essential principles underlying the breeding, feeding, development, and management of livestock, together with the economics of the livestock industry.

The curriculum in animal husbandry is so planned as to allow plenty of latitude in the selection of courses outside of the department, thus giving the student a broad, fundamental training and fitting him to become the owner or superintendent of general or specialized livestock farms.

Opportunity for specialization is offered to those who may desire to become instructors or investigators in the field of animal husbandry.

Some livestock are maintained at the University. In addition, there are available, for use in instruction, the herds of livestock owned by the Federal Bureau of Animal Industry at Beltsville, Maryland. Through the courtesy of Maryland breeders, some private herds are also available for inspection and instruction.

7 ×7		Semester	
Junior Year	Ι	II	
Expository Writing (Eng. 5f and 6s)	2	2	
General Bacteriology (Bact. 1f) Pathogenic Bacteriology (Bact. 2s)	4	_	
rundamentals of Economics (Econ 5s)		3	
Principles of Breeding (A. H. 3s)		3	

BACTERIOLOGY AND PATHOLOGY The present organization of this department has been brought about with two main purposes in view. The first is to give all the students of the University an opportunity to obtain a general knowledge of the subject. This is of prime importance, as bacteriology is a basic subject. The second purpose, and one for which this curriculum was designed, is to fit students for positions along bacteriological lines. These include the work of dairy bacteriologists and inspectors; soil bacteriologists; federal, state, and municipal bacteriologists for public health positions, research positions, commercial positions, etc. At present, the demand for persons qualified for this work is much greater than the supply. This condition is likely to exist for some time.

Eleme Quant *Specia of Gener Patho R. O. Electi

	Sem	ester
*Swine Production (A. H. 4s)	I	II 3
Comparative Anatomy and Physiology (Bact. 106f)	3	
Genetics (Gen. 101f)	3	
Electives	4	2
	16	16
Senior Year		
Agricultural Economics (A. E. 2f)	3	
*Sheep Production (A. H. 7s)		3
Farm Machinery (F. Mech. 101f)	3	
Animal Hygiene (Bact. 120 s)		3
Meat and Meat Products (A. H. 8f)	2	
Farm Drainage (F. Mech. 107 s)		2
General Physiological Chemistry (Chem. 108 s)		4
Seminar (A. H. 102y)	1	1
Electives	7	3
	16	16

	Se	mester
Sophomore Year	I	II
ents of Organic Chemistry (Chem. 12f)	4	
titative Analysis (Chem. 4s)	_	4
ial Applications of Physics (Phys. 3s) or Fundamentals		
f Economics (Econ. 5 s)		4 or 3
ral Bacteriology (Bact. 1f)	4	
ogenic Bacteriology (Bact. 2 s)		3
. T. C. (M. I. 2y)	2	2
vives	6	3 or 4
	16	16

* Only those students who are excused from Physics will take Economics.

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	Sem	ester
Junior Year	Ι	II
Dairy Bacteriology (Bact. 101f)	3	
Dairy Bacteriology (Bact. 102 s)		9 1)
Expository Writing (Eng. 5f and 6s)	2	2
Serology (Bact. 104f)	3	_
Hematology (Bact. 103f)	2	-
Sanitary Bacteriology (Bact. 112 s)		9
Urinalysis (Bact. 107 s)		2
Electives	6	6
		•
	16	16

Senior Year
Bacteriological Problems (Bact. 121f)
Bacteriological Problems (Bact. 122 s)
General Physiological Chemistry (Chem. 108 s)
Genetics (Gen. 101f)
Statistics (Gen. 111f)
Seminar (Bact. 130f)
Seminar (Bact. 131 s)
Electives

BOTANY

The courses listed for the curriculum in botany make a kind of skeleton of essentials, to which the student adds the individual requirements to make a complete four-year course. No electives are permitted in the freshman year, but thereafter the leeway increases to the senior year, in which all of the courses are elected or selected to fit the individual needs of the student. This leeway is thought to be important because all students do not have the same ends in view. They may wish to prepare for teaching, investigational work in state or government experiment stations, governmental inspection, or any other vocations which botanists follow. The curriculum as outlined lays the foundation for graduate work leading to higher degrees.

	Sem	ester
Freshman Year	Ι	II
General Chemistry (Chem. 1y)	4	4
General Botany (Bot. 1f and 2s)	4	4
Composition and Rhetoric (Eng. 1y)	3	3
Reading and Speaking (P. S. 1y)	1	1
Modern Language (French or German)	3	3
Basic R. O. T. C. (M. I. 1y) or Physical Education (Phys. Ed.		
1y and 2y)	1	1
		-
	16	16

Elen Mat Gene Mod Gene Syst Bas Elec

> Gen Dis Ele: Pla: Exp Gen Gen Ele

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Bot †Pla †Me †Ad

†Ec †Dis †Dis †Dis †Pa Re Ele

	Seme	ster
Sophomore Year	Ι	II
nents of Organic Chemistry (Chem. 12f)	4	
hematics (Math. 1f and 2s)	3	3
eral Zoology (Zool. 1 s)		4
lern Language	3	3
eral Mycology (Bot. 4 s)		2
tematic Botany (Bot. 3 s)		2
ic R. O. T. C. (M. I. 2y)	2	2
ctives		
ctives	_	
	16	16
Junior Year		
and Dhyging (Phys 1v)	. 4	4
eases of Plants (Plt. Path. 1f)	3	
mentary Plant Physiology (Plt. Phy. 1f)	. 4	-
ant Ecology (Plt. Phy. 101 s)		3
pository Writing (Eng. 5f and 6s)	. 2	2
netics (Gen. 101f)	. 3	
neral Bacteriology (Bact. 1f)		4
ectives		3
ectives		
	16	16
Senior Year		
tanical Electives:		9
ant Anatomy (Bot. 101 s)		2 2
thods in Plant Histology (Bot. 102 s)		2
lyanced Taxonomy (Bot. 103f)	3	2
Dianta (Bot 105 s)		
seases of Fruits (Plant Path. 101 s)		2-4
seases of Garden and Field Crops (Plant Path. 102 s)		2-4
thogenic Fungi (Plant Path, 109f)	3	
esearch Methods (Plt. Path. 103f)	Z	
ectives	8	2-6
		10
	16	16

DAIRY AND ANIMAL HUSBANDRY

Dairy Husbandry

The Department of Dairy Husbandry offers courses in two major lines; namely, dairy production and dairy manufacture. The curriculum in each of these lines is so arranged as to give the student an intimate knowledge of the science and facility in the art of dairy husbandry practice. The dairy production option is organized to meet the specific requirements

† Courses taken by both juniors and seniors in alternate years.

of students who are especially interested in the care, feeding, breeding, management, and improvement of dairy cattle and in the production and sale of market milk.

The option in dairy manufactures is planned to meet the particular demands of students who are especially interested in the processing and distribution of milk, in dairy plant operation, and in the manufacture and sale of butter, cheese, ice-cream, and other milk products.

The dairy herd and the dairy laboratories are available to students for instruction and for research. Excellent opportunity is, therefore, afforded to both advanced undergraduate and graduate students for original investigation and research. Graduates in the courses in dairy husbandry should be well qualified to become managers of dairy farms, teachers, investigators in the State and Federal Agricultural Experiment Stations, or to enter the field of commercial dairying.

DAIRY HUSBANDRY

Dairy Manufacture

	Sem	lester
Junior Year	Ι	II
Expository Writing (Eng. 5f and 6s)	2	2
Fundamentals of Economics (Econ. 5s)		3
General Bacteriology (Bact. 1f)	4	-
Introductory Accounting (Econ. 109y)	3	3
Dairy Chemistry (Chem. 106s)		4
Dairy Manufacturing (D. H. 4y)	3	3
Market Milk (D. H. 5f)	4	
Electives		1

Senior Year

Agricultural Economics (A. E. 2f)	
Market Milk (D. H. 5f)	
Dairy Manufacturing (D. H. 4y)	
Dairy Bacteriology (Bact. 101)	
Dairy Plant Technique (D. H. 7s)	-
Marketing of Farm Products (A. E. 102s)	-
Co-operation in Agriculture (A. E. 103f)	
Seminar (D. H. 103y)	
Electives	

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There is an ever-increasing demand for trained entomologists. The fact that the entomological work of the Experiment Station, the Extension Service, the College of Agriculture, and the office of the State Entomologist are in one administrative unit, enables the student in this department to avail himself of the many advantages accruing therefrom. Advanced students have special advantages in that they may be assigned to work on Station projects already under way. The department takes every advantage of the facilities offered by the Bureau of Entomology of the U.S. Department of Agriculture, the National Museum, Smithsonian Institution, various other local laboratories, the libraries in Washington, and the Washington Entomological Society. Thus students are given many opportunities of meeting authorities in the various fields of entomology, to observe projects

Dairy Production

Semester

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	I	II
Junior Year	2	2
sitory Writing (Eng. 5f and 6s)		3
tale of Feanomics (Fean, 55)	4	
D Louisloom (Bact 1f)	3	
$\mathbf{D}$ 1 $\mathcal{H}$ $\mathcal{P}f$		3
LI C Droading (A H 3S)		1
1 Dates Cottle Indoing (1), 11. 08	3	
- (A 101£)	0	2
$ (T M_{colo} 107c)$	4	5
n Drainage (F. Mech. 1075)		
	16	16
Senior Year	-	
Frankright Franchics (A. E. 2f)	3	
1 + M: 11- (D) $H$ 5f)	-	
y Bacteriology (Bact. 101)	3	_
mal Hygiene (Bact. 120s)		3
inar (D. H. 103y)	1	1
inar (D. H. 103y)	5	12
etives		
	16	16

#### ENTOMOLOGY

This department is concerned with the teaching of entomology to all agricultural students as a basis for future work in pest control, in the preparation of technically trained entomologists, and in furnishing courses to students in Arts and Sciences and Education.

The success of the farmer and particularly the fruit grower is in a large measure dependent upon his knowledge of the methods of preventing or combating the pests that menace his crops each year. Successful methods of control are emphasized in the economic courses.

under way, consult collections, and hear addresses on every phase of entomology. Following is the suggested curriculum in Entomology. It can be modified to suit individual demand. Students not starting this curriculum in their freshman year can with a few changes in schedule meet the requirements in the four years.

Seme	
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Farm management has been defined as the business of the individual farmer so to organize his business as to produce the greatest continuous profit. This can be done, however, only when the organization is in accordance with the broader principles of agricultural economics. It requires not only knowledge of many factors involved in the production of crops and animals, but also administrative ability to co-ordinate them into the most efficient farm organization. Farming is a business, and as such demands for its successful conduct the use of business methods. As a prerequisite to the technical farm management course there is offered a course in farm accounting. This course is not elaborate, but is designed to meet the need for a simple yet accurate system of farm business records.

* Courses taken by both juniors and seniors in alternate years.

desirable.

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#### FARM MANAGEMENT AND AGRICULTURAL ECONOMICS

In this department are grouped courses in farm management and agricultural economics.

The aim of the farm management course is to assist the student to perceive the just relationship of the several factors of production and disposition as applicable to local conditions, and to develop in him executive and administrative capacity.

Agricultural economics considers the fundamental principles underlying production, distribution, and consumption, more especially as they bear upon agricultural conditions. Land, labor, and capital are considered in their relationship to agriculture.

The farmer's work does not end with the production of crops or animal products. More and more it is evident that economical distribution is as important a factor in farming as is economical production.

Students well trained in farm management and agricultural economics are in demand for county agent work, farm bureau work, experiment station or United States Government investigation, and college or secondary school teaching.

	Sem	ester
Junior Year	I	II
Agricultural Economics (A. E. 2f)	3	_
Marketing of Farm Products (A. E. 102s)		3
Farm Accounting (F. M. 1s)		3
Business Law (Econ. 107f and 108s)	3	3
Grading Farm Crops (Agron. 3s)		2
Business Organization and Operation (Econ. 105f)	2	_
Statistics (Gen. 111f and 112s)	2	2
Expository Writing (Eng. 5f and 6s)	2	2
Electives	4	1
	-	-
	16	16

	Sen	nester
Senior Year	Ι	11
Co-operation in Agriculture (A. E. 103f)	3	-
Transportation of Farm Products (A. E. 101s)	_	3
Seminar (A. E. 202y)	1–3	1-3
Farm Management (F. M. 2f)	4	
Farm Machinery (F. Mech. 101f)	3	-
Agricultural Finance (A. E. 104s)		3
Rural Life and Education (Ag. Ed. 106 s)		3
Money and Credit (Econ. 101f)	2	
Electives	1-3	4-6
		We trapp

#### FARM MECHANICS

The Department of Farm Mechanics is organized to offer students of agriculture training in those branches of agriculture which are based upon engineering principles. These subjects may be grouped under three heads: farm machinery, farm buildings, and farm drainage.

The modern tendency in farming is to replace hand labor, requiring the use of many men, by large machines, which do the work of many men yet require only one man for their operation. In many cases horses are being replaced by tractors to supply the motive force for these machines. Trucks, automobiles, and stationary engines are found on almost every farm. It is highly advisable that the student of any branch of agriculture have a working knowledge of the construction and adjustments of these machines.

More than one-fourth of the total value of Maryland farms is invested in the buildings. The study of the design of the various buildings, from the standpoint of convenience, economy, sanitation, and appearance, is, therefore, important.

The study of drainage includes the principles of tile drainage, the laying out and construction of tile drain systems, the use of open ditches, and a study of the Maryland drainage laws.

#### **GENERAL AGRICULTURE**

Those who do not care to specialize in any particular phase of agriculture will pursue the following curriculum:

	Sem	ester
Junior Year	Ι	П
Diseases of Plants (Plt. Path. 1f)	3	-
Elementary Plant Physiology (Plt. Phy. 1f)	4	-
General Bacteriology (Bact. 1f)	4	-
Expository Writing (Eng. 5f and 6s)	2	2
Farm Poultry (P. 101s)		3.

Genetics Farm Ac Principles Fundame Electives

Agricultu Farm Ma Farm Ma Gas Eng Cropping Farm Di Farm Fo Electives

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There are several reasons why the State of Maryland should be preeminent in the different lines of horticulture and offer such excellent opportunities for horticultural enterprises. A few of the more evident ones are the wide variation in soil and climate from the Eastern Shore to the mountainous counties of Allegheny and Garrett in the west, the nearness to all of the large Eastern markets, and the large number of railroads, interurban lines, and waterways, all of which combine to make marketing easy and comparatively cheap.

The Department of Horticulture offers four major lines of work; namely, pomology, olericulture, floriculture, and landscape gardening. Students wishing to specialize in horticulture can arrange to take a general course during the four years, or enough work is offered in each division to allow students to specialize during the last two years in any of the four divisions. The courses have been planned to cover such subject matter that upon their

	Sem	ester
	Ι	II
(Gen. 101f)	3	
counting (F. M. 1s)		3
s of Breeding (A. H. 3s)	_	3
entals of Economics (Econ. 5s)		3
		2
	16	16
Senior Year		
aral Economics (A. E. 2f)	3	
anagement (F. M. 2f)	. 4	
achinery (F. Mech. 101f)	3	
ines, Tractors, and Automobiles (F. Mech. 102s)		4
s Systems and Methods (Agron. 120s)		2
rainage (F. Mech. 107s)		2
prestry (Forestry 1s)		3
•••••••••••••••••••••••••••••••••••••••	6	5
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GENETICS AND STATISTICS	16	16

Rapid accumulation of knowledge in the field of genetics has revolutionized the viewpoint of those interested in plant and animal breeding and in

Teachers and investigators have increasing occasion to interpret statistical data presented by others, as well as to gather and organize original

The Department of Genetics and Statistics offers students training in (1) the principles of heredity and genetics, and (2) the tools and methods employed in statistical description and induction.

#### HORTICULTURE

completion students should be fitted to engage in commercial work, or county agent work, or for teaching and investigational work in the State and Federal institutions.

The department has at its disposal near the college about ten acres of ground devoted to vegetable gardening, eighteen acres of orchards, small fruits, and vineyards, and twelve greenhouses, in which flowers and forcing crops are grown. In addition to the land near the college, the department has acquired 270 acres of land, about three miles from the college, which is being used for experimental and teaching purposes. Members of the teaching staff are likewise members of the experiment station staff, and hence students have an opportunity to become acquainted with the research which the department is carrying on. Excellent opportunity for investigating new problems is afforded to advanced under-graduates and to graduate students.

Students who intend to specialize in pomology or olericulture are required to take the same subjects which other agricultural students take during the first two years. Students who specialize in floriculture or landscape gardening, however, will take slightly different curricula. It is felt that such students require certain special courses, which it is unnecessary to require of all agricultural students. The curricula follow:

#### Pomology

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	Sem	ester
Junior Year	Ι	II
Fundamentals of Economics (Econ. 5s)		3:
Systematic Pomology (Hort. 2f)	3	
Small Fruit Culture (Hort. 4s)		2
Fruit and Vegetable Judging (Hort. 5f)	2	
Expository Writing (Eng. 5f and 6s)	2	2
Elementary Plant Physiology (Plt. Phy. 1f)	4	
Diseases of Plants (Plt. Path. 1f)	3	-
Introductory Entomology (Ent. 1s)		3
Genetics (Gen. 101f)	3	
Electives		5
		-
· · · · · · · · · · · · · · · · · · ·	17	15
Senior Year		1
Commercial Fruit Growing (Hort. 101f)	3	
Economic Fruits of the World (Hort 102f)	2	

Commercial Fruit Growing (Hort. 101f)	3	
Economic Fruits of the World (Hort. 102f)	2	
Horticultural Seminar (Hort. 43y)	1	1
General Landscape Gardening (Hort. 31s)		2
General Floriculture (Hort. 21f)	2	
Farm Management (F. M. 2f)	4	-
Horticultural Breeding Practices (Hort. 41s)		1
Horticultural Research and Thesis (Hort. 42y)	2	2
Electives	2	10

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#### Olericulture

	Seme	ester
	I	11
Junior Year		
		3
Fundamentals of Economics (Econ. 5s)		2
Small Fruit Culture (Hort. 4s)		
Diseases of Plants (Plt. Path. 1f) Genetics (Gen. 101f)		
Genetics (Gen. 1011) Expository Writing (Eng. 5f and 6s)		2
Elementary Plant Physiology (Plt. Phy. 1f)		
Fruit and Vegetable Judging (Hort. 5f)		
Truck Crop Production (Hort. 12f)		
Vegetable Forcing (Hort. 13s)		3
Introductory Entomology (Ent. 1s)		5
Introductory Entomology (Ent. 15)		
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Cautan Vann		
Senior Year	4	
Farm Management (F. M. 2f)	¥	2
General Landscape Gardening (Hort. 31s)	2	
General Floriculture (Hort. 21f)		1
Horticultural Breeding Practices (Hort. 41s)	2	
Tuber and Root Crops (Hort. 103f)		
Systematic Olericulture (Hort. 105f)		2
Advanced Truck Crop Production (Hort. 104s)	2	2
Horticultural Research and Thesis (Hort. 42y)		1
Horticultural Seminar (Hort. 43y)	2	8
Electives		
	16	16

#### Floriculture

Sophomore Year		
Elements of Organic Chemistry (Chem. 12f)	4	
Agricultural Chemical Analysis (Chem. 13s)		3
Elementary Plant Physiology (Plt. Phy. 1f)	4	-
Geology (Geo. 1f)	3	
Soils and Fertilizers (Soils 1s)		3
General Landscape Gardening (Hort. 31s)		2
Elementary Pomology (Hort. 1f)	3	
Basic R. O. T. C. (M. I. 2y)	2	2
Electives		6
	-	
	16	16

	Sem	ester
Junior Year	I	11
*Greenhouse Management (Hort. 22y)	3	3
Floricultural Practice (Hort. 23y)	2	2
Floricultural Trip (Hort. 27s)	_	1
*Greenhouse Construction (Hort. 24s)		2
*Garden Flowers (Hort. 26f)	3	-
Expository Writing (Eng. 5f and 6s)	2	2
Fundamentals of Economics (Econ. 5s)		3
Diseases of Plants (Plt. Path. 1f)	3	
Systematic Botany (Bot. 3s)	-	2
Elements of Landscape Design (Hort. 32f)	3	-
Electives	—	1
	-	
	16	16

#### Senior Year

*Commercial Floriculture (Hort. 25y)	3	3
Plant Materials (Hort. 106y)	2	3
Vegetable Forcing (Hort. 13s)		3
Agricultural Economics (A. E. 2f)		-
Horticultural Breeding Practices (Hort. 41s)		1
Horticultural Seminar (Hort. 43y)		
Horticultural Research and Thesis (Hort. 42y)	2	2
Diseases of Ornamentals (Plt. Path. 105s)		2
Electives	5	1

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#### Landscape Gardening

Freshman Year		
General Chemistry (Chem. 1y)	4	4
General Zoology (Zool. 1f)	4	
General Botany (Bot. 1s)		4
Composition and Rhetoric (Eng. 1y)	3	3
Reading and Speaking (P. S. 1y)	1	1
Algebra (Math. 1f); Plane Trigonometry (Math. 2 s)	3	3
Basic R. O. T. C. (M. I. 1y)	1	1
	_	-
	16	16

#### Sophomore Year

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French or German	3
Elementary Plant Physiology (Plt. Phy. 1f)	4
Geology (Geol. 1f)	3

* Courses taken by both juniors and seniors in alternate years.

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#### Soils and Fer Surveying and *General Land Expository W Engineering Basic R. O. T Electives .....

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#### Junior

Elementary H †Plant Materia †History of La *Elements of †Landscape De †Garden Flowe Fundamentals Diseases of P Systematic B Farm Draina Electives .....

Senior

†Landscape D †Landscape Co †Civic Art (H Horticultural Horticultural Electives .....

The course in Poultry Husbandry is designed to give the student a broad view of the practices of poultry raising. Those students who expect to develop into teachers, extension workers, or investigators should choose as electives such subjects as psychology, economic history, sociology, philosophy, political science, and kindred subjects.

* Courses taken by both sophomores and juniors in alternate years. † Courses taken by both juniors and seniors in alternate years.

	Semester	
	Ι	II
tilizers (Soils 1 s)		3
d Plane Surveying (Surv. 1f and 2s)	1	2
lscape Gardening (Hort. 31 s)		2
riting (Eng. 5f and 6s)	2	2
Drafting (Dr. 1y)	1	1
F. C. (M. I. 2y)	2	2
***************************************	-	1
	-	
	16	16
r Year		
Pomology (Hort. 1f)	3	
als (Hort. 106y)	2	3
andscape Gardening (Hort. 35f)	1	_
Landscape Design (Hort. 32f)	3	
esign (Hort. 33s)		3
ers (Hort. 26f)	3	
s of Economics (Econ. 5s)		3
Plants (Plt. Path. 1f)	3	
Botany (Bot. 3 s)		2
ge (F. Mech. 107 s)		2
	1	3
•	-	
	16	16
r Year		:
esign (Hort. 34f)	3	
onstruction and Maintenance (Hort. 36s)		1
ort. 37 s)		2
Research and Thesis (Hort. 42y)	2	2
Seminar (Hort. 43y)	1	1
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	16	16

#### POULTRY HUSBANDRY

Junior Year	Sen	nester
Poultry Production (Poultry 103 s)	Ι	II
Expository writing (Eng. 51 and 6s).	2	4
General Bacteriology (Bact. 1f) Pathogenic Bacteriology (Bact. 2s)	A	-
Genetics (Gen. 1011)	3	3
Poultry Keeping (Poultry 102f) Fundamentals of Economics (Econ. 5 s)	4	-
Electives	3	3
		-
Senior Year	16	16
Agricultural Economics (A. E. 2f)	3	_
Farm Management (F. M. 2f)	4	

### Farm Accounting (F. M. 1s) Animal Hygiene (Bact. 120 s) _____ Poultry Breeds (Poultry 104 f) 4 Poultry Management (Poultry 105 s) _____ Marketing of Farm Products (A. E. 102 s) Electives

### SPECIAL STUDENTS IN AGRICULTURE

Mature students who have fulfilled the regular college entrance requirements and are not candidates for degrees may, on consent of the dean, register as special students and pursue a program of studies not included in any regular curriculum, but arranged to meet the needs of each individual. All university fees for these special students are the same as fees for regular students.

There are many young farmers who desire to take short intensive courses in their special lines of work during slack times on the farm. Arrangements have been made to permit such persons to register at the office of the Dean of the College of Agriculture and receive cards granting them permission to visit classes and work in the laboratories of the different departments. This opportunity is created to aid florists, poultrymen, fruitgrowers, gardeners, or other especially interested persons who are able to get away from their work at some time during the year.

In case such persons find it possible to remain in attendance for a full semester or for a full year, they may arrange to audit (that is, to attend regularly without credit) a full schedule of studies in the Agricultural College.

The regular charges are *\$5.00 for registration and \$1.00 per week for the time of attendance.

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#### * One registration is good for any amount of regular or intermittent attendance during a period of four years.

#### COMBINED PROGRAM IN AGRICULTURE AND VETERINARY MEDICINE

By arrangement with the Veterinary School of the University of Pennsylvania, students who wish to specialize in veterinary medicine may pursue a combined six year program of study. The first three years of this program are taken at College Park. The last three years are taken at the Veterinary School of the University of Pennsylvania. After successful completion of the three years' work at the University of Maryland and the first year's work at the University of Pennsylvania, the student receives his B. S. degree from the University of Maryland. After successful completion of the last two years' work at the University of Pennsylvania he receives his degree in Veterinary Medicine from the Veterinary School.

#### AGRICULTURAL EXPERIMENT STATION

#### HARRY J. PATTERSON, Director.

The agricultural work of the University naturally comprises three fields: research, instruction, and extension. The Agricultural Experiment Station is the research agency of the University, which has for its purpose the increase of knowledge relating to agriculture, primarily for the direct benefit of the farmer. It is also the real source of agricultural information for use in the classroom and for demonstrations in the field.

The Experiment Station work is supported by both State and Federal appropriations. The Hatch Act, passed by Congress in 1887, appropriates \$15,000 annually; the Adams Act, passed in 1906, provides \$15,000 annually; and the Purnell Act, passed in 1925, provides \$60,000 annually. The State appropriation for 1930 is \$74,000.

The objects, purposes, and work of the Experiment Stations as set forth by these acts are as follows:

"That it shall be the object and duty of said Experiment Stations to conduct original researches or verify experiments on the physiology of plants and animals; the diseases to which they are severally subject, with the remedies for the same; the chemical composition of useful plants at their different stages of growth; the comparative advantages of rotative cropping as pursued under a varying series of crops; the capacity of new plants or trees for acclimation; the analysis of soils and water; the chemical composition of manures, natural or artificial, with experiments designed to test their comparative effects on crops of different kinds; the adaptation and value of grasses and forage plants; the composition and digestibility of the different kinds of food for domestic animals; the scientific and economic questions involved in the production of butter and cheese; and such other researches or experiments bearing directly on the agricultural industry of the United States as may in each case be deemed advisable, having due regard to the varying conditions and needs of the respective States or Territories."

The Purnell Act also permits the appropriation to be used for conducting investigations and making experiments bearing on the manufacture, preparation, use, distribution, and marketing of agricultural products, and for such economic and sociological investigations as have for their purpose the development and improvement of the rural home and rural life.

The Maryland Station, in addition to the work conducted at the University, operates a sub-station farm of fifty acres at Ridgely, Caroline County, and a farm of about sixty acres at Upper Marlboro for tobacco investigations. Experiments in co-operation with farmers are conducted at many ing.

The results of the Experiment Station work during the past quarter of a century have developed a science of agriculture to teach, and have laid a broad and substantial foundation for agricultural development. The placing of agricultural demonstrations and extension work on a national basis has been the direct outgrowth of the work of the Experiment Stations. The students taking courses in agriculture are kept in close touch with the investigations in progress.

different points in the State. These tests consist of studies with soils, fertilizers, crops, orchards, insect and plant disease control, and stock feed-

#### **EXTENSION SERVICE**

#### T. B. SYMONS, Director

The Extension Service is that branch of the University of Maryland, established by Federal and State law, which is designed to assist the farmer and his family in promoting the prosperity and welfare of agriculture and rural life. Its work is conducted in co-operation with the United States Department of Agriculture.

The Extension Service is represented in each county of the State by a county agent and a home demonstration agent. Through these agents and its staff of specialists, the Extension Service comes into intimate contact with rural people and with the problems of the farm and home.

Practically every phase of agriculture and rural home life comes within the scope of the work undertaken by the Extension Service. Farmers are supplied with details of crop and livestock production, and with instructions for controlling disease and insect pests; they are encouraged and aided in organized effort, helped with marketing problems, and in every way possible assisted in improving economic conditions on the farm.

Rural women are likewise assisted in the problems of the home. They are made acquainted with time and labor-saving devices, with simpler and easier methods of work, with new knowledge of foods, with new ideas about home furnishing, with practical methods of home sewing and millinery construction, and with such other information as tends to make rural home life attractive and satisfying.

For rural boys and girls, the Extension Service provides a valuable type of instruction in agriculture and home economics through its 4-H Club work. The instruction is incident to actual demonstrations conducted by the boys and girls themselves. These demonstrations, under supervision of the county and home demonstration agents, are the best possible means of imparting to youthful minds valuable information in crop and livestock production and in the household arts. The 4-H Club work, moreover, affords rural boys and girls a very real opportunity to develop the qualities of self-confidence, perseverance, and leadership.

The Extension Service works in accord with all other branches of the University of Maryland and with all agencies of the United States Department of Agriculture. It co-operates with all farm and community organizations in the State which have as their major object the improvement of agriculture and rural life; and it aids in every way possible in making effective the regulatory work and other measures instituted by the State-Board of Agriculture.

and for public service.

There are eleven university departments under the administrative control of the College of Arts and Sciences: Classical Languages, Chemistry, Economics and Sociology, English, History and Political Science, Mathematics, Modern Languages, Philosophy, Physics, Public Speaking, and Zoology and Aquiculture. In addition to these, there are other departments, which, although they are under the control of other colleges of the University, furnish instruction for the College of Arts and Sciences. They are:

## COLLEGE OF ARTS AND SCIENCES

### T. H. TALIAFERRO, Dean

The College of Arts and Sciences provides four years of liberal training in biological sciences, economics and business administration, history, languages and literature, mathematics, philosophy, physical sciences, political science, psychology, and sociology. It thus affords an opportunity to acquire a general education which shall serve as a foundation for success in whatever profession or vocation the student may choose. In particular it prepares the ground and lays the foundation for the learned professions of law, medicine, theology, teaching, and even the more technical professions of engineering, public health service, and business administration. Through the aid which it furnishes other colleges of the University it aims to give the students of these colleges the broad outlook necessary for liberal culture

This College is a development of the Division of Language and Literature of the Maryland State College, and later of the School of Liberal Arts of the University. In 1921 the School of Liberal Arts, the School of Chemistry, and other departments of physical and biological sciences were combined into the present College of Arts and Sciences, which thus became a standardized College of Arts and Sciences.

### **Requirements for Admission**

The requirements for admission to the College of Arts and Sciences are in general the same as those for admission to the other colleges and schools of the University. See section I, "Entrance."

For admission to the pre-medical curriculum two years of any one foreign language in addition to the regularly prescribed units are required. A detailed statement of the requirements for admission to the School of Medicine and the relation of these to the pre-medical curriculum will be found under the School of Medicine.

#### Departments

Bacteriology, Botany, Entomology, Geology, Military Science, Physical Education, and Psychology. Students in this college are also permitted to elect courses in the Colleges of Agriculture, Education, Engineering, and Home Economics as indicated on page 90.

#### Degrees

The degrees conferred upon students who have met the prescribed conditions for degrees in the College of Arts and Sciences are Bachelor of Arts and Bachelor of Science.

The baccalaureate degree from the College of Arts and Sciences may be conferred upon a student who has satisfied all entrance requirements and has secured credit for a minimum of 127 credit hours, including six hours of military science for all able-bodied men students, six hours of physical education for all women students and such male students as are excused from military science, and one hour of library science for all students except those taking the special curricula and the combined courses in which there are other requirements. Students who have received eight credits for military science or physical education are required to complete 129 credit hours for graduation.

Graduates of this college who have completed the regular course are awarded the degree of Bachelor of Arts, except that, upon request, any student who has met the requirements for that degree may be awarded the degree of Bachelor of Science, provided the major portion of the work has been done in the field of science and the application has the approval of the department in science in which the major work has been carried. Students who have elected the combined program of Arts and Medicine may be granted the degree of Bachelor of Arts or Bachelor of Science after the completion of at least three years of the work of this college and the first year of the School of Medicine. Those electing the combined five-year Academic and Nursing Course may be awarded the degree of Bachelor of Science upon the completion of the full course. Those taking the combined course in Arts and Law may be awarded the Bachelor of Arts degree after the completion of three years of the work of this college and one year of full-time law courses, or its equivalent, in the School of Law.

In all of the combined programs the last thirty hours of courses in the Arts and Sciences must be completed in residence at College Park. Likewise, the last thirty hours of the regular course leading to a degree must be taken in College Park.

#### Normal Load

The normal load for the freshman year is sixteen hours a week for the first semester, including one hour of library science and one hour of military science or physical education, and seventeen hours for the second semester. The sophomore load is seventeen hours per semester, two hours of which are military science or physical education.

The normal load for the junior and senior years is fifteen hours.

Students whose average grade for the preceding year is a B or above may, with the approval of the Dean, be permitted to take additional hours for credit; but in no case shall the absolute maximum of 19 hours per week be exceeded. In the majority of cases it is better for the student to put in four full years in meeting the requirements for a degree than to try to cover the course in a shorter period by taking additional hours.

(b) ment.

one group at a

#### Fres

Composition *Foreign Lang Science (Bio Reading and Basic R. O. 1 y and Library Met Freshman 2 Elect **Introducti

*** Mathemat Modern

History Elements

Total hours...

The curriculum of the sophomore year has been arranged on the basis of a wider election of courses than has heretofore prevailed, but the selection of these courses must be strictly within the limits set forth above under Freshman-Sophomore requirements.

* Three hours throughout year only when entered in second year of language. The remaining two hours in the second semester then become elective. ** Advisable for the advanced courses in Economics, Government, and Sociology. *** Prerequisite to Physics and necessary for students pursuing advanced courses in Chemistry. Math. 3 f and 4 s may be elected by students having the prerequisites.

### Absolute Maximum

### Freshman-Sophomore Requirements

(a) Before the beginning of the junior year the student not taking a special curriculum must have completed sixty credit hours in basic subjects and from three to five of these hours must be taken from each of six of the

eight groups described below under major and minor requirements. Not more than twenty of these hours may be taken in one depart-

(c) Freshmen and sophomores may not carry more than twelve hours in

a time.		ster
	I	11
shman Program	3	3
and Rhetoric (Eng. 1y)	3	5-3
	4	4
ological or Physical)	1	1
ological or Physical) I Speaking (P. S. 1 y) T. C. (M. I. 1 y) or Physical Education (Phys. Ed.		
T. C. (M. I. 1 y) or Physical Education (	1	1
T. C. (M. I. 1 y) or Physical Education ( 1 2 y) thods (L. S. 1 f)	1	
thods (L. S. 1 f) Lectures		
Lectures		
one of the following: tion to the Social Sciences (Soc. Sci. 1 y)	3	3
atics (Math. 1 f and 2 s) European History (H. 1 y) of England and Greater Britain (H. 3 y) s of Literature (Eng. 2 y)		
	. 16	17

### Sophomore Year

### Major and Minor Requirements

For the purpose of choosing major and minor fields of study, the courses of instruction open to students in the College are divided into eight groups. During this academic year minors only may be carried in Groups II and V

#### GROUPS

I. Biological Sciences

Latin

History **Political Science** Sociology

Astronomy

German

VII. Philosophy, Psychology, and Education

VIII. Physical Sciences

V. Mathematics

Chemistry Geology Physics

(a) A major shall consist of not less than 20 and not more than 40 hours in a university department, and not less than 30 and not more than 60 in the group including the principal department.

(b) A minor shall consist of not less than 20 and of not more than 30 credit hours in a group related to the major group, not more than 25 of which shall be in any one department. Any hours taken in excess of this maximum in the minor group will not count as credit hours toward a degree. The minor must have the recommendation of the head of the principal department in the major group.

* Students selecting Zoology as the principal department in the major group must take a course of four semester credit hours in General Botany or its equivalent.

88

Botany Zoology* Bacteriology Entomology

Greek

#### English Language English Literature Public Speaking

Economics

Pure Mathematics **Applied Mathematics** 

French Spanish

## VI. Modern Languages and Literatures

II. Classical Languages

III. English Language and

Literature

IV. History and Social

Sciences

and Literatures

c) At the beginning of the junior year each student (except those following prescribed curricula) must select a major in one of the groups as indicated in (a) and before graduation must complete one major and one thor. In certain exceptional cases two minors may be allowed, but in no c e will any hours above the maximum of 30 in either minor be counted for credit toward a degree.

(d) The courses constituting a major must be chosen under the supervision of the faculty of the department in which the major work is done, and must include a substantial number of courses not open to freshmen and sophomores.

#### Specific Requirements for Graduation

Before graduation the following specific requirements must be completed by all students except those pursuing prescribed curricula.

Military Science or Physical Education, six hours.

Library Science, one hour.

Group Requirements:

- I. English-The required course in Composition and Rhetoric and two hours of Public Speaking. In addition at least a onesemester course must be taken in some form of advanced composition or in literature.
- II. Foreign Languages and Literatures—If a student enters the University with but two units of language or less, he must pursue the study of foreign language for two years. If three or more units of foreign language are offered for entrance, he must continue the study of foreign language for one year. Students who offer two units of a foreign language for entrance, but whose preparation is not adequate for the second year of that language, receive only half credit for the first year's course.
- III. History and the Social Sciences-At least twelve hours of history, economics, political science, or sociology, which shall include at least a year's course in history other than State history.
- IV. Mathematics and Natural Sciences-A minimum requirement of eight hours of laboratory science with a minimum of eleven hours in this group.
- V. Education, Philosophy, and Psychology-Six hours, with at least one course in Philosophy or Psychology.

#### **Completion of Specific Requirements**

It is strongly recommended that students complete as much of the above specific prescribed work by the end of the sophomore year as can be taken without interfering with the general Freshman-Sophomore Requirements. All of the specific requirements for graduation must be met before a student may be admitted to full senior standing.

### Junior-Senior Requirements

The work in the junior and senior years is elective within the limits set by the Major and Minor Requirements and the completion of the Specific Requirements as outlined above.

### Students With Advanced Standing

Students entering the junior year of the College of Arts and Sciences with advanced standing from other universities or from other colleges of this university will be required to meet the requirements respecting studies of the first two years only to the extent of their deficiences in credits in Arts and Science subjects for full junior standing. Scholarship requirements as outlined in Section I of this catalogue will apply to all courses offered for advanced standing.

### Electives in Other Colleges and Schools

A limited number of courses may be counted for credit in the College of Arts and Sciences for work done in other colleges of the University.

The number of semester hours accepted from the various colleges is as follows:

College of Agriculture-Fifteen.*

College of Education-Twenty.

College of Engineering-Fifteen.

College of Home Economics-Twenty.

School of Law-Thirty in combined program.

School of Medicine-Thirty in combined program.

School of Nursing-Three years in combined program.

### Student Responsibility

The individual student will be held responsible for the selection of the courses and the major in conformity with the preceding regulations. The student will also be held responsible for a knowledge of the general Academic Regulations.

#### Advisers

Each student may be assigned to a member of the faculty as his personal adviser, who will assist him in the selection of his courses, the arrangement of his schedule, and any other matters on which he may need assistance or advice. The faculty adviser acts in this capacity as assistant to and representative of the Dean, who is charged with the execution of all of the foregoing rules and regulations. The faculty adviser of juniors and seniors is the Head of the principal department of the group which has been selected for a major.

* Students electing Botany, Bacteriology, or Entomology as the principal department in the major group are not limited to fifteen hours.

90

Special curricula are provided in Chemistry and Business Administration, and for the Pre-Medical, Pre-Dental, and Pre-Law courses. They are also provided for the combined programs in Arts and Nursing and Arts and Law.

The Department of Chemistry includes the divisions of Inorganic, Organic, Analytical, Agricultural, Industrial, and Physical Chemistry, together with the State Control Work. Courses in these several branches of the science are arranged with a view to the following:

(2) Laying the scientific foundation necessary for the professions of medicine, dentistry, pharmacy, engineering, agriculture, etc.;

It should be noted that the chemical curricula hereinafter outlined are designed primarily to insure adequate instruction in the fundamentals of the science. At the same time it has been considered desirable to preserve as high a degree of flexibility as possible in order to afford the student, who has a definite end in view, an opportunity to fit his course to his actual needs. In general it may be said that the curricula offered prepare students to enter the following fields:

1. Industrial Chemistry-Curriculum II furnishes basic training, which, in conjunction with subsequent industrial experience or graduate work, should prepare the student to undertake plant control, plant management, or plant development work.

2. Agricultural Chemistry-Curriculum III may be adjusted, through the intelligent selection of electives, to fit the student for work in agricultural experiment stations, soil bureaus, geological surveys, food laboratories, industries engaged in the processing or handling of food products, and the fertilizer industries.

3. General Chemistry-Curriculum I offers a more liberal selection of subjects in The Sciences and Arts, and, through co-operation with the College of Education, may be supplemented with the work in Education necessary to obtain a State high-school teacher's certificate. To prepare for college teaching, graduate work leading to a higher degree is necessary.

4. Chemical Research—Preparation for research in chemistry is also based upon Curricula I, II, and III. It is advisable that elections be made largely from courses in chemistry and the allied sciences. Graduate work is essential (See Graduate School).

#### SPECIAL CURRICULA

#### CHEMISTRY

(1) Contributing toward the liberal education of the Arts student;

(3) Offering training for the pursuit of chemistry as a career.

5. State Control Laboratory-The State Control Laboratory is authorized to enforce the State Regulatory Statutes controlling the purity and truthful labeling of all feeds, fertilizers, and limes that are offered or exposed for sale in Maryland. The specific laws involved are the Feed Stuff Law of Maryland, in effect June 1, 1920; The Fertilizer Law of Maryland, in effect June 1, 1922; and the Lime Inspection Law of Maryland, in effect June 1, 1912.

#### I. GENERAL CHEMISTRY

		ester	h
Freshman Year	Ι	11	
Composition and Rhetoric (Eng. 1y)	3	3	
Modern Language (French or German)	3	3	
Mathematics (Math. 1f and 2s)	3	3	
General Chemistry (Chem. 1y)	4	4	
American History (H 2 y) Basic R. O. T. C. (M. I. 1y) or Physical Education (Phys.	3	3	
Ed. 1 y and 2 y)	1	1	
Freshman Lectures		-	
	17	17	

### Sophomore Year

Qualitative Analysis (Chem. 2f)	5
Elementary Organic Chemistry (Chem. 8s)	
General Physics (Phys. 1y)	
Mathematics (Math. 5f and 6s)	3
Advanced Composition and Rhetoric (Eng. 3f and 4s)	2
Reading and Speaking (P. S. 1 y)	1
Basic R. O. T. C. (M. I. 2y) or Physical Education (Phys.	
Ed. 3y and 4y)	2

Quantitative Analysis (Chem. 6y) Advanced Organic Chemistry (Chem. 116y) Principles of Economics (Econ. 3y)
Advanced Organic Chemistry (Chem. 116y) Principles of Economics (Econ. 3y)
Electives
-
t contract of the second s

Senior Year		
Physical Chemistry (Chem. 102y)	5	5
Electives in Chemistry	4	4
Electives	6	6
		-

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## II. INDUSTRIAL CHEMISTRY

II. INDUSTRIAL CHEMISINI	Seme	ster
	I	II
Freshman Year	3	3
Composition and Rhetoric (Eng. 1 y)	3	3
	5	5
	4	4
	1	1
Reading and Speaking (P. S. 19). Reading and Speaking (P. S. 19). Reading and Speaking (P. S. 19).	1	1
Ed. 1y and 2y)		
Freshman Lectures		
	17	17

Sophomore Year	5	5
Sophomore Year us; Elementary Differential Equations (Math. 7y) al Physics (Phys. 2y) ative Analysis (Chem. 2f) ative Analysis (Chem. 2f) atary Organic Chemistry (Chem. 8s) Reading (P. S. 11f and 12s) Reading (P. S. 11f and 12s) R. O. T. C. (M. I. 2y) or Physical Education (Phys. Ed. 3y and 4y)	5	5
t Di : (Dhyo 9y)	5	
litative Analysis (Chem. 21)		5
Champictury (L'hem, OS)	1	1
TO TO (M 1 2v) OF Physical Huddenson v	2	2
Ed. 3y and 4y)		
	18	18

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Junior Year	4	4
	4	4
		3
lvanced Organic Chemistry (Chem. 1109) neoretical Mechanics (Math. 104s)	2	2
dvanced Composition and Rhetoric (Eng. 3f and 4s)	3	
dvanced Composition and Knetoric (Eng. of and Advanced Physics (Phys. 103f)	2	2
lectives		
	15	15

Senior Year	5	5
Physical Chemistry (Chem. 102y)	3	. 8
Chem LIUV)	3	3
Principles of Economics (Econ. 3y)	4	4
Electives		
	15	15

#### III. AGRICULTURAL CHEMISTRY

	Sem	rester
Freshman Year	Ι	II
Composition and Rhetoric (Eng. 1y)	3	3
Mathematics (Math. 1f and 2s)	3	3
General Chemistry (Chem. 1y)	4	4
General Zoology (Zool. 1f)	4	
General Botany (Bot. 1s)		4
General Botany (Bot. 1s)	1	1
Basic R. O. T. C. (M. I. 1y) or Physical Education (Phys.		
Ed. 1y and 2y)	1	1
Freshman Lectures		

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#### Sophomore Year

General Physics (Phys. 1y)	' 4	4
Mathematics (Math. 3f and 4s)		3
Qualitative Analysis (Chem. 2f)	5	
Elementary Organic Chemistry (Chem. 8s)		5
Plant Physiology (Plt. Phy. 1f)	4	
Electives		4
Basic R. O. T. C. (M. I. 2y) or Physical Education (Phys.		
Ed. 3y and 4y)	2	2
Ed. 3y and 4y)	2	2

#### Junior Year

Quantitative Analysis (Chem. 6y)	4
Advanced Organic Chemistry (Chem. 116y)	4
General Bacteriology (Bact. 1f and 2s)	3
Advanced Composition and Rhetoric (Eng. 3f and 4s)	2
Modern Language (French or German)	3

#### Senior Year Physical Chemistry (Chem. 102y) 5 Organic Analysis (Chem. 115f) 4 General Physiological Chemistry (Chem. 108s) ...... Electives ..... • 15

By the proper arrangement of the courses of study outlined above, students of high average ability can by utilizing their summers, take a four year course leading to a B. S. degree in Chemistry, and at the same time earn sufficient money to meet a part of their expenses during the last two years. This is made possible by securing employment as assistants in the Department of Chemistry and in certain industries in the State.

Since the co-operative program does not begin until after the completion of two and one half years of college work, most of the student's work in departments other than the chemistry department has been completed. On the other hand, if these non-technical courses have not been finished no real difficulty arises, for the shifts are made between semesters. It may be further noted that while a junior is studying, a senior is working, and vice versa. In this way the position is manned continuously, and each student gets one year of practical experience during his final years in college.

The aim of this curriculum is to afford those who select business as a career a training in the general principles of business. The work is based on the view that through a study of the best business methods there may be obtained valuable mental discipline and at the same time a knowledge of business technique. Business demands men who are broadly trained, and not men narrowly drilled in routine. Hence, two years of liberal college training are very desirable for students intending to enter business. The curriculum provides for this broad cultural background as well as the special training in business subjects.

#### Fre

Composition Foreign La Science (C) Introductio Mathemati Basic R. Ed. 13 Library M Freshman

#### Sc

American Economic History of World Commerce (E

### **Co-operative Program in Chemistry**

### **BUSINESS ADMINISTRATION**

	Seme	ster
	I	11
eshman Year on and Rhetoric (Eng. 1y) anguage (German, French, or Spanish) Chemistry, Zoology, or Botany) on to the Social Sciences (Soc. Sci. 1y)	3 3 4 3	3 3 4 3 3
on to the Social Sciences (Social Provide Social Sciences (Math. 1 f and 2 s) O. T. C. (M. I. 1y) or Physical Education (Phys. y and 2y) Methods (L. S. 1 s)	3 1	1 1 
	17	18
ophomore Year	3	3
n History (H. 2y) c Geography and Industry (Econ. 1 f) of World Commerce (Econ. 2 s)	3	3

	Sei	mester
Principles of Economics (Econ. 3y) Business English (Eng. 17 f and 18 a)	Ι	II
Business English (Eng. 17 f and 18 s) Elements of Psychology (Psych 1 c)	3	3
Elements of Psychology (Parch 1)	2	2
Reading and Speaking (P. S. 1y) Basic R. O. T. C. (M. L. 2y) or Physical Education		3
Basic R. O. T. C. (M. I. 2v) or Physical El	1	1
Ed. 3v and 4v) Education (Phys.		
*Electives	2	2
	3	
Junior Year	17	17
Introductory Accounting (Econ. 109y) Business Organization and Operation (E		
Business Organization and Operation (Econ. 109y) Business Law (Econ. 107 f and 108 a)	3	3
Business Law (Econ. 107 f and 108 s)		
Money and Credit (Econ. 101 f) Banking (Econ. 102 s)	3	3
Banking (Econ. 102 s)	2	-
		2
	3	
		3
	2	4
Senior Year	15	15
Corporation Finance (Econ. 103f) Investments (Econ. 104s)		
Investments (Econ. 104s) Insurance (Econ. 114s)	2	
Insurance (Econ. 114g)		3
Public Utilities (Econ 1194)		3
Foreign Trade (Econ. 116 s)	2	-
		3
	11	6

### THE PRE-MEDICAL CURRICULUM

The minimum requirement for admission to the School of Medicine of the University of Maryland is 60 semester hours of prescribed courses, exclusive of military drill or physical education. The subjects and hours prescribed by the Council on Medical Education of the American Medical Association are covered in the first two years of the Pre-Medical Curriculum. In view of the fact, however, that about five times as many students, most of whom have a baccalaureate degree, apply for admission to the School of Medicine of the University as can be accommodated, students are strongly urged to complete the full three-year curriculum before making application for

96

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Preference will be given students requesting entrance to the School of Medicine of the University who present the credits obtained by the successful completion of the three-year curriculum or its equivalent of 97 semester hours. To meet the recommendation of the Pre-Medical Committee a student must complete the curriculum with an average grade of B or above, and must otherwise satisfy the Committee that he is qualified by character and scholarship to enter the medical profession.

Another advantage the three-year curriculum offers over the minimum requirement of 67 hours is that the students successfully completing this program are awarded the degree of Bachelor of Arts or Bachelor of Science, on the recommendation of the Dean of the School of Medicine, after the completion of the first year's work in the Medical School. This combined program of seven years leads to the degree of Doctor of Medicine upon the completion of the full course. The first three years are taken in residence at College Park, and the last four in Baltimore in the School of Medicine. At least two years of residence at College Park is necessary for students transferring from other colleges and universities who wish to become candidates for the combined degrees. Only in exceptional cases will students who have been less than two years in residence at College Park be recommended for preference in admission to the School of Medicine.

For requirements for admission see Section I, "Entrance."

	Sem	ester
Freshman Year	I	II
Composition and Rhetoric (Eng. 1y)	3	3
Mathematics (Math. 1 f and 2 s)	3	3
Elements of Zoology (Zool. 2 f and 3 s)	4	4
General Chemistry (Chem. 1y)	4	4
Reading and Speaking (P. S. 1y)	1	1
Basic R. O. T. C. (M. l. 1y) or Physical Education (Phys.		
Ed. 1y and 2y)	1	1
Library Methods (L. S. 1 s)		1
Freshman Lectures		
	16	17
Sophomore Year		
General Physics (Phys. 1y)	4	4
*Elementary Organic Chemistry (Chem. 8 f or s))	~	
*Elementary Organic Chemistry (Chem. 8 f or s)	5	4
Elements of Psychology (Psych. 1 f)	3	
Comparative Vertebrate Morphology (Zool. 8 s)		4
Modern Language (French or German)	3	3
Basic R. O. T. C. (M. I. 2y) or Physical Education (Phys.		
Ed. 3y and 4y)	2	2
•	17	17
	֥	- ·

* Quantitative Analysis may be given in the first semester and Elementary Organic Chemistry in the second semester. 97

^{*} Electives must be chosen first to fulfill the Specific Requirements for Graduation; then from approved courses in the College of Arts and Sciences, Engineering, Education, or Agriculture. In the senior year at least three hours in each semester must be elected in

#### Semester

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Junior Year		
Rural Sociology (Soc. 3f)	2	
Urban Sociology (Soc. 4s)		
Advanced Composition and Rhetoric (Eng. 3 f and 4 s)	2	
Elementary Physical Chemistry (Chem. 10y)	3	
General Physiological Chemistry (Chem. 108 s)	-	
Embryology (Zool. 101f)	4	
Electives	4	
	15	

#### Senior Year

The curriculum of the first year of the School of Medicine. The students also may elect the fourth year's work from advanced courses offered in the College of Arts and Sciences, provided the Specific Requirements for Graduation have been met.

#### PRE-DENTAL CURRICULUM

Students taking one year of work in the College of Arts and Sciences may be admitted to the second year of the five-year course of the School of Dentistry, provided the following program of studies has been followed:

	Sem	ester
Freshman Year	Ι	II
Composition and Rhetoric (Eng. 1y)	3	3
Elements of Zoology (Zool. 2 f and 3 s)	4	4
Mathematics (Math. 1 f and 2 s)	3	3
General Chemistry (Chem. 1y)	4	4
Reading and Speaking (P. S. 1y)	1	1
Library Methods (L. S. 1 s)		1
Basic R. O. T. C. (M. I. 1y) or Physical Education (Phys.		
Ed. 1y and 2y)	1	1
Freshman Lectures		-

If a second year of pre-dental education is completed in the College of Arts and Sciences, it should include the following courses: General Physics (Phys. 1y) and Elementary Organic Chemistry (Chem. 8 f or s). The balance of the program will be made up of approved electives.

### Compositio *Foreign 1 General Zo General C Elements Reading a Physical I

The Law School of the University requires two years of academic credit for admission to the school, or sixty-seven semester hours of college credit. The University offers a combined program in Arts and Law, leading to the degrees of Bachelor of Arts and Bachelor of Laws. Students pursuing this combined program will spend the first three years in the College of

## FIVE-YEAR COMBINED ARTS AND NURSING CURRICULUM

The first two years of this course are taken in the College of Arts and Sciences at College Park. If students enter this combined program with advanced standing, at least the second full year of the course must be completed in College Park.

The remaining three years are taken in the School of Nursing in Baltimore or in the Training School of Mercy Hospital, Baltimore. In addition to the Diploma in Nursing the degree of Bachelor of Science is, upon the recommendation of the Director of the School of Nursing, granted at the end of the five-year course. Full details regarding this course may be found in the section of the catalogue dealing with the School of Nursing.

	Semester	
	I	II
Freshman Year	3	3
Composition and Rhetoric (Eng. 1y)	3	5-3
	4	
	4	4
and the (Chom 187)		3
a D laloger (Perch 15)	1	1
	1	1
The Design of the And	_	
Physical Education (Phys. Ed. 19 and 297 Freshman Lectures	_	
	16	17
Sophomore Year	-	0
	3	3
A section and Rheinric Ling, of which is	2	2
	3	
		3
Fundamentals of Economics (Econ. 0.5) Elements of Organic Chemistry (Chem. 12f)	4	
Elements of Organic Chemistry (Chemi 2007)	. 3	3
Elements of Organic Chemistry (Chemistry Elementary Foods (H. E. 31y)	-	2-3
Nutrition (H. E. 131y)		2-1
Child Nutrition (H. E. 131y)	2	2
Child Nutrition (H. E. 130 S) Physical Education (Phys. Ed. 3y and 4y)		
	17	17

### COMBINED PROGRAM IN ARTS AND LAW

* See footnote, page 87.

Arts and Sciences at College Park. During this period they will complete the prescribed curriculum in pre-legal studies as outlined below, and must complete the Specific Requirements for Graduation as indicated elsewhere. If students enter the combined program with advanced standing, at least the third full year's work must be completed in residence at College Park. Upon the successful completion of one year of full-time law courses in the School of Law in Baltimore, the degree of Bachelor of Arts may be awarded on the recommendation of the Dean of the School of Law. The degree of Bachelor of Laws will be awarded upon the completion of the combined program.

Freshman Year	Se	emester
	Ι	II
Composition and Rhetoric (Eng. 1y) Science or Mathematica	3	3
inathematics	4-3	4-3
instory of England and Greater Britain (H 3m)	•	3
incroduction to the Social Sciences (Soc Sci 1y)	3	3
**Latin or Modern Language. Basic R. O. T. C. (M. I. 1.)	4-3	4-5
Basic R. O. T. C. (M. I. 1y) or Physical Education (Phys.		
Ed. 1y and 2y). Freshman Lectures	1	1
Sophomore Year	-18	16-18
Expository Writing (Eng. 5 f and 6 s)	•	
Principles of Economics (Econ 2m)	2	2
Principles of Economics (Econ. 3y)	3	3
American History (H. 2y)	3	3
Government of the United States (Pol. Sci. 2 f)	3	
inements of Psychology (Psy. 1 s)		3
reading and Speaking (P. S. 1v)	1	1
Basic R. O. T. C. (M. I. 2y) or Physical Education (Phys.	T	T

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#### Junior Year

Ed. 3y and 4y).....

*Electives

Largely electives, including the completion of the Specific Requirements for Graduation as outlined on page 89.

#### Senior Year

First year of regular law course.

Students who are unable to take the combined program in Arts and Law may fulfill the entrance requirements of the Law School by completing the first two years of pre-legal studies as outlined in the above combined course.

** Two hours must be taken in sophomore year if a Science is elected for 4 credits. See also footnote, page 87.

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Opportunities are afforded all voice pupils, who are capable, to make public appearances in the regular pupils' recitals as well as in the churches of the community.

#### **MISCELLANEOUS**

#### LIBRARY SCIENCE

A course in Library Methods is required of students registered in the College of Arts and Sciences.

This course is intended to help students use the library with greater facility. Instruction will be given by practical work with the various catalogues, indexes, and reference books. This course considers the general classification of the library according to the Dewey system. Representative works of each division are studied in combination with the use of the library catalogue. Attention is given to periodical literature, particularly that indexed in the Reader's Guide and in other periodical indexes; and to various much used reference books, which the student will find helpful throughout the college course.

#### MUSIC

The Department of Music serves students of the University of two general classes: those who make a specialty of the subject with a view to becoming musical artists or music teachers, and those who pursue musical studies for purposes of enjoyment and general culture. For the former group extensive private instruction is provided, with attention to technical development along particular lines; while as large provision as possible is made for all in the various club activities and in public lectures and recitals.

For courses in music see Section III, Courses of Instruction.

#### Voice

Courses in voice culture are offered, covering a thorough and comprehensive study of tone production, based on the Italian method of singing.

The work required to develop a singer is begun with the most fundamental principles of correct breathing. Scale and arpeggio exercises; all intervals; the portamento, legato, and staccato; the trill; and other embellishments to develop the techniquqe of singing are studied, through the medium of vocal exercises arranged by the greatest authorities on the voice, under the careful supervision of the instructor.

The study of songs and ballads is adapted to the ability and requirements of each singer, a thorough training in diction and phrasing being given through the medium of sacred and secular ballads.

Such work may be followed by a study of the oratorio and the opera.

^{*} Electives should be in English, History, Latin or Modern Languages, Economics or Political Science, or some of the Specific Requirements for Graduation.

#### Tuition

One lesson per week, term of eighteen weeks, \$24.

The above price for lessons in Voice is offered to students of the University who are pursuing regular academic courses. Terms for private instruction outside the University may be secured from the instructor in Voice.

#### Piano

Elementary piano courses. Work for beginners, based on the Leschetizky method.

Advanced piano courses. The college work in piano presupposes three years of preparatory study of the piano, part or all of which may be taken at the University.

Lessons are taken twice a week. A four-year college course is as follows:

First Year-Technical studies based on the modern weight and rotary method: Heller Etudes; Sonatas of Haydn, Mozart, and Beethoven; selections from classic and modern composers.

Second Year-Bach Preludes; concertos by classic masters; Jensen Etudes; selections from classic, romantic, and modern composers.

Third Year-Leschetizky technic; Chopin Preludes and Waltzes; Bach Inventions; Mendelssohn Concertos; Beethoven Sonatas; selections from romantic and modern composers.

Fourth Year-Leschetizky technic; Chopin Etudes; Bach Well-Tempered Clavichord; sonatas and concertos by Grieg, McDowell, Schutt, Beethoven, etc.; concert pieces by modern and romantic composers.

#### Tuition

One lesson per week, term of eighteen weeks, \$24.

Note.-Music tuitions are due in advance. Ten per cent. is added to all tuitions not paid in advance.

The College of Education is organized to meet the needs of the following classes of students: (1) undergraduate students preparing to teach the cultural and the vocational studies in the high schools; (2) advanced students preparing to become high school principals, elementary school principals, educational supervisors, and school administrators; (3) those preparing for educational work in the trades and industries; (4) county agents, home demonstrators, boys and girls club leaders and other extension workers; (5) students majoring in other lines who desire courses in education for their informational and cultural values.

The Summer School, although organically distinct from the College of Education, is administered by the Dean of the College of Education, and is in effect an administrative division of the College.

The instructional work of the College of Education is conducted by the following functional divisions: History and Principles of Education, Educational Psychology, Methods in Academic and Scientific Subjects, Agricultural Education, Home Economics Education, Industrial Education, and Physical Education.

The requirements for admission to the College of Education are in general the same as for the other colleges of the University. See Section I, "Entrance."

respectively.

Graduates of the Maryland normal schools and other accredited normal schools whose scholastic records in the normal school were satisfactory, will be admitted to advanced standing and classified provisionally in the junior class. The exact amount of credit that is allowed for the normal school work depends upon the objectives of the student. The requirements for a degree may be satisfied in most cases by two full college years and one summer session in the University.

The degrees conferred upon students who have met the conditions prescribed for a degree in the College of Education are: Bachelor of Arts;

102

#### **COLLEGE OF EDUCATION**

#### WILLARD S. SMALL, Dean.

#### Departments

#### **Requirements for Admission**

For additional requirements for admission to the curricula in Agricultural Education and Home Economics Education, see page 110 and page 112,

#### **Admission of Normal School Graduates**

#### Degrees

Bachelor of Science. Upon completion of 128 credits in conformity with the requirements specified under "curricula" and in conformity with general requirements of the University, the appropriate degree will be conferred.

### Teachers' Special Diploma

The degrees granted for work done in the College of Education indicate primarily the quantity of work completed. The teachers' special diploma certifies to the professional character of such work. Teachers' special diplomas will be granted only to those who attain a grade of C or better in supervised teaching and whose professional interest, personal qualities, and character give promise of success in teaching.

Teachers' special diplomas are granted in the Biological Sciences, Chemistry, English, French, General High School Science, History and Social Sciences, Mathematics and Physics, Vocational Agriculture, Vocational Home Economics, Industrial Education, and Physical Education (girls).

The recipient of the teachers' special diploma is eligible for certification by the State Superintendent of Schools without examination.

#### **Facilities**

In addition to the general facilities offered by the University, certain important supplementary facilities are available.

Supervised Teaching. Actual experience in teaching under competent supervision is of basic importance in the preparation of teachers. Since 1920 a co-operative arrangement with the Prince George's County School authorities has been in effect whereby students preparing to teach get this experience in the Hyattsville High School under instructors employed and paid jointly by the County School Board and the University.

Observation The observation of teaching necessary for efficient teacher training is conducted in Washington and in nearby Maryland schools.

The nearness of these schools and of the federal offices and libraries in Washington dealing with education provides unusual opportunities for contact with actual classroom situations and current administrative problems in education.

#### Curricula

The departments of the College of Education fall into two main groups: General Education and Vocational Education. Two types of curricula are offered corresponding with these two major groupings.

General Education. The first of these is designed to prepare teachers of the academic and scientific subjects and the special subjects in high schools. The basic requirements are fixed and definite, but the student may select from a number of subjects the major and minor subjects in which he expects to qualify for teaching. The student may qualify for the degree either of Bachelor of Arts or of Bachelor of Science, depending upon his election of major subject.

teaching."

The requirements for majors and minors correspond in general with the requirements of the College of Arts and Sciences, but are modified in some respects to adapt them better to the needs of prospective teachers and to satisfy the regulations of the State Department of Education in regard to "the number of college credits required in any two or more subjects which are to be placed on a high school teachers' certificate."

Some of the most common combinations of academic subjects in the high schools of the State are: English and History; English and French; History and French; Mathematics and one or more of the high school Sciences.

vocational Education. The curricula in Vocational Education are designed for the definite purpose of preparing teachers of agriculture, home economics, manual training, and industrial subjects. As the University of Maryland is the institution designated by the State Board of Education for the training of teachers of vocational agriculture, home economics, and trades and industries under the provisions of the Smith-Hughes Vocational Educational Act, the curricula in this class have been organized to meet the objectives set up in the act and in the interpretations of the Federal Board of Vocational Education and the State Board of Education. These curricula lead to the degree of Bachelor of Science.

#### **Professional Requirements**

The Education courses scheduled in the freshman and sophomore years are orientation courses. The professional courses are given only in the junior and senior years. The minimum requirement for the professional courses is 16 semester hours and includes the following courses: Educational Psychology, Technic of Teaching, Special Methods and Supervised Teaching, and Principles of Secondary Education. To be eligible to enter these courses, students must rank academically in the upper four-fifths of the class at the end of the sophomore year.

The special requirements of each curriculum are shown in the tabular statements of the curricula for Arts and Science Education, Agricultural Education, and Home Economics Education.

#### Certification of High School Teachers

The State Department of Education certifies to teach in the approved high schools of the State only such graduates of approved colleges as have satisfactorily fulfilled subject-matter and professional requirements. Specifically it limits certification to such graduates as "rank academically in the upper four-fifths of the class and who make a grade of C or better in practice

#### Guidance in Registration

All students wishing to prepare for teaching should consult the Dean of the College of Education regarding possible combinations and the arrangement of their work. At the time of matriculation each student should make a provisional choice of the subjects which he will prepare to teach and secure the advice and approval of the heads of departments which offer these subjects. Definite choice should be made at the beginning of the sophomore year. The advice and approval of the appropriate head of department should be secured.

It is advisable for students who purpose to teach to register in the College of Education, in order that they may have continuously the counsel and guidance of the faculty which is directly responsible for their professional preparation. It is permissible, however, for a student to register in that college which in conjunction with the College of Education offers the majority of the courses he will pursue in satisfying the requirements of the curriculum he elects.

The teachers' special diploma will be awarded only to the student who shall have fulfilled all of the requirements of the curriculum he elects. Students in other colleges desiring to qualify for the teachers' special diploma should consult with the Dean of the College of Education at the beginning of the sophomore year in order to plan satisfactorily their subsequent programs. Adjustments may be made as late as the beginning of the junior year. It is practically impossible to make adjustments later than that on account of the sequence of professional subjects in the junior and senior years.

The State Department of Education is stimulating and encouraging instruction in music and physical education in the high schools of the State. In the majority of these schools the instruction in these subjects will have to be carried on by teachers who teach other subjects as well. Training in either or both of these subjects will be valuable for prospective teachers.

#### ARTS AND SCIENCE EDUCATION

Students electing this curriculum may register either in the College of Education or the College of Arts and Sciences. In any case they will register with the College of Education for the teachers' special diploma.

The teachers' special diploma will be awarded only to those students who have fulfilled all the requirements of this curriculum.

#### **General Requirements**

In addition to Military Science or Physical Education, required of all students in the University, the following requirements must be fulfilled by all candidates for degrees in this curriculum, preferably by the end of the sophomore year:

(1) Composition and Rhetoric (Eng. 1y), 6 semester hours, and in addition not less than 4 semester hours in English Language or Literature.

(2) Reading and Speaking (P. S. 1y), 2 semester hours.

(3) Two years of foreign language if the student enters with less than three years of foreign language; one year, if he enters with three or more years. (4) Nine semester hours of history and the social sciences, of which six must be history.

(5) Eleven hours of natural science or of natural science and mathematics, of which eight semester hours must be in laboratory science and must include General Zoology (Zool. 1 f or s).

Fresh Composition Educational Reading and Reading and R. O. T. C. and 2y). *Foreign Lan Science (Bio (One of Modern Euro Introduction Elements of Algebra (Ma

Soph

Public Educa Educational Basic R. O. Ed. 3y a ‡Foreign Lan †Electives

Juni

Educational Technic of T †Electives .....

Senie

Special Met Arts an Descript Principles of †Electives

> • Three hours throughout the year only when entered in second year of language. ‡ For students entering with less than three units in foreign language. † Determined by "general requirements" and choice of major and minor subjects.

106

	Ser	mester
hman Year	Ι	II
and Rhetoric (Eng. 1y)	3	3
Guidance (Ed. Guid. 1 y)	1	1
l Speaking (P. S. 1y)	1	1
(M. I. 1y) or Physical Education (Phys. Ed. 1y		
	1	1
nguage	3	3-5
ological or Physical)	4	4
f the following.)		
opean History (H. 1y)	3	3
to the Social Sciences (Soc. Sci. 1y)	3	3
Literature (Eng. 2y)	3	3
ath. 1f) and Plane Trigonometry (Math. 2s)	3	3
	16	16-18
nomore Year	I	II
ation in the United States (Ed. 2f)	2	_
Hygiene (Ed. 3s)		2
T. C. (M. I. 2y), or Physical Education (Phys.		
and 4y)	2	2
nguage	3	3
	-11	10-11
17	-18	17-18
ior Year		
Psychology (Ed. 101f)	3	
Teaching (Ed. 102s)	-	3
	13	13
	16	16
ior Year		
thods and Supervised Teaching (See Methods in		
nd Science Subjects (High School): Section III,		0
otion of Courses	4	3
f Secondary Education (Ed. 103s)		8
	11	9
	1-	
	15	15

#### **Special Requirements**

The semester hour requirements detailed below for each of the subjects cover all of the requirements of the State Board of Education (By-law 30 revised) in regard to the number of college credits in any two or more subjects which are to be placed on the high school teacher's certificate.

No student will be permitted to do practice teaching who has not met all previous requirements.

English. For a major in English 36 semester hours are required as follows:

Composition and Rhetoric	6	semester	hours
Advanced Composition and Rhetoric	4	semester	hours
Reading and Speaking	2	semester	hours
Literature	18	semester	hours
Electives	6	semester	hours
			1.11

36

24

For a minor in English 24 semester hours are required	1:		
Composition and Rhetoric	6	semester	hours
Advanced Composition and Rhetoric	4	semester	hours
Reading and Speaking.	2	semester	hours
Literature	12	semester	hours

Total.

Total

Students with a major or minor in English must complete English 1y, Public Speaking 1y, Advanced Composition and Rhetoric, and History of English Literature by the end of the junior year.

Additional courses required in the major group are The Drama or Shakespeare and 6 hours from the following: The Novel, English and American Essays, Modern Poets, Victorian Poets, Poetry of Romantic Age, American Literature, and Comparative Literature. (The electives for the minor in English must be from this group.)

History and Social Sciences. For a major in this group 30 semester hours are required as follows:

History	18	semester hours	
Economics or Sociology	6	semester hours	
Electives		semester hours	

For a minor, the same requirements less the electives.

Students with a major or minor in History and Social Sciences must complete Modern European History and American History by the end of the junior year.

Modern Languages. French is the only modern language for which supervised teaching is available. For a major in Modern Languages, 30 semester hours are required if the major is confined to one language; if two

languages are included in the major, 42 semester hours. If the major includes two languages, at least 24 semester hours must be in French. A minor requires 24 semester hours if confined to one language; 30 semester hours if two languages are included. If both major and minor are taken in modern language, the major requires 30, and the minor, 24 semester hours.

At least 18 hours of a major or minor in modern language must be completed by the end of the junior year if the election is confined to one language; 30 hours if two languages are included.

at least one course of the 100 group. A major or minor in German must include German 4f and 5s or German 6f and 7s, and at least one course of the 100 group.

Mathematics. Open to students who enter with solid geometry and algebra beyond quadratics. Twenty semester hours including Math. 3f, Math. 4s, and Math. 7y must be completed by the end of the junior year. Additional courses to make up the remaining 10 semester hours will be chosen from those listed in Section III for advanced undergraduates and graduates. The requirements for a minor are satisfied by the 20 hours listed above; or by 20 hours of the mathematics listed in the Mathematics-Physics major.

Mathematics-Physics. Open to students who enter without solid geometry and algebra beyond quadratics. Thirty-four semester hours are required. Of these, 22 must be completed by the end of the junior year, as follows: Math. 1f; Math. 2s; Math. 8f; Math. 5f; Math. 6s; Phys. 1y. The remaining 12 hours may be elected in the junior and senior years as follows: Phys. 103f; Phys. 104s; and 6 hours from the following group: Math. 101f; Math. 102s; Math. 111f; Astronomy 1s. If state certification in physics is desired and the student did not have physics in the high school, an additional 4 hours of physics must be elected.

Sciences. Both majors and minors are offered in Chemistry, Physics, and the Biological Sciences. The minimum requirement for a major is 30 semester hours; for a minor, 20 semester hours. In case of a major, not less than 20 semester hours must be completed by the end of the junior year.

In satisfaction of the regulation of the State Department of Education for certification in General High School Science, a major and a minor are offered consisting of a combination of Chemistry, Physics, and Biological Sciences. A minor consists of the elementary courses in Chemistry, Physics, and Biology (Zoology and Botany) and enough additional courses to make 12 hours in one of the three subjects. A major consists of a total of 34 semester hours, including the requirements of the minor. If major and minor

A major or minor in French must include French 8f, French 9f, and at least one course of the 100 group.

A major or minor in Spanish must include Spanish 6f, Spanish 7f, and

are taken in (1) General Science and (2) Chemistry, Physics, or Biology, the same credits may be counted towards both, provided that the total number of semester hours in natural science is not less than 52.

Physical Education. A minor in physical education for girls is offered, consisting of Phys. Ed. 1y to 11y inclusive and Ed. 140y and Ed. 141y.

### AGRICULTURAL EDUCATION

The objectives of the curriculum in Agricultural Education are the teaching of secondary vocational agriculture, the work of county agents, and allied lines of the rural educational service.

In addition to the regular entrance requirements of the University, involving graduation from a standard four-year high school, students electing the agricultural education curriculum must present evidence of having acquired adequate farm experience after reaching the age of fourteen years.

The electives allowed by this curriculum may be selected from any of the courses offered by the University for which the student has the necessary prerequisites. A student is expected, however, to confine his elections to subjects relating to farming and to teaching. Though a certain amount of specialization in a particular field of agriculture such as animal husbandry, agronomy, pomology, vegetable gardening, agricultural economics, or farm management, is encouraged, students should so arrange their work that approximately thirty-five per cent of their time will have been spent on technical agriculture, twenty-five per cent on scientific subjects, twenty-five per cent on subjects of a general educational character, and fifteen per cent on subjects professional in character. Students with high averages may upon petition be relieved of certain requirements in this curriculum, when evidence is presented showing that either through experience or through previous training the prescription in their case is non-essential.

Students electing this curriculum may register either in the College of Education or in the College of Agriculture. In either case they will register with the College of Education for the teachers' special diploma. The teachers' special diploma will be awarded only to those students who have fulfilled all the requirements of this curriculum.

Freshman Year	Sem	ester
	Ι	11
Educatonal Guidance (Ed. Guid. 1y) General Animal Husbandry (A. H. 1.6)	1	1
General Animal Husbandry (A. H. 1 f) Principles of Vegetable Culture (Hort. 11 s) General Chemistry (Chem. 1 A way 1 D	3	-
		3
	4	4
	4	-
composition and meloric (Eng 1st)		4
Basic R. O. T. C. (M. I. 1y)	3	3
	1	1

16 16

#### Sop

Diseases of General Ent Cereal Crop Geology (Ge Soils and Fe Feeds and F Farm Dairy Elementary Fundamenta Basic R. O.

#### Jur

Educational Survey of 7 Ed. 107 Special Adv Farm Mach Poultry (Po Genetics (G Methods of General Flo General Lar Agricultura Marketing o Electives .....

#### Ser

Course Con 102f) Teaching Se Department Practice Tea Rural Life Farm Shop Teaching Fa Farm Pract Principles o Farm Mana The Novel 5f and Electives .....

	Sem	ester
phomore Year	I	II
Plants (Plt. Path. 1f)	3	
comology (Ent. 1 s)	•	3
and Forage Crop Production (Agron 1 f and 2 s)	3	3
eol. 1 f)	3	
ertilizers (Soils 1s)		3
Feeding (A. H. 2 f)	3	
ring (D. H. 1 s)		3
Pomology (Hort. 1 f)	3	
als of Economics (Econ. 5s)		3
T. C. (M. I. 2y)	2	2
	17	17
nior Year		F
Psychology (Ed. 101 f)	3	
Teaching Methods for Agricultural Students (Ag.	Ū	
1 s)		3
anced Public Speaking (P. S. 13y and 14s)	2	2
inery (F. Mech. 101 f)	3	
oultry 101 s)	-	3
en. 101 f)	3	0
	J	2
Crop and Soil Investigations (Agron. 121 s)	-	یکہ
priculture (Hort. 21f)	2	
ndscape Gardening (Hort. 31 s)		2
1 Economics (A. E. 2f)	3	
of Farm Products (A. E. 102 s)		3
	2	2
		_
	18	17
nior Year		
struction and Project Cost Accounting (Ag. Ed.		
	2	
econdary Vocational Agriculture (Ag. Ed. 103f)	3	
al Organization and Administration (Ag. Ed. 104s)		2
aching (Ag. Ed. 105)		2
and Education (Ag. Ed. 106 s)		3
Work (F. Mech. 104f)	1	. —
arm Shop in Secondary Schools (Ag. Ed. 107 s)		1
ticums and Demonstrations (Ag. Ed. 108y)	1	1
of Secondary Education (Ed. 103 s)		3
gement (F. M. 2 f)	4	_
(Eng. 122f and 123s) or Expository Writing (Eng.	-	
	2	2
6s)	2	2
	2	4
	15	16
111	10	10
***		

#### HOME ECONOMICS EDUCATION

The Home Economics Education curriculum is for those students who wish to teach vocational home economics, to do home demonstration work, or to engage in other types of home economics in which teaching may be involved.

This is a general course including work in all phases of home economics-foods, clothing, child care-with professional training for teaching these subjects. Electives may be chosen from other colleges.

Opportunity for additional training and practice is given through directed teaching: practice house; and special work and observation of children at the Washington Child Research Center.

The teachers' special diploma will be awarded only to those who have fulfilled all requirements of this curriculum.

Freehman Veam

Semester

Freshman Year	Ι	II
Composition and Rhetoric (Eng. 1y)	3	3
Educational Guidance (Ed. Guid. 1y)	1	1
Clothing Construction (H. E. 12 s)		3
Textile Fabrics (H. E. 11 f)	3	
Principles of Design (H. E. 21f)	3	
Costume Design (H. E. 24s)		3
Reading and Speaking (P. S. 1y)	1	1
Physical Education (Phys. Ed. 1y and 2y)	1	1
Electives	4	4
	10	10
	16	16
Sophomore Year		
General Chemistry (Chem. 1y)		4
Elementary Foods (H. E. 31y)	3	3
Physical Education (Phys. Ed. 3y and 4y)	2	2
Public Education in the United States (Ed. 2f)	2	-
*Special Application of Physics (Phys. 3 s)	-	4
Electives	5	3
	16	$\frac{-}{16}$
Junior Year	10	10
Educational Psychology (Ed. 101 f)	3	
Technic of Teaching (H. E. Ed. 100 s)		3
Household Bacteriology (Bact. 3 s)		3
Nutrition (H. E. 131 f and 132 s)		3
Management of the Home (H. E. 141f and 142s)	3	3
Elements of Organic Chemistry (Chem. 12f)	4	
Electives	4	5
	17	17

* For students who have not had high school Physics.

Child S Practic Teachin Interio Princi Educat Electiv

Electives should include one course in each of the following groups: General Botany, General Zoology, or Genetics;

E H Sc S E land.

	Semester	
	I	II
Senior Year	5	-
Study (H. E. Ed. 102 f) ice in Management of the Home (H. E. 143f)	5	
ing Vocational Home Economics (H. E. Ed. 103f)	5	
or Decoration (H. E. 121 s)		3
or Decoration (H. E. 121 s) iples of Secondary Education (Ed. 103 s)		3
ation of Women (H. E. Ed. 104s)		3
	-	6
ives	_	
	15	15

- History or Social Science;
- Public Speaking;
- Advanced English.

### INDUSTRIAL EDUCATION

Three types of curricula are offered in Industrial Education; viz., a fouryear curriculum, a two-year curriculum, and a special curriculum.

### Four-Year Curriculum in Industrial Education

In addition to the regular entrance requirements of the University, including graduation from an approved high school, students electing the four-year curriculum in industrial education must be willing to engage in the trades or industries during three summer vacations, if they have not had an equivalent experience in industry.

One hundred twenty-eight semester credits are required for the degree of Bachelor of Science in Industrial Education.

These credits are to be divided approximately as follows:

nese croares and a	12	credits
English History, Sociology, Economics, and Political Science	20	credits
		-
	12	credits
Electives		·

Credits toward this degree may be transferred from recognized institutions, but the last thirty credits must be earned at the University of Mary-

At present this curriculum is offered primarily for industrial teachers in service who have had some college work. The requirements may be met by extension work in Baltimore and summer school attendance.

### **Two-Year Curriculum in Industrial Education**

This curriculum is designed for mature students who have had experience in some trade or industry or in the teaching of shopwork.

Applicants for admission to this curriculum must have as a minimum requirement an elementary school education or its equivalent. The curriculum is prescribed, but it is administered flexibly in order that it may be adjusted to the needs of students.

At the completion of the curriculum a diploma is granted.

#### Special Courses for Teachers of Trades and Related Subjects

To meet the needs for industrial teacher-training in Baltimore and in other industrial centers, extension courses are offered. The work of these courses deals with the analysis and classification of trade knowledge for instructional purposes, methods of teaching, observation and practice of teaching, organization and management of trade and industrial classes, psychology of trade and industrial education, tests and measurements, history of the development of industrial education, and occupational information, guidance, and placement.

The completion of eight teacher-training courses, which requires, in general, two years or two hundred fifty-six clock hours, will entitle a student to a full three year vocational teacher's certificate in the State of Maryland, and to a special diploma from the College of Education of the University of Maryland.

A special announcement of the extension courses will be issued in September, 1931, and may be obtained from the office of the Registrar either in Baltimore or in College Park.

Whether a man follows engineering as his life's work or enters other fields, it is well recognized that the training received in the engineering colleges of today affords a splendid preparation for many callings in public and private life outside the engineering profession.

The College of Engineering includes the Departments of Civil, Electrical, and Mechanical Engineering. A few years ago the curricula were considerably changed, the general purpose being to broaden the courses of instruction, that young men may be better prepared to enter industry or the public service. In either field there is abundant opportunity; each demands the electrical, the mechanical, and the civil engineer. Maryland needs men to carry on her great highway work and large public undertakings, as well as to carry on her industries. Such training, therefore, seems preeminently a function of the State's University.

The subject matter of the courses is not essentially different from that The studies prescribed for freshmen and sophomores are practically the

usually given. In order to give the time necessary to the technical subjects, as well as to those of a more general character, courses of study are prescribed so that the time in each semester may be used to the best advantage. same for all branches of engineering. Among the advantages that such a plan has is the very important one that the young man will not be called upon to decide definitely the branch of engineering in which he will specialize until his junior year.

Engineering research is recognized today as one of the most needed useful contributions that the engineering college can make to the State. Work of this character is under way at the University of Maryland, where, through co-operation with the Maryland State Roads Commission and the U.S. Bureau of Public Roads, highway research problems are being studied, the solution of which will prove of utmost value to the people of the State. It is planned to develop as rapidly as possible this phase of the work, which will have, aside from its great economic value to the State, an important educational value because of the close contact the students will have with the live engineering problems of today.

The requirements for admission to the College of Engineering are, in general, the same as elsewhere described for admission to the undergraduate departments of the University, except as to the requirements in mathematics. See Section I, "Entrance."

## COLLEGE OF ENGINEERING

### A. N. JOHNSON, Dean

### **Admission Requirements**

It is possible, however, for high school graduates having the requisite number of entrance units to enter the Engineering College without the unit for advanced algebra, or the one-half unit for solid geometry, provided such students are prepared to devote their first summer to a course in analytic geometry. The program for such students would be as follows: During the first semester five hours a week would be devoted to making up advanced algebra and solid geometry; in the second semester mathematics of the first semester would be taken, and the second semester mathematics would be taken in the summer school. Thus, such students, if they passed the course, would be enabled to enter the sophomore year the next fall.

#### **Bachelor Degrees in Engineering**

Courses leading to the degree of Bachelor of Science are offered in Civil, Electrical, and Mechanical Engineering, respectively.

#### Master of Science in Engineering

The degree of Master of Science in Engineering is given to those students registered in the Graduate School, who hold bachelor degrees in engineering, prerequisite for which requires a similar amount of preparation and work as required for bachelor degrees in the Engineering College of the University of Maryland.

Candidates for the degree of Master of Science in Engineering are accepted in accordance with the procedure and requirements of the Graduate School, as will be found explained in the catalogue under the head of Graduate School.

#### **Professional Degrees in Engineering**

The degrees of Civil Engineer, Electrical Engineer, and Mechanical Engineer will be granted only to graduates of the University who have obtained a bachelor's degree in engineering. The applicant must satisfy the following conditions:

1. He shall have engaged successfully in acceptable engineering work not less than three years.

2. His registration for a degree must be approved at least twelve months prior to the date at which the degree is sought. He shall present with his application a complete report of his engineering experience and an outline of his proposed thesis.

3. He shall present a satisfactory thesis on an approved subject.

4. He must be considered eligible by a committee composed of the Dean of the College of Engineering and the heads of the Departments of Civil, Electrical, and Mechanical Engineering.

#### Equipment

The Engineering building is provided with lecture-rooms, recitationrooms, drafting-rooms, laboratories, and shops for all phases of engineering work.

The Legislature in 1928 made provision for a substantial addition to the Engineering Building, which will provide additional space that has been much needed.

Drafting-Rooms. The drafting-rooms are equipped for practical work. Engineering students must provide themselves with an approved drawing outfit, material, and books, the cost of which during the freshman year amounts to about \$40.00.

Electrical Engineering Laboratory. The equipment includes many of the various types of direct current and alternating current generators and motors, rotary converter, distribution transformers, control apparatus, and the measuring instruments essential to practical electrical testing. For experimental work, electrical power is obtained from engine driven units and a turbine generator; a storage battery is used for constant voltagetesting purposes.

Mechanical Engineering Laboratory. The apparatus consists of Corliss and plain slide valve engines, steam turbine set, fans, pumps, indicators, gauges, feed water heaters, tachometers, injectors, flow meters, apparatus for determination of the B. T. U. in coal, gas, and liquid fuels, pyrometers, draft gauges, planimeters, thermometers, and other necessary apparatus and equipment for a mechanical laboratory.

Equipment includes two 100,000-pound universal testing machines, cetimber, and brick. ment-testing apparatus, extensometer and micrometer gauges, and other special devices for ascertaining the elastic properties of different materials. Special apparatus which has been designed and made in the shops of the University is also made available for student work.

Highway Research Laboratory. Certain problems in highway research have been undertaken and are actively under way, being carried on in cooperation with the State Roads Commission and the U.S. Bureau of Public

Roads.

Instruments are available for measuring the candle power of lamps and for the determination of illumination intensities. The standardizing laboratory apparatus includes primary and secondary standards used in calibrat-

ing laboratory instruments. The telephone laboratory is equipped with apparatus for experimental work on magneto and common battery system. The radio apparatus is limited, at present, to receiving sets.

Materials Laboratory. Apparatus and equipment are provided for making standard tests on various construction materials as steel, concrete,

A study of the traffic over the Maryland State Highway system has been in progress, and there has been prepared annually a traffic map covering the entire state highway system.

The elastic properties of concrete have been studied in the laboratory: this work being co-ordinated with the general program of research problems undertaken by the U.S. Bureau of Public Roads.

In co-operation with the State Roads Commission, there are taken every year samples of concrete from the concrete roads of the State, these samples consisting of cores cut from the road by a special core drill apparatus mounted upon a suitably equipped truck. The cores are brought into the laboratory, where they are tested and records of the results sent to the State Roads Commission.

Machine Shops and Foundry. The machine shops and foundry are well lighted and fully equipped. Shops for wood working, metal, forge, and foundry practice are provided for engineering students.

The wood-working shop has full equipment of hand and power machinery. The machine shops are equipped with various types of lathes, planers, milling machines, and drill presses.

The foundry is provided with an iron cupola, a brass furnace, and coke oven.

The shop equipment not only furnishes practice, drill, and instruction for students, but makes possible the complete production of special apparatus for conducting experimental and research work in engineering.

Surveying Equipment. Surveying equipment for plane, topographic, and geodetic surveying is provided properly to equip several field parties. A wide variety of types of instruments is provided, including domestic as well as foreign makes.

Special Models and Specimens. A number of models illustrating various types of highway construction and highway bridges are available for students in this branch of engineering.

There has also been collected a wide variety of specimens of the more common minerals and rocks from various sections of the country, particularly from Maryland.

#### Library

Each department contains a well-selected library for reference, and the standard engineering magazines.

The class work, particularly in the higher courses, requires that the students consult special books of reference and current technical literature.

#### Curricula

The normal curriculum of each department is outlined on the following pages. Students are also expected to attend and take part in the meetings of the Engineering Society, Seminar, and engineering lectures.

Junior and senior students with requisite standing may elect additional hours not to exceed three a semester.

All members of the freshman engineering class are required to attend a series of lectures, the speakers, for the most part, being other than engineers. Each student is required to hand in a very brief written summary of each lecture.

ticularly in some engineering field, if possible. On the return of the students in the fall, each is given a blank on which to state the character of the work upon which he has been engaged for the past summer, the name of the employer, and the amount of money he earned. Such records are very helpful when the students wish to secure employment upon graduation.

The proximity of the University to Baltimore and Washington, and to other places where there are great industrial enterprises, offers an excellent opportunity for the engineering student to observe what is being done in his chosen field. An instructor accompanies students on all trips of inspection. The same program is required of all students in engineering in the

freshman and sophomore years.

#### Fresh

Composition *Elementary *Modern Lan Reading and Freshman M General Che Engineering Shop and F Basic R. O. Engineering

#### Soy

Oral Techr *Modern La *Modern E Calculus; General P

> Descriptiv Machine S

Basic R. Surveying

Engineer

* Alternatives.

All engineering students are urged to get work during the summer, par-

sophomore years.	Seme	ster
	I	II
hman Year	3	3
	3	3
	3	3
Social Sciences (Soc. Sci. 1 y)	1	1
nguage d Speaking (P. S. 1 y)	5	5
d Speaking (P. S. 1 y) Mathematics (Math. 3 f and 4 s)	4	4
Mathematics (Math. 3 1 and 4 5) emistry (Chem. 1 y)	1	1
emistry (Chem. 1 y) g Drafting (Dr. 1 y)	1	1
g Drafting (Dr. 1 y) Forge Practice (Shop. 1 y)	1	1
Forge Practice (Shop. 1 y) T. C. (M. I. 1 y) g Lectures	-	-
Tectures		
Ig Lecture and	19	19
phomore Year	1	1
phomore I eur	9	3

nical English (P. S. 3 y)	3	3
nical English (P. S. 3 y) anguage (Adv. Course)	3	3
Luropean History (H. 1 y)	5	5
	5	5
Elementary Differential Equation Physics (Phys. 2 y)	2	2
Physics (Phys. 2 y) ve Geometry (Dr. 2 y)	1	2
ve Geometry (Dr. 2 y) Shop Practice (Shop 2 f and 3 s) M. and E Civil	1	
	2	2
O. T. C. (M. I. 2 y)	1	
O. T. C. (M. I. 2 y)	1	2
ig and I fello	_	-
ring Lectures		
Ting Doots	20	20

				Seme	ester
				Ι	11
CIVIL ENGINEERING	Sam		Senior Year	1	1
Junior Year	Sem T	ester	Senior Year *Advanced Oral Technical English (P. S. 5 y)	1	-
	1	П	*Advanced Oral Technical English (F. S. 0 y)	-	1
*Fundamentals of Economics (Econ. 5 f)	3	-	*Engineering Jurisprudence (Engr. 101 1) *Public Utilities (Engr. 4s)	1	1
*Advanced Oral Technical English (P. S. 4 y)	1	1	*Public Utilities (Engr. 4s) *Engineering Chemistry (Chem. 111y)	5	5
*Engineering Geology (Engr. 3 y)	1	1	*Engineering Chemistry (Chem. 1119) Alternating Currents (E. E. 104 y) Design (E. E. 105 y)	1	2
*Engineering Mechanics (Mech. 2 y)	5	4	Alternating Currents (E. E. 104 y) Electrical Machine Design (E. E. 105 y) Electrical Machine Design (E. E. 105 y)		
Prime Movers (Engr. 1 y)		2	Electrical Machine Design (E. E. 105 y) tElectric Railways and Electric Power Transmission (E. E.	3	4
Elements of Design of Masonry Structures (C. E. 102 s)		2	TELECCITIC TRACTICES	3	4
Elements of Design of Steel Structures (C. E. 103 s)		3	106 y) †Telephones and Telegraphs (E. E. 107 y) †Telephones and Telegraphy (E. E. 108 y)	3	4
*Materials of Engineering (Mech. 3 s)		2	[†] Telephones and Telegraphs (E. E. 107 y). [†] Radio Telephony and Telegraphy (E. E. 108 y)	3	4
Advanced Surveying (Surv. 101 f)	3	-	†Radio Telephony and Telegraphy (E. H. 100 y) †Illumination (E. E. 109 y)	3	
Elements of Railroads (C. E. 101 f)	3	-		_	
*Land Transportation (Econ. 112s)	-	3	Engineering Lectures		
Engineering Lectures			Engineering Lectures.	18	18
				10	
	18	18			
Senior Year			MECHANICAL ENGINEERING		
*Advanced Oral Technical English (P. S. 5y)	1	1			
*Engineering Jurisprudence (Engr. 101 f)	1		Junior Year		1
*Public Utilities (Engr. 4 s)		1			-
*Engineering Chemistry (Chem. 111 f)			*Fundamentals of Economics (Econ. 5 s) Differential Equations (Math. 103 f) Differential Equations (P. S. 4 y)	1	
Sanitary Bacteriology (Bact. 112 s)		1	Differential Equations (Math. 103 1) *Advanced Oral Technical English (P. S. 4 y)	···· 1	
Highways (C. E. 107 f)		-	*Advanced Oral Technical English (F. S. 4 9) *Engineering Geology (Engr. 3 y)	· 1	
Bridges, Masonry and Steel (C. E. 106 y)		4	*Engineering Geology (Engr. 3 y) *Engineering Mechanics (Mech. 1 y)		£
Buildings, Masonry and Steel (C. E. 105 y)		4	*Engineering Mechanics (Mech. 3 s)		- -
Sanitation (C. E. 108 y)		2	*Matorials of Engineering (Meening)		0
Thesis $(C \in 100 \text{ g})$	0	A	Foundry Practice (Shop + 1)		2
Thesis (C. E. 109 s)		4	Heat Power Engineering (Mr. E. 102 V)		0
Engineering Lectures			Kinematics and Machine Design (		-
	18	18	Elements of Steel Design (or -		-
ELECTRICAL ENCINEEDING	10	10	Pressure Vessels (M. E. 1045)		
ELECTRICAL ENGINEERING			Pressure Vessels (M. E. 104 s) Engineering Chemistry (Chem. 111 s)		-
Junior Year		. 3	Engineering Chemistry (Chem. 111 S) Engineering Lectures	-	
*Fundamentals of Economics (Econ. 5s)		-		ł	18
Differential Equations (Math. 103 f)					
*Advanced Oral Technical English (P. S. 4 y)		1	Garian Vage		
*Engineering Geology (Engr. 3 y)		1	Senior Year *Advanced Oral Technical English (P. S. 5 y)		1
*Engineering Mechanics (Mech. 1 y)		3	*Advanced Oral Technical English (P. S. 5 y) *Engineering Jurisprudence (Engr. 101 f)		1
*Materials of Engineering (Mech. 3 s)		2	*Engineering Jurisprudence (Linger		-
Elements of Machine Design (M. E. 101 f)			*Public Utilities (Engl 2)		4
Direct Currents (E. E. 102 y)	5	5	Design of Prime Movers (M. 200		-
*Prime Movers (Engr. 2 y)		2	Design of Power Plants (M. H. 100 s)		
Electrical Machine Design (E. E. 103 y)		1	Design of Pumping Machinery (M. E. 100 S)		2
Engineering Lectures	-		Heating and Ventilation (121 -		
	18	18	* Required of all Engineering students.		

* Required of all Engineering students. 120

		-
damentals of Economics (Econ. 5 s)	3	-
damentals of Economics (Econ. 58) erential Equations (Math. 103 f)	1	1
erential Equations (Math. 103 1) anced Oral Technical English (P. S. 4 y)	1	1
anced Oral Technical English (1. 5. 4 97	4	3
gineering Geology (Engr. 3 y) gineering Mechanics (Mech. 1 y)	-	2
gineering Mechanics (Mech. 1 y) terials of Engineering (Mech. 3 s)	1	
terials of Engineering (Mech. 5 5) undry Practice (Shop 4 f)	2	-
at Power Engineering (M. E. 103f)	6	2
at Power Engineering (M. E. 1031) mematics and Machine Design (M. E. 102 y)	-	2
nematics and Machine Design (M. E. 102 97 mar ements of Steel Design (C. E. 104 s)	-	1
ements of Steel Design (C. E. 104 S) ressure Vessels (M. E. 104 S)		3
ressure Vessels (M. E. 104 s) ngineering Chemistry (Chem. 111 s)		-
ngineering Lectures		-
ngineering Licourte.	18	18

Senior Year	1	1
dvanced Oral Technical English (P. S. 5 y)	1	3
dvanced Oral Technical English (F. S. 5 9)		1
ublic Utilities (Engr. 4 s)	4	2
ublic Utilities (Engr. 4 s) Design of Prime Movers (M. E. 107 y)	_	3
Design of Prime Movers (M. E. 107 y) Design of Power Plants (M. E. 108 s)		2
Design of Power Plants (M. E. 108's) Design of Pumping Machinery (M. E. 106's)	2	
Design of Pumping Machinery (M. E. 100 s). Justing and Ventilation (M. E. 105 f)		
Looting and Venuination (		

* Required of all Engineering st † Select two.

	Sem	rester
Thermodynamics (Mech. 102 y) Elementary Physical Chemistry (Chem. 10 y) Engineering Finance (M. E. 110 s) Mechanical Laboratory (M. E. 109 y) Industrial Application of Electricity (E. E. 101 f) Engineering Lectures	Ι	11 3 2 1 -
	Concession of Co	

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The home economics subjects are planned to meet the needs of the following classes of students: (1) those who desire a general knowledge of the facts and principles of home economics without specializing in any one phase of home economics; (2) those students who wish to teach Home Economics in schools or to become Extension Specialists in Home Economics; (3) those who are interested in certain phases of home economics with the intention of becoming dietitians, restaurant and cafeteria managers, textile specilalists, clothing designers, buyers of clothing in department stores, or demonstrators for commercial firms.

For administrative purposes the College of Home Economics is organized into the Departments of Foods and Nutrition; Textiles, Clothing, and Art; and Home and Institutional Management.

The degree of Bachelor of Science is conferred for the satisfactory completion of four years of prescribed courses, of 128 semester hours. In accordance with the University policy, not less than three-fourths of the credits for graduation must be earned with grades of A, B, or C.

All students registered in the College of Home Economics follow the General Home Economics Curriculum for the first two years. At the beginning of the junior year a student may continue with the General Home Economics Curriculum, or elect one of the following special curricula, or a combination of curricula. A student who wishes to teach Home Economics may register in Home Economics Education, in the College of Education (see Home Economics Education) at the beginning of the junior year.

ment:

#### **COLLEGE OF HOME ECONOMICS**

#### M. MARIE MOUNT, Dean

#### Departments

#### **Facilities**

The College of Home Economics moved into new quarters last year. A building has been completely remodeled and redecorated, with class rooms and laboratories which more adequately meet the increased demands.

In addition to this building, the college maintains a well equipped home management house, in which the students keep house for a period of six weeks during their senior year.

#### Degree

#### **Prescribed Curricula**

Following are the outlines of the Curricula for General Home Economics, Textiles and Clothing, Foods and Nutrition, and Institutional Manage-

## GENERAL HOME ECONOMICS

Freshman Year	S	emeste
Composition and Rhetoria (En. 1		I
Composition and Rhetoric (Eng. 1 y) Textile Fabrics (H. E. 11 f) Clothing Construction (H. E. 12 s)	3	
Clothing Construction /II II to	3	
Principles of Design (IT T and		
Costume Design (H E of	2	
Reading and Speaking (P. S. 1 y) Physical Education (Phy. Ed. 1y and 2m)	0	-
Physical Education (D)	1	ě
Physical Education (Phy. Ed. 1y and 2y) *Language or Electives	L	1
*Language or Electives	······ 1	1
Home Economics Lectures	4	4
		_
Sophomore Year	15	15
General Charter		40
General Chemistry (Chem. 1y) Elementary Foods (H. E. 31 v)		
Elementary Foods (H. E. 31 y) Special Applications of Physics (Phys. 2 )		4
Special Applications of Physics (Phys. 3 s) Physical Education (Phys. Ed. 3v and 4v)		3
Physical Education (Phys. Ed. 3y and 4y)		4
Liectives	2	2
		4
	17	
Junior Year		17
Elements of Organic Chemistry (Chem. 12f) Household Bacteriology (Bact. 3 s)		
Household Bacteriology (Bact 2)		
Nutrition (H. F. 131 f and 100	_	3
Management of the Home (IT -	2	3 3
Advanced Clothing (II II and 142 S)	9	3
Advanced Clothing (H. E. 111 f)		ত
**Electives		8
		8
Somion II	17	17
Senior Year Child Starle (77)		
Child Study (H. E. Ed. 102 f) Practice in Management of the Home (H. E. 1404)		
Practice in Management of the Home (H. E. 143f) Choice of one unit in Foods, Clothing on The Home	5	
Choice of one unit in Foods, Clothing, or Textiles.		
Interior Decoration (H. E. 121 s)	5	
**Electives		3
	_	12
	••••	14

*This requirement may be waived for students entering with three or more years of a language. **In addition to the curriculum as prescribed, one course in each of the groups indicated below, is required: Economics; psychology; sociology; and one of the following sciences: zoology, botany, or genetics.

124

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Elements Household Nutrition Advanced Chemistry Advanced Managem Electives

Practice i Child Stu Problems Interior ] Special C Electives

Elements General ] Nutrition Managem Demonstr Househol Electives

Child Stu Practice Problems Interior Advanced Electives

#### **TEXTILES AND CLOTHING CURRICULUM**

	Sem	ester
Junior Year	Ι	II
of Organic Chemistry (Chem. 12f)	4	
l Bacteriology (Bact. 3 s)	_	3
(H. E. 131 f)	3	
Clothing (H. E. 111 f)	4	
y of Textiles (Chem. 14 s)		4
l Design (H. E. 123 s)		3
ent of the Home (H. E. 141f and 142 s)	3	3
•••••••	3	4
	17	17
Senior Year		
in Management of the Home (H. E. 143f)	5	
dy (H. E. Ed. 102 f)	5	
and Practice in Textiles and Clothing (H. E. 113f)	5	_
		3
lothing Problems (H. E. 112 s)	_	3
	_	9
	15	15
FOODS CURRICULUM Junior Year		
of Organic Chemistry (Chem. 12f)	A	
Physiological Chemistry (Chem. 108 s)	4	4
(H. E. 131 f and 132 s)		4 3
nent of the Home (H. E. 141f and 142 s)	3	3
rations (H. E. 133 f)	2	0
d Bacteriology (Bact. 3 s)	-	3
	5	4
	17	17
Senior Year		
dy (H. E. Ed. 102 f)	5	
in Management of the Home (H. E. 143f)	5	
and Practice in Foods (H. E. 135f)	5	
Decoration (H. E. 121 s)		3
d Foods (H. E. 134 s)		3
		9
	15	15

Note: Upon the advice of the instructor in charge, the Clothing and Textile curriculum may be modified to allow for the election of certain art courses for interested students.

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125

## INSTITUTIONAL MANAGEMENT CURRICULUM

Junior Year	Ser	mester
Elements of Organic Chemistry (Chem. 12 f) Household Bacteriology (Bact 3 s)	I	II
Household Bacteriology (Bact. 3 s). Nutrition (H. E. 131 f and 132 s)	4	-
Nutrition (H. E. 131 f and 122 a)		3
Management of the Home (H. E. 141 f and 142 s). Institutional Management (H. E. 144 f	3	3
Institutional Management (H. E. 141 f and 142 s) Electives	3	3
Electives	3	3
	4	อี
		-
Senior Year	17	17
Practice in Management of the TT		
Practice in Management of the Home (H. E. 143 f) Child Study (H. E. Ed. 102 f) [Practice in Institutional Management (H. E. 147 f)	5	-
(Practice in Institutional Management (II	5	-
$\begin{cases} or \qquad (h. E. 145 f) \end{cases}$	5	-
Problems and Practice in Foods (II The sea		
Advanced Institutional Management (H. E. 135 f) Interior Decoration (H. E. 121 c)	5	-
Interior Decoration (H. E. 121 s)		3
Electives		3
		9

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In the earlier years of the Institution the Master's degree was frequently conferred, but the work of the graduate students was in charge of the departments concerned, under the supervision of the General Faculty. The Graduate School of the University of Maryland was established in 1918, and organized graduate instruction leading to both the Master's degree and the Doctor's degree was undertaken. The faculty of the Graduate School includes all members of the various faculties who give instruction in approved graduate courses. The general administrative functions of the Graduate Faculty are delegated to a Graduate Council, of which the Dean of the Graduate School is chairman. Work in accredited research laboratories of the United States Department of Agriculture and other local national research agencies may be accepted when previously arranged, as residence work in fulfillment of the thesis requirement for a degree. These laboratories are located within easy reach of the University.

Graduates of colleges and universities of good standing are admitted to the Graduate School. Before entering upon graduate work all applicants must present evidence that they are qualified by their previous work to pursue with profit the graduate courses desired. Application blanks for admission to the Graduate School are obtained from the office of the Dean. After approval of the application, a matriculation card, signed by the Dean, is issued to the student. This card permits the student to register in the Graduate School. After payment of the fee, the matriculation card is stamped and returned to the student. It is the student's certificate of membership in the Graduate School, and may be called for at any succeeding registration.

All students pursuing graduate work in the University, even though they are not candidates for higher degrees, are required to register at the beginning of each semester in the office of the Dean of the Graduate School, Room DD 117 Chemistry building. Students taking graduate work in the Summer School are also required to register in the Graduate School at the beginning of each session. The program of work for the semester or the

126

#### THE GRADUATE SCHOOL

C. O. APPLEMAN, Dean.

#### **HISTORY AND ORGANIZATION**

#### **GENERAL REGULATIONS**

#### ADMISSION

Admission to the Graduate School does not necessarily imply admission to candidacy for an advanced degree.

#### REGISTRATION

summer session is entered upon two course cards, which are signed first by the professor in charge of the student's major subject and then by the Dean of the Graduate School. One card is retained in the Dean's office. The student takes the other card, and, in case of a new student, also the matricula. tion card, to the Registrar's office, where a charge slip for the fee is issued. The charge slip, together with the course card, is presented at the Cashier's office for adjustment of fees. After certification by the Cashier that fees have been paid, class cards are issued by the Registrar. Students will not be admitted to graduate courses without class cards. Course cards may be obtained at the Registrar's office or in the Dean's office. The heads of departments usually keep a supply of these cards in their respective offices.

#### **GRADUATE COURSES**

Graduate students must elect for credit in partial fulfillment of the requirements for higher degrees, only those courses designated. For Graduates or For Graduates and Advanced Undergraduates. Graduate students may elect courses numbered from 1 to 99 in the general catalogue, but graduate credit will not be allowed for these courses. Students with inadequate preparation may be obliged to take some of these courses as prerequisites for advanced courses.

#### PROGRAM OF WORK

The professor who is selected to direct a student's thesis work is the student's adviser in the formulation of a graduate program including suitable minor work. This program receives the approval of the Dean by his endorsement of the student's course card.

To encourage thoroughness in scholarship through intensive application, graduate students in the regular sessions taking courses carrying full graduate credit are limited to a program of thirty credit hours for the year. Students holding half-time graduate assistantships are usually limited to sixteen credit hours for the year. Four or six additional credits may be allowed if six or more of the total constitute seminar and research work.

Residence credit for all research work relating directly to the Master's or the Doctor's thesis should be stated as credit hours on the registration card for the semester in which the work is to be done. If a student is doing only research work under the direction of an official of the institution he must register and pay for a minimum of four credit hours per semester. The number of credit hours reported at the end of the semester will depend upon the work accomplished, but it will not exceed the number for which the student is registered.

#### SUMMER GRADUATE WORK

Graduate work in the Summer Session may be counted as residence toward an advanced degree. Four Summer Sessions may be acepted as satisfying the residence requirement for the Master's degree. By carrying approximately six semester hours of graduate work for each of four sessions and

submitting a satisfactory thesis, a student may be granted the degree of Master of Arts or Master of Science. In some instances a fifth summer may be required in order to complete a satisfactory thesis. Teachers and other graduate students working for a degree on the summer plan must meet the same requirements and proceed in the same way as do students enrolled in the other sessions of the University.

A student who is not working for a degree on the regular Summer School plan may satisfy one-third of an academic year's residence by full-time graduate work for 11 or 12 weeks during the summer, provided satisfactory supervision and facilities for summer work are available in the student's field.

The University publishes a special bulletin giving full information concerning the Summer School and the graduate courses offered during the Summer Session. This bulletin is available upon application to the Registrar of the University.

versity by the end of the first semester, and who continue their residence in the University for the remainder of the year, are permitted to register in the Graduate School and secure the privileges of its membership, even though the bachelor's degree is not conferred until the close of the year. Seniors of this University who have nearly completed the requirements for the undergraduate degree may, with the approval of their undergraduate Dean and the Dean of the Graduate School, register in the undergraduate college for graduate courses, which will be transferred for graduate credit toward a degree at this University, but the total of undergraduate and graduate courses must not exceed 15 credits for the semester.

Application for admission to candidacy for either the Master's or the Doctor's degree is made on application blanks, which are obtained at the office of the Dean of the Graduate School. These are filled out in duplicate and after the required endorsements are obtained, the applications are acted upon by the Graduate Council. An official transcript of the candidate's undergraduate record and any graduate courses completed at other institutions must accompany the application unless these are already on file in the Dean's office.

A student making application for admission to candidacy for the degree of Doctor of Philosophy must also obtain from the head of the Modern Language department, a statement that he possesses a reading knowledge of French and German. Admission to candidacy in no case assures the student of a degree, but merely signifies that the candidate has met all of the formal requirements

## GRADUATE WORK BY SENIORS IN THIS UNIVERSITY

Seniors who have completed all of their undergraduate courses in this Uni-

## ADMISSION TO CANDIDACY FOR ADVANCED DEGREES

and is considered by his instructors sufficiently prepared and able to pursue such graduate study and research as is demanded by the requirements of the degree sought. The candidate's record in graduate work already completed must show superior scholarship. A preliminary examination or such other substantial tests as the departments elect may also be required for admission to candidacy for the degree of Doctor of Philosophy.

The time to make application for admission to candidacy is stated under the heading of requirements for the degree sought.

#### **REQUIREMENTS FOR THE DEGREES OF MASTER OF ARTS** AND MASTER OF SCIENCE

Advancement to Candidacy. Each candidate for the Master's degree is required to make application for admission to candidacy not later than the date when instruction begins for the second semester of the academic year in which the degree is sought, but not until at least the equivalent of one semester of graduate work has been completed.

Residence Requirements. The standard residence requirement is one academic year, but this does not mean that the work prescribed for each individual student can always be completed in one academic year. Inadequate preparation for the graduate courses the student wishes to pursue may make a longer period necessary.

Credits and Scholarship Requirements. The minimum credit requirement is 30 semester hours in courses approved for graduate credit. From 10 to 12 credits must lie outside the major subject and form a coherent group of courses intended to supplement and support the major work. A minimum of 18 credits, including the thesis credits, must be devoted to the major subject. At least one-half of the total credits in the major subject must be earned in courses for graduates only. The credits for thesis work are included. The number of major credits allowed for thesis work will range from 6 to 10, depending upon the amount of work done and upon the major course requirements. The maximum total credit for the one hour per week seminar courses is limited to four semester hours in the major subject and to two semester hours in the minor subjects. At least 20 of the 30 semester credits required for the Master's degree must be taken at this institution. In certain cases graduate work done in other graduate schools of sufficiently high standing may be substituted for the remaining required credits, but the final examination will cover all graduate work offered in fulfillment of the requirements for the degree. The Graduate Council, upon recommendation of the Head of the major department, passes upon all graduate work accepted from other institutions. No credits are acceptable for an advanced degree that are reported with a grade lower than "C."

Thesis. The thesis required for the Master's degree should be typewritten on a good quality of paper  $11 \times 8\frac{1}{2}$  inches in size. The original copy must be deposited in the office of the Graduate School not later than two weeks

Final Examination. The final oral examination is conducted by a com-

before commencement. One or two additional copies should be provided for use of members of the examining committee prior to the final examination. mittee appointed by the Dean of the Graduate School. The student's adviser acts as the chairman of the committee. The other members of the committee are persons under whom the student has taken most of his major and minor courses.

The period for the oral examination should be approximately one hour. The examining committee also approves the thesis, and it is the candidate's obligation to see that each member of the committee has ample opportunity to examine a copy of the thesis prior to the date of the examination.

A student will not be admitted to final examination until all other requirements for the degree have been met.

Advancement to Candidacy. Candidates for the Doctor's degree must be admitted to candidacy not later than one academic year prior to the granting of the degree. Applications for admission to candidacy for the Doctor's degree must be deposited in the office of the Dean not later than October 1 of the academic year in which the degree is sought.

Residence. Three years of full-time resident graduate study beyond the Bachelor's degree or two years beyond the Master's degree are required. The first two of the three years may be spent in other institutions offering standard graduate work. On a part-time basis the time needed will be correspondingly increased. The degree is not given merely as a certificate of residence and work, but is granted only upon sufficient evidence of high attainments in scholarship and ability to carry on independent research in the special field in which the major work is done.

Major and Minor Subjects. The candidate must select a major and one or two closely related minor subjects. Thirty semester hours of minor work are required. The remainder of the required residence is devoted to intensive study and research in the major field. The amount of required course work in the major will vary with the subject and the individual candidate.

Thesis. The ability to do independent research must be shown by a dissertation on some topic connected with the major subject. The original typewritten copy of the thesis must be deposited in the office of the Dean at least three weeks before the time the degree is granted. One or two extra copies should be provided for use of members of the examining committee prior to the date of the final examination. The theses are printed in such form as the committee and the Dean may approve and fifty copies are deposited in the library.

Final Examination. The final oral examination is held before a committee appointed by the Dean. One member of this committee is a representative

## REQUIREMENTS FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

of the Graduate Faculty who is not directly concerned with the student's graduate work. One or more members of the committee may be persons from other institutions, who are distinguished scholars in the student's major field.

The duration of the examination should be approximately three hours and should cover the research work of the candidate as embodied in his thesis, and his attainments in the fields of his major and minor subjects.

#### **GRADUATE FEES**

#### The fees paid by graduate students are as follows:

A matriculation fee of \$10.00. This is paid once only, upon admission to the Graduate School.

A fixed charge, each semester at the rate of \$1.50 per semester credit hour, with a minimum charge of \$6.00.

A diploma fee (master's degree) \$10.00.

Graduation fee, including hood (doctor's degree) \$20.00.

#### FELLOWSHIPS AND GRADUATE ASSISTANTSHIPS

A number of fellowships and graduate assistantships have been established by the University. A few industrial fellowships are also available in certain departments.

Applications for Fellowships and Graduate Assistantships. Application blanks may be obtained at the office of the Dean of the Graduate School. All applications with the necessary credentials are sent by the applicant direct to the Dean not later than May 15. His endorsement assures the applicant of admission to the Graduate School in case he is awarded either a fellowship or a graduate assistantship. After the applications have been approved by the Dean they are sent to the heads of the departments concerned, who make the selection and recommend to the proper administrative officer that the successful applicants be appointed. All of the applications together with the credentials are then returned to the office of the Dean of the Graduate School. Those of the successful applicants properly endorsed are placed on file for record. The credentials will be returned to the unsuccessful applicants.

Stipend. The University fellowships pay \$500 and the appointment is for the academic year. In certain cases the term of appointment may be extended to include one or two summer months in addition to the nine months of the academic year.

The stipend for the industrial fellowships varies according to the type of. fellowship.

The stipend attached to the graduate assistantships is \$1,000 per annum and the appointments are made for twelve months, with one month's vacation. Graduate students holding appointments as fellows or graduate assistants are exempt from all fees except graduation fees.

Service Requirements. Each University fellow is expected to give a limited portion of his time to instruction or performing equivalent duties pre-

132

scribed by the major department. The usual maximum amount of service required is five hours per week of class-room work or twelve hours of laboratory and other prescribed duties. No service is required of the industrial fellow other than research. The teaching graduate assistants devote onehalf of their time to instruction. This is equivalent to about one-half of the load of a full-time instructor. Several research assistantships are offered by the Experiment Station and the only service required is in connection with research projects.

Residence Requirements for a Degree. Fellows may satisfy the residence requirements for either the Master's or Doctor's degree without extension of the usual time.

The Graduate Assistants are required to spend two years in residence for the Master's degree, but for the Doctor's degree they are allowed twothirds residence credit for each academic year at this University, so that the minimum residence requirement from the Bachelor's degree may be satisfied in four academic years and one summer or three academic years and three summers of 11 to 12 weeks.

#### SUMMER SCHOOL

#### WILLARD S. SMALL, Director.

A summer session of six weeks is conducted at College Park. The program is designed to serve the needs of four classes of students: (1) teachers and supervisors of the several classes of school work—elementary, secondary, and vocational; (2) students who are candidates for degrees in agriculture, arts and sciences, education, engineering, and home economics; (3) graduate students; (4) special students, as farmers, breeders, dairymen, home makers, chemists, public speakers.

#### **Terms of Admission**

Teachers and special students not seeking a degree are admitted without examination to the courses of the summer session for which they are qualified. All such selection of courses must be approved by the Director of the Summer School.

The admission requirements for those who desire to become candidates for degrees are the same as for any other session of the University. Before registering, a candidate for a degree will be required to consult the Dean of the College or School in which he wishes to secure the degree.

#### **Credits and Certificates**

The semester hour is the unit of credit as in other sessions of the University. During the summer session, a lecture course meeting five times a week for six weeks and requiring the standard amount of outside work, is given a weight of two semester hours.

Appropriate educational courses satisfactorily completed will be credited by the State Department of Education toward meeting the minimum requirements of professional preparation as follows:

(1) For teaching in the elementary schools of the State, including renewal of certificates and advancing the grade of certificates.

(2) For teaching in high schools of the State and for renewal of high school certificates.

(3) For teaching vocational agricultural and home economics and for renewal of vocational teachers' certificates.

(4) For high school principalships.

(5) For elementary school principalships.

134

Special arrangements have been made for persons wishing to do graduate work in summer. Teachers and other graduate students working for a degree on the summer plan must meet the same requirements and proceed in the same way as do students enrolled in the other sessions of the University.

For detailed information in regard to the Summer Session consult the special Summer School announcement, issued annually in April.

#### Summer Graduate Work

#### **DEPARTMENT OF MILITARY SCIENCE AND TACTICS**

#### ALVAN C. GILLEM, JR., Major Infantry (D.O.L.), U. S. Army, Professor

#### **RESERVE OFFICERS' TRAINING CORPS**

The work in this department is based upon the provisions of Army Regulations No. 145-10, War Department.

#### Authorization

An infantry unit of the Senior Division of the Reserve Officers' Training Corps was established at the University under the provisions of the Act of Congress of June 3, 1916, as amended.

#### Object

The primary object of the Reserve Officers' Training Corps is to provide systematic military training at civil educational institutions for the purpose of qualifying selected students of such institutions as reserve officers in the military forces of the United States. It is intended to attain this object during the time the students are pursuing their general or professional studies with the least possible interference with their civil careers, by employing methods designed to fit men physically, mentally, and morally for pursuits of peace as well as pursuits of war. It is believed that such military training will aid greatly in the development of better citizens.

#### **Advanced Work**

Students who complete the basic course satisfactorily and who are recommended by the Professor of Military Science and Tactics, and whose application is approved by the President, may continue their military training for a period of two years in the Advanced Course.

#### **Time Allotted**

For first and second year, basic course, three periods a week of not less than one hour each are devoted to this work, of which at least one hour is utilized for theoretical instruction.

For third and fourth years, advanced course, elective, five periods a week of not less than one hour each are devoted to this work, of which at least three periods are utilized for theoretical instruction.

#### **Physical Training**

Physical training forms an important part in military instruction, and it is the policy of the Military Department to encourage and support the physical training given by civilian teachers, thus cooperating in an effort to promote a vigorous manhood.

136

All members of the Reserve Officers' Training Corps are required to be examined physically at least once after entering the University.

# President.

Uniforms, or commutation in lieu of uniforms, for the Reserve Officers' Training Corps, will be furnished free by the Government. The uniforms are the regulation uniforms of the United States Army, with certain distinguishing features; or, if commutation of uniforms is furnished, then such uniform as may be adopted by the University. Such uniforms must be kept in good condition by the students. They remain the property of the Government; and, though intended primarily for use in connection with military instruction, may be worn at any other time unless the regulations governing their use are violated. The uniform cannot be worn in part. Uniforms which are furnished by the Government will be returned to the Military Department at the end of the year or before, if the student leaves the University. In case commutation of uniforms is furnished, the uniform so purchased becomes the property of the students upon completion of two years' work.

Those students who elect the advanced course and who have signed the contract with the Government to continue in the Reserve Officers' Training Corps for the two remaining years of the advanced course are entitled to a small per diem money allowance payable quarterly from and including the date of contract until they complete the course at the institution.

An important and excellent feature of the Reserve Officers' Training Corps is the summer camp. In specially selected parts of the country, camps are held for a period not exceeding six weeks for students who are members of the Reserve Officers' Training Corps. These camps are under the close and constant supervision of army officers, and are intended primarily to give a thorough and comprehensive practical course of instruction in the different arms of the service.

#### **Physical Examination**

#### Uniforms

Members of the Reserve Officers' Training Corps must appear in proper uniform at all military formations and at such other times as the Professor of Military Science and Tactics may designate with the approval of the

#### Commutation

#### Summer Camps

Parents may feel assured that their sons are carefully watched and safeguarded. Wholesome surroundings and associates, work and healthy recreation are the keynote to contentment. Social life is not neglected, and the morale branch exercises strict censorship over all social functions.

The attendance at summer camps is compulsory only for those students who are taking the advanced course, which, as has been previously stated, is elective.

The students who attend the summer camps are under no expense. The Government furnishes transportation from the institution to the camp and from the camp to the institution, or to the student's home, unless the mileage is greater than that from the camp to the institution. In this case, the amount of mileage from the camp to the institution is allowed the student. Quarters and food are furnished. The Advanced Course students, in addition to receiving quarters and food, are paid seventy cents (\$0.70) for each day spent in camp.

#### Commissions

(a) Each year, upon completion of the Advanced Course, students qualified for commissions in the Reserve Officers' Corps will be selected by the head of the institution and the professor of Military Science and Tactics.

(b) The number to be selected from each institution and for each arm of the service will be determined by the War Department.

(c) This University has been designated by the War Department annually for several consecutive years as a "Distinguished College." This designation indicates that the work of its R. O. T. C. unit has been recognized by the Federal Government as being of a superior order.

This classification also permits the Professor of Military Science and Tactics to designate an Honor Graduate from the members of the second year Advanced Course, who may be commissioned as Second Lieutenant of Infantry in the Regular Army, if he so desires, by passing the required physical examination. This designation as Honor Graduate exempts the individual selected from all academic examinations usually required for a Regular Army Commission.

The acceptance of this opportunity is, of course, optional with the student.

#### Credits

Military instruction at this University is on a par with other university work, and the requirements of this department as to proficiency the same as those of other departments.

Those students who have received military training at any educational institution under the direction of an army officer detailed as professor of military science and tactics may receive such credit as the professor of military science and tactics and the President may jointly determine. The work is physical education and recreation is done in co-operation with the Military Department. As far as possible the work along all these lines is coordinated with a view to having each student in the institution engage in some form of exercise best suited to his particular case.

The work at present reaches all students either through the military exercises, through intramural sports, through intercollegiate athletics, or through the special work given to those not particularly fitted for any of these forms. At the beginning of the year a physical examination is given the students, especial attention being paid to the members of the freshman class. All male members of the freshman and sophomore classes who are physically sound take part in the military drills and exercises. To meet the particular needs of freshmen and sophomores who do not qualify physically for military training, special programs of setting-up exercises and drills are devised.

Physical Education beyond the freshman and sophomore classes is not compulsory. Those who do not engage in it are offered opportunity to play tennis, engage in intramural games, or take part in some other form of competitive sport. All students have opportunities to become members of the squads playing in intercollegiate athletics. With the exception possibly of a few members of the junior and senior classes, the University is reaching all its students with some form of developmental physical exercise. A modern gymnasium, two athletic fields, and tennis courts offer excellent facilities.

For Physical Education for Women, see College of Education, and Section III—Description of Courses.

### PHYSICAL EDUCATION AND RECREATION

## SCHOOL OF DENTISTRY

#### J. BEN ROBINSON, Dean.

Faculty Council GEORGE M. ANDERSON, D.D.S. ROBERT P. BAY, M.D. HORACE M. DAVIS, D.D.S., F.A.C.D. OREN H. GAVER, D.D.S. EDWARD HOFFMEISTER, A.B., D.D.S. BURT B. IDE, D.D.S., F.A.D.C. HOWARD J. MALDEIS, M.D. ROBERT L. MITCHELL, Phar. G., M.D. ALEXANDER H. PATERSON, D.D.S., F.A.C.D. J. BEN ROBINSON, D.D.S., F.A.C.D. LEO A. WALZAK, D.D.S.

The University of Maryland was created by an act of the Maryland Legislature, December 18, 1807, for the purpose of offering a course of instruction in medical science. There were at that period but four medical schools in America—the University of Pennsylvania, founded in 1765; Harvard University, in 1782; Dartmouth College, in 1798, and the College of Physicians and Surgeons of New York, May, 1807.

The first lectures on dental science were delivered before medical students in the University of Maryland for the session 1821-22. These lectures were continued until 1825, when the control of the School of Medicine passed from the Regents to the Trustees. Lectures were resumed by Hayden in 1837, the year in which the Regents faculty resumed instruction to medical students. In 1839 a group of Baltimore dentists and physicians requested the Faculty of the School of Medicine to create a chair of dentistry in the Medical curriculum. This was denied, no doubt because of the exhausted condition of the Medical School following the long conflict between the partisan Regents and Trustees. Following the failure of the dental group in its appeal to the Medical faculty, an organization of a dental faculty was completed and a charter applied for and granted by the Legislature Feb. 1, 1840. Thus came into existence the Baltimore College of Dental Surgery, the first dental school in the history of medical science.

A department of dentistry was organized at the University of Maryland in the year 1882, graduating its first class in 1883 and a class each subseqent year to the merger—June, 1923. This school was chartered as a corporation and continued as a privately owned and directed institution until 1920, when it became a State institution. The Dental Department of the Baltimore Medical College was established in 1895, continuing until 1913, when it merged with the Dental Department of the University of Maryland.

The final combining of the dental educational interests of Baltimore was affected June 15, 1923, by the amalgamation of the University of Maryland. School of Dentistry and the Baltimore College of Dental Surgery, the latter being continued as the School of Dentistry of the University of Maryland. Thus we find in the present School of Dentistry of the University a grouping and concentration of the various efforts at dental education in Maryland. From these component elements have radiated developments of the art and science of dentistry until the potential strength of the alumni is second to none either in numbers or degree of service to the profession.

## Building

The School of Dentistry occupies, with the School of Pharmacy, the splendid new building located on the north west corner of Lombard and Greene Streets. It is provided with commodious clinic rooms, splendid laboratories, class and lecture rooms, attractive reading room and administrative offices, which fully meet all needs. The equipment is modern in every respect in clinics, laboratories, etc., giving the School of Dentistry one of the finest teaching plants among the leading dental schools of the country.

## **Requirements for Matriculation**

The School of Dentistry is a member in good standing of the American Association of Dental Schools, and conforms to the rules and regulations of that body.

The present requirement for matriculation in the School of Dentistry is graduation from an accredited high school with fifteen units of credit, accompanied by a certificate from the principal of the high school that the applicant is in every way qualified to do college work. This requirement will admit students to the five-year course in dentistry, now being required.

Applicants for matriculation must present their credentials for verification to the Registrar of the University of Maryland, Baltimore, Maryland. A blank form for submitting credentials may be had by applying to the Dean of the School of Dentistry. The blank must be filled out in full as indicated by various items on the form, signed by the prospective dental student, and returned to the Registrar's office with the \$2.00 investigation fee.

## Length of Course

A five-year course of instruction is offered. The many obvious advantages in the consecutive five years of professional study over the one year of college work and four years of dentistry, or the two years of college work and three years of dentistry, offered by most dental schools, has influenced the adoption of the five-year plan. Admission to advanced standing may be secured by offering acceptable college credits for academic requirements appearing in the first year.

## Advanced Standing

Applicants showing in addition to high school requirements, college credits of equal value in courses contained in the dental curriculum may receive advanced credit on those subjects. Thirty semester hours of college credit entitle the applicant to second-year rating, with the opportunity to complete the course in four years, provided his college record shows the following to the credit of the applicant:

Inorganic Chemistry	hours
Zoology	hours
Mathematics	
English	hours

Graduates from reputable and accredited colleges and universities or those with at least two years completed work from Class A medical schools, will be given advanced credit in completed subjects and advanced standing in the course.

A student who desires to transfer to this school from another recognized dental school must present credentials signed by the Dean, Secretary, or Registrar of the school from which he is transferring. No student who has incurred a condition or a failure in any subject at the school from which he desires to transfer will be accepted. The student transferring must furnish evidence that he is in possession of the necessary high school credits.

#### Attendance Requirements

In order to receive credit for a full session, each student must have entered and be in attendance on the day the Regular Session opens, at which time lectures in all classes begin, and remain until the close of the session, the dates for which are announced in the Calendar.

In case of serious illness as attested by a physician, a student may register not later than the twentieth day following the advertised opening of the Regular Session. Students may register and enter not later than ten days after the beginning of the session, but such delinquency will be charged as absence from class.

In certain unavoidable circumstances of absence the Dean may honor excuses, but students with less than a minimum of eighty-five per cent. attendance will not be promoted to the next succeeding class. Regular attendance is demanded of all students. This rule will be rigidly enforced.

#### Promotion

In order that credit be given in any subject a grade of 75 per cent. must be earned. A student to be promoted to the next succeeding year must have passed courses amounting to at least 80 per cent. of the total scheduled hours of the year.

A grade between 60 per cent. and passing mark is a condition. A grade below 60 per cent. is a failure. A condition may be removed by an examination. In such effort inability to make a passing mark is considered a failure. A failure can be removed only by repeating the course. A student with combined conditions and failures amounting to 40 per cent. of the scheduled hours of the year will be required to repeat his year. Students who are required to repeat courses must pay regular fees. A complete list of necessary instruments and materials for technic and clinic courses and textbooks for lecture courses will be announced for the various classes. Each student will be required to provide himself with whatever is necessary to meet the needs of his course and present same to a responsible class officer for inspection. No student will be permitted to go on with his class who does not meet this requirement.

The profession of dentistry demands, and the School of Dentistry requires evidence of good moral character of its students. The conduct of the student in relation to his work and fellow-students will indicate his fitness to be taken into the confidence of the community as a professional man. Integrity, sobriety, temperate habits, truthfulness, respect for authority and associates, honesty in the transaction of business affairs as a student will be considered as evidence of good moral character necessary to the granting of a degree.

The degree of Doctor of Dental Surgery is conferred upon the completion of the five-year course of study, each year to consist of thirty-two weeks, and each week to consist of six days of school work. The candidate must be twenty-one years of age, must possess a good moral character, and must have passed in all branches of the curriculum.

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#### Equipment

#### Deportment

## **Requirement for Graduation**

#### Fees

plication fee (paid at time of filing formal applica-	
plication fee (paid at time of ming format appear	\$2.00
ion for admission)	10.00
triculation fee (paid at time of enrollment)	250.00
tion for the session. resident student	
tion for the session, non-resident student	300.00
secting fee (first semester, sophomore year)	19.00
boratory fee (each session)	20.00
cker fee-freshman, sophomore, and pre-junior years	3.00
cker fee-junior and senior years	5.00
cker fee-junior and senior years	5.00
emistry Laboratory breakage deposit	
aduation fee (paid with second semester fees of	15.00
senior year)	
nalty fee for late registration	
raminations taken out of class and re-examinations	0.00
e certified transcript of record will be issued to each	
student free of charge. Each additional copy will be	
issued only on payment of	1.00
issued only on payment of	

Matriculation fee must be paid prior to September 15.

Students who fail to pay the tuition and other fees, on or before the last day of registration, for each term or semester, as stated in the catalogue, will be required to pay as an addition to the fees required the sum of five dollars (\$5.00), and if the payment so required shall not be paid before twenty (20) days from the beginning of said term or semester, the student's name shall be stricken from the rolls.

All students of the several classes will be required to obtain cards of registration at the office of the Registrar, pay to the Comptroller one-half of the tuition fee, and full amount of laboratory fee before being regularly admitted to class work. The balance of tuition and other incidental fees must be in the hands of the Comptroller on or before February third.

According to the policy of the Dental School no fees will be returned. In case the student discontinues his course, any fees paid will be credited to a subsequent course, but are not transferable.

These requirements will be rigidly enforced.

Students may matriculate by mail, by sending amount of fee to Mr. W. M. Hillegeist, Registrar, University of Maryland, Lombard and Greene Streets, Baltimore, Md.

#### DEFINITION OF STUDENT RESIDENCE AND NON-RESIDENCE

Students who are minors are considered to be resident students, if at the time of their registration, their parents or guardians have been residents of this State for at least one year.

Adult students are considered to be resident students, if at the time of their first registration they have been residents of this State for at least one year.

The status of the residence of a student is determined at the time of his first registration in the University and may not thereafter be changed by him unless, in the case of a minor, his parents or guardians move to and become legal residents of this State.

The registration of a student in any school or college of the University shall be regarded as a registration in the University of Maryland, but when such student transfers to a Professional School of the University or from one Professional School to another, he must pay the usual matriculation fee required by each Professional School.

#### THE GORGAS ODONTOLOGICAL SOCIETY

The Gorgas Odontological Society was organized in 1914 as an honorary student dental society with scholarship as a basis for admission. The society is named after Dr. Ferdinand J. S. Gorgas, a pioneer in dental education, a teacher of many years' experience, and during his life a great contributor to dental literature. It was with the idea of perpetuating his name that the society adopted it.

144

Students become eligible for membership at the beginning of their Fourth Year in the dental school, if, during their preceding years, they have attained an average of 85 per cent. or more in all of their studies. Meetings are held once each month and are addressed by prominent dental and medical men, an effort being made to obtain speakers not connected with the University. In this way, the members have an opportunity, even while students, to hear men associated with other educational institutions.

A number of scholarships from various organizations and educational foundations have been available to students in the School of Dentistry. These scholarships have been secured on the basis of excellence in scholastic attainment and the need on the part of students for assistance in completing their course in dentistry. It has been the policy of the Faculty to recommend only those students in the last two years for such privileges.

The Henry Strong Educational Foundation-From this fund, established under the will of General Henry Strong of Chicago, an annual allotment of \$600 is made to the Baltimore College of Dental Surgery, Dental School, University of Maryland, for loan scholarships available for the use of young men and women students, under the age of twenty-five. Recommendations for the privileges of these scholarships are limited to students in the fourth and last years. Only those students who through stress of circumstances require financial aid and who have demonstrated excellence in educational progress are considered in making nominations to the Secretary of this fund. The Edward S. Gaylord Educational Endownment Fund-Under a pro-

## SCHOLARSHIPS

vision of the will of the late Dr. Edward S. Gaylord of New Haven, Conn., an amount approximating \$16,000 was left to the Baltimore College of Dental Surgery, Dental School, University of Maryland, the proceeds of which are to be devoted to aiding worthy young men in securing dental education.

## THE SCHOOL OF LAW

#### HENRY D. HARLAN, Dean.

#### THE FACULTY COUNCIL

HON. HENRY D. HARLAN, A.M., LL.B., LL.D.
RANDOLPH BARTON, JR., Esq., A.B., LL.B.
EDWIN T. DICKERSON, Esq., A.M., LL.B.
CHARLES MCHENRY HOWARD, Esq., A.B., LL.B.
HON. MORRIS A. SOPER, A.B., LL.B.
W. CALVIN CHESTNUT, Esq., A.B., LL.B.
G. RIDGELY SAPPINGTON, Esq., LL.B.
ROGER HOWELL, Esq., A.B., Ph.D., LL.B.
EDWIN G. W. RUGE, Esq., A.B., L.B.
A. J. CASNER, A.B., LL.B.
G. KENNETH REIBLICH, A.B., Ph.D., J.D.

While the first faculty of law of the University of Maryland was chosen in 1813, and published in 1817 "A Course of Legal Study Addressed to Students and the Profession Generally," which the North American Review pronounced to be "by far the most perfect system for the study of law which has ever been offered to the public," and which recommended a course of study so comprehensive as to require for its completion six or seven years, no regular school of instruction in law was opened until 1823. This was suspended in 1836 for lack of proper pecuniary support. In 1869 the School of Law was organized, and in 1870 regular instruction therein was again begun. From time to time the course has been made more comprehensive, and the staff of instructors increased in number. Its graduates now number more than two thousand, and included among them are a large proportion of the leaders of the Bench and Bar of the State and many who have attained prominence in the profession elsewhere.

The Law School has been recognized by the Council of the Section of Legal Education of the American Bar Association as meeting the standards of the American Bar Association, and has been placed upon its approved list.

The building for the School of Law adjoins that for the School of Medicine, and part of its equipment is a large library maintained for use of the students, which contains carefully selected text-books on the various subjects embraced in the curriculum, reports of American and English courts, digests and standard encyclopedias. No fee is charged for the use of the library. Other libraries also are available for students. The School of Law is divided into two divisions, the Day School and the Evening School. The same curriculum is offered in each school, and the standards of work and graduation requirements are the same.

The Day School course covers a period of three years of thirty-two weeks each, exclusive of holidays. The class sessions are held during the day, chiefly in the morning hours. The Practice Court sessions are held on Monday evenings from 8.00 to 10.00 P. M.

The Evening School course covers a period of four years of forty weeks each, exclusive of holidays. The class sessions are held on Monday, Wednesday, and Friday evenings of each week from 6.30 to 9.30 P. M. This plan leaves the alternate evenings for study and preparation by the student.

The course of instruction in the School of Law is designed thoroughly to equip the student for the practice of his profession when he attains the Bar. Instruction is offered in the various branches of the common law, of equity, of the statute law of Maryland, and of the public law of the United States. The course of study embraces both the theory and practice of the law, and aims to give the student a broad view of the origin, development, and function of law, together with a thorough practical knowledge of its principles and their application. Analytical study is made of the principles of substantive and procedural law, and a carefully directed practice court enables the student to get an intimate working knowledge of procedure.

Special attention is given to the statutes in force in Maryland, and to any peculiarities of the law in that State, where there are such. All of the subjects upon which the applicant for the Bar in Maryland is examined are included in the curriculum. But the curriculum includes all of the more important branches of public and private law, and is well designed to prepare the student for admission to the Bar of other States.

Applicants for admission as candidates for a degree are required to produce evidence of the completion of at least two years of college work, or such work as would be accepted for admission to the third or junior year in the College of Liberal Arts of an accredited college or university in this State.

A limited number of students applying for entrance with less than the academic credit required of candidates for the law degree, may be admitted as candidates for the certificate of the school, but not for the degree, where, in the opinion of the Faculty Council, special circumstances, such as the maturity and the apparent ability of the student, seem to justify a deviation from the rule requiring at least two years of college work.

## **Course** of Instruction

## **Requirements for Admission**

## Combined Program of Study Leading to the Degrees of Bachelor of Arts and Bachelor of Laws

The University offers a combined program in arts and law leading to the degrees of Bachelor of Arts and Bachelor of Laws.

Students pursuing this combined program in college and pre-legal subjects will spend the first three years in the College of Arts and Sciences at College Park. The fourth year they will register in the School of Law, and upon the successful completion of the work of the first year in the Day School, or the equivalent work in the Evening School, the degree of Bachelor of Arts will be awarded. The degree of Bachelor of Laws will be awarded upon the completion of the work prescribed for graduation in the School of Law.

Details of the combined course may be had upon application to the Registrar, University of Maryland, College Park, Md., or by reference to page 99.

#### Advanced Standing

Students complying with the requirements for admission to the school who have, in addition, successfully pursued the study of law elsewhere in an accredited law school, may, upon presentation of a certificate from such accredited law school showing an honorable dismissal therefrom, and the successful completion of equivalent courses therein, covering at least as many hours as are required for such subjects in this school, receive credit for such courses and be admitted to advanced standing. No credit will be given for study pursued in a law office, and no degree will be conferred until after one year of residence and study at this school.

### Fees and Expenses

The charges for instruction are as follows:	
Registration fee to accompany application \$	2.00
Matriculation fee, payable on first registration	10.00
Diploma fee, payable upon graduation	15.00
Tuition fee, per annum:	
Day School	200.00
	150.00

An additional tuition fee of \$50.00 per annum must be paid by students who are non-residents of the State of Maryland.

The tuition fee is payable in two equal instalments, one-half at the time of registration for the first semester, and one-half at the time of registration for the second semester.

Further information and a special catalogue of the School of Law may be had upon application to the School of Law, University of Maryland, Lombard and Greene Streets, Baltimore, Md. The founds among Lombs cal lik Her of th and h of we Th clinic hospi

> The University Hospital, property of the University, is the oldest institution for the care of the sick in Maryland. It was opened in September, 1823, and at that time consisted of four wards, one of which was reserved for eye cases.

# THE UNIVERSITY OF MARYLAND SCHOOL OF MEDICINE

## AND

# COLLEGE OF PHYSICIANS AND SURGEONS

J. M. H. ROWLAND, Dean.

## MEDICAL COUNCIL

ARTHUR M. SHIPLEY, M.D., Sc.D.
GORDON WILSON, M.D.
WILLIAM S. GARDNER, M.D.
STANDISH MCCLEARY, M.D.
JULIUS FRIEDENWALD, A.M., M.D.
J. M. H. ROWLAND, M.D.
ALEXIUS MCGLANNAN, A.M., M.D., LL.D.
HUGH R. SPENCER, M.D.
H. BOYD WYLIE, M.D.
CARL L. DAVIS, M.D.
WILLIAM H. SCHULTZ, Ph.B., Ph.D.
MAURICE C. PINCOFFS, S.B., M.D.
FRANK W. HACHTEL, M.D.
EDWARD UHLENHUTH, Ph.D.
CLYDE A. CLAPP, M.D.

The School of Medicine of the University of Maryland is one of the oldest foundations for medical education in America, ranking fifth in point of age among the medical colleges of the United States. In the school building at Lombard and Greene Streets in Baltimore was founded one of the first medical libraries and the first medical college library in America.

cal libraries and the first medical conlege lines made a compulsory part Here for the first time in America dissecting was made a compulsory part of the curriculum; here instruction in Dentistry was first given (1837); and here were first installed independent chairs for the teaching of diseases of women and children (1867), and of eye and ear diseases (1873).

This School of Medicine was one of the first to provide for adequate clinical instruction by the erection in 1823 of its own hospital, and in this hospital intramural residency for senior students first was established.

## **Clinical Facilities**

Besides its own hospital, the School of Medicine has control of the clinical facilities of the Mercy Hospital, in which were treated last year 20,448 persons.

In connection with the University Hospital, an outdoor obstetrical clinic is conducted. During the past year 1,407 cases were treated in the hospital and outdoor clinic.

The hospital now has about 275 beds-for medical, surgical, obstetrical, and special cases; and furnishes an excellent supply of clinical material for third- and fourth-year students.

#### **Dispensaries and Laboratories**

The dispensaries associated with the University Hospital and Mercy Hospital are organized on a uniform plan in order that teaching may be the same in each. Each dispensary has departments of Medicine, Surgery, Obstetrics, Children, Eye and Ear, Genito-Urinary, Gynecology, Gastro-Enterology, Neurology, Orthopedics, Proctology, Dermatology, Throat and Nose, and Tuberculosis. All students in their junior year work one day of each week in one of these dispensaries; all students in the senior year work one hour each day; 109,528 cases were treated last year, which fact gives an idea of the value of these dispensaries for clinical teaching.

Laboratories conducted by the University purely for medical purposes are the Anatomical, Chemical, Experimental Physiology, Physiological Chemistry, Histology and Embryology, Pathology and Bacteriology, Clinical Pathology, Pharmacology, and Operative Surgery.

#### **Prizes and Scholarships**

The following prizes and scholarships are offered in the School of Medicine. (For details see School of Medicine Bulletin.)

Faculty Medal: Hirsh Prize; The Dr. Samuel Leon Frank Scholarship; Hitchcock Scholarship; The Randolph Winslow Scholarship; The University Scholarship; The Frederica Gehrmann Scholarship; The Dr. Leo Karlinsky Scholarship; The Clarence and Genevra Warfield Scholarships; Israel and Cecilia A. Cohen Scholarship; Daughters of Harmony Scholarship.

#### **Requirements for Admission**

Admission to the curriculum in medicine is by a completed Medical Student Certificate issued by the Registrar of the University of Maryland, Baltimore, Maryland. This certificate is obtained on the basis of satisfactory credentials, or by examination and credentials, and is essential for admission to any class.

The requirements for the issuance of the Medical Student's Certificate are as follows:

(a) The completion of a standard four-year high school course or the equivalent, and in addition:

*(b) Two years, sixty semester hours of basic college credits, including chemistry, biology, physics, modern foreign language, and English, and exclusive of Military Drill or Physical Education as outlined in the Pre-Medical Curriculum, or its equivalent, will meet the minimum requirement for admission. Students are strongly recommended, however, to complete the three-year pre-medical curriculum of 99 semester hours before making application for admission. Women are admitted to the School of Medicine of this University.

Matri \$10.00 Estin Ite Books College Board, Room Clothin All oth

### Expenses

The following are the fees for students in the School of Medicine:

LOHO WINB CLO				
(only once)	Tuition Resident—Non-Resident \$350.00 \$500.00	\$25.00 (	yearly)	Graduation \$15.00
mated living	expenses for students in	\$50	\$75	tiberal \$100 20
eight mont	hs	200	20 250 80	275 100
ng and laun	dry	50	80 50	150 75
Total		\$409	\$556	\$720

* For admission to the Pre-Medical Curriculum the requirements are the same as for the freshman class in the College of Arts and Sciences of the University with the prescribed addition of two years of one foreign language. (See Section I, "Entrance.")

## SCHOOL OF NURSING

ANNIE CRIGHTON, R.N., Director and Superintendent of Nurses.

The University of Maryland School of Nursing was established in the year 1889. Since that time it has been an integral part of the University of Maryland Hospital.

The school is non-sectarian, the only religious services being morning prayers.

The University of Maryland Hospital is a general hospital containing about 275 beds. It is equipped to give young women a thorough course of instruction and practice in all phases of nursing, including experience in the operating room.

The school offers the student nurse unusual advantages in its opportunity for varied experience and in its thorough curriculum taught by well-qualified instructors and members of the medical staff of the University.

#### **Programs** Offered

The program of study of the School is planned for two groups of students: (a) The three-year group; (b) the five-year group.

#### **Requirements for Admission**

In order to become a candidate for admission to the three-year program of the School, application must be made in person or by letter to the superintendent of nurses. An application by letter should be accompanied by a statement from a clergyman, testifying to good moral character, and from a physician certifying to sound health and unimpaired faculties. No person will be considered who is not in good physical condition and between the ages of 18 and 35. She must also show that she has a high-school education or its equivalent. This is the minimum requirement, for women of superior education and culture are given preference provided they meet the requirements in other particulars.

The fitness of the applicant for the work and the propriety of dismissing or retaining her at the end of her term of probation is left to the decision of the superintendent of nurses. Misconduct, disobedience, insurbordination, inefficiency, or neglect of duty is sufficient cause for dismissal at any time by the superintendent of nurses, with the approval of the President of the University.

Students are admitted to this group in February and September.

The requirements for admission to the five-year program of the School of Nursing are the same as for the other colleges and schools. (See Section I, "Entrance.")

The three-year program is designed to meet the requirements for the Diploma in Nursing, and comprises the work of the junior, intermediate, and senior years.

preparatory period (six months) and the second the junior term. In the preparatory term the student is given practical instruction in the following:

The course of instruction, in addition to the probationary period, occupies two and one-half years, and students are not accepted for a shorter period. After entering the wards, the students are constantly engaged in practical work under the immediate supervision and direction of the head nurses and Throughout the three years, regular courses of instruction and lectures instructors. are given by members of the medical and nursing school faculties.

During this period the students receive theoretical instruction in massage, general surgery, urinalysis, and advanced nursing procedures. Practical instruction is received in the male and female, medical, surgical, and children's wards.

## Three-Year Program

## **Junior** Year

The Junior Year is divided into two periods. The first term is the

## Junior Year-First Term

1. The making of hospital and surgical supplies. The cost of hospital materials, apparatus, and surgical instruments.

2. Household economics and the preparation of foods.

3. The hospital outpatients department and dispensary.

During this term the practical work is done under constant supervision,

and teaching is given correlatively in the class room. Excursions are made to markets, hygienic dairies, linen-rooms, laundry,

The maximum number of hours per week in formal instruction divided and storeroom. into lecture and laboratory periods is thirty hours, and includes courses in anatomy and physiology, dietetics, materia medica, personal hygiene, bacteriology, practical nursing, drugs and solutions, household economics,

short course in ethics and history of nursing. At the close of the first half of the junior year the students are required to pass satisfactorily both the written and oral tests, and failure to do so will be sufficient reason to terminate the course at this point.

## Subsequent Course

## Junior Year-Second Term

## Intermediate Year

During this period the theoretical instruction includes pediatrics, infectious diseases, obstetrics, gynecology, diet in disease, and orthopedics. The practical work provides experience in the nursing of obstetrical and gynecological patients in the operating rooms and the outpatient depart-

## Senior Year

During this period the student receives short courses of lectures on subjects of special interest. These include a consideration of the work of institutions of public and private charities, of settlements, and of various branches of professional work in nursing.

Experience is given in executive and administrative work to those showing exceptional ability in the senior year. With these students conferences are held on administration and teaching problems.

## Hours on Duty

During the preparatory period the students are engaged in class work for the first three months with no general duty in the hospital, and for the remainder of this period they are sent to the wards on eight hour duty. During the junior, intermediate, and senior years the students are on eight hours day duty and ten hours night duty, with six hours on holidays and Sundays. The night duty periods are approximately two months each, with one day at the termination of each term for rest and recreation. The period of night duty is approximately five to six months during the three years. The first three months of the preparatory period are devoted to theoretical instruction given entirely in the lecture and demonstration rooms of the training school and hospital and medical school laboratories.

#### Sickness

A physician is in attendance each day, and when ill all students are cared for gratuitously. The time lost through illness in excess of two weeks, during the three years, must be made up. Should the authorities of the school decide that through the time lost the theoretical work has not been sufficiently covered to permit the student to continue in that year, it will be necessary for her to continue her work with the next class.

### Vacations

Vacations are given between June and September. A period of three weeks is allowed the student at the completion of first and second years.

### Expenses

A fee of \$30.00, payable on entrance, is required from all students. This fee will not be returned. Students receive board, lodging, and a reasonable

mount of laundry from the date of entrance. During her period of probation the student provides her own uniforms made according to instructions supplied. After being accepted as a student nurse she wears the uniform supplied by the hospital. The student is also provided with textbooks, and in addition to this is paid five dollars (\$5.00) a month. Her personal expenses during the course of training and instruction will depend entirely upon her individual habits and tastes.

In addition to the regular three-year course of training the University offers a combined Academic and Nursing program leading to the degree of Bachelor of Science and a Diploma in Nursing.

The first two years of the course (or pre-hospital period), consisting of 68 semester hours, as shown on page 99 of this catalogue, are spent in the College of Arts and Sciences of the University, during which period the student has an introduction to the general cultural subjects which are considered fundamental in any college training. At least the latter of these two years must be spent in residence at College Park, in order that the student may have her share in the social and cultural activities of college life. The last three years are spent in the School of Nursing in Baltimore or in the Training School of Mercy Hospital, which is also affiliated with the School of Medicine of the University. In the fifth year of the combined program certain elective courses such as Public Health Nursing, Nursing Education, Practical Sociology, and Educational Psychology are arranged.

The Diploma in Nursing will be awarded to those who have completed satisfactorily the three-years' program.

The degree of Bachelor of Science and the Diploma in Nursing are awarded to students who complete successfully the prescribed combined academic and nursing program.

One scholarship has been established by the alumnae of the training school. It entitles a nurse to a six-weeks' course at Teachers College, New York. This scholarship is awarded at the close of the third year to the student whose work has been of the highest excellence, and who desires to pursue post-graduate study and special work.

An alumnae pin is presented by the Woman's Auxiliary Board to the student who, at the completion of three years, shows exceptional executive ability.

#### **Five-Year Program**

#### Degree and Diploma

#### Scholarships

A scholarship of the value of \$50.00, known as the Edwin and Leander M. Zimmerman Prize, is given in the senior year for practical nursing.

A scholarship of the value of \$50.00, known as the Elizabeth Collins Lee Prize, is given in the senior year to the student whose work has been of the second highest excellence.

## SCHOOL OF PHARMACY

### A. G. DU MEZ, Dean.

#### E. F. KELLY, Advisory Dean.

EXECUTIVE COMMITTEE A. G. DU MEZ GLENN L. JENKINS E. F. KELLY CHARLES C. PLITT MARVIN R. THOMPSON J. CARLTON WOLF B. OLIVE COLE H. E. WICH

The School of Pharmacy began its existence as the Maryland College of Pharmacy. The latter was organized in 1841, and operated as an independent institution until 1904, when it amalgamated with the group of professional schools in Baltimore then known as the University of Maryland. It became a department of the present University when the old University of Maryland was merged with the Maryland State College in 1920. With but one short intermission just prior to 1865, it has continuously exercised its functions as a teaching institution.

#### Location

The School of Pharmacy is located at Lombard and Greene Streets, in close proximity to the Schools of Medicine, Law, and Dentistry.

#### **Policy and Degrees**

The chief objective of the school is to prepare its matriculants for the intelligent practice of dispensing pharmacy, but it also endeavors to furnish the instruction necessary to the intelligent pursuit of work in the other branches of the profession and in pharmaceutical research. Upon completion of the first three years of the course the diploma of Graduate in Pharmacy (Ph.G.) is awarded, which admits the holder to the board examinations in the various states for registration as a pharmacist.

The degree of Bachelor of Science in Pharmacy (B.S. in Phar.) is given upon completion of the work prescribed for the entire course of four years.

#### Combined Curriculum in Pharmacy and Medicine

A combined curriculum has been arranged with the School of Medicine of the University by which students may obtain the degree of Bachelor of Science in Pharmacy and Doctor of Medicine in seven years. Students who

156

Pharmacy. This privilege will be open only to students who maintain a uniformly good scholastic record during the first two years of the course in Pharmacy; and those who wish to avail themselves of it must so advise the School of Pharmacy before entering upon the work of the third year, in order that provision may be made for the additional instruction in Zoology.

successfully complete the first three years of the course in Pharmacy and an additional four semester hours in Zoology, and show that they are qualified by character and scholarship to enter the medical profession, are eligible for admission into the School of Medicine of the University; and upon the successful completion of the first two years of the medical course will be awarded the degree of Bachelor of Science in Pharmacy by the School cf

## Recognition

This school holds membership in the American Association of Colleges of Pharmacy. The object of the Association is to promote the interests of pharmaceutical education; and all institutions holding membership must maintain certain minimum requirements for entrance and graduation. Through the influence of this Association, uniform and higher standards of education have been adopted from time to time; and the fact that several States by law or by Board ruling recognize the standards of the Association is evidence of its influence.

The school is registered in the New York Department of Education, and its diploma is recognized in all States.

## **Requirements for Admission**

The applicant must have completed a four-year standard high school course or its equivalent. A minimum age of seventeen years is demanded except when the candidate is a graduate of an accredited high school or of an institution of equal grade.

Admission to the course in Pharmacy is by certificate issued by the Registrar of the University of Maryland, Lombard and Greene Streets, Baltimore, Md. The certificate is issued on the basis of credentials, or by examination, or by both. Evaluation of credentials can be made only by the Registrar, and all applicants, whether their entrance qualifications are clearly satisfactory as per the requirements for matriculation, outlined above, or not, must secure a certificate from the Registrar to be presented to the School of Pharmacy before they can be matriculated.

Applicants should secure an application blank for entrance from the Registrar of the University or from the office of the School of Pharmacy, and return it properly executed at the earliest possible date. Diplomas or certificates need not be sent. The Registrar will secure all credentials desired after the application blank has been received, and the applicant will be notified of the result of the investigation.

Applicants whose credentials do not meet the requirements must pass a satisfactory examination in appropriate subjects given by a recognized College Entrance Examination Board, to make up the required number of units. A fee is charged for these examinations.

Credit will be given for first-year pharmaceutical subjects to those students coming from schools of pharmacy holding membership in the American Association of Colleges of Pharmacy, provided they present a proper certificate of the satisfactory completion of such subjects and meet the entrance requirements of this school. Credit for general educational subjects will be given to those students presenting evidence of having completed work of equal value.

## **Requirements for Graduation**

1. The candidate must possess a good moral character.

2. He must have completed successfully the work specified in the first three years of the course if a candidate for the Graduate in Pharmacy (Ph.G.) diploma; or four years if a candidate for the degree of Bachelor of Science in Pharmacy. In either case the last year must be taken in this

## Matriculation and Registration

The Matriculation Ticket must be procured from the office of the School of Pharmacy, and must be taken out before entering the classes. All students after matriculation are required to register at the Office of the Registrar. The last date of matriculation is October 3d, 1931.

#### Expenses

Matriculation	Tuition Resident—Non-Resident		Laboratory and Breakage	Curdenti
\$10.00 (only once)	\$200.00		\$30.00 (yearly)	Graduation \$10.00

Tuition for the first semester and laboratory and breakage fee shall be paid to the Comptroller at the time of registration; and tuition for the second semester and graduation fee (returned in case of failure) on or before February 6, 1932.

A bulletin giving details of the course in Pharmacy may be obtained by addressing the School of Pharmacy, University of Maryland, Baltimore, Maryland.

The law provides that the personnel of the State Board of Agriculture shall be the same as the Board of Regents of the University of Maryland. The President of the University is the Executive Officer of the State Board of Agriculture.

General Powers of Board: The general powers of the Board as stated in Article 7 of the Laws of 1916, Chapter 391, are as follows:

"The State Board of Agriculture shall investigate the conditions surrounding the breeding, raising, and marketing of livestock and the products thereof, and contagious and infectious diseases affecting the same; the raising, distribution, and sale of farm, orchard, forest, and nursery products, generally, and plant diseases and injurious insects affecting the same; the preparation, manufacture, quality analysis, inspection, control, and distribution of animal and vegetable products, animal feeds, seeds, fertilizers, agricultural lime, agricultural and horticultural chemicals, and biological products; and shall secure information and statistics in relation thereto and publish such information, statistics, and the results of such investigations at such times and in such manner as to it shall seem best adapted to the efficient dissemination thereof; and except where such powers and duties are by law conferred or laid upon other boards, commissions, or officials, the State Board of Agriculture shall have general supervision, direction, and control of the herein recited matters, and generally of all matters in any way affecting or relating to the fostering, protection, and development of the agricultural interests of the State, including the encouragement of desirable immigration thereto, with power and authority to issue rules and regulations in respect thereof not in conflict with the Constitution and Laws of the State or the United States, which shall have the force and effect of law, and all violations of which shall be punished as misdemeanors are punished at common law; and where such powers and duties are by law conferred or laid on other governmental agencies may co-operate in the execution and performance thereof, and when so co-operating each shall be vested with such authority as is now or may hereafter by law be conferred on the other. The powers and duties herein recited shall be in addition to and not in limitation of any power and duties which now are or hereafter may be conferred or laid upon said board."

## STATE BOARD OF AGRICULTURE

816 Fidelity Building, Baltimore, Maryland.

Under the above authority and by special legislation, all regulatory work is conducted under the general authority of the State Board. This includes the following services:

## LIVE STOCK SANITARY SERVICE

## JAMES B. GEORGE, Director.

## 816 Fidelity Building, Baltimore, Maryland.

This service has charge of the regulatory work in connection with the control of disease among animals. It is authorized by law to control outbreaks of rabies, anthrax, blackleg, scabies, Johne's disease, contagious abortion, etc. This service is also charged, in co-operation with the U. S. Bureau of Animal Industry, with the eradication of bovine tuberculosis. The hog cholera control work, which is conducted in co-operation with federal authorities, is also conducted under the general jurisdiction of this service. Much of the laboratory work necessary in conjunction with the identification of disease among animals is done in the University laboratories at College Park.

## STATE HORTICULTURAL DEPARTMENT

## College Park, Maryland.

The State Horticultural Law was enacted in 1898. It provides for the inspection of all nurseries and the suppression of injurious insects and diseases affecting plants of all kinds. The work of the department is conducted in close association with the departments of Entomology and Pathology of the University. The regulatory work is conducted under the authority of the law creating the department as well as the State Board of Agriculture. For administrative purposes, the department is placed under the Extension Service of the University on account of the close association of the work. The officers of the department are:

E. N. Cory, State Entomologist

C. E. Temple, State Pathologist

T. B. Symons, Director of the Extension Service

## FEED, FERTILIZER, AND LIME INSPECTION SERVICE

## College Park, Maryland.

The Feed, Fertilizer, and Lime Inspection Service, a branch of the chemistry department of the University, is authorized to enforce the State Regulatory Statutes controlling the purity and truthful labeling of all feeds, fertilizers, and limes that are offered or exposed for sale in Maryland. This work is conducted under the general direction of the chemistry department in charge of Dr. L. B. Broughton.

## SEED INSPECTION SERVICE

## College Park, Maryland

The Seed Inspection Service is placed by law under the general supervision of the Maryland Experiment Station. This service takes samples of seed offered for sale, and tests them for quality and germination. Mr. F. S. Holmes is in immediate charge of the seed work, with Dr. H. J. Patterson, Director of the Experiment Station.

160

## ASSOCIATED STATE DEPARTMENTS

#### STATE DEPARTMENT OF FORESTRY

The Department of Forestry was created and organized to protect and develop the valuable timber and tree products of the State, to carry on a campaign of education, and to instruct counties, towns, corporations, and individuals as to the advantages and necessity of protecting from fire and other enemies the timber lands of the State. While the power of the Forestry Department rests with the Regents of the University, acting through the Advisory Board, the detail work is in the hands and under the management of the State Forester, who is secretary of the Board; and all correspondence and inquiries should be addressed to him at 1411 Fidelity Building, Baltimore.

#### Scientific Staff:

F. W. Besley, State Forester.	Baltimore
Karl E. Pfeiffer, Assistant State Forester	Baltimore
John R. Curry, Assistant Forester	Baltimore
Richard Kilbourne, Assistant Forester	College Park

Studies have been made of the timber interests of each of the twentythree counties; and the statistics and information collected are published for free distribution, accompanied by a valuable timber map. The Department also administers six state forests, comprising about 5,000 acres. The Roadside Tree Law directs the Department of Forestry to care for those trees growing within the right-of-way of any public highway in the State. A State forest nursery, established in 1914 and located at College Park, is under the jurisdiction of this Department.

#### STATE WEATHER SERVICE

The State Weather Service compiles local statistics regarding climatic conditions and disseminates information regarding the climatology of Maryland under the Regents of the University of Maryland through the State Geologist as successor to the Maryland State Weather Service Commission. The State Geologist is ex-officio Director, performing all the functions of former officers with the exception of Meteorologist, who is commissioned by the Governor and serves as liaison officer with the United States Weather Bureau. All activities except clerical are performed voluntarily. The officers are:

Edward B. Mathews, Director_____Baltimore John R. Weeks, Meteorologist, U. S. Custom House, Baltimore

#### THE STATE GEOLOGICAL AND ECONOMIC SURVEY

The Geological and Economic Survey Commission is authorized under the general jurisdiction of the Board of Regents of the University of Maryland to conduct the work of this department. The State Geological and  $E_{co-}$  nomic Survey is authorized to make:

Topographic surveys showing the relief of the land, streams, roads, railways, houses, etc.

Geological surveys showing the distribution of the geological formations and mineral deposits of the State.

Agricultural soil surveys showing the areal extent and character of the different soils.

Hydrographic surveys to determine the available waters of the State for potable and industrial uses.

Magnetic surveys to determine the variation of the needle for land surveys.

A permanent exhibit of the mineral wealth of the State in the old Hall of Delegates at the State House, to which new materials are constantly added to keep the collection up-to-date.

The following is the staff of the Survey:

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Edward B. Mathews, State Geologist	Baltimore
Edward W. Berry, Assistant State Geologist	Baltimore
Charles K. Swartz, Geologist	Baltimore
Joseph T. Singewald, Jr., Geologist	Baltimore
Myra Ale, Secretary	Baltimore
Grace E. Reed, Librarian	
Eugene H. Sapp, Clerk	

The courses of instruction described in this section are offered at College Park. Those offered in the Baltimore Schools are described in the separate announcements issued by the several schools.

For the convenience of students in making out schedules of studies, the subjects in the following Description of Courses are arranged alphabetically:

Agricultural Agricultural Agronomy Animal Husi Astronomy... Bacteriology Botany..... Chemistry ... Comparative Dairy Husba Economics a Education.... Engineering. English Lan Entomology. Farm Forest Farm Mana Farm Mecha French..... Genetics and Geology..... German..... Greek..... History and Home Econo Home Econo Horticulture Latin Library Scie

Mathematics

# SECTION III. Description Of Courses

	Page
l Economics	
l Education and Rural Life	
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	Page
Military Science and Tactics	
Modern Languages	
Music	228
Philosophy	
Physical Education for Women	
Physics	
Plant Pathology	
Plant Physiology and Biochemistry	
Poultry Husbandry	
Psychology	
Public Speaking	
Spanish	
Zoology and Aquiculture	

Courses for undergraduates are designated by the numbers 1-99; courses for advanced undergraduates and graduates, 100-199; courses for graduate students, 200-299.

The letter following the number of the course indicates the semester in which the course is offered: thus, 1 f is offered the first semester; 1 s, the second semester; 1 y, the year. A capital S after a course number indicates that the course is offered in the summer session only.

The number of hours' credit is shown by the arabic numeral in parenthesis after the title of the course.

A separate schedule of courses is issued each semester, giving the hours, places of meeting, and other information required by the student in making out his program. Students will obtain these schedules when they register.

Students are advised to consult the statements of the colleges and schools in Section II when making out their programs of studies; also "Regulation of Studies," Section I.

#### AGRICULTURAL ECONOMICS

#### PROFESSOR DEVAULT; ASSISTANT PROFESSOR RUSSELL

A. E. 1 f. Agricultural Industry and Resources (3)-Two lectures; one laboratory. Open to sophomores.

A descriptive course dealing with agriculture as an industry and its relation to physiography, movement of population, commercial development, transportation, etc.; the existing agricultural resources of the world and their potentialities, commercial importance, and geographical distribution; the chief sources of consumption; the leading trade routes and markets for agricultural products.

A. E. 2 f. Agricultural Economics (3)—Three lectures. Prerequisite, Econ. 5 f or s.

A general course in Agricultural Economics, with special reference to population trend, agricultural wealth, land tenure, farm labor, agricultural credit, the tariff, price movements, and marketing and co-operation.

A. E. 3 s. Advertising Agricultural Products (3)—Three lectures. Methods of giving publicity to agricultural products held for sale, naming the farm, advertising mediums; trade marks and slogans, roadside markets, demand vs. competition, legal aspects of advertising, advertising costs and advertising campaigns. (Not given in 1931-1932.)

A. E. 101 s. Transportation of Farm Products (3)—Three lectures. A study of the development of transportation in the United States, the different agencies for transporting farm products, with special attention to such problems as tariffs, rate structure, and the development of fast freight lines, refrigerator service, etc. Not open to students who have taken or who are taking Econ. 112 s. (Russell.)

A. E. 102 s. Marketing of Farm Products (3)-Three lectures. Prerequisite, Econ. 5 f or s.

A complete analysis of the present system of transporting, storing, and distributing farm products and a basis for intelligent direction of effort in increasing the efficiency of marketing methods. (DeVault.)

A. E. 103 f. Co-operation in Agriculture (3)—Three lectures. Prerequisite, Econ. 5 f or s.

Historical and comparative development of farmers' co-operative organizations; reasons for failure and essentials to success; present tendencies. (Russell.)

A. E. 104 s. Agricultural Finance (3)—Three lectures Agricultural Credit requirements; institutions financing agriculture; financing specific farm organizations and industries. Taxation of various farm properties; burden of taxation on different industries; methods of taxation; proposals for tax reform. Farm insurance-fire, crop, livestock, and life insurancehow provided, benefits, and needed extension. (Russell.)

This course, arranged by the Department of Agricultural Economics in co-operation with the State Department of Markets and the United States Department of Agriculture, is designed to give students primary instruction in the grading, standardizing, and inspection of fruits and vegetables, dairy products, poultry products, and meats. Theoretical instruction covering the fundamental principles will be given in the form of lectures, while the demonstrational and practical work will be conducted through field trips to Washington, D. C., and Baltimore. (Staff.)

#### For Advanced Undergraduates and Graduates

#### A. E. 105 s. Food Products Inspection (2).

#### A. E. 109 y. Research Problems (1-3).

With the permission of the instructor, students will work on any research problems in agricultural economics which they may choose, or a special list of subjects will be made up from which the students may select their research problems. There will be occasional class meetings for the purpose of making reports on progress of work, methods of approach, etc. (De-Vault.)

#### For Graduates

## A. E. 201 y. Special Problems in Agricultural Economics (3).

An advanced course dealing more extensively with some of the economic problems affecting the farmer; such as land problems, agricultural finance, farm wealth, agricultural prices, transportation, and special problems in marketing and co-operation. (DeVault.)

A. E. 202 y. Seminar (1-3).

This course will consist of special reports by students on current economic subjects, and a discussion and criticism of the same by the members of the class and the instructor. (DeVault.)

A. E. 203 y. Research and Thesis (8)—Students will be assigned research work in Agricultural Economics under the supervision of the instructor. The work will consist of original investigation in problems of Agricultural Economics, and the results will be presented in the form of a thesis. (De Vault.)

#### AGRICULTURAL EDUCATION AND RURAL LIFE

### PROFESSORS COTTERMAN, CARPENTER; MR. WORTHINGTON. MR. SEABOLD.

#### For Advanced Undergraduates and Graduates

AG. ED. 101 s. Survey of Teaching Methods for Agricultural Students (3)—Two lectures; one laboratory. Open to juniors and seniors; required of juniors in Agricultural Education. Prerequisite, Ed. 101. Cannot be counted toward major for advanced degree in Agricultural Education.

Educational objectives; objectives of secondary education; objectives in vocational education; objectives in vocational agricultural education; elements in teaching situations; lesson patterns; the meaning and nature of learning; individual differences; methods of the class period; measuring results; steps in teaching procedure; types of lessons; classroom management; observation and critiques. (Cotterman and Worthington.)

AG. ED. 102 f. Course Construction and Project Cost Accounting (2)-One lecture; one laboratory. Prerequisite, Ag. Ed. 101. Cannot be counted toward major for advanced degree in Agricultural Education.

Factors in the selection of course content; the selection of farm enterprises; the analysis of enterprises and farm jobs for instructional purposes; preparation of teachers' course outlines; the development of directed and supervised practice programs; project forecasting and estimating; systems of project cost accounting; practice in project accounting; the selection of content and lesson plans in terms of cost factors; practice in cost factor analysis; project cost factors as a motivation in day to day classroom instruction. (Cotterman and Worthington.)

AG. ED. 103 f. Teaching Secondary Vocational Agriculture (3)—Three lectures. Prerequisites, Ag. Ed. 101, 102; A.H. 1, 2; D.H. 1; Poultry 101; Soils 1; Agron. 1, 2; Hort. 1, 11; F. Mech. 101, 104; A.E. 2, 102; F.M. 2. Cannot be counted toward major for advanced degree in Agricultural Education.

Objectives in vocational agricultural education; historical development; place of day class instruction in the high school program of studies; placement programs and the relation of placement to class room instruction; directed and supervised practice programs; project selection; project study and job analysis; methods of class period, lesson planning; objectives, course content, and methods in evening and part-time classes; equipment; co-curricular activities; advisory committees and departmental goals; cooperative relationships; administrative programs; measuring results; publicity; records and reports. (Cotterman.)

AG. ED. 104 s. Departmental Organization and Administration (2)—One lecture; one laboratory. Prerequisites, Ag. Ed. 101, 102, 103.

The work of this course is based upon the construction and analysis of administrative programs for high school departments of vocational agriculture. As a project each student prepares and analyzes in detail an administrative program for a specific school. Investigations and reports. (Cotterman and staff.)

AG. ED. 105 f or s. *Practice Teaching* (2)—Prerequisites, Ag. Ed. 101, 102, 103. Cannot be used for credit toward an advanced degree in Agricultural Education.

Under the immediate direction of a critic teacher the student in this course is required to analyze and prepare special units of subject matter, plan lessons, and teach in cooperation with the critic teacher exclusive of observation not less than twenty periods of vocational agriculture. (Worthington and Cotterman.)

AG. ED. 106 s. Rural Life and Education (3)—Three lectures.

Normal life in rural communities; changing rural communities; ancient and foreign rural communities; evolution of American rural communities; the home, school, and church as rural institutions; rural community consciousness; the Grange and other volunteer governmental organizations; juvenile clubs and social life; problems in rural government and political education; contests and fairs as means of reaching educational objectives; extension service programs; work of consolidated high schools, experiment stations and state universities; commercial concerns as educational agencies; economic and social differences in rural areas; rural cooperation; the message of Denmark; social "rings"; tendencies and opportunities in high grade rural living; investigations and reports. This course in designed especially for persons who expect to be called upon to assist in shaping educational and other community programs for rural people. (Cotterman.)

AG. ED. 107 s. Teaching Farm Shop in Secondary Schools (1)-One lecture.

Objectives in the teaching of farm shop; contemporary developments; determination of projects; shop management; shop programs; methods of teaching; equipment; materials of instruction; special projects. (Carpenter.)

AG. ED. 108 y. Farm Practicums and Demonstrations (2)-One laboratory. Cannot be used for credit toward an advanced degree in Agricultural Education.

The essential practicums and demonstrations in vocational agriculture in the secondary school; objectives; organization; equipment; equipment construction; laboratory practice in deficiencies; special assignments and reports. This course is designed especially to check the agricultural student's training in skills and to introduce him to the conditions under which such training must be given in the laboratories and patronage areas of vocational departments. (Cotterman and Seabold.)

AG. ED. 109 s. Objectives and Methods in Extension Education (2-3)-Two lectures.

Given under the supervision of the Extension Service, and designed to equip young men to enter the broad field of extension work. Methods of assembling and disseminating the agricultural information available for the practical farmer; administration, organization, supervision, and practical details connected with the work of a county agent, with club work and the duties of an extension specialist. Students will be required to gain experience under the guidance of men experienced in the respective fields. Traveling expenses for this course will be adjusted according to circumstances, the ability of the man, and the service rendered. (Cotterman and Extension Specialists.)

#### **For Graduates**

AG. ED. 201 f. Comparative Agricultural Education (3)-Prerequisite, Ag. Ed. 101.

State systems of instruction in agriculture are examined and evaluated from the standpoint of objectives, the work of teachers and results accomplished; special papers, investigations, and reports. (Cotterman.)

AG. ED. 202 s. Supervision of Vocational Agriculture (3)—Prerequisite, Ag. Ed. 101.

Analysis of the work of the supervisor; comparative studies of supervisory programs, policies, and problems; principles of supervision; investigations and reports. (Cotterman.)

Session only.

The function of school and rural community studies; typical studies, their purposes and findings; types of surveys; sources of information; planning and preparation of studies; collection, tabulation, and interpretation of data. Essentially a course for those majoring and preparing theses in Agricultural Education.

AG. ED. 204 s. Seminar in Agricultural Education (3). Problems in the administration and organization of Agricultural Education-prevocational, secondary, collegiate, and extension; individual problems and papers; current literature. (Cotterman.)

AG. ED. 205 y. Research and Thesis (6-8). Students are assigned research work in Agricultural Education under the supervision of the instructor. Work consists of investigation in Agricultural Education. The results are presented in the form of a thesis. (Cotterman.)

AGRON. 1 f. Cereal Crop Production (3)—Two lectures; one laboratory. History, distribution, adaptation, culture, improvement, and uses of cereal, forage, pasture, cover, and green manure crops. AGRON. 2 s. Forage Crop Production (3)—Two lectures; one laboratory.

Continuation of Agron. 1 f.

AGRON 3 s. Grading Farm Crops (2)—One lecture; one laboratory. Prerequisites, Agron. 1 and 2.

Market classifications and grades as recommended by the United States Bureau of Markets, and practice in determining the grades.

*See courses under Education.

AG. ED. 203 S. School and Rural Community Studies (2)-Summer

*ED. 105 f. Educational Sociology (3).

*ED 202 y. College Teaching (3).

*ED. 203 s. Problems in Higher Education (3).

#### AGRONOMY

#### **Division of Crops**

PROFESSORS METZGER, KEMP; ASSOCIATE PROFESSOR EPPLEY.

AGRON. 4 f. Grain and Hay Judging, Identification and Judging of Farm Crops (1)—One laboratory. Prerequisites, Agron. 1 and 2.

A study of the classification of farm crops; practice in judging the cereals for milling, seeding, and feeding purposes; and practice in judging hay.

AGRON. 5 s. Tobacco Production (2)—One lecture; one laboratory. Offered only in even years, 1930, 1932, etc.

This course takes up in detail the handling of the crop from preparation of the plant bed through marketing, giving special attention to Maryland types of tobacco.

#### For Advanced Undergraduates and Graduates

AGRON. 103 f. Crop Breeding (2)—One lecture; one laboratory. Prerequisite, Gen. 101.

The principles of breeding as applied to field crops and methods used in crop improvement. (Kemp.)

AGRON. 120 s. Cropping Systems and Methods (2)-Two lectures. Prerequisites, Agron. 1 and Soils 1.

Principles and factors influencing cropping systems in the United States; study of rotation experiments; theories of cropping methods; and practice in arranging type farming systems. (Metzger.)

AGRON. 121 s. Methods of Crop and Soil Investigations (2)-One lecture; one laboratory.

A consideration of crop investigation methods at the various experiment stations, and the standardization of such methods. (Metzger.)

#### For Graduates

AGRON. 201 y. Crop Breeding-Credits determined by work accomplished. The content of this course is similar to that of Agron. 103, but will be adapted more to graduate students, and more of a range will be allowed in choice of material to suit special cases. (Kemp.)

AGRON. 203 y. Seminar (2)—One report period each week.

The seminar is devoted largely to reports by students on current scientific publications dealing with problems in crops and soils.

AGRON. 209 y. Research-Credit determined by work accomplished.

With the approval of the head of the department the student will be allowed to work on any problem in agronomy, or he will be given a list of suggested problems from which he may make a selection. (Staff.)

#### **Division of Soils**

PROFESSOR BRUCE, ASSOCIATE PROFESSOR THOMAS, LECTURER THOM.

Soils 1 f and s. Soils and Fertilizers (5)-Three lectures; two twohour laboratory periods. Prerequisites, Geol. 1 f, Chem 1 y, Chem 13 5, or registration in 13 s.

A study of the principles involved in soil formation and classification. The influence of physical, chemical, and biological activities on plant growth together with the use of fertilizers in the maintenance of soil fertility.

Soils 2 s. Soil Management (3)—Two lectures; one laboratory. Prerequisite, Soils 1.

A study of the soil fertility systems of the United States with special emphasis on the inter-relation of total to available plant food, the balance of nutrients in the soil with reference to various cropping systems, and the economic and national aspect of permanent soil improvement. The practical work includes laboratory and greenhouse practice in soil improvement. SOILS 3 f. Soil Geography (3)-Two lectures; one discussion period. A study of the geneology of soils, the principal soil regions of North America, and the classification of soils. Field trips will be made to emphasize certain important phases of the subject.

Soils 104 s. Soil Micro-Biology (3)-Two lectures; one laboratory. Prerequisite, Bact. 1.

A study of the micro-organisms of the soil in relation to fertility. It includes the study of the bacteria of the soil concerned in the decomposition of organic matter, nitrogen fixation, nitrification, and sulphur oxidation and reduction, and deals also with such organisms as fungi, algae, and protozoa.

The course includes a critical study of the methods used by Experiment Stations in soil investigational work. (Thom.)

Soils 202 y. Soil Technology (7-5 f, 2 s.)-Three lectures; two laboratories first semester; two lectures second semester. Prerequisites, Geology 1, Soils 1, and Chemistry 1.

(Thomas.)

tory.

Place of livestock in the farm organization. General principles underlying efficient livestock management. Brief survey of breeds, types, and market classes of livestock, together with an insight into our meat supply. A. H. 2 f. Feeds and Feeding (3)—Two lectures; one laboratory.

Elements of nutrition; source, characteristics, and adaptability of the various feeds to the several classes of livestock. Feeding standards, the calculation and compounding of rations.

gree work.

#### For Graduate Students

Soils 201 y. Special Problems and Research (10-12).

Original investigation of problems in soils and fertilizers. (Staff.)

In the first semester chemical and physico-chemical study of soil problems as encountered in field, greenhouse, and laboratory. In the second semester physical and plant nutritional problems related to the soil.

#### ANIMAL HUSBANDRY

PROFESSOR MEADE; ASSISTANT PROFESSOR HUNT. A. H. 1 f. General Animal Husbandry (3)-Two lectures; one labora-

A. H. 3 s. Principles of Breeding (3)-Two lectures; one laboratory. This course covers the practical aspects of animal breeding, including heredity, variation, selection, development, systems of breeding, and pedi-

A. H. 4 s. Swine Production (3)—Two lectures; one laboratory.

The care, feeding, breeding, management, and judging of swine, and the economics of the swine industry. (Not given 1931-1932.)

A. H. 5 f. Beef Production (2)—Two lectures; one laboratory.

The care, feeding, breeding, management of beef herds; fattening; and the economics of the beef industry.

A. H. 6 s. Horse and Mule Production (2)—One lecture; one laboratory.

The care, feeding, breeding, and management of horses. Market classes and grades and judging.

A. H. 7 s. Sheep Production (3)—Two lectures; one laboratory.

Care, feeding, breeding, and management of the farm flock. Judging of sheep and the grading of wool.

A. H. 8 f. Meat and Meat Products (2)-Two laboratories.

The slaughtering of meat animals and the production, preparation, and curing of meat and meat products. (Not given 1931-1932.)

A. H. 9-10 f and s. Advanced Judging (2)-One laboratory.

First Semester-The comparative and competitive judging of sheep and swine.

Second Semester-The comparative and competitive judging of horses and beef cattle. Trips to various stock farms throughout the state will be made. Such judging teams as may be chosen to represent the university will be selected from among those taking this course.

A. H. 11 s. Markets and Marketing (3)—Two lectures; one laboratory. History and development, organization and status of the meat, wool, and horse industries. Market classes and grades of livestock. American livestock markets and how they function.

A. H. 12 f and s. Research and Thesis (4-6).

Work to be done by assignment and under supervision. Original investigation in problems in animal husbandry, the results of which research are to be presented in the form of a thesis, a copy of which must be filed in the department library.

## For Advanced Undergraduates and Graduates

A. H. 101 s. Nutrition (3)—Two lectures; one laboratory. Senior year.

A study of digestion, assimilation, metabolism, and protein and energy requirements. Methods of investigation and studies in the utilization of feed and nutrients. (Meade.)

A. H. 102 f and s. Seminar (2)-One lecture. Senior and graduate students only. Students are required to prepare papers based upon current scientific publications relating to animal husbandary or upon their research work for presentation before and discussion by the class. (Staff.)

A. H. 201 f and s. Research-Credit to be determined by the amount and character of work done. With the approval of the head of the department, students will be required to pursue original research in some phase of animal husbandry, carry the same to completion, and report the results in the form of a thesis. (Staff.)

ASTR. 1 s. Astronomy (3)-Three lectures. Elective, but open only to juniors and seniors. An elementary course in descriptive astronomy.

PROFESSORS PICKENS, REED; ASSOCIATE PROFESSOR BLACK; MR. FABER; DR. JAMES, LECTURER IN BACTERIOLOGY.

BACT. 1 f. or s. General Bacteriology (4)-Repeated second semester. Two lectures; two laboratories. Sophomore year. A brief history of bacteriology; microscopy, bacteria and their relation to nature; morphology, classification; preparation of culture media; sterilization and disinfection; microscopic and macroscopic examination of bacteria; classification, composition, and uses of stains; isolation, cultivation, and identification of aerobic and anaerobic bacteria.

#### For Graduates

#### ASTRONOMY

#### PROFESSOR T. H. TALIAFERRO.

#### BACTERIOLOGY AND PATHOLOGY

BACT. 2 s. Pathogenic Bacteriology (3)-One lecture; two laboratories. Sophomore year. Prerequisite, Bact. 1.

Principles of infection and immunity; characteristics of pathogenic microorganisms; isolation and identification of bacteria from pathogenic material; effects of pathogens and their products.

BACT. 3 s. Household Bacteriology (3)—One lecture; two laboratories. Junior year. Home Economics students only.

A brief history of bacteriology, laboratory technique; care, preservation, and contamination of foods. Personal, home, and community hygiene.

#### For Advanced Undergraduates and Graduates

BACT. 101 f. Dairy Bacteriology (3)—One lecture; two laboratories. Junior year. Prerequisite, Bact. 1.

Bacteria in milk, sources and development; care and preservation of milk and cream; pasteurization. Public health requirements. Standard methods of milk analysis; practice in the bacteriological control of milk supplies; occasional inspection trips. (Black.)

BACT. 102 s. Dairy Bacteriology (Continued) (3)-One lecture; two laboratories. Junior year. Prerequisite, Bact. 101 f.

Relation of bacteria, yeasts, and molds to ice cream, butter, cheese, and other dairy products; sources of contamination. Bacteriological analysis and control; occasional inspection trips. (Black.)

BACT. 103 f. Hematology (2)-Two laboratories. Junior year. Bact. 1, desirable.

Procuring blood; estimating the amount of hemoglobin; color index; examination of red cells and leucocytes in fresh and stained preparations; numerical count of erythrocytes and leucocytes; differential count of leucocytes; sources and development of the formed elements of blood; pathological forms and counts. (Reed.)

BACT. 104 f. Serology (3)—One lecture; two laboratories. Junior year. Prerequisite, Bact. 2.

The theory of agglutinin, precipitin, lysin and complement fixation reactions and their application in the identification of bacteria and diagnosis of disease; preparation of necessary reagents; general immunologic technique. (Black.)

BACT. 106 f. Comparative Anatomy and Physiology (3)—Three lectures. Junior year.

Structure of the animal body; abnormal as contrasted with normal. The interrelationship between the various organs and parts as to structure and function. (Reed.)

BACT. 107 s. Urinalysis (2)-Two laboratories. Junior year. Bact. 1, desirable.

Physiologic, pathologic and diagnostic significance; use of clinical methods and interpretation of results. (Reed.)

BACT. 109 f. Pathological Technique (3)—One lecture; two laboratories. Junior year. Bact. 1, desirable.

Examination of fresh material; fixation; isolation; decalcification. Sectioning by free hand and freezing methods; celloidin and paraffin imbedding and sectioning. General staining methods. (Reed.)

BACT. 110 s. Pathological Technique (Continued) (3)-One lecture; two laboratories. Junior year. Prerequisite, Bact. 109.

Special methods. (Reed.)

BACT. 112 s. Sanitary Bacteriology (3)—One lecture; two laboratories. Junior year. Also open to senior engineers as a one hour lecture course. Prerequisite for laboratory, Bact. 1.

Bacteriological and public health aspects of water supplies, water purification methods, swimming pool sanitation; sewage disposal, industrial wastes; disposal of garbage and other municipal refuse. Practice in standard methods for examination of water and sewage. Differentiation and significance of the Coli aerogenes group; interpretation of bacteriological analyses. (Black.)

174

Senior year.

Care and management of domestic animals, with special reference to maintenance of health and resistance to disease. Prevention and early recognition of disease; general hygiene; sanitation; first aid. (Reed.)

BACT. 121 f. Bacteriological Problems (3-5)-Laboratory. Senior year. Prerequisite, Bact. 1.

This course is intended primarily to give the student a chance to develop his own initiative. He will be allowed to decide upon his project and work it out as much as possible in his own way under proper supervision. In this manner he will be able to apply his knowledge of bacteriology to a given problem in that particular field in which he is interested. He will get to know something of the methods of research. Familarity with library practices and current literature will be included. (Black and Pickens.)

BACT. 122 s. Bacteriological Problems (Continued) (3-5)-Laboratory. Senior year. Prerequisite, Bact. 1. (Black and Pickens.)

121.

Black.)

BACT. 124 s. Thesis (Continued) (4)—Senior year. Prerequisites, Bact. 1, and at least one of the advanced courses. May be substituted for Bact. 122. (Pickens and Black.)

quisite, Bact. 1.

BACT. 130 f. Seminar (1)-Senior year. Prerequisites, Bact. 1, and at least one of the advanced courses.

BACT. 131 s. Seminar (Continued) (1)-Senior year. Prerequisites, Bact. 1, and at least one of the advanced courses. (Pickens and staff.)

and Black.)

BACT. 202 s. Research Bacteriology (Continued) (2-10)-Laboratory. Prerequisites, Bact. 1, and any other courses needed for the particular project. (Pickens and Black.)

## BACT. 120 s. Animal Hygiene (3)—Three lectures or demonstrations.

BACT. 123 f. Thesis (4)—Laboratory. Senior year. Prerequisites, Bact. 1, and at least one of the advanced courses. May be substituted for Bact.

Investigation of given project, results of which are to be presented in the form of a thesis and submitted for credit towards graduation. (Pickens and

BACT. 125 s. Public Health (1)-One lecture. Senior year. Prere-

A series of weekly lectures on Public Health and its Administration, by the experts of the Maryland State Board of Health. (Pickens, in charge.)

The work will consist of making reports on individual projects and on recent scientific literature. (Pickens and staff.)

#### For Graduates

BACT. 201 f. Research Bacteriology (2-10)—Laboratory. Prerequisites, Bact. 1, and any other courses needed for the particular project. (Pickens

BACT. 203 f. Research in Genital Diseases of Farm Animals (2-6)-Prerequisite, degree in Veterinary Medicine from an approved Veterinary college. Laboratory and field work by assignment. (Reed.)

BACT. 204 s. Research in Genital Diseases of Farm Animals (Continued) (2-6)—Prerequisite, degree in Veterinary Medicine from an approved Veterinary college. (Reed.)

*BACT. 205 f. Advanced Food Bacteriology (3)-Two lectures; one laboratory. Prerequisite, Bact., 10 hours.

Critical review of microorganisms necessary or beneficial to food products. Food spoilage; theories and advanced methods in food preservation. Application of bacteriological control methods to manufacturing operations. (James.)

*BACT. 206 s. Physiology of Bacteria (2)—Two lectures; one laboratory. Prerequisites, Bact., 10 hours and Chem. 108 or equivalent.

Chemical composition of bacteria; life cycles; influence of environmental conditions on growth and metabolism; bacterial enzymes; fermentations; protein decomposition; disinfection; bacterial variation; changes occurring in media. (James.)

BACT. 207 f. Special Topics (1)-Prerequisite, Bact., 10 hours.

Presentation and discussion of fundamental problems and special subjects. (Black.)

BACT. 208 s. Special Topics (Continued) (1)-Prerequisite, Bact., 10 hours. (Black.)

#### BOTANY

#### PROFESSORS NORTON, TEMPLE; MISS SIMONDS

(For other Botanical Courses see Plant Physiology and Plant Pathology.)

Bor. 1 f or s. General Botany (4)—Two lectures; two laboratories.

General introduction to botany, touching briefly on all phases of the subject and planned to give the fundamental prerequisites for study in the special departments. (Temple and Assistants.)

BOT. 2 s. General Botany (4)-Two lectures; two laboratories. Prerequisite, Bot. 1.

A study of algae, bacteria, fungi, liverworts, mosses, ferns, and seed plants. The development of reproduction from the simplest form to the most complex; adjustment of plants to the land habit of growth; field trips to study the local vegetation; trips to the botanical gardens, parks, and greenhouses in Washington to study other plants of special interest. A cultural course intended also as foundational to a career in the plant sciences. (Temple.)

BOT. 3 s. Systematic Botany (2)—One lecture; one laboratory.

A study of the local flora and cultivated plants of the campus. A study is made of floral parts and the essential relations between the groups of

* Ten students are required for each of these courses. A special fee is charged for them.

flowering plants. Students become familiar with the systematic key used to identify plants. (Norton.)

Introductory comparative study of the morphology, life history, and classification of economic fungi. Not offered in 1931-1932. (Norton.)

BOT. 5 S. General Botany (4)—The same as Botany 1, but offered in the Summer School. Thirty lectures and thirty laboratories.

tories.

(Temple.)

BOT. 105 s. Economic Plants (2)—One lecture; one laboratory. The names, taxonomic position, native and commercial geographic distribution, and use of the leading economic plants of the world are studied. By examination of plant products in markets, stores, factories, and gardens, students become familiar with the useful plants both in the natural form and as used by man. Not offered in 1931-1932. (Norton.)

offered in 1932-1933. (Norton.)

Bor. 204. Research in Plant Taxonomy-Credit hours according to work done. (Norton.)

Bor. 4 s. General Mycology (2)—One lecture; one laboratory.

#### For Advanced Undergraduates and Graduates

Bor. 101 s. Plant Anatomy (2 or 3)-One lecture; one or two labora-

A study of the structures of roots, stems, leaves, flowers, and fruits; the origin and development of organs and tissue systems in vascular plants.

Bor. 102 s. Methods in Plant Histology (3)-One lecture; two laboratories. Prerequisite, Bot. 1. Not offered in 1931-1932.

Primarily a study in technique. It includes methods of the killing, fixing, imbedding, sectioning, staining, and mounting of plant materials. (Temple.)

BOT. 103 f or s. Advanced Taxonomy (3)—One lecture; two laboratories. Prerequisite, Bot. 1. Not offered in 1932-1933.

The course is offered for students who want more proficiency in systematic botany than the elementary course affords. (Norton.)

Bor. 106 f. History and Philosophy of Botany (1)-One lecture. Not

Discussion of the development of the ideas and knowledge about plants.

#### For Graduates

Bor. 202. Special Studies of Fungi-Credit hours according to work done. Prerequisite, Bot. 103.

Special problems in the structure or life history of fungi or the monographic study of some group of fungi. (Norton.)

Bor. 203. Special Plant Taxonomy-Credit hours according to work done. Prerequisite, Bot. 103.

Original studies in the taxonomy of some group of plants. (Norton.)

#### **CHEMISTRY**

## PROFESSORS BROUGHTON, DRAKE, HARING, MCDONNELL; ASSOCIATE PROFESSORS WHITE, WILEY;

ASSISTANT PROFESSOR MACHWART;

MR. KAVELER, MR. WHEELER, MR. GILBERT, MR. WESTFALL, MR. SMITH, MR. HIGHBERGER, MR. EVANS, MR. REITZ.

#### A. General Chemistry

CHEM. 1 A y. General Chemistry (8)-Two lectures; two laboratories. A study of the non-metals and metals, the latter being studied from a qualitative standpoint. One of the main purposes of the course is to develop original work, clear thinking, and keen observation. This is accomplished by the unit-study method of teaching.

Course A is intended for students who have never studied chemistry, or have passed their high school chemistry with a grade of less than B.

CHEM. 1 B y. General Chemistry (8)—Two lectures; two laboratories.

This course covers much the same ground as Chemistry 1 A y, except that the subject matter is taken up in more detail with emphasis on chemical theory and important generalization. The laboratory work deals with fundamental principles, the preparation and purification of compounds, and a systematic qualitative analysis of the more common metals and acid radicals.

Course B is intended for students who have passed an approved high school chemistry course, with a grade of not less than B.

CHEM. 2 f. Qualitative Analysis (5)—Three lectures; two laboratories. Prerequisite, Chem. 1 y.

A study of the reactions of the common metals and the acid radicals, their separation and identification, and the general underlying principles.

#### For Advanced Undergraduates and Graduates

CHEM. 100 S. Special Topics for Teachers of Elementary Chemistry (2)-Two lectures. Prerequisite, General Chemistry 1 y or equivalent.

A study of the content and the method of presentation of a High School Chemistry Course. It is designed chiefly to give a more complete understanding of the subject matter than is usually contained in an elementary course. Some of the recent advances in inorganic chemistry will be discussed. (White.) (Not given in 1931-1932.)

#### For Graduates

CHEM. 200 y. Advanced Inorganic Chemistry (6)-Two lectures; one laboratory. Prerequisite, Chem. 6 y.

A study of the rarer elements is made by comparing their properties with those of the more common elements. The course is based upon the periodic system, the electromotive series, and the electronic structure of matter. (White.)

CHEM. 201 y. Research In Inorganic Chemistry (12)-Open to students working for the higher degrees. Prerequisite, a bachelor's degree in chemistry or its equivalent. (White.)

tories. Prerequisite, Chem. 1 y. Quantitative analysis for pre-medical students with special reference to volumetric methods. (Wiley.)

The more important minerals are identified by their characteristic physical and chemical properties. Assays of gold, silver, copper, and lead are made. (Wiley.) CHEM. 6 y. Quantitative Analysis (8)—Two lectures; three laboratory

periods. Prerequisite, Chem. 1 y. The principal operations of gravimetric analysis. Standardization of

weights and apparatus used in chemical analysis. The principal operations of volumetric analysis. Study of indicators, typical volumetric and colormetric methods. The calculations of volumetric and gravimetric analysis are emphasized, as well as calculations relating to common ion effect. Required of all students whose major is chemistry. (Wiley.)

tory periods. Prerequisite, Chem. 1 y. This course includes the principal theories and operations of both qualitative and quantitative analysis. It is especially designed for industrial chemistry students. (Wiley.)

laboratories each semester. Prerequisite, Chem. 6 y, or its equivalent. A broad survey of the field of inorganic quantitative analysis. In the first semester mineral analysis will be given. Included in this will be analysis of silicates, carbonates, etc. In the second semester the analysis of steel and iron will be taken up. However, the student will be given wide latitude as to the type of quantitative analysis he wishes to pursue during the second semester. (Wiley.)

CHEM. 202 y. Research in Quantitative Analysis (12)-Open to students working for the higher degrees. Prerequisite, a bachelor's degree in chemistry or its equivalent. (Wiley.)

The laboratory is devoted to the preparation of pure, inorganic substances.

## **B.** Analytical Chemistry

CHEM. 4 f or s. Quantitative Analysis (4)-Two lectures; two labora-

CHEM. 5 y. Determinative Mineralogy and Assaying (4)—One lecture and one laboratory period. Prerequisite, Chem. 1 y.

CHEM. 7 y. Analytical Chemistry (10)-Two lectures and three labora-

# For Advanced Undergraduates and Graduates

CHEM 101 y. Advanced Quantitative Analysis (10)—Two lectures; three

## For Graduates

### C. Organic Chemistry

Laboratory work in any of the courses in organic chemistry may be carried out at any time between the hours of 8.20 and 4.20.

CHEM. 8 f or s. Elementary Organic Chemistry (5)—Three lectures: two laboratories. Prerequisite, Chem. 1 y. Lectures may be taken without laboratory for 3 credits.

The course includes an elementary study of the fundamentals of organic chemistry, and is designed to meet the needs of students specializing in chemistry, and pre-medical students.

#### For Advanced Undergraduates and Graduates

CHEM. 116 y. Advanced Organic Chemistry (8 or 10)—Two lectures: two or three laboratory periods. Prerequisite, Chem. 8 f or s or its equivalent. Course 116 y may be taken without the laboratory work. Graduate students may take the lectures (4 credits) only in this course and elect also Chem. 210 y.

This course is devoted to a more advanced study of the compounds of carbon than is undertaken in Chem. 8 f or s. The three credit laboratory course is required of graduate students specializing in chemistry. Seniors and juniors may take the two credit laboratory course. The laboratory work includes quantitative determinations of halogen, nitrogen, carbon, and hydrogen in organic substances, and also preparation work more difficult than that encountered in the elementary course. The laboratory work of the second half year will be devoted principally to organic qualitative analysis. Required of students specializing in chemistry. (Drake.)

#### For Graduates

CHEM. 203 f. Special Topics in Organic Chemistry (2)-A lecture course which will be given any half-year when there is sufficient demand. The course will be devoted to an advanced study of topics which are too specialized to be considered in Chem. 116 y. Topics that may be covered are dyes, drugs, carbohydrates, plant pigments, etc. The subject-matter will be varied to suit best the needs of the particular group enrolled. (Drake.)

CHEM. 204 s. Special Topics in Organic Chemistry (2)-A continuation of Chem. 203 f. Either this course or course 203 f will be given when there is sufficient demand. (Drake.)

CHEM. 205 f or s. Organic Preparations (4)-A laboratory course, devoted to the synthesis of various organic compounds. This course is designed to fit the needs of those students whose laboratory experience has been insufficient for research in organic chemistry. (Drake.)

CHEM. 206 f. or s. Organic Micro Analysis (4)-A laboratory study of the methods of Pregl for the quantitative determination of halogen, nitrogen, carbon, hydrogen, methoxyl, etc., in very small quantities of material. The course is open only to properly qualified graduate students, and the consent of the instructor is necessary before enrollment. (Drake.)

course may take 4 lecture credits in Chem. 116 y. CHEM. 211. Research in Oragnic Chemistry (12)-Open to students working for the higher degrees. Prerequisite, a bachelor's degree in chemistry or its equivalent. (Drake.)

laboratory period. Prerequisites, Chem. 1 y; Physics 1 y; Math. 6 s. This course, designed particularly for those unable to pursue the subject further, reviews the more theoretical points of inorganic chemistry from an advanced standpoint and lays a good foundation for more advanced work in physical chemistry.

CHEM. 102 y. Physical Chemistry (10)-Three lectures; two laboratory periods. Prerequisites, Chem. 6 y; Physics 2 y; Math. 6 s. One term may be taken for graduate credit with or without laboratory work. Graduate students may take lectures (6 credits) only in this course and elect also Chem. 219 y. This course aims to furnish the student with a thorough background in the laws and theories of chemistry. The gas laws, kinetic theory, liquids, solutions, elementary thermodynamics, thermochemistry, equilibrium, chemical kinetics, etc. (Haring.)

CHEM. 213 f. Phase Rule (2)-Two lectures. A systematic study of heterogeneous equilibria. One, two, and three component systems will be considered with practical applications of each. (Haring.) (Not given 1931-1932.)

CHEM. 214 s. Structure of Matter (2)-Two lectures. Subjects considered will be radioactivity, isotopes, the Bohr and Lewis-Langmuir theories of atomic structure, and allied topics. (Haring.) (Not given 1931-1932.)

CHEM. 210 y (4 or 6 credits). Laboratory only. Students electing this

## D. Physical Chemistry

CHEM. 10 y. Elementary Physical Chemistry (6)-Two lectures; one

## For Advanced Undergraduates and Graduates

#### For Graduates

Note: CHEM. 102 y or its equivalent is prerequisite for all advanced courses in physical chemistry.

CHEM. 212 y. Colloid Chemistry (8) or (4)-Two lectures; two laboratory periods: or two lectures only.

This is a thorough course in the chemistry of matter associated with surface energy. (Haring.)

CHEM. 215 f. Catalysis (2)-Two lectures.

This course consists of lectures on the theory and applications of catalysis. (Haring.) (Not given in 1931-1932.)

CHEM. 216's. Theory of Solutions (2)—Two lectures.

A detailed study will be made of the modern theory of ideal solutions, of the theory of electrolytic dissociation and of the recent developments of the latter. (Haring.) (Not given in 1931-1932.)

### C. Organic Chemistry

Laboratory work in any of the courses in organic chemistry may be carried out at any time between the hours of 8.20 and 4.20.

CHEM. 8 f or s. Elementary Organic Chemistry (5)—Three lectures; two laboratories. Prerequisite, Chem. 1 y. Lectures may be taken without laboratory for 3 credits.

The course includes an elementary study of the fundamentals of organic chemistry, and is designed to meet the needs of students specializing in chemistry, and pre-medical students.

#### For Advanced Undergraduates and Graduates

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CHEM. 210 y (4 or 6 credits). Laboratory only. Students electing this course may take 4 lecture credits in Chem. 116 y. CHEM. 211. Research in Oragnic Chemistry (12)-Open to students working for the higher degrees. Prerequisite, a bachelor's degree in chemistry or its equivalent. (Drake.)

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Chem. 219 y.

Subjects considered will be radioactivity, isotopes, the Bohr and Lewis-Langmuir theories of atomic structure, and allied topics. (Haring.) (Not given 1931-1932.)

This course consists of lectures on the theory and applications of catalysis. (Haring.) (Not given in 1931-1932.)

CHEM. 216's. Theory of Solutions (2)-Two lectures. A detailed study will be made of the modern theory of ideal solutions, of the theory of electrolytic dissociation and of the recent developments of the latter. (Haring.) (Not given in 1931-1932.)

180

#### **D.** Physical Chemistry

CHEM. 10 y. Elementary Physical Chemistry (6)-Two lectures; one

## For Advanced Undergraduates and Graduates

CHEM. 102 y. Physical Chemistry (10)—Three lectures; two laboratory periods. Prerequisites, Chem. 6 y; Physics 2 y; Math. 6 s. One term may be taken for graduate credit with or without laboratory work. Graduate students may take lectures (6 credits) only in this course and elect also

This course aims to furnish the student with a thorough background in the laws and theories of chemistry. The gas laws, kinetic theory, liquids, solutions, elementary thermodynamics, thermochemistry, equilibrium, chemical kinetics, etc. (Haring.)

#### **For Graduates**

Note: CHEM. 102 y or its equivalent is prerequisite for all advanced courses in physical chemistry.

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This is a thorough course in the chemistry of matter associated with surface energy. (Haring.)

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A systematic study of heterogeneous equilibria. One, two, and three component systems will be considered with practical applications of each. (Haring.) (Not given 1931-1932.)

CHEM. 214 s. Structure of Matter (2)—Two lectures.

CHEM. 215 f. Catalysis (2)—Two lectures.

CHEM. 217 y. Electrochemistry (8) or (4)—Two lectures; two laboratory periods; or two lectures only.

A study of the principles and some of the practical applications of electrochemistry. (Haring.) (Not given in 1931-1932.)

CHEM. 218 y. Chemical Thermodynamics (4)-Two lectures. (To be offered whenever there is sufficient demand.)

A study of the methods of approaching chemical problems through the laws of energy. (Haring.)

CHEM. 219 y (4 or 6 credits). Two laboratory periods and one conference. Students taking this course may elect 6 credits of lectures in Chem. 102 y.

CHEM. 220 y. Research in Physical Chemistry (12)-Open to students working for the higher degrees. Prerequisites, a bachelor's degree in chemistry or its equivalent and consent of the instructor. (Haring.)

## E. Agricultural Chemistry

CHEM. 12 f. Elements of Organic Chemistry (4)-Three lectures; one laboratory. Prerequisite, Chem. 1 y.

The chemistry of carbon and its compounds. This course is particularly designed for students in Agriculture and Home Economics.

CHEM. 13 s. Agricultural Chemical Analysis (3)-One lecture; two laboratories. Prerequisite, Chem. 1 y.

An introductory course in the analysis of agricultural products with special reference to the analysis of feeding stuffs, soils, fertilizers, and insecticides.

CHEM. 14 s. Chemistry of Textiles (4)-Two lectures; two laboratories. Prerequisite, Chem. 12 f.

A study of the principal textile fibres, their chemical and mechanical structure. Chemical methods are given for identifying the various fibres and for a study of dyes and mordants.

## For Advanced Undergraduates and Graduates

CHEM. 106 f or s. Dairy Chemistry (4)—One lecture; three laboratories. Prerequisite, Chem. 12 f.

Lectures and assigned reading on the constituents of dairy products. This course is designed to give the student a working knowledge and laboratory practice in dairy chemistry and analysis. Practice is given in examining dairy products for confirmation under the food laws, detection of watering, detection of preservatives and added colors, and the detection of adulterants. Students showing sufficient progress may take the second semester's work, and elect to isolate and make complete analysis of the fat or protein of milk. (McDonnell.)

CHEM. 108 s. General Physiological Chemistry (4)-Two lectures; two laboratories. Prerequisite, Chem. 12 f or its equivalent.

A study of the chemistry of the fats, carbohydrates, proteins, and their fate in digestion and metabolism. (Broughton.)

CHEM. 115 f or s. Organic Analysis (4)—One lecture; three laboratories. Prerequisite, Chem. 6 y and 8 y. This course gives a connected introductory training in organic analysis, especially as applied to plant and animal substances and their manufactured products. The greater part of the course is devoted to quantitative methods for food materials and related substances. Standard works and the publications of the Association of the Official Agricultural Chemists are used freely as references. (Broughton.)

(Broughton.)

#### For Graduates

CHEM. 220 f or s. Special Problems (4 to 8)-A total of eight credit hours may be obtained in this course by continuing the course for two semesters. Laboratory, library, and conference work amounting to ten hours each week. Prerequisites, Chem. 104 f and consent of instructor.

This course consists of studies of special methods such as the separation of the fatty acids from a selected fat, the preparation of certain carbohydrates or amino acids, and the determination of the distribution of nitrogen in a protein. The students will choose, with the advice of the instructor, the particular problem to be studied. (Broughton.)

CHEM. 221 f or s. Tissue Analysis (3)—Three laboratories. Prerequisite, Chem. 12 f or its equivalent.

A discussion and the application of the analytical methods used in determining the inorganic and organic constituents of live tissue. (Broughton.) CHEM. 223 f. Physiological Chemistry (5)-Three lectures; two labor-

atories. Prerequisite, Organic Chemistry 12 f or its equivalent. Lectures and laboratories on the study of the constitution and reactions of proteins, fats, carbohydrates, and allied compounds of biological importance.

CHEM. 224 f or s. Research (5 to 10)-Agricultural chemical problems will be assigned to graduate students who wish to gain an advanced degree. (Broughton.)

#### F. Industrial Chemistry

## For Advanced Undergraduates and Graduates

CHEM. 110 y. Industrial Chemistry (6)—Three lectures. Prerequisites, Chem. 6 y and 8 y.

A study of the principal chemical industries; factory inspection, trips and reports; the preparation of a thesis on some subject of importance in the chemical industries. (Machwart.)

CHEM. 111 s. Engineering Chemistry (3) or (2)—Two lectures and one laboratory or two lectures.

A study of water, fuels and combustion, the chemistry of engineering materials, etc. Problems typical of engineering work. (Machwart.)

CHEM. 112 f. or s. Technical Methods (3)—One lecture; two laboratories. Prerequisite, Chem. 6 y.

An examination of water from an industrial viewpoint. (Machwart.)

#### For Graduates

CHEM. 222. Unit Operations (3)—Three lectures. Prerequisite, consent of instructor.

A theoretical discussion of evaporation, distillation, filtration, etc. Problems. (Machwart.)

CHEM. 223 y. Research in Industrial Chemistry. The investigation of special problems and the preparation of a thesis toward an advanced degree. (Machwart.)

## G. Chemical Seminar

CHEM. 226 y (2)-Required of all graduate students in chemistry. The students are required to prepare reports of papers in the current literature. These are discussed in connection with the recent advances in the subject. (The Chemistry staff.)

## DAIRY HUSBANDRY

PROFESSOR MEADE; ASSISTANT PROFESSORS INGHAM, MUNKWITZ.

D. H. 1 s. Farm Dairying (3)—Two lectures; one laboratory.

Types and breeds of dairy cattle, the production and handling of milk on the farm, use of the Babcock test starters, cottage cheese, and farm buttermaking.

D. H. 2 f. Dairy Production (3)—Two lectures; one laboratory.

Breeds of dairy cattle, their characteristics and adaptability. Methods of herd management, feeding and breeding operations, dairy herd improvement, and other factors concerned in the efficient and economical production of milk. Advanced registry requirements and dairy cattle judging.

D. H. 3 s. Advanced Dairy Cattle Judging (1)-One laboratory.

Comparative judging of dairy cattle. Trips to various leading dairy farms will be made. Such dairy cattle judging teams as may be chosen to represent the University will be selected from among those taking this course.

D. H. 4 f and s. Dairy Manufacturing (3)-One lecture; two laboratories.

Manufacture of butter, cheese, and ice-cream, and the preparation of culture buttermilk. Study of cream separation, pasteurization, and processing of milk and cream. Refrigeration. The second semester work will be devoted largely to the study of ice-cream, and must be preceded by the work of the first semester.

D. H. 5 f. Market Milk (4)—Three lectures; one laboratory.

The course is so planned as to cover the commercial and economic phases of market milk, relating more particularly to cost of production and distribution, processing, milk plant construction and operation, sanitation, and merchandizing. Dairy farms and commercial dairy plants will be visited and their plans of construction, arrangement of equipment, and method of operation carefully studied. (Not offered 1931-1932.)

D. H. 6 s. Marketing and Grading of Dairy Products (2)—One lecture; one laboratory.

Dairy marketing from the standpoint of producer, dealer, and consumer; market grades and the judging of dairy products.

This course is designed to give students practice in the application of dairy technology. Commercial dairy laboratory tests will be made and their economic value as they relate to the dairy industry studied.

D. H. 8 f and s. Research and Thesis (4-6)—This work to be done by assignment and under supervision. Opportunity will be given to study and summarize the data on some special problem or to carry on original investigations in problems in Dairy Husbandry. The results of such study or problems must be presented in the form of a thesis, a copy of which shall be filed in the department library.

D. H. 101 s. Advanced Breed Study (2)—One lecture; one laboratory. Breed Association rules and regulations, important families and individuals, pedigree studies. Work largely by assignment. (Ingham.)

D. H. 102 s. Advanced Dairy Manufacturing (3)-Hours to be arranged as to lecture and laboratory. Prerequisite, D. H. 4.

Plant and laboratory management, storage problems. Study of costs of production, accounting systems, purchase of equipment and supplies, market conditions, relation of the manufacturer to the shipper and dealer.

In this course the student will be required to act as helper and foreman, and will be given an opportunity to participate in the general management of the dairy plant. Visits will be made to nearby dairies and ice-cream establishments. (Munkwitz.)

D. H. 103 f and s. Seminar (2)—Students are required to prepare papers based upon current scientific publications relating to dairying or upon their research work for presentation before and discussion by the class. (Staff.)

D. H. 201 f and s. Research. Credit to be determined by the amount and quality of work done. Students will be required to pursue, with the approval of the head of the department, an original investigation in some phase of dairy husbandry, carry the same to completion, and report the results in the form of a thesis. (Staff.)

D. H. 7 s. Dairy Plant Technique (2)—One lecture; one laboratory. Prerequisites, D. H. 2; Bact. 103; Chem. 106.

#### For Advanced Undergraduates and Graduates

#### For Graduates

## ECONOMICS AND SOCIOLOGY

## PROFESSOR BROWN; ASSISTANT PROFESSORS DODDER, JOHNSON; MR. BELLMAN, DR. DANIELS, MR. KELBAUGH.

#### A. Economics

Soc. Sci. 1 y. Introduction to the Social Sciences (6)-One lecture; two discussions. Open to freshmen and sophomores only.

This course serves as an orientation to advanced work in the social sciences. In the first semester the basis, nature, and evolution of society and social institutions are studied. During the second semester major problems of modern citizenship are analysed in terms of knowledge contributed by economics, history, political science, and sociology.

Econ. 1 f. Economic Geography and Industry (3)—Three lectures.

A study of the economic and political factors which are responsible for the location of industries, and which influence the production, distribution, and exchange of commodities throughout the world.

ECON. 2 s. History of World Commerce (3)-Three lectures.

Commercial development throughout the three major periods of history; viz., Ancient, Medieval, and Modern. Special emphasis is laid upon important changes brought about by the World War.

ECON. 3 y. Principles of Economics (6)—Three lectures. Prerequisite, sophomore standing.

A study of the general principles of economics-production, exchange, distribution, and consumption of wealth. The study is based upon a recent text, lectures, collateral readings, and student exercises.

Econ. 5 f or s. Fundamentals of Economics (3)-Three lectures. Required of students in the College of Engineering and Agriculture.

A study of the general principles underlying economic activity. Not open to students having credit in Economics 3 y.

## For Advanced Undergraduates and Graduates

Econ. 101 f. Money and Credit (2)-Two lectures. Prerequisite, Econ. 3 y or consent of the instructor.

A study of the origin, nature, and functions of money, monetary systems, credit and credit instruments, prices, interest rates, and exchanges. (Brown.)

ECON. 102 s. Banking (2)-Two lectures. Prerequisite, Econ. 101 f.

Principles and practice of banking in relation to business. Special emphasis upon the Federal Reserve System . (Brown.)

Econ. 103 f. Corporation Finance (2)-Two lectures. Prerequisite, Econ. 3 y.

Principles of financing, the corporation and its status before the law, basis of capitalization, sources of capital funds, sinking funds, distribution of surplus, causes of failures, reorganizations, and receiverships. (Brown.)

Principles of investment, analyzing reports, price determination, taxation of securities, corporation bonds, civil obligations, real estate securities, and miscellaneous investments. Lectures, library assignments, and chart studies. (Brown.)

Econ. 107 f. Business Law (3)-Three lectures. Prerequisite, junior standing.

(Johnson.)

107 f.

tory.

This course has two aims; namely, to give the prospective business man an idea of accounting as a means of control, and to serve as a basic course for advanced and specialized accounting. Methods and procedure of accounting in the single proprietorship, partnership, and corporation are studied. (Dodder.)

ECON. 111 f. Public Finance (2)—Two lectures. Prerequisite, Econ. 3 y. The nature of public expenditures, sources of revenue, taxation, and budgeting. Special emphasis upon the practical, social, and economic problems involved. (Johnson.)

A. E. 101 s.

ECON. 104 s. Investments (3)—Three lectures. Prerequisite, Econ. 3 y and senior standing.

ECON. 105 f. Business Organization and Operation (2)-Two lectures. Prerequisite, Econ. 3 y.

A study of the growth of large business organizations. Types of organization are studied from the viewpoints of legal status, relative efficiency, and social effects. (Dodder.)

Legal aspects of business relationships, contracts, negotiable instruments, agency, partnerships, corporations, real and personal property, and sales.

ECON. 108 s. Business Law (3)-Three lectures. Prerequisite, Econ.

A continuation of Econ. 107 f. (Johnson.)

ECON. 109 y. Introductory Accounting (6)-Two lectures; one labora-

ECON. 110 y. Principles of Accounting (6)—Three lectures. Prerequisite, Econ. 109 y.

A continuation of Econ. 109 y with emphasis upon the theory of accounting. Special phases of corporation accounting are studied. The introduction of accounting systems for manufacturing, commercial, and financial institutions. (Dodder.)

ECON. 112 s. Land Transportation (3)—Three lectures. Prerequisite, Econ. 3 y or Econ. 5 f or s. Not open to students who receive credit in

The development of inland means of transportation in the United States. This course is devoted largely to a survey of railway transportation. Some study is given to other transportation agencies. (Daniels.)

ECON. 113 f. Public Utilities (2)-Two lectures. Prerequisite, Econ. 3 y. The development of public utilities in the United States, economic and 187

legal characteristics, regulatory agencies, valuation, rate of return, and public ownership. (Johnson.)

ECON. 114 s. Insurance (3)—Three lectures. Prerequisite, Econ. 3 y.

A survey of the major principles and practices of life and property insurance with special reference to its relationship to our social and economic life. (Johnson.)

Econ. 115 y. History of Economic Theory (4)-Two lectures. Prerequisite, Econ. 3 y and senior standing.

History of economic doctrines and theories from the eighteenth century to the modern period. (Johnson.)

Econ. 116 s. Principles of Foreign Trade (3)—Three lectures. Prerequisite, Econ. 3 y, Econ. 1 f and Econ. 2 s or their equivalent.

The basic principles of import and export trade, as influenced by the differences in methods of conducting domestic and foreign commerce, (Daniels.)

ECON. 117 f. Labor Problems (3)-Three lectures. Prerequisite, Econ. 3 y or consent of the instructor.

The background of the labor problem, wage determination, unemployment and remedies for it, labor organizations, agencies for promoting industrial peace, the economic, social and political programs of labor at the present time. (Brown.)

Econ. 119 f. Advanced Economics (2)-Two lectures. Prerequisites, Econ. 3 y and senior standing.

An analysis of the theories of contemporary economists. Special attention is given to the problems of value and distribution. (Brown.)

ECON. 120 s. Applied Economics (2)-Two lectures. Prerequisite, Econ. 119 f.

Current economic problems are studied from the viewpoint of the economist. Lectures and class discussions based on assigned readings. (Brown.)

## For Graduates

Econ. 201 y. Thesis (4-6)-Graduate standing. (Members of the staff.)

## B. Sociology

Soc. 1 f. Principles of Sociology (3)-Three lectures. Prerequisite, sophomore standing.

An analysis of community and social institutions; processes and products of human interaction; the relation betwen society and the individual; social change.

Soc. 2 s. Cultural Anthropology (2)-Two lectures. Prerequisite, sophomore standing.

An analysis of several primitive cultures and of modern society for the purpose of ascertaining the nature of culture, and culture processes. Museum exhibits will be correlated with class work.

ing or consent of instructor. Historical approach to rural life; structure and functions of rural communities; rural institutions and their problems; psychology of rural life; statistical analysis of rural population; relation of rural life to the major social processes; the reshaping of rural life.

Soc. 4 s. Urban Sociology (2)-Two lectures. Prerequisite, junior standing or consent of instructor.

Historical survey of cities; statistical analysis of city groups; the nature and significance of the urbanization process; the social structure and functions of the city; urban personalities and groups; social change and problems due to the impact of the urban environment.

requisite, Soc. 1 f.

Causative factors and social complications in individual and group pathological conditions; types of social work and institutional treatment; the theory and technique of social case work; visits to major social agencies. (Bellman.)

Soc. 1f and four additional hours of sociology, or consent of instructor. A survey of man's attempt to understand and explain the origin, nature, and laws of human society; the emergence and establishment of sociology as a social science. (Bellman.)

Life.)

PROFESSORS SMALL, COTTERMAN, SPROWLS; ASSOCIATE PROFESSOR LONG; ASSISTANT PROFESSOR BRECHBILL; MISS SMITH; MISS BALL.

ED. GUID. 1 y. Educational Guidance (2)-One lecture. Required of freshmen in the College of Education; elective for other freshmen.

This course is designed to assist students in adjusting themselves to the demands and problems of college and professional life and to guide them in the selection of college work during subsequent years. Among the topics discussed are the following: student finances; student welfare; intellectual ideals; recreation and athletics; study problems; general reading; student organization; student government; the curriculum; election of courses; the selection of extra-curricular activities.

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Soc. 3 f. Rural Sociology (2)-Two lectures. Prerequisite, junior stand-

#### For Advanced Undergraduates and Graduates

Soc. 101 y. Social Pathology and Social Work (4)-Two lectures. Pre-

Soc. 103 f. History of Social Theory (3)-Three lectures. Prerequisites,

Soc. 104 s. Contemporary Sociological Theories and Methods (3)—Three lectures. Prerequisite, Soc. 103 f.

A survey of the most important contemporary sociological theories in combination with a general analysis of research methods used by the sociologist. (Bellman.) (Not given in 1931-1932.)

(For other courses see Education, Agricultural Education and Rural

#### **EDUCATION**

#### A. History and Principles

ED. 2 f. Public Education in the United States (2)-Required of sopho. mores in Education.

A study of the theory and practice of public education in the United States as it has been developed and is now organized. The emphasis will be on elementary education and secondary education, with proportionate treatment of vocational education and relations of elementary and secondary education to higher education.

ED. 3 s. Educational Hygiene (2)-Required of sophomores in Education. Seniors not admitted.

Elements of general, individual, and group hygiene; causes of health and disease; knowledge and ideals of health; health as an objective of education.

#### For Advanced Undergraduates and Graduates

ED. 102 s. Technic of Teaching (3)-Required of juniors in Education. Prerequisite, Ed. 101 f.

Educational objectives and outcomes of teaching; types of lesson; problem, project, and unit; measuring results and marking; socialization and directed study; classroom management; observation. (Long.)

ED. 103 s. Principles of Secondary Education (3)-Required of all seniors in Education. Prerequisites, Ed. 101 f, Ed. 102 s, and full senior standing.

Evolution of the high school; European secondary education; articulation of the high school with the elementary school, college, and technical school, and with the community and the home; the junior high school; high school pupils; programs of study and the reconstruction of curricula; teaching staff; student activities. (Small.)

ED. 104 f. History of Education (3)—Senior Elective.

History of the evolution of educational theory, institutions, and practices. Emphasis is upon the modern period. (Small.)

ED. 105 f. Educational Sociology (3)—Three lectures.

The sociological foundations of education; the major educational objectives; the function of educational institutions; the program of studies; objectives of the school subjects; group needs and demands; methods of determining educational objectives. (Cotterman.)

ED. 110 s. The Junior High School (2)—Senior Elective.

This course considers the functions of the Junior High School in the American public school system. Its development, present organization, curricula and relation to upper and lower grades will be emphasized. (Long.)

ED. 111 f. Historical Backgrounds of Scientific Achievement (2)-

A study of the more important contributions to the progress of science with special attention upon the lives and characters of the men and women who made them. Stress is placed upon the discovery of pertinent historical

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semester units.) Problems in educational organization and administration. Study of current literature; individual problems. (Small.) ED. 202 f. College Teaching (3)-One seminar period.

ED. 203 s. Problems in Higher Education (3)-One double period a week. Lectures, surveys, and individual reports. Prerequisite, Ed. 202 f. American collegiate education; status of the college teacher; collegiate education in foreign countries; demands upon institutions of higher learning; tendencies in the reorganization of collegiate education; curriculum problems; equipment for teaching. (Cotterman.)

ED. 204 s. Chemical Education (3)-Two lectures. Open to graduate students whose major is Chemistry. Prerequisites, Ed. 101 f and Ed. 202 f. Recent developments in the field of chemical education methods, laboratory design, equipment, etc. Required of all students qualifying for college chemistry teaching. (Not given in 1931-1932.)

ED. 101 f. Educational Psychology (3)-Open to juniors and seniors. Required of all juniors in Education. Not for graduate credit.

General characteristics and use of original tendencies; principles of mental development; the laws and methods of learning, forgetting, transfer of training; experiments in rate of improvement; permanence and efficiency; causes and nature of individual differences; principles underlying mental tests; principles which should govern school practices. (Sprowls.)

ED. 106 s. Advanced Educational Psychology (3)-Prerequisites, Ed. 101 f and Ed. 102 s. The latter may be taken concurrently with Ed. 106 s. Principles of genetic psychology; nature and development of the human organism; development and control of instincts. Methods of testing intelligence; group and individual differences and their relations to educational practice. Methods of measuring rate of learning; study of typical learning experiments. (Sprowls.)

* See Agricultural Education.

and biographical writings suitable for use in high school classes. (Brech-

*AG. ED. 102 s. Rural Life and Education.

*AG. ED. 105 f. School and Rural Community Surveys.

#### For Graduates

ED. 201 y. Seminar in Education (6)-(The course is organized in

Analysis of the work of the college teacher; objectives; nature of subject matter; nature of learning; characteristics of college students; methods of college teachers; measuring results; extra-course duties; problems; investigations; reports. (Cotterman.)

## B. Educational Phychology

## For Advanced Undergraduates and Graduates

ED. 107 f. Educational Measurements (3)—Prerequisites, Ed. 101 f and Ed. 102 s.

A study of typical educational problems involving educational scales and standard tests. Nature of tests, methods of use, analysis of results and practical applications in educational procedure. Emphasis will be upon tests for high school subjects. (Sprowls.)

ED. 108 s. Mental Hygiene (3)—Prerequisite, Ed. 101 f or Psych. 1 f or s or equivalent.

Normal tendencies in the development of character and personality. Solving problems of adjustment to school and society; obsessions, fears, compulsions, conflicts, inhibitions, and compensations. Methods of personality analysis. (Sprowls.)

ED. 109 y. Child Development (4)—Seniors and graduate students. Prerequisite, H. E. Ed. 102 f or equivalent.

A survey of existent knowledge of the physiological, psychological, and psychiatric development of children. This course is given at the Washington Child Research Center, Tuesday and Thursday at 4 P. M. (Sherman.)

### **For Graduates**

ED. 205 f-s. Psychiatric Problems in Education (3-3).

This course is open to graduate students who have sufficient background in psychology and education and have demonstrated ability to undertake a minor research. Conducted at the Washington Child Research Center. Hours to be arranged. (Sherman.)

ED. 206 y. Seminar in Educational Psychology (6).

For candidates for advanced degrees who are working on special problems. Hours to be arranged. (Sprowls.)

#### C. Methods in High School Subjects

ED. 120 f. English in the High School (4)—Prerequisites, Ed. 101 f, Ed. 102 s.

Objectives in English in the different types of high schools; selection and organization of subject matter in terms of modern practice and group needs; evaluation of texts and references; bibliographies. Methods of procedure and types of lessons; the use of auxiliary materials; lesson plans; measuring results. (Smith.)

ED. 121 f or s. Supervised Teaching of English (3)—Observation and supervised teaching. Minimum of 20 teaching periods required. (Smith.)

ED. 122 f. The Social Studies in the High School (4)—Prerequisites, Ed. 101 f, Ed. 102 s.

Selection and organization of subject matter in relation to the objectives and present trend in the Social Studies; texts and bibliographies. Methods of procedure and types of lessons; the use of auxiliary materials; lesson plans; measuring results. (Long.) ED. 123 f or s. Supervised Teaching of the Social Studies (3)—Observation and supervised teaching. Minimum of 20 teaching periods required. (Long.)

ED. 124 f. Modern Language in the High School (4)—Prerequisites, Ed. 101 f, Ed. 102 s.

Objectives of modern language teaching in the high school; selection and organization of subject matter in relation to modern practice and group needs; evaluation of texts and references; bibliographies. Methods of procedure and types of lessons; lesson plans; special devices; measuring results.

ED. 125 f or s. Supervised Teaching of Modern Language (3)—Observation and supervised teaching. Minimum of 20 teaching periods required.

ED. 126 f 102 s.

Objectives of science teaching, their relation to the general objectives of secondary education; application of the principles of psychology and of teaching to the science class room situation; selection and organization of subject matter; history, trends and status; textbooks, reference works and laboratory equipment. Technic of class room and laboratory; measurement, standardized tests; professional organizations and literature; observation and criticism. (Brechbill.)

ED. 127 f or s. Supervised Teaching of Science (3)—Observation and supervised teaching. Minimum of 20 teaching periods required. (Brechbill.)

ED. 128 f Ed. 102 s.

Objectives; the place of mathematics in secondary education; content and construction of courses; recent trends; textbooks and equipment. Methods of instruction; measurement and standardized tests; professional organizations and literature; observation and criticism. (Brechbill.)

ED. 129 f or s. Supervised Teaching of Mathematics (3)—Observation and supervised teaching. Minimum of 20 teaching periods required. (Brechbill.)

ED. 140 y. Physical Education Activities for High School Girls (4)-Required of juniors with Physical Education Minor.

and for extra side, and each class. (Ball.) ED. 141 y. methods and s cal Education

ED. 126 f. Science in the High School (4)-Prerequisites, Ed. 101 f, Ed.

ED. 128 f. Mathematics in the High School (4)-Prerequisites, Ed. 101 f,

#### D. Physical Education for Girls

This course includes the activities which may be used both for class work and for extra curricular programs. The emphasis is upon the teaching side, and each student will be given an opportunity to teach in her own class. (Ball.)

ED. 141 y. Physical Education in the High School (Girls) (6)—Special methods and supervised teaching. Open to seniors desiring to teach Physical Education. Prerequisites, Ed. 101 f, Ed. 102 s, Ed. 140 y.

This course includes a brief survey of modern Physical Education in Europe and the United States, and methods and practice of teaching Physical Education in the high schools. The needs of high school girls are studied, and types of programs appropriate to high school girls will be worked out. Objectives, selection of subject matter, organization of materials, lesson plans, observation, and class teaching (Ball.)

#### ENGINEERING

PROFESSORS JOHNSON, CREESE, STEINBERG, NESBIT; ASSOCIATE PRO-FESSOR SKELTON; ASSISTANT PROFESSORS HODGINS, HOSHALL, BAILEY; DR. RESSER, MR. RUEBSAM, MR. PYLE, MR. HENNICK.

### **Civil Engineering**

C. E. 101 f. Elements of Railroads (3)—Two lectures; one laboratory. Prerequisite, Surv. 2 s. Required of juniors in Civil Engineering.

The theory and practice of railroad surveys, alignment and earthwork. Preliminary steps toward complete plans for a short railroad. (Skelton.)

C. E. 102 s. Elements of Design of Masonry Structures (2)-Two lectures. Prerequisite, Mech. 2 y. Required of juniors in Civil Engineering.

The theory and elementary design of structures of masonry, including plain and reinforced concrete. Analysis of stresses in beams, columns, retaining walls, and dams. (Steinberg.)

C. E. 103 s. Elements of Design of Steel Structures (3)—Two lectures; one laboratory. Prerequisite, Mech. 2 y. Required of juniors in Civil Engineering.

The theory and elementary design of steel structures. Analysis of stresses in roof trusses, plate girders, and bridges. (Skelton.)

C. E. 104 s. Elements of Steel Design (2)—One lecture; one laboratory. Required of juniors in Mechanical Engineering.

Design of steel beams and columns. Analysis of roof trusses, plate girders, and traveling cranes. Particular application to industrial buildings. (Steinberg.)

C. E. 105 y. Buildings, Masonry and Steel (8)-Three lectures; one laboratory. Prerequisite, C. E. 102 s and C. E. 103 s. Required of seniors in Civil Engineering.

A continuation of C. E. 102 s and C. E. 103 s with particular application to the design of buildings both of masonry and of steel. (Skelton.)

C. E. 106 y. Bridges, Masonry and Steel (8)-Three lectures; one laboratory. Prerequisite, C. E. 102 s and C. E. 103 s. Required of seniors in Civil Engineering.

A continuation of C. E. 102 s and C. E. 103 s with particular application to the design of bridges both of masonry and of steel. (Steinberg.)

C. E. 109 s. Thesis (4)-Required of seniors in Civil Engineering. In this course the student selects, with faculty approval, a subject in Civil Engineering design or research. He makes such field or laboratory studies as may be needed. Weekly reports of progress are required, and frequent conferences are held with the faculty members to whom the student is assigned for advice. A written report is required to complete the work. (Johnson.)

spective.

C. E. 107 f. Highways (4)—Three lectures; one laboratory. Prerequisites, Surv. 101 f, Mech. 2 y. Required of seniors in Civil Engineering.

Location, construction, and maintenance of roads and pavements. Highway contracts and specifications, estimates and costs, highway work, highway legislation, highway economics, and highway transportation. The course will include, in addition to lecture and classroom work, field inspection trips. (Johnson and Steinberg.)

C. E. 108 y. Sanitation (6)—Three lectures. Prerequisite, Mech. 2 y. Required of seniors in Civil Engineering.

Methods of estimating consumption and designing water supply and sewerage systems. (Pyle.)

#### Drafting

DR. 1 y. Engineering Drafting (2)-One laboratory. Required of all freshmen in Engineering.

Freehand Drawing-Lettering, exercises in sketching of technical illustrations and objects, proportion and comparative measurements.

Mechanical Drawing-Use of instruments, projections and working drawings, drawing to scale in pencil and in ink, topographic drawing, tracing and blue printing.

DR. 2 y. Descriptive Geometry (4)-Two laboratory periods. Prerequisite, Dr. 1 y. Required of all sophomores in Engineering.

Orthographic projection as applied to the solution of problems relating to the point, line, and plane, intersection of planes with solids, and develop-

ment. Generation of surfaces; planes, tangent and normal to surfaces; intersection and development of curved surfaces. Shades, shadows, and per-

#### **Electrical Engineering**

E. E. 101 f. Industrial Application of Electricity (3)-Three lectures. Prerequisites, Phys. 2 y, Math. 7 y.

The principles and practice of the application of direct and alternating current generators and motors to specific industrial processes. (Creese.)

E. E. 102 y. Direct Currents (10)—Three lectures; two laboratories. Prequisites, Phys. 2 y and Math. 7 y.

Principles of design, construction, and operation of direct current generators and motors and direct current control apparatus. The construction, characteristics, and operation of primary and secondary batteries and the auxiliary control equipment. Study of elementary alternating current circuits.

Experiments on the calibration of laboratory instruments, the manipulation of precision instruments, battery characteristics, and the operation and characteristics of direct current generators and motors. (Hodgins.)

E. E. 103 y. Electrical Machine Design (2)-One laboratory. Prerequisites, Phys. 2 y, Math. 7 y, and to take concurrently with E. E. 102 y.

Materials of construction and design of the electric and magnetic circuits of direct current generators and motors. (Hodgins.)

E. E. 104 y. Alternating Currents (10)—Three lectures; two laboratories. Prerequisite, E. E. 102 y.

Analytical and graphic solution of problems on single phase and polyphase circuits; construction, characteristics, and operation of all types of alternating current generators and motors; switchboard appliances, the use of the oscillograph; alternating current power measurements. (Creese.)

E. E. 105 y. Electrical Machine Design (3)-One laboratory first semester; two laboratories second semester. Prerequisites, E. E. 103 y, M. E. 101 f, and to take concurrently E. E. 104 y.

Materials of construction and design of the electric and magnetic circuits of alternating current generators, motors, and transformers. (Hodgins.)

E. E. 106 y. Electric Railways and Power Transmission (7)—Three lectures first semester; four lectures second semester. Prerequisite, E. E. 102 y, and to take concurrently E. E. 104 y.

Traffic studies, train schedules, motor characteristics, and the development of speed-distance and power-time curves, systems of control, motors and other railway equipment, electrification system for electric railways, including generating apparatus, transmission lines, substations and distribution of electrical energy for car operation; electrification of steam roads and application of signal systems, problems in operation from the selection of proper car equipment to the substation apparatus.

Survey of the electrical equipment required in central stations and substations, transmission of electric power, practical problems illustrating the principles of installation and operation of power machinery. (Hodgins.)

E. E. 107 y. Telephones and Telegraphs (7)-Three lectures first semester; three lectures and one laboratory second semester. Prerequisite, E. E. 102 y, and to take concurrently E. E. 104 y.

History and principles of magneto telephone and variable resistance transmitter, carbon transmitter, telephone receiver, induction coils, and calling equipment. These components of the telephone then are studied as a complete unit in the local battery and common battery telephones. Magneto and common battery switchboards used in telephone exchanges, automatic telephones, and the operation of simple, duplex, and quadruplex telegraphy. Solution of analytical problems on telephone transmission.

E. E. 108 y. Radio Telegraphy and Telephony (7)-Two lectures and one laboratory first semester; three lectures and one laboratory second semester. Prerequisite, E. E. 102 y, and to take concurrently E. E. 104 y. Principles of radio telegraphy and telephony, design, construction, and operation of transmitting and receiving apparatus, and special study of the use of the vacuum tube for short wave transmitting and receiving. Experiments include radio frequency measurements and the testing of various types of receiving circuits. (Creese.)

E. E. 109 y. Illumination (7)—Three lectures first semester; three lectures and one laboratory second semester. Prerequisite, E. E. 102 y, and to take concurrently E. E. 104 y.

Series systems of distribution, methods of street lighting, calculation of voltage drop, regulation, weights of wire and methods of feeding parallel systems, principles and units used in illumination problems, lamps and reflectors, candle-power measurements of lamps, measurement of illumination intensities and calculations for illumination of laboratories and classrooms. (Creese.)

ENGR. 1 y. Prime Movers (4)-Two lectures. Prerequisites, Math. 7 y and Phys. 2 y. Required of juniors in Civil Engineering.

Salient features of the operation of steam, gas, hydraulic and electric prime movers and pumps. Comparison of types of each, methods of assembling or setting up in place for operation. Service tests. (Bailey.)

ENGR. 2 y. Prime Movers (4)—Two lectures. Prerequisites, Math. 7 y and Phys. 2 y. Required of juniors in Electrical Engineering.

This course is similar in content to Engr. 1 y, but with greater emphasis placed on details preparatory to work in Thermodynamic problems in the senior year. (Bailey.)

ENGR. 3 y. Engineering Geology (2)-One laboratory. Lectures and field trips. Required of all juniors in Engineering.

Study of common rocks and minerals, geologic processes and conditions affecting problems of water supply, bridge, railroad, and highway construction, dams and reservoirs, tunnels, canals, river and harbor improvements, irrigation works, and rock excavation. (Resser.)

ENGR. 4 s. Public Utilities (1)—One lecture. Prerequisite, Econ. 3 f or s. Required of all seniors in Engineering.

The development of public utilities, franchises, functions, methods of financing and control of public utilities. Service standards and their attainment in electric, gas, water, railway, and other utilities. The principles that have been adopted by the courts and public service commissions for the evaluation of public utilities for ratemaking and other purposes. (Daniels.)

#### In the laboratory the units are assembled and operated. (Hodgins.)

#### **General Engineering Subjects**

ENGR. 101 f. Engineering Jurisprudence (1)—One lecture. Required of all seniors in Engineering.

A study of the fundamental principles of law relating to business and to engineering; including contracts, agency, sales, negotiable instruments, corporations, and common carriers. These principles are then applied to the analysis of general and technical clauses in engineering contracts and specifications. (Steinberg.)

#### Mechanics

MECH. 1 y. Engineering Mechanics (7)—Three lectures and one laboratory first semester. Two lectures and one laboratory second semester. Prerequisites, Math. 7 y and Phys. 2 y. Required of juniors in Electrical and Mechanical Engineering.

Applied Mechanics-The analytical study of statics dealing with the composition and resolution of forces, moments and couples, machines and the laws of friction, dynamics, work, energy, and the strength of materials.

Graphic Statics-The graphic solution of problems in mechanics, center of gravity, moments of inertia and determination of stresses in frame structures.

Elements of Hydraulics-Flow of water in pipes, through orifices and in open channels. Determination of the co-efficient of discharge, velocity, and contraction in pipes and orifices. (Bailey.)

MECH. 2 y. Engineering Mechanics (9)—Four lectures and one laboratory first semester. Three lectures and one laboratory second semester. Prerequisites, Math. 7 y and Phys. 2 y. Required of juniors in Civil Engineering.

This course is similar in content to Mech. 1 y, but with greater emphasis placed on strength of material and hydraulics. (Skelton.)

MECH. 3 s. Materials of Engineering (2)—One lecture; one laboratory. To be taken concurrently with Engineering Mechanics. Required of all juniors in Engineering.

The composition, manufacture, and properties of the principal materials used in engineering and of the conditions that influence their physical characteristics. The interpretation of specifications and of standard tests. Laboratory work in the testing of steel, wrought iron, timber, brick, cement, and concrete. (Johnson, Pyle, and Hoshall.)

MECH. 101 f. Thermodynamics (3) — Three lectures. Prerequisites, Phys. 2 y, Engr. 1 y. Required of seniors in Electrical Engineering (Bailey.)

MECH. 102 y. Thermodynamics (6) — Three lectures. Prerequisites, Physics, 2 y, Engr. 1 y. Required of seniors in Mechanical Engineering.

Thermodynamics as applied to properties of gases, cycles of heat, engines using gases. Properties of vapors. Entropy. The internal combustion engine. The steam turbine. Flow of fluids, and the application of thermodynamics to compressed air and refrigerating machinery. (Nesbit.)

M. E. 101 f. Elements of Machine Design (1)-One laboratory. Prerequisites, Math. 7 y and Phys. 2 y. Required of juniors in Electrical Engineering. Empirical design of machine parts. (Bailey.) M. E. 102 y. Kinematics and Machine Design (8)-Four lectures and two laboratories first semester. One lecture and one laboratory second semester. Prerequisites, Math. 7 y and Phys. 2 y. Required of juniors in Mechanical Engineering.

The application of the principles involved in determining the properties and forms of machine parts. The design of bolts, screws, shafting, and gears. The theory and practice of the kinematics of machinery, as applied to ropes, belts, chains, gears and gear teeth, wheels in trains, epicyclic trains, cams, linkwood, parallel motions. Miscellaneous mechanisms and aggregate combinations. (Hoshall.) M.E. 103 f. Heat Power Engineering (2)-Two lectures. Prerequisites, Math. 7 y and Physics 2 y. Required of juniors in Mechanical Engi-

neering.

M. E. 104 s. Pressure Vessels (1)-One lecture. Prerequisites, Math. 7 y and Physics 2 y. Required of juniors in Mechanical Engineering. Calculations on pressure vessels as to material used and strength required. (Bailey.)

M.E. 105 f. Heating and Ventilation (2)-Two lectures. Prerequisites, M. E. 103 f and Mech. 1 y. Required of juniors in Mechanical Engineering. Problems involving the methods in use in various systems, as to size and capacity necessary for any required installation. (Nesbit.)

Required of seniors in mechanical engineering. The design and proportioning of parts of essential prime movers for power plants. (Nesbit.)

## Mechanical Engineering

Introductory course in the principles of heat power in engineering, and the applications and conversion of heat into power. (Nesbit.)

M.E. 106 s. Design of Pumping Machinery (2)-One lecture, one laboratory. Prerequisites, M. E. 102 y and Mech. 1 y. Required of seniors in Mechanical Engineering.

Design of double acting steam pumps, centrifugal pumps, vacuum pumps, and water works pumps. (Nesbit.)

M. E. 107 y. Design of Prime Movers (6)-Three lectures and one laboratory for first semester; one lecture and one laboratory for second semester. Prerequisites, M. E. 102 y, M. E. 103 f, Mech. 1 y.

M. E. 108 s. Design of Power Plants (3)—Two lectures, one laboratory. Prerequisites, M. E. 103 s, M. E. 105 f, M. E. 107 y. Required of seniors in Mechanical Engineering.

The design of complete power plants, including the layout and cost of building and installation of equipment. (Nesbit.)

M.E. 109 y. Mechanical Laboratory (2)-One laboratory. Prerequisites, Engr. 1 y; Mech. 1 y, 3 s. Required of seniors in Mechanical Engineering.

Calibration of instruments, gauges, indicator springs, planimeters, steam, gas, and water meters.

Indicated and brake horsepower of steam and internal combustion engines, setting of plain valves, Corliss valves. Tests for economy and capacity of boilers, engines, turbines. Pumps and other prime movers. Feed water heaters, condensers; B. T. U. analysis of solid, gaseous, and liquid fuels and other complete power plant tests. (Nesbit.)

M.E. 110 s. Engineering Finance (2)-Two lectures. Required of seniors in Mechanical Engineering.

Financial problems of the engineer. Cost segregation and cost analysis. Basis of price and rates. Fixed charges and operating costs. Replacement cost. Depreciation. Maintenance. Taxes and insurance. Unit cost determination. Determination of size of system for best financial efficiency. (Nesbit.)

#### Shop

SHOP 1 y. Shop and Forge Practice (2)-One laboratory. Required of all freshmen in Engineering.

The use and care of wood-working tools, exercises in sawing, planing, turning, and laying out work from blueprints. Patternmaking with moulding and casting demonstrations to give understanding of general principles. Forging of iron and steel, welding and making of carbon steel tools. Demonstrations in oxy-acetylene welding of steel, cast iron, brass, and aluminum, also brazing of malleable iron and steel.

SHOP 2 f. Machine Shop Practice (1)-One laboratory period. Prerequisite, Shop 1 y. Required of all sophomores in Engineering.

Exercises in bench work, turning, planing, drilling, and pipe threading.

SHOP 3 s. Machine Shop Practice (2)—One lecture; one laboratory. Prerequisite, Shop 2 f. Required of all sophomores in Mechanical and Electrical Engineering.

Advanced practice with standard machine shop machines. Exercises in thread cutting, surface grinding, fluting, and cutting of spur and twisted gears.

Calculations of machine shop problems involving lathe and milling machines. Problems relating to methods of manufacture of machine parts by use of jigs and time-saving fixtures.

SHOP 4 f. Foundry Practice (1)—One laboratory. Prerequisite, Shop 1 y. Required of juniors in Mechanical Engineering.

Casting in brass, aluminum, and cast iron. Core making. The operation of furnace and cupola. Lectures on metals, fuels, and a foundry equipment.

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SURV. 2 s. Plane Surveying (2)-Lecture and Laboratory work. Prerequisite, Surv. 1 f. Required of sophomores in Civil Engineering.

Land surveying and map making for topography and planning. Practice in stadia. Computations of coordinates. Plotting of control and detail. Establishing of line and grade for construction purposes. Laying out simple curves. Estimation of earthwork.

SURV. 101 f. Advanced Surveying (3)-One lecture; two laboratories. Prerequisite, Surv. 1 f and 2 s. Required of juniors in Civil Engineering. Adjustment of Instruments. Determination of Azimuth by Stellar and Solar observations. Triangulation, Precise leveling, Trigonometric Leveling and Geodetic Surveying, together with the computations and adjustments necessary. (Pyle.)

ENG. 1 y. Composition and Rhetoric (6)—Three lectures. Freshman year. Prerequisite, three units of high school English. Required of all four-year students.

Parts, principles, and conventions of effective thought communication. Reading, study, and analysis of standard contemporary prose specimens. Original exercises and themes.

ENG. 3 f. Advanced Composition and Rhetoric (2)-Two lectures. Prerequisite, Eng. 1 y. Eng. 3 f and 4 s are required courses for all students whose major is English.

Study and analysis of the best modern essays as a basis of class papers. Also original themes on assigned topics.

ENG. 4 s. Advanced Composition and Rhetoric (2)-Two lectures. Continuation of Eng. 3 f. Prerequisite, Eng. 3 f.

ENG. 5 f. Expository Writing (2)—Two lectures. Prerequisite, Eng. 1 y.

Study of the principles of exposition. Analysis and interpretation of material bearing upon scientific matter. Themes, papers, and reports.

#### Surveying

SURV. 1 f. Surveying (1)-Lecture and laboratory work. Prerequisite, Math. 7 y. Required of all sophomores in Engineering.

Theory of and practice in the use of the Tape, Compass, Transit, and Level. General surveying methods, map reading, traversing, theory of

#### ENGLISH LANGUAGE AND LITERATURE

PROFESSOR HOUSE; ASSOCIATE PROFESSORS HARMAN, HALE; ASSISTANT PROFESSOR LEMON; MR. FITZHUGH, MISS KUHNLE.

ENG. 2 y. Elements of Literature (6)—Three lectures. Prerequisite, three units of high school English.

Examination of the principles of literary form. Study and interpretation of selected classics.

ENG. 6 s. Expository Writing (2)-Two lectures.

Continuation of Eng. 5 f. Prerequisite, Eng. 5 f.

ENG. 7 f. History of English Literature (3)—Three lectures. Prerequisite, Eng. 1 y. Required of all students whose major is English.

A general survey, with extensive reading and class papers. ENG. 8 s. *History of English Literature* (3)—Three lectures.

- Continuation of Eng. 7 f. Prerequisite, Eng. 7 f.

ENG. 9 f. American Literature (3)—Three lectures. Prerequisite, Eng. 1 y.

Lectures on the development of American literary types. Class papers. ENG. 10 s. American Literature (3)—Three lectures.

Continuation of Eng. 9f. Prerequisite, Eng. 9f.

ENG. 11 f. Modern Poets (3)—Three lectures. Prerequisite, Eng. 1 y. English and American poets of the latter part of the Nineteenth and of the Twentieth Century.

ENG. 12 s. Modern Poets (3)—Three lectures.

Continuation of Eng. 11 f. Prerequisite, Eng. 1 y.

ENG. 13 f. The Drama (3)—Three lectures. Prerequisite, Eng. 1 y.

A study of representative plays in the development of European and American drama. Reports and term themes. (Not given 1931-1932.)

ENG. 14 s. The Drama (3)—Three lectures. Continuation of Eng. 13 f. Prerequisite, Eng. 13 f. (Not given 1931-1932.)

ENG. 15 f. Shakespeare (3)—Three lectures. Prerequisite, Eng. 1 y. An intensive study of selected plays.

ENG. 16 s. Shakespeare (3)—Three lectures.

Continuation of Eng. 15 f. Prerequisite, Eng. 1 y.

ENG. 17 f. Business English (2)—Two lectures. Prerequisite, Eng. 1 y. This course develops the best methods of effective expression, both oral and written, used in business relations.

ENG. 18 s. Business English (2)-Two lectures.

Continuation of Eng. 17 f. Prerequisite, Eng. 17 f.

ENG. 19 s. Introduction to Narrative Literature (2)—Two lectures. Open to freshmen. Great stories of the world, in prose and verse.

## For Advanced Undergraduates and Graduates

ENG. 105 s. Poetry of the Romantic Age (3)—Three lectures. Prerequisite, Eng. 7 f and 8 s or Comp. Lit. 105, first semester. A study of the Romantic movement in England as illustrated in the works of Shelley, Keats, Byron, Wordsworth, Coleridge. (Hale.)

(This course is identical with the second semester of Comp. Lit. 105 y.)

ENG. 115 f. Literature of the Eighteenth Century (2)—Two lectures. Prerequisite, Eng. 7 and 8. Readings in the period dominated by Defoe, Swift, Addison, Steele, and Pope. (Fitzhugh.)

ENG. 116 s. Literature of the Eighteenth Century (2)—Two lectures. Prerequisite, Eng. 7 and 8. A continuation of Eng. 115 f. Dr. Johnson and his Circle; the Rise of Romanticism; the Letter Writers. (Fitzhugh.)

ENG. 119 y. Anglo-Saxon (6)—Three lectures. Some knowledge of Latin and German is desirable, as a preparation for this course. Required of all students whose major is English. A study of Anglo-Saxon (Old English) grammar and literature. Lectures on the principles of comparative philology and phonetics. (House.) ENG. 122 f. The Novel (2)—Two lectures.

Lectures on the principles of narrative structure and style. Class reviews of selected novels, chiefly from English and American sources.

(House.) Eng. 1

ENG 1

A study of the philosophical, critical, and familiar essays of England and America. Bacon, Lamb, Macaulay, Emerson, Chestertown, and others.

(House.) ENG 19

Studies in the poetry of Tennyson, Browning, Arnold, Swinburne, and others. (House.)

others. ( ENG. 12 Continu ENG. 12 students v

Studies in the descriptive grammar of modern English, with some account of the history of forms. (Harman.) ENG. 130 f. The Old Testament as Literature (2)—Two lectures. For seniors and graduate students.

ENG. 2 accomplis Origins advanced ENG. 2 Critica legendary

ENG. 123 s. The Novel (2)—Two lectures.

Continuation of Eng. 122 f. (House.)

ENG. 124 f. English and American Essays (2)—Two lectures.

ENG. 126 f. Victorian Poets (2)—Two lectures.

ENG. 127 s. Victorian Poets (2)—Two lectures.

Continuation of Eng. 126 f. (House.)

ENG. 129 f. College Grammar (3)—Three lectures. Required of all students whose major is English.

A study of the sources, development, and literary types. (Hale.)

### For Graduates

ENG. 201. Seminar—Credit proportioned to the amount of work and ends accomplished. (Staff.)

Original research and the preparation of dissertations looking towards advanced degrees.

ENG. 202 y. Beowulf (4)—Two lectures. Prerequisite, Eng. 119 y.

Critical study of grammar and versification, with some account of the legendary lore. (Harman.) Alternate with Eng. 203 f and 204 s.

ENG. 203 f. Middle English (2)-Two lectures. Prerequisite, Eng. 119 y. A study of excerpts of the Middle English period, with reference to etymology and syntax. (House.)

ENG. 204 s. Gothic (2)—Two lectures. Prerequisite, Eng. 119 y.

A study of the forms and syntax, with readings from the Ulfilas Bible. Correlation of Gothic speech sounds with those of Old English. (House.) Eng. 203 f and 204 s alternate with Eng. 202 y.

ENG. 205 s. Browning's Dramas (2)—Two lectures. Luria, The Return of the Druses, Pippa Passes, Colombe's Birthday, A Blot in the 'Scutcheon. (House.)

ENG. 206 f. Victorian Prose (2)-Two lectures. Works of Carlyle, Arnold, Mill, Ruskin, and others. (Hale.)

ENG. 207 y. Medieval Romance in England (4)-Two lectures. Prerequisite, Eng. 7 f. Lectures and readings in the cyclical and non-cyclical romances in Medieval England and their sources, including translations from the Old French. (Hale.) (Not given 1931-1932.)

ENG. 208 y. The Major Poets of the Fourteenth Century (4)-Two lectures. Prerequisite, Eng. 7 f. Lectures and assigned readings in the works of Langland, Gower, Chaucer, and other poets of the fourteenth century. (Hale.)

#### ENTOMOLOGY

#### PROFESSOR CORY; ASSISTANT PROFESSOR KNIGHT; COLLABORATING PROFESSORS SNODGRASS, CAMPBELL; MR. ABRAMS; MR. ROBERTS.

ENT. 1 f or s. Introductory Entomology (3)—Two lectures; one laboratory. Prerequisite, Zool. 1 f or s.

The relations of insects to the daily life and activities of the student. General principles of structural and systematic entomology. Field work and the preparation of a collection of insects.

ENT. 2 y. Insect Morphology and Taxonomy (6)—A two-semester course. Two laboratories. Credit not given for second semester alone.

Studies of the anatomy, physiology, and taxonomy of insects. A fundamental course given in preparation for most of the advanced courses. Lectures given at opportune times during laboratory periods. Prerequisite, Ent. 1 f or s.

ENT. 3 s. Insect Biology (3) — Two lectures; one laboratory. Prerequisite, Ent. 1 f or s.

A continuation of general entomological problems begun in the first course, with particular emphasis on the adaptations, ecology, interrelations, and behavior of insects.

ENT. 4 f or s. Special Problems-Prerequisite-consult department. The intensive investigation of some entomological subject. A report of

the results is submitted as part of the requirement for graduation.

1932.)

A study of the life history, yearly cycle, behavior, and activities of the honeybee. The value of honeybees as pollenizers of economic plants and as producers of honey and wax. Theory and practice of apiary management. Designed to be of value to the student of agriculture, horticulture, entomology, and zoology who wishes to keep bees or to understand the biology of the honeybee.

Collecting, rearing, preserving, and mounting of insects. The preparation of exhibits, materials for instruction, entomological records. Methods of illustrating, including drawing, photography, lantern slide making, and projection. Useful for prospective teachers of biology as well as for the entomological student. (Not offered in 1931-1932.)

1 f or s.

ENT. 5 s. Insecticides and Their Application (2)—One lecture; one laboratory. Prerequisite, Ent. 1 f or s.

The principles of insecticides, their chemistry, preparation, and application; construction, care, and use of spray and dusting machinery; fumigation; methods and apparatus in mechanical control. (Not offered in 1931-

ENT. 6 f and s. Apiculture (3)-Two lectures; one laboratory. Prerequisite, Zoology 1 f or s. Credit not given for second semester alone.

ENT. 7 y. Entomological Technique and Scientific Delineation (4). Prerequisite, Ent. 1 f or s.

#### **Courses for Advanced Undergraduates and Graduates**

ENT. 101 y. Economic Entomology (6)—Three lectures.

An intensive study of the problems of applied entomology, including life history, ecology, behavior, distribution, parasitism, and control. (Cory.) (Not offered in 1931-1932.)

ENT. 102 y. Economic Entomology (4)-Two laboratories.

Expansion of Ent. 101 y to include laboratory and field work in economic entomology. (Cory.) (Not offered in 1931-1932.)

ENT. 103 y. Seminar (2)—Time to be arranged.

Presentation of original work, book reviews, and abstracts of the more important literature. (Cory, Knight.)

ENT. 104 y. Insect Pests of Special Groups (8). Prerequisite, Ent.

A study of the principal insects of one or more of the following groups, founded upon food preferences and habitat. The course is intended to give the general student a comprehensive view of the insects that are of importance in his major field of interest and detailed information to the student specializing in entomology.

Insect Pests of 1. Fruit. 2. Vegetables. 3. Flowers, both in the open and under glass. 4. Ornamentals and Shade Trees. 5. Forests. 6. Field Crops. 7. Stored Products. 8. Live Stock. 9. The Household. (Cory.)

ENT. 105 f. Medical Entomology (3)—Three lectures. Prerequisite. Entomology 1 f or s, or consent of instructor.

The relation of insects to diseases of man, directly and as carriers of

pathogenic organisms. Control of pests of man. The fundamentals of parasitology. (Knight.)

#### For Graduate Students

ENT. 201. Advanced Entomology (2).

Studies of minor problems in morphology, taxonomy, and applied entomology, with particular reference to preparation for individual research. (Cory.)

ENT. 202 y. Research in Entomology (6-10).

Advanced students having sufficient preparation, with the approval of the head of the department, may undertake supervised research in morphology, taxonomy, or biology and control of insects. Frequently the student may be allowed to work on Station or State Horticultural Department projects. The student's work may form a part of the final report on the project and be published in bulletin form. A dissertation, suitable for publication, must be submitted at the close of the studies as a part of the requirements for an advanced degree. (Cory.)

ENT. 203. Insect Morphology (2-4).

Insect Anatomy with special relation to function. Given particularly in preparation for work in physiology and other advanced studies. Two lectures, and laboratory work by special arrangement, to suit individual needs. (Snodgrass.)

ENT. 204 y. Economic Entomology (6)—Three lectures. Studies of the principles underlying applied entomology, and the most significant advances in all phases of entomology (Cory.)

ENT. 205. Insect Physiology (2). Vital processes, development, and behavior of insects, with emphasis on modern experimental methods. Chemistry of insect products and toxicology of insecticides (Campbell.)

Note: Courses 203 and 205 begin November 15 and close March 15, and are taught at 4:30 P. M. in order to accommodate field-workers.

#### FARM FORESTRY

#### PROFESSOR BESLEY.

FOR. 1 s. Farm Forestry (3)-Two lectures; one laboratory. Alternate year course. Junior and senior years. Prerequisite, Bot. 101 f.

A study of the principles and practices involved in managing woodlands on the farm. The course covers briefly the identification of trees; forest protection; management, measurement, and utilization of forest crops; nursery practice; and tree planting. The work is conducted by means of lectures and practice in the woods.

#### FARM MANAGEMENT

#### PROFESSOR W. T. L. TALIAFERRO.

F. M. 1 s. Farm Accounting (3)-Two lectures; one laboratory. Open to juniors and seniors.

A concise practical course in the keeping of farm accounts and in determining the cost of farm production.

206

F. M. 2 f. Farm Management (4)—Four lectures. The business of farming from the standpoint of the individual farmer. This course aims to connect the principles and practice which the student has acquired in the several technical courses and to apply them to the development of a successful farm business. See also Agricultural Economics, page ---.

GEN. 102 s. Advanced Genetics (2)-Two lectures; Prerequisite, Gen. 101 f. Alternate year course. A consideration of chromosome irregularities and other mutations, interspecies crosses, genetic equilibrium, and the results of artificial attempts to modify germplasm.

A study of the collection, analysis, interpretation, and presentation of statistics. The course includes a study of expressions of type, variability,

#### FARM MECHANICS

#### PROFESSOR CARPENTER.

F. MECH. 101 f. Farm Machinery (3)-Two lectures; one laboratory.

A study of the design and adjustments of modern horse- and tractordrawn machinery. Laboratory work consists of detailed study of actual machines, their calibration, adjustment, and repair.

F. MECH. 102 s. Gas Engines, Tractors, and Automobiles (4)-Three lectures; one laboratory.

A study of the design, operation, and repair of the various types of internal combustion engines used in farm practice.

F. MECH. 104 f. Farm Shop Work (1)-One laboratory.

A study of practical farm shop exercises offered primarily for prospective teachers of vocational agriculture.

F. MECH. 105 f. Farm Buildings (2)-Two lectures.

A study of all types of farm structures; also of farm heating, lighting, water supply, and sanitation systems.

F. MECH. 107 s. Farm Drainage (2)—One lecture; one laboratory.

A study of farm drainage systems, including theory of tile under-drainage, the depth and spacing of laterals, calculation of grades, and methods of construction. A smaller amount of time will be spent upon drainage by open ditches, and the laws relating thereto.

#### GENETICS AND STATISTICS

#### PROFESSOR KEMP.

GEN. 101 f. Genetics (3)-Three lectures.

A general course designed to give an insight into the principles of genetics or of heredity, and also to prepare students for later courses in the breeding of animals or of crops.

GEN. 111 f. Statistics (2) — Two lectures.

and correlation, together with the making of diagrams, graphs, charts, and maps.

GEN. 112 s. Advanced Statistics (2)—Two lectures. Prerequisite, Gen. 111 f. or its equivalent.

A study of the theory of error, measures of relationship, multiple and partial correlation, predictive formulas, curve fitting.

GEN. 114 s. Elements of Statistics (3)—Three lectures. Required of students in Business Administration.

A study of the fundamental principles used in statistical investigation. GEN. 201 y. Plant Breeding-Credit according to work done.

GEN. 209 y. Research-Credit according to work done.

## **GEOLOGY**

#### PROFESSOR BRUCE.

GEOL. 1 f. Geology (3)—Two lectures; one laboratory.

A textbook, lecture, and laboratory course, dealing with the principles of geology and their application to agriculture. While this course is designed primarily for agriculture students in preparation for technical courses, it may also be taken as part of a liberal education.

#### GREEK

#### PROFESSOR SPENCE.

GREEK 1 y. Elementary Greek (8)—Four lectures.

Drill and practice in the fundamentals of Greek grammar and the acquisition of a vocabulary, with translation of simple prose.

GREEK 2 y. Greek Grammar, Composition, and Translation of Selected Prose Work (8)—Four lectures. Prerequisite, Greek 1 y or two entrance units in Greek.

#### HISTORY AND POLITICAL SCIENCE

PROFESSORS CROTHERS, SPENCE; ASSISTANT PROFESSOR JAEGER; MR. SCHULZ, MR. STONER.

#### A. History

H. 1 y. Modern European History (6)-Three lectures and assignments. The object of the course is to acquaint students with the chief events in European History during the modern period. The lectures are so arranged as to present a comparative and constructive view of the most important events during the period covered.

H. 2 y. American History (6)-Three lectures and assignments. Open to sophomores.

An introductory course in American History from the discovery of the New World to the present time.

H. 3 y. History of England and Greater Britain (6)-Three lectures and assignments. Open to freshmen.

A survey course of English History.

208

H. 4 s. History of Maryland (2)-Two lectures. A study of the Colony of Maryland and its development into statehood. H. 5 f. Ancient Civilization (3)-Three lectures. Required of students taking a major or minor in Classical Languages. Treatment of ancient times, including Geography, Mythology, and Phil-

H. 101 f. American Colonial History (3)-Three lectures and assignments. Prerequisite, H. 2 y.

A study of the political, economic, and social development of the American people from the discovery of America through the formation of the Constitution. (Crothers.)

Н. 2 у.

osophy.

The history of national development from the close of the reconstruction period to the present time. (Crothers.) H. 103 y. American History 1790-1865 (4)-Two lectures. Prerequisite,

H. 2 y.

(Crothers.)

World War. (Jaeger.)

1932.)

ures.

1828. (Crothers.) tures.

This course is similar to H. 107 f and covers the period from 1828 to the present time. (Crothers.)

H. 201 y. Seminar in American History (4). (Crothers.) H. 202 y. Seminar in European History (4). (Jaeger.)

#### For Advanced Undergraduates and Graduates

H. 102 s. Recent American History (3)-Three lectures. Prerequisite,

The history of national development to the reconstruction period.

H. 104 y. World History Since 1914 (6)—Three lectures.

A study of the principal nations of the world since the outbreak of the

H. 105 y. Diplomatic History of Europe in the Nineteenth and Twentieth Centuries (6)—Three lectures.

A study of the European nations, stressing their political problems and their political activities. (Jaeger.) (Not given in 1931-1932.)

H. 106 y. American Diplomacy (4)-Two lectures.

A study of American foreign policy. (Crothers.) (Not given in 1931-

H. 107 f. Social and Economic History of United States (2)-Two lec-

An advanced course giving a synthesis of American life from 1607 to

H. 108 s. Social and Economic History of United States (2)-Two lec-

#### For Graduates

# **B.** Political Science

Soc. Sci. 1 y. Elementary Social Sciences (6). (For description of course, see Economics and Sociology, Page 186.)

POL. SCI. 2 f. Government of the United States (3)-Three lectures. Open to sophomores.

A study of the Government of the United States. Evolution of the Fed. eral Constitution; function of the Federal Government.

POL. Sci. 3 s. Political Parties in the United States (3)-Prerequisite, Pol. Sci. 2 f.

The development and growth of American political parties. Party organization and machinery.

# For Advanced Undergraduates and Graduates

POL. Sci. 101 f. International Law (3). Three lectures and recitations. Case method.

A study of the sources, nature, and development of international law as found in the decisions of courts and tribunals, both municipal and international. (Jaeger.)

POL. SCI. 102 s. International Relations (3)-Three lectures and conferences.

An examination of the economic and political reasons that motivate nations in their relations with one another. This course is designed to give the student a clear insight into the actual causes, whether economic or otherwise, that induce States to adopt one policy or another in the international sphere of their activity. (Jaeger.)

#### HOME ECONOMICS

# PROFESSORS MOUNT, MCFARLAND; ASSOCIATE PROFESSOR WELSH; ASSISTANT PROFESSOR MURPHY; MRS. WESTNEY; MISS HARTMANN.

# Textiles and Clothing

H.E. 11 f. Textile Fabrics (3)—One recitation, two laboratories. History of textile fibers; standardization and identification of textile fibers and materials. (Westney.)

H. E. 12 s. Clothing Construction (3)-Two recitations, one laboratory. Construction and care of clothing; clothing budget. (Westney.)

#### For Advanced Undergraduates

H.E. 111 f. Advanced Clothing (4)—One recitation, three laboratories. Prerequisites, H. E. 11 f; H. E. 12 s.

The modeling and draping of dresses, emphasizing the relationship of line, form, color, and texture, to the individual. (Westney.)

H.E. 112 s. Special Clothing Problems (3)—One recitation, two laboratories. Prerequisites H. E. 111 f.

Each student selects an individual clothing study. (Westney.)

210

requisite, H. E. 111 f. Farland.)

H.E. 131 f. Nutrition (3)—Three recitations. Prerequisites, H.E. 31 y and Elements of Organic Chemistry (Chem. 12 f.) Nutritive value, digestion and assimilation of foods. (Welsh.)

H.E. 132 s. Nutrition (3)—Two recitations, one laboratory. Prerequisite, H. E. 131 f. Selection of food to promote health; special diets. (Welsh.)

Nutrition.

H. E. 201 s. Seminar in Nutrition (3). Oral and written reports on assigned readings in the current literature of Nutrition. Preparation and presentation of reports on special topics.

H. E.202 f or s. Special Problems in Foods. Credit to be determined by amount and quality of work done. With the approval of the head of the department, students may pursue

tories.

A survey of methods of feeding experiments with an opportunity to conduct such experiments with small laboratory animals.

H.E. 21 f. Principles of Design (3)-One recitation; two laboratories. Space division and space relation; color theory and harmony; original designs in which lines, notan, and color are used to produce fine harmony. (McFarland.) H.E. 22 s. Still Life (1)-One laboratory. Prerequisite, H. E. 21 f. Work in charcoal and color. (McFarland.)

H. E. 113 f. Problems and Practice in Textiles or Clothing (5)-Pre-

Opportunity for experience and study in laboratories, or museums. (Mc-

# Foods and Nuitrition

H.E. 31 y. Elementary Foods (6)—One recitation, two laboratories. Prerequisite, General Chemistry. (Chem. 1 y.)

Principles of cookery; composition of foods; planning and serving of meals. (Welsh and Assistants.)

### For Advanced Undergraduates

H. E. 133 f. Demonstrations (2)—Two laboratories.

Practice in demonstrations. (Welsh.)

H.E. 134 s. Advanced Foods (3)—One recitation, two laboratories. Prerequisite, H. E. 31 y.

Advanced study of manipulation of food materials. (Welsh.)

H.E. 135 f. Problems and Practice in Foods (5).

Experimental foods. (Welsh.)

H.E. 136 s. Child Nutrition (2).

Lectures, discussions, and field trips relating to the principles of Child

## For Graduates

an original investigation in some phase of foods. The result may form the basis of a thesis for an advanced degree.

H.E. 203 f or s. Advanced Nutrition (3)-One recitation; two labora-

## Art

H.E. 23 s. Figure Sketching (1)-One laboratory. Alternates with Still Life (H. E. 22 s.) (McFarland.)

H. E. 24 s. Costume Design (3)-One recitation, two laboratories. Prerequisite, H. E. 21 f.

The application of color, harmony, and proportion to costume. (Mc-Farland.)

# For Advanced Undergraduates

H.E. 121 s. Interior Decoration (3)-Two recitations, one laboratory. Prerequisite, H. E. 21 f.

History of Architecture and period furniture; application of principles of color and proportion to home decoration. (Murphy.)

H.E. 122 s. Applied Art (1)-One laboratory.

Application of the principles of design and color to practical problems. (Murphy.)

H. E. 123 s. Advanced Design (3)-Three laboratories. Prerequisites, H. E. 24 s and 21 f.

Advanced study in design with application to particular problems. (Mc-Farland.)

H. E. 124 f. History of Art (3)-Three recitations.

An introduction to the history of art, with emphasis upon the development of sculpture, painting, and architecture, from the earliest ages to the present. (Mrs. McFarland.)

H. E. 125 s. History of Art (3)-Three recitations. Continuation of 124 f. (Mrs. McFarland.)

# Home and Institutional Management

H. E. 141 f. Management of the Home (3)—Three recitations. History of the family and of the home; the house, its structure and furnishings; purchasing of all household commodities.

H. E. 142 s. Management of the Home (3)—Three recitations.

Management of the home and family; relation of the members of the family to each other and to the community.

H. E. 143 f. Practice in Management of the Home (5).

Experience in operating and managing a household composed of a member of the faculty and a small group of students for approximately onethird of a semester. (Murphy.)

H.E. 144 y. Institutional Management (6)-Three recitations.

The organization and management of institutional dining hall, dormitories, and laundries; and of commercial cafeterias, tea-rooms, and restaurants. (Hartmann.)

H.E. 145 f. Practice in Institutional Management (5)-Prerequisite, H.E. 144 y.

Practice work in the University Dining Hall, in a tea room, or in a cafeteria. (Mount.)

H.E. 146 s. Advanced Institutional Management (3)-Prerequisite, H. E. 145 f. One recitation weekly and individual conferences with the instructors.

Special problems in Institutional Management. (Mount and Hartmann.) 212

H.E. 161 s. Seminar (3)—Three recitations. Book reviews and abstracts from scientific papers and bulletins relating to Home Economics, together with criticisms and discussions of the work presented. (Staff.)

H. E. ED. 100 s. Technic of Teaching (3)-Two lectures; one laboratory. Required of juniors in Home Economics Education. Prerequisite, Ed. 101 f.

The nature of educational objectives; steps of the lesson plan; observations and critiques; survey of teaching methods; type lessons; lesson planning; class management. (McNaughton.)

H. E. ED. 101 s. Child Psychology (3)—Three lectures. Open to juniors. Study of the nervous system; the glandular system; development of sensations; habit formation; emotional controls. (McNaughton.)

Child psychology with observation and work in the Washington Child Research Center; books, games, and music for children; physical care; study of physical and mental growth. (McNaughton.)

ods and Practice (5)-Prerequisite, H. E. Ed. 100 s. Objectives of vocational home economics; the Smith-Hughes law and its administration; a survey of the needs of the high school girl; adaptation of the state course of study to the needs of the community; methods of instruction; use of the home project; use of illustrative material; improvement of home economics library; study of equipment; outline units of instruction; lesson plans; observation; participation teaching, conferences, and critiques. (McNaughton and Buckey.)

H. E. ED. 104 s. Education of Women (3). Three lectures.

History of the family; the effect of civilization upon the organization of the home and the status of its members; educational opportunities for women; training for citizenship, professions, and the home. (McNaughton.)

PROFESSORS AUCHTER, SCHRADER, THURSTON, BOSWELL; ASSOCIATE PROFESSOR WENTWORTH; MR. CORDNER.

HORT. 1 f. Elementary Pomology (3)-Two lectures; one laboratory. A general course in pomology. The proper location and site for an orchard; varieties, planting plans, pollination requirements, inter-crops,

# **Home Economics Extension**

H. E. 151 f. Field Practice in Home Economics Extension (5)-Given under the direction of Miss Venia Kellar, State Home Demonstration Agent.

#### Home Economics Seminar

#### HOME ECONOMICS EDUCATION

PROFESSOR MCNAUGHTON; MISS BUCKEY.

# H. E. ED. 102 f. Child Study (5).

H. E. ED. 103 f. Teaching Secondary Vocational Home Economics: Meth-

#### HORTICULTURE

#### A. Pomology

spraying, cultural methods, fertilizing methods, thinning, picking, packing, and marketing are given consideration. These subjects are discussed for apples, peaches, pears, plums, cherries, and quinces. The principles of plant propagation as applied to pomology are also discussed.

HORT. 2 f. Systematic Pomology (3)—Two lectures; one laboratory.

The history, botany, and classification of fruits and their adaptation to Maryland conditions. Exercises are given in describing and identifying the leading commercial varieties of fruits. Students are required to help set up the fruit show each year. Not offered 1931-1932. Given in alternate years.

HORT. 3 f. Advanced Practical Pomology (1)-Senior year. Prerequisites, Hort. 1 f and 101 f.

A trip occupying one week's time will be made through the principal fruit regions of eastern West Virginia, Maryland, and Pennsylvania. A visit to the fruit markets of several large cities will be made. The cost of this trip should not exceed thirty dollars to each student. Each student will be required to hand in a detailed report covering the trip. The time for taking this trip will be arranged yearly with each class.

HORT. 4 s. Small Fruit Culture (2)—One lecture; one laboratory. Not offered in 1931-1932. Given in alternate years.

The care and management of small fruit plantations. Varieties and their adaptation to Maryland soils and climate, packing, marketing, and a study of the experimental plots and varieties on the Station grounds. The following fruits are discussed: the grape, strawberry, blackberry, blackcap raspberry, red raspberry, currant, gooseberry, dewberry, and loganberry.

HORT. 5 f. Fruit and Vegetable Judging (2)-Two laboratories.

A course designed to train students for fruit-judging teams and practical judging. Students are required to know at least one hundred varieties of fruit, and are given practice in judging single plates, largest and best collections, boxes, barrels, and commercial exhibits of fruits and vegetables. Students are required to help set up the college horticultural show each year.

HORT. 6 f. Advanced Fruit Judging (1)-One laboratory.

# B. Vegetable Crops

HORT. 11 s. Principles of Vegetable Culture (3)-Two lectures; one laboratory.

A study of fundamental principles underlying all garden practices. Each student is given a small garden to plant, cultivate, spray, fertilize, harvest, etc.

HORT. 12 f. Truck Crop Production (3)-Three lectures. Prerequisite, Hort. 11 s.

A study of methods used in commercial vegetable production. Each individual crop is discussed in detail. Trips are made to large commercial gardens, various markets, and other places of interest.

HORT. 13 s. Vegetable Forcing (3)—Two lectures; one laboratory. Prerequisite, Hort. 11 s. Not offered in 1931-1932. Given in alternate years. All vegetables used for forcing are considered. Laboratory work in sterilization and preparation of soils, cultivation, regulation of temperature and humidity, watering, training, pruning, pollination, harvesting, and packing.

HORT. 21 f. General Floriculture (2)-One lecture; one laboratory. The management of greenhouse; the production and marketing of florists' crops; retail methods; plants for house and garden. Not offered in 1932-1933. Given in alternate years.

HORT. 22 y. Greenhouse Management (6)—Two lectures; one laboratory. A consideration of the methods employed in the management of greenhouses, including the operations of potting, watering, ventilating, fumigation, and methods of propagation. Not given in 1931-1932. Given in alternate years. HORT. 23 y. Floricultural Practice (4)—Two laboratories.

winter, and spring seasons.

HORT. 24 s. Greenhouse Construction (2)—One lecture; one laboratory. The various types of houses; their location, arrangement, construction, and cost; principles and methods of heating; preparation of plans and specifications for commercial and private ranges. Not offered in 1931-1932. Given in alternate years.

HORT. 25 y. Commercial Floriculture (6)—Two lectures; one laboratory. Prerequisite, Hort. 22 y. Cultural methods of florists' bench crops and potted plants, the marketing of the cut flowers, the retail store, a study of floral decoration. Not offered in 1932-1933. Given in alternate years.

Plants for garden use; the various species of annuals, herbaceous perennials, bulbs, bedding plants and roses and their cultural requirements. Not offered in 1931-1932. Given in alternate years.

HORT. 27 s. Floricultural Trip (1)—Prerequisite, Hort. 22 y. A trip occupying one week's time will be made through the principal floricultural sections, including Philadelphia and New York, visiting greenhouse establishments, wholesale markets, retail stores, nurseries, etc. The cost of this trip should not exceed thirty dollars to each student. Each student will be required to hand in a detailed report covering the trip. The time for taking this trip will be arranged yearly with each class.

HORT. 31 s. General Landscape Gardening (2)—Two lectures. The theory and general principles of landscape gardening and their application to private and public areas. Special consideration is given to the

# C. Floriculture

Practical experience in the various greenhouse operations of the fall,

HORT. 26 f. Garden Flowers (3)—Two lectures; one laboratory.

# D. Landscape Gardening

improvement and beautification of the home grounds, farmsteads, and small suburban properties. Adapted to students not intending to specialize in landscape, but who wish some theoretical and practical knowledge of the subject. Not offered in 1932-1933. Given in alternate years.

HORT. 32 f. Elements of Landscape Design (3)-One lecture; two laboratories. Prerequisite, Hort. 31 s.

A consideration of the principles of landscape design; surveys, mapping, and field work. Not offered in 1931-1932. Given in alternate years.

HORT. 33 s. Landscape Design (3)—Three laboratories. Prerequisite, Hort. 32 f.

The design of private grounds and gardens and of architectural details used in landscape; planting plans; analytical study of plans of practicing landscape architects; field observation of landscape developments. Not offered in 1931-1932. Given in alternate years.

HORT. 34 f. Landscape Design (3)—Three laboratories. Prerequisite, Hort. 33 s.

Continuation of course as outlined above. Not offered in 1932-1933, Given in alternate years.

HORT. 35 f. History of Landscape Gardening (1)-One lecture. Prerequisite, Hort. 31 s.

Evolution and development of landscape gardening; the different styles and a particular consideration of Italian, English, and American gardens. Not offered in 1931-1932. Given in alternate years.

HORT. 36 s. Landscape Construction and Maintenance (1)-One lecture or laboratory.

Methods of construction and planting; estimating; park and estate maintenance. Not offered in 1931-1932. Given in alternate years.

HORT. 37 s. Civic Art (2)—One lecture; one laboratory.

Principles of city planning and their application to village and rural improvement, including problems in design of civic center, parks, school grounds, and other public and semi-public areas. Not offered in 1932-1933. Given in alternate years.

# E. General Horticulture Courses

HORT. 41 s. Horticultural Breeding Practices (1)—One laboratory. Senior year. Prerequisites, Genetics (Gen. 101), General Plant Physiology (Plt. Phy. 1 f.)

Practice in plant breeding, including pollination, hybridization, selection, note-taking, and the general application of the theories of heredity and selection to practice are taken up in this course.

HORT. 42 y. Horticultural Research and Thesis (4-6).

Advanced students in any of the four divisions of horticulture may select some special problem for individual investigation. This may be either the summarizing of all the available knowledge on a particular problem or the investigation of some new problem. Where original investigation is carried

216

on, students should in most cases start the work during the junior year. The results of the research work are to be presented in the form of a thesis and filed in the horticultural library.

In this course papers are read by members of the class upon subjects pertaining to their research or thesis work or upon special problems assigned them. Discussions of special topics are given from time to time by members of the departmental staff.

# For Advanced Undergraduates and Graduates

tory. Prerequisite, Hort. 1 f.

The proper management of commercial orchards in Maryland. Advanced work is taken up on the subject of orchard culture, orchard fertilization, picking, packing, marketing, and storing of fruits; orchard by-products, orchard heating, and orchard economics. Not offered in 1932-1933. Given in alternate years.

HORT. 102 f. Economic Fruits of the World (2)-Two lectures. Prerequisites, Hort. 1 f and Hort. 101 f.

A study is made of the botanical ecological, and physiological characteristics of all species of fruit-bearing plants of economic importance, such as the date, pineapple, fig, olive, banana, nut-bearing trees, citrus fruits, and newly introduced fruits, with special reference to their cultural requirements in certain parts of the United States and the insular possessions. All fruits are discussed in this course which have not been discussed in a previous course. Not offered in 1932-1933. Given in alternate years.

alternate years.

storing, and marketing. HORT. 104 s. Advanced Truck Crop Production (2)-Prerequisites, Hort. 11 s, 12 f, and 13 s.

A trip of one week is made to the commercial trucking section of Maryland, Delaware, New Jersey, and Pennsylvania. A study of the markets in several large cities is included in this trip. Students are required to hand in a detailed report of this trip. The cost of such a trip should not exceed thirty dollars per student. The time will be arranged each year with each class.

HORT. 105 f. Systematic Olericulture (3)—Two lectures; one laboratory. Prerequisites, Hort. 11 s and 103 f. Not offered in 1932-1933. Given in alternate years.

A study of the classification and nomenclature of vegetables. Descriptions of varieties and adaptation of varieties to different environmental conditions.

# HORT. 43 y. Horticultural Seminar (2).

HORT. 101 f. Commercial Fruit Growing (3)-Two lectures; one labora-

HORT. 103 f. Tuber and Root Crops (2)—One lecture; one laboratory. Prerequisites, Hort. 11 s and 12 f. Not offered in 1931-1932. Given in

A study of white potatoes and sweet potatoes, considering seed, varieties, propagation, soils, fertilizers, planting, cultivation, spraying, harvesting,

HORT. 106 y. Plant Materials (5)—One lecture; one or two laboratories. Not offered in 1932-1933. Given in alternate years.

A field and laboratory study of trees, shrubs, and vines used in ornamental planting.

## For Graduates

HORT. 201 y. Experimental Pomology (6)—Three lectures.

A systematic study of the sources of knowledge and opinion as to practices in pomology; methods and difficulties in experimental work in pomology and results of experiments that have been or are being conducted in all experiment stations in this and other countries.

HORT. 202 y. Experimental Olericulture (6)—Three lectures.

A systematic study of the sources of knowledge and opinion as to practices in vegetable growing; methods and difficulties in experimental work in vegetable production and results of experiments that have been or are being conducted in all experiment stations in this and other countries.

HORT. 203 s. Experimental Floriculture (2)-Two lectures.

A systematic study of the sources of knowledge and opinions as to practice in floriculture are discussed in this course. The results of all experimental work in floriculture which have been or are being conducted will be thoroughly discussed.

HORT. 204 s. Methods of Research (2)—One lecture; one laboratory.

For graduate students only. Special drill will be given in the making of briefs and outlines of research problems, in methods of procedure in conducting investigational work, and in the preparation of bulletins and reports. A study of the origin, development, and growth of horticultural research is taken up. A study of the research problems being conducted by the Department of Horticulture will be made, and students will be required to take notes on some of the experimental work in the field and become familiar with the manner of filing and cataloging all experimental work.

HORT. 205 y. Advanced Horticultural Research and Thesis (4, 6, or 8).

Graduate students will be required to select problems for original research in pomology, vegetable gardening, floriculture, or landscape gardening. These problems will be continued until completed, and final results are to be published in the form of a thesis.

HORT. 206 y. Advanced Horticultural Seminar (2).

This course will be required of all graduate students. Students will be required to give reports either on special topics assigned them, or on the progress of their work being done in courses. Members of the departmental staff will report special research work from time to time.

# **Requirements of Graduate Students in Horticulture**

Pomology-Graduate students specializing in Pomology who are planning to take an advanced degree will be required to take or offer the equivalent of the following courses: Hort. 1 f, 2 f, 101 f, 102 f, 201 y, 204 s, 205 y, and

206 y; General Biochemistry (Biochem. 102 f); Plant Biochemistry (Pit. Phys. 201 s); Plant Microchemistry (Plt. Phys. 103 f); Plant Biophysics (Plt. Phys. 202 f); Organic Chemistry (Chem. 8 y); Plant Anatomy (Bot. 101 s), and Plant Histology (Bot. 102 s).

Olericulture-Graduate students specializing in vegetable gardening who

are planning to take an advanced degree will be required either to take or offer the equivalent of the following courses: Hort. 12 f, 13 s, 103 f, 105 f, 202 y, 204 s, 205 y, and 206 y; General Biochemistry (Biochem. 102 f); Plant Microchemistry (Plt. Phys. 203 s); Plant Biochemistry (Plt. Phys. 201 s); Plant Biophysics (Plt. Phys. 202 f); Organic Chemistry (Chem. 8 y); Plant Anatomy (Bot. 101 s), and Plant Histology (Bot. 102 s).

Floriculture-Graduate students specializing in floriculture who are planning to take an advanced degree will be required to take or offer the equivalent of the following courses: Hort. 22 y, 23 y, 24 s, 25 y, 26 f, 203 s, 204 s, 205 y, and 206 y; General Biochemistry (Biochem. 102 f.); Plant Biophysics (Plt Phys. 202 f); Plant Biochemistry (Plt. Phys. 201 s); Botany 103 f or s, Organic Chemistry (Chem. 8 y), Botany 101 s and 102 s, and Plant Physiology 101 s, and 203 s.

Landscape Gardening-Graduate students specializing in landscape gardening who are planning to take an advanced degree will be required to take or offer the equivalent of the following courses: Hort. 32 f, 33 s, 35 f, 105 f, 204 s, and 206 y; Botany 103 f or s; Drafting 1 y and 2 y; Plane Surveying (Surv. 1 f and 2 s), and Plant Ecology (Plant Phys. 101 s).

Additional Requirements-In addition to the above required courses, all graduate students in horticulture are advised to take physical and colloidal chemistry.

Unless graduate students in Horticulture have had certain courses in entomology, plant pathology, genetics, and biometry, certain of these courses will be required.

Note: For courses in Biochemistry and Biophysics, see Plant Physiology.

LAT. 1 y. Elementary Latin (8)—Four lectures. This course is offered to cover a substantial and accurate course in Grammar and Syntax, with translation of simple prose. It is substantially the equivalent of one entrance unit in Latin.

LAT. 2 y. (8)—Four lectures. Prerequisite, Lat. 1 y or one entrance unit in Latin. Texts will be selected from Virgil, with drill on prosody, and Cicero.

# LATIN

#### PROFESSOR SPENCE.

## LIBRARY SCIENCE

### MISS GRACE BARNES, MR. GEORGE FOGG.

L. S. 1 f or s. Library Methods (1)-Freshman year. Required of students registered in the College of Arts and Sciences. Elective for others.

This course is intended to help students use the library with greater facility. Instruction is given by practical work with the various catalogs, indexes, and reference books. This course considers the general classification of the library according to the Dewey system. Representative works of each division are studied in combination with the use of the library catalogue. Attention is given to periodical literature, particularly that indexed in the Reader's Guide and in other periodical indexes; and to various much-used reference books which the student will find helpful throughout the college course.

# MATHEMATICS

# PROFESSORS T. H. TALIAFERRO, GWINNER; ASSISTANT PROFESSORS SPANN, DANTZIG; MR. ALRICH, MR. WITTES.

MATH. 1 f. Algebra (3)—Three lectures. Required of Pre-medical, Predental, Business Administration, and certain Chemistry students, and alternative for others in the College of Arts and Sciences. Elective for other students. Prerequisite, Algebra to Quadratics.

This course includes the study of quadratics, simultaneous quadratic equations, graphs, progressions, elementary theory of equations, binomial theorem, permutations, combinations, etc.

MATH. 2 s. Plane Trigonometry (3)—Three lectures. Required of Premedical, Pre-dental, Business Administration, and certain Chemistry students, and alternative for others in the College of Arts and Sciences. Elective for other students. Prerequisites, Math. 1 f and Plane Geometry.

A study of the trigonometric functions and the deduction of formulas with their application to the solution of plane triangles and trigonometric equations.

MATH. 3 f. Trigonometry; Advanced Algebra (5)-Five lectures. Required of freshmen in the College of Engineering and in Industrial Chemistry. Elective for other students. Prerequisites, Algebra completed and Solid Geometry.

Advanced Algebra includes a rapid review of algebra required for entrance, elementary theory of equations, binomial theorem, permutations, combinations, and other selected topics.

Trigonometry includes trigonometric functions, the deduction of formulas and their application to the solution of plane triangles, trigonometric equations, spherical triangles, etc.

This course will be repeated during the second semester.

220

MATH. 4 s. Analytic Geometry (5)-Five lectures. Required of students in the College of Engineering and in Industrial Chemistry. Elective for other students. Prerequisite, Math. 3 f.

This course includes a study of the curve and equation, the straight line, the conic sections, empirical equations, transcendental curves, the plane and the straight line in space, and the quadric surfaces. An opportunity is also afforded to take this course during the summer.

MATH. 5 f. Plane Analytic Geometry (3)-Three lectures. Required of students in Chemistry other than Industrial Chemistry. Elective for other students. Prerequisites, Math. 1 f and 2 s.

Plane analytic geometry includes the study of the loci of equations in two variables, the straight line, conic sections and transcendental curves, and the development of empirical equations from graphs.

Prerequisite, Math. 5 f.

MATH. 7 y. Calculus; Elementary Differential Equations (10)-Five lectures. Required of sophomores in the College of Engineering and in Industrial Chemistry. Elective for other students. Prerequisite, Math. 4 s. Calculus is studied throughout the year. In the second semester several weeks are devoted to the study of elementary differential equations.

Calculus includes a discussion of the methods of differentiation and integration and the application of these methods in determining maxima and minima, areas, length of curves, etc., in the plane; and the determination of areas, volumes, etc., in space.

course without credit.

the sphere.

The first semister of this course will be repeated in the second semester, and an opportunity afforded to take the second semester of this course during the summer.

MATH. 101 f. The Mathematical Theory of Investment (3)—Three lectures. Prerequisites, Math. 1 f and 2 s. Open only to juniors and seniors. Required of students in Business Administration. The application of mathematics to financial transactions; compound interest and discount, construction and use of interest tables; sinking funds,

MATH. 6 s. Calculus (3)-Three lectures. Required of students in Chemistry other than Industrial Chemistry. Elective for other students.

Calculus includes the study of the methods of differentiation and integration and the application of these methods in determining maxima and minima, areas, length of curves, etc., in the plane.

MATH. 8 f. Solid Geometry (2)-Two lectures. Prerequisite, Plane Geometry completed. Open only to freshmen. Elective. College credit given only to students in the College of Education. Other students may take

The course covers the line, the plane, polyhedrons, cylinders, cones, and

# For Advanced Undergraduates and Graduates

annuities, depreciation, valuation and amortization of securities, building and loan associations, life insurance, etc. (Alrich.)

MATH 102 s. Elements of Statistics (3)—Three lectures. A continua. tion of Math. 101 f. Prerequisites, Math. 1 f and 2 s. Open only to juniors and seniors. Required of students in Business Administration.

A study of the fundamental principles used in statistical investigation, See Genetics 114 s. (Kemp.)

MATH. 103 f. Differential Equations (3)—Three lectures. Elective. Prerequisite, Math. 7 y.

Integration of ordinary differential equations. Singular solutions. Integration by Series. Applications to Geometry, Physics, etc. (Dantzig.)

MATH. 104 s. Theoretical Mechanics. (3)—Three lectures. Elective. Prerequisite, Math. 7 y.

Elementary Vector Analysis. Statics. Kinematics. The equations of Motion. Applications. (Alrich.)

MATH. 105 f. Advanced Topics in Algebra (3)—Three lectures. Elective.

Theory of Equations. Galois Groups. Matrices and Determinants. Linear Substitutions. Quadratic Forms. (Dantzig.) (Not given in 1931-1932.)

MATH. 106 s. Advanced Topics in Geometry (3)—Three lectures. Elective.

The Conic Sections. Homogeneous Co-ordinates. The Quadric Surfaces. Collineations. Principles of Projective Geometry. (Dantzig.) (Not given in 1931-1932.)

MATH. 107 f. Elementary Theory of Functions (3)—Three lectures. Elective.

Functions of a Real Variable. Polynomials and Rational Functions. Transcendental Functions. Principles of Graphing and of Approximation. (Dantzig.)

MATH. 108 s. Vector Analysis (3)—Three lectures. Elective.

Vector Algebra. Applications to geometry and physics. Vector differentiation and integration. Applications to mathematical physics. (Dantzig.)

MATH. 109 f. History of Mathematics (3)—Three lectures. Elective. The course will deal with the historical development of mathematical ideas and methods. Special emphasis will be placed on the Greek period and the period of the Revival of Learning. The history of Arithmetic, Algebra, and Geometry will receive particular attention. (Taliaferro.) (May not be given in 1931-1932.)

MATH. 201 y. Seminar and Thesis (4-10)—Credit hours will be given in accordance with work done. (Dantzig.)

Elective.

A historical and critical survey of the Number Concept, Limit and Infinitesimals. The space, and the various geometrics. The concept of time and one Relativity Theory. The concept of Chance and its application to natural and social sciences. (Dantzig.) (Not given in 1931-1932.) MATH. 203 y. Selected Topics in Mathematics (4)-Two lectures.

Elective.

The purpose of the course is to enable advanced students in Physics, Chemistry, Biology, and Economics to understand such mathematics as is encountered in modern scientific literature in the fields named. The course begins with a review of general college mathematics from a mature standpoint. Applications to various problems of thermodynamics, physical chemistry, economic and biometric statistics will be made for illustrative purposes. (Dantzig.)

Principles and methods used in the mathematical problems encountered in the Applied Sciences. This course is intended for advanced students in Science and Engineering, and aims to train them in the mathematical formulation of problems in which they are engaged and in the practical solution of these problems. Numerous applications will be considered.

(Dantzig.)

Military Courtesy, Command and Leadership, Physical Drill, Military Hygiene and First Aid.

ship, Marksmanship.

Musketry, Command and Leadership, Scouting and Patrolling.

222

## For Graduates

MATH. 202 f. Fundamental Concepts of Mathematics (2)-Two lectures.

# MATH. 204 y. Applied Mathematics (4)—Two lectures. Elective.

# MILITARY SCIENCE AND TACTICS

ASSISTANT PROFESSORS UPSON, BOWES, YOUNG; MR. MCMANUS, MR. HENDRICKS.

M. I. 1 y. Basic R. O. T. C. (2)—Freshman year.

The following subjects are covered:

#### First Semester

## Second Semester

Physical Drill, Military Hygiene and First Aid, Command and Leader-

M. I. 2 y. Basic R. O. T. C. (4)-Sophomore year.

The following subjects are covered:

# **First Semester**

# Second Semester

Interior Guard Duty, Automatic Rifle, Command and Leadership. M. I. 101 y. Advanced R. O. T. C. (6)—Junior year. The following subjects are covered:

# First Semester

Infantry Weapons (Machine Guns), Command and Leadership.

### Second Semester

Infantry Weapons (Machine Guns, 37 m/m Gun and 3-inch Trench Mortar), Military Sketching and Map Reading, Military Field Engineering, Command and Leadership, Combat Principles.

M. I. 102 y. Advanced R. O. T. C. (6)—Senior year.

The following subjects are covered:

# First Semester

Combat Principles, Command and Leadership.

#### Second Semester

Combat Principles, Administration, Command and Leadership, Military Law, Rules of Land Warfare, Military History, and National Defense Act.

## **MODERN LANGUAGES**

# PROFESSOR ZUCKER; ASSOCIATE PROFESSORS DEFERRARI, KRAMER; MISS WILCOX, MR. SCHWEIZER, MISS MILLER.

In the elementary instruction in languages a differentiation is introduced between students whose chief interest lies in science and those who are studying a language for cultural purposes or with the aim of becoming teachers in this field. For the latter an additional two-hour course in pronunciation and conversation is offered in the second semester, while the former take only the three-hour course designed to give simply a reading knowledge.

Students in the College of Education and in the College of Arts and Sciences (except those carrying special curricula outlined in Section I) will not receive credit for the elementary language course unless they have successfully completed the full eight hours of the first year work.

# A. French

FRENCH 1 y. Elementary French (6)—Three lectures. No credit given unless both semesters are completed. Students who offer two units in French for entrance, but whose preparation is not adequate for second-year French, receive half credit for this course.

Elements of grammar, composition, pronunciation, and translation.

FRENCH 2 s. Pronunciation and Conversation (2)—Two lectures.

This course supplements Fr. 1 y. (See paragraph 2, Department of Modern Languages.) In it special emphasis is laid on pronunciation and conversation.

and reports.

Introductory study of the history and growth of the novel in French literature; of the lives, work, and influence of various novelists. (Offered 1932-1933.)

and reports.

1933-1934.)

FRENCH 6 f. Readings in Contemporary French (3)—Three lectures. Translation; collateral reading; reports on history, criticism, fiction, drama, lyric poetry. (Offered 1931-1932.)

in this group.)

FRENCH 103 f. History of French Literature in the Nineteenth Century (3)—Three lectures. (Deferrari.) (Not given in 1931-1932.)

FRENCH 104 s. History of French Literature in the Nineteenth Century. (3)—Three lectures.

Introduction to the study of the literature of the period, with some attention given to etymology and historical grammar. This course is strongly recommended to all those majoring in French. (Deferrari.)

FRENCH 3 y. Second-Year French (6)—Three lectures. Prerequisite, French 1 y and 2 s or equivalent.

Study of grammar continued; composition, conversation, translation. Texts selected from modern prose.

FRENCH 4 y. The Development of the French Novel (6)—Three lectures

This course and the two following ones are offered in successive years. FRENCH 5 y. The Development of the French Drama (6)—Three lectures

Introductory study of the French drama of the seventeenth, eighteenth, and nineteenth centuries. Translation and collateral reading. (Offered

FRENCH 7 s. Readings in Contemporary French. (Continuation of French 6 f.) (3)—Two lectures. (Offered 1931-1932.)

FRENCH 8 f. French Phonetics (2)—Two lectures.

FRENCH 9 s. French Grammar and Composition (2)—Two lectures. (French 8 f and 9 s are required of students preparing to teach French.)

## For Advanced Undergraduates and Graduates

(French 4 y, 5 y, or 6 f, and 7 s, or equivalent are prerequisite for courses

FRENCH 101 f. History of French Literature in the Seventeenth Century (3)—Three lectures. (Deferrari.)

FRENCH 102 s. History of French Literature in the Eighteenth Century (3)—Three lectures. (Deferrari.)

Continuation of French 103 f. (Defarrari.) (Not given in 1931-1932.) FRENCH 105 f. The Renaissance in France. (3)—Three lectures. (Deferrari.) (Not given in 1931-1932.)

FRENCH 106 s. The Renaissance in France. (3)—Three lectures. Continuation of French 105 f. (Defarrari.) (Not given 1931-1932.)

FRENCH 107 f. The Middle Ages in France (3)—Three lectures.

FRENCH 108 s. The Middle Ages in France (3)—Three lectures. Continuation of French 107 f. (Deferrari.)

### For Graduates

FRENCH 201 y. Research and Thesis. Credits determined by work accomplished. (Deferrari.)

Attention is also called to Comparative Literature 105 y, Romanticism in France, Germany, and England.

# B. German

GERMAN 1 y. Elementary German (6)—Three lectures. No credit given unless both semesters are completed. Students who offer two units in German for entrance, but whose preparation is not adequate for second-year German, receive half credit for this course.

Elements of grammar, composition, pronunciation, and translation.

GERMAN 2 s. Pronunciation and Conversation (2)—Two lectures.

This course supplements German 1 y (see paragraph 2, Department of Modern Languages). In it special emphasis is laid on pronunciation and conversation.

GERMAN 3 y. Second-Year German (6)—Three lectures. Prerequisite, German 1 y and 2 s or equivalent.

Reading of narrative and technical prose, grammar review, oral and written practice.

GERMAN 4 f. Advanced German (3)-Three lectures. Prerequisite, German 3 y or equivalent.

Rapid reading of novels and short stories from recent German literature. GERMAN 5 s. Advanced German (3)—Three lectures. Continuation of

German 4 f. GERMAN 6 f. Advanced German (3)—Three lectures. Prerequisite,

German 3 y or equivalent.

Rapid reading of dramas from recent German literature. This course alternates with German 4 f. (Not given 1931-1932.)

GERMAN 7 s. Advanced German (3)—Three lectures. Continuation of German 6 f. (Not given 1931-1932.)

# For Advanced Undergraduates and Graduates

(Prerequisite for courses in this group, German 4 and 5 or equivalent.)

GERMAN 101 f. German Literature of the Eighteenth Century (3)-Three lectures. The earlier classical literature. (Zucker.)

GERMAN 102 s. German Literature in the Eighteenth Century (3)-Three lectures. The later classical literature. (Zucker.)

GERMAN 103 f. German Literature of the Nineteenth Century (3)-Three lectures. Romanticism and Young Germany. (Zucker.)

GERMAN 104 s. German Literature of the Nineteenth Century (3)-Three lectures. The literature of the Empire. (Zucker.)

conversation. practice.

poetry.

of Spanish 4 f.

SPANISH 101 f. The Middle Ages in Spain (3)—Three lectures. Introduction to the study of the literature of the period, with some attention to etymology and historical grammar. This course is strongly recommended to all those whose major is Spanish. (Deferrari.)

SPANISH 102 s. The Middle Ages in Spain (3)—Three lectures. Continuation of Spanish 101 f. (Deferrari.)

SPANISH 201 y. Research and Thesis. Credits determined by work accomplished. (Deferrari.)

The courses in Comparative Literature are, for the time being, under the direction of the Department of Modern Languages. They may be elected as

GERMAN 205 y. Research and Thesis-Credits determined by work accomplished. (Zucker.)

Attention is also called to Comparative Literature 105 y, Romanticism in France, Germany, and England.

# C. Spanish

SPANISH 1 y. Elementary Spanish (6)—Three lectures. No credit given unless both semesters are completed. Students who offer two units in Spanish for entrance, but whose preparation is not adequate for secondyear Spanish, receive half credit for this course.

Elements of grammar, composition, pronunciation, and translation.

SPANISH 2 s. Pronunciation and Conversation (2)-Two lectures.

This course supplements Spanish 1 y (see paragraph 2, Department of Modern Languages.) In it special emphasis is laid on pronunciation and

SPANISH 3 y. Second-Year Spanish (6)—Three lectures. Prerequisite, Spanish 1 y and 2 s or equivalent.

Reading of narrative works and plays; grammar review; oral and written

SPANISH 4 f. Spanish Lyric Poetry (3)—Three lectures. Prerequisite, Spanish 3 y or equivalent.

An introduction to Spanish literature with special attention to lyric

SPANISH 5 s. Spanish Lyric Poetry (3)—Three lectures. Continuation

SPANISH 6 f. Spanish Conversation and Composition (2)-Two lectures. SPANISH 7 s. Spanish Conversation and Composition (2)—Two lectures. Continuation of Spanish 6 f.

# For Advanced Undergraduates and Graduates

# For Graduates

# **D.** Comparative Literature

# For Advanced Undergraduates and Graduates

partially satisfying major and minor requirements in this department. Comparative Literature 101 f, 102 s, 104 s, and 105 y may also be counted toward a major or minor in English.

COM. LIT. 101 f. Introduction to Comparative Literature (3)-Three lectures.

Survey of the background of European literature through study in Eng. lish translation of Greek and Latin literature. Special emphasis is laid on the development of the epic, tragedy, comedy, and other typical forms of literary expression. The debt of modern literature to the ancients is discussed and illustrated. (Zucker.)

COM. LIT. 102 s. Introduction to Comparative Literature (3)—Three lectures.

Continuation of 101 f; study of medieval and modern Continental literature. (Zucker.)

COM. LIT. 104 s. The Modern Ibsen (2)—Two lectures. Lectures on the life of Ibsen and the European drama in the middle of the Nineteenth Century. Study of Ibsen's social and symbolical plays in Archer's translation. (Zucker.) (Not given 1931-1932.)

COM. LIT. 105 y. Romanticism in France, Germany, and England (6)-Three lectures and reports.

Introduction to the chief authors of the Romantic movement in England, France, and Germany, the latter two groups being read in English translation. Lectures on the chief thought currents and literary movements of the late eighteenth and early nineteenth centuries. First semester: Rosseau to Gautier; Buerger to Heine. 'Second semester: Wordsworth, Coleridge, Landor, Byron, Shelley, Keats, and others. The course is conducted by members of both the Modern Language and the English departments. (Deferrari, Zucker, Hale.)

COM. LIT. 106 s. Life and Works of Goethe (2)—Two lectures.

In the year marking the centenary of Germany's greatest poet a study in English translation will be made of the most famous lyrics, novels and dramas of Goethe with especial emphasis on Faust. (Zucker.)

# **MUSIC**.

### MR. GOODYEAR.

MUSIC 1 y. Music Appreciation (2).

A study of all types of classical music with a view to developing the ability to listen and enjoy. Lecture recitals will be presented with the aid of performers and records. A study of the orchestra, the instruments that it employs. The development of the symphony and orchestra instruments for solo performance. The development of the opera and oratorio. Great singers of the past and present. (Goodyear.)

MUSIC 2 y. University Chorus (2).

Study of part-songs, cantatas, and oratorios. Credit is awarded for regular attendance at weekly rehearsals; and participation in public performances of the chorus.

228

Students admitted who have ability to read and sing music of the grade of easy church hymns. No student may receive more than four credits for work in University Chorus. (Goodyear.)

MUSIC 3 y. University Orchestra (1 credit for each semester satisfactorily completed).

The purpose of the University Orchestra is study of the classics. Works of the standard symphonists from Haydn and Mozart to Wagner and the modern composers are used. Students are eligible for membership who play orchestral instruments. At least one rehearsal of two hours duration is held each week, and all players are expected to take part in public performances. (Goodyear.)

MUSIC 4 y. History of Music (2)-One lecture. A comprehensive course in the history of music covering the development of all forms of music from ancient times through the period of the renaissance; the classic and the romantic schools and the more modern composers. (Goodyear.)

(For courses in Voice and Piano, see under College of Arts and Sciences.)

ments.

A study of the meaning and scope of philosophy; its relation to the arts, sciences, and religion. To be followed by Phil. 2 s. Not open to freshmen.

PHIL. 2 s. Problems and Systems of Philosophy (3)—Three lectures and reports on the reading of representative works. Prerequisite, Phil. 1 f.

Study of the problems and systems of philosophy, together with tendencies of present-day thought. Not open to freshmen.

MYTH. 1 s. Mythology (1)—One lecture.

Origin and reason of folklore and myth. Comparison of myths, mythology and modern thought.

ing required.

A study of the development of philosophy from prehistoric times, through Greek philosophy, early Christian philosophy, medieval philosophy to modern philosophical thought. (Spence.)

### PHILOSOPHY

#### PROFESSOR SPENCE.

PHIL. 1 f. Introduction to Philosophy (3)—Three lectures and assign-

For Advanced Undergraduates and Graduates

PHIL. 101 y. History of Philosophy (6)—Three lectures. Senior stand-

# PHYSICAL EDUCATION FOR WOMEN

# MISS STAMP, MISS BALL.

PHYS. ED. 1 y. Personal Hygiene (1).

Freshman course required of all women.

This course consists of instruction in hygiene one period a week throughout the year. The health ideal and its attainment, care of the body relative to diet, exercise, sleep, bathing, etc., and social hygiene.

PHYS. ED. 2 y. Physical Activities (1).

An activities class for freshman girls meeting two periods a week throughout the year. This includes sports, such as fieldball, basketball, baseball, track, and archery; stunts, tumbling, and apparatus; and folk, clog, and athletic dancing.

PHYS. ED. 3.y. Personal Hygiene (2).

Sophomore course required of all women.

This course is a continuation of the freshman course. The work in hygiene includes the elements of physiology, the elements of home, school, and community hygiene, and a continuation of social hygiene.

PHYS. ED. 4 y. Physical Activities (2).

Sophomore course required of all women.

A continuation of the program of the freshman year and the privilege of electing natural dancing in addition to the required work.

PHYS. ED. 5 y. Folk and Clog Dancing (2).

An elective course for juniors and seniors and a requirement for those with a minor in Physical Education.

Elementary folk dances of various countries will be studied, and simple clogs and athletic dances. A notebook of the course is required.

PHYS. ED. 6 y. Natural Dancing (2).

An elective course for sophomores, juniors, and seniors, and a required course for women with a minor in Physical Education.

A study of bodily movement and dances based upon the natural movements of walking, running, skipping, etc.

A special costume for this class is necessary.

A notebook of the course is required.

PHYS. ED. 7 y. Games (2).

An elective for juniors and seniors and required for those with minor in Physical Education.

Games suitable for use with small children, school children, and community recreation groups will be played.

A notebook of the course is required.

PHYS. ED. 8 f. Soccer, Hockey, Fieldball, and Volleyball (1).

An elective for juniors and seniors and required for those with minor in Physical Education.

The organization of these sports and how to play them, with special emphasis on methods of teaching and coaching them.

PHYS. 1 y. General Physics (8)-Three lectures; one laboratory. Required of students in the Pre-medical curriculum and in the General and Agricultural Chemistry curricula. Elective for other students. Prerequisites, Math. 1 f and 2 s. A study of the physical phenomena in mechanics, heat, sound, magnetism, electricity, and light.

A discussion of the laws and theories of Physics from the viewpoint of their practical application.

*See courses in Education.

PHYS. ED. 8 s. Basketball, Baseball, Track, and Archery (1).

An elective for juniors and seniors and required for those with minor in Physical Education.

A study of these sports and how to teach and coach them.

PHYS. ED. 9 y. Advanced Folk and Clog Dancing (2).

An elective for juniors and seniors and required for those with minor in Physical Education.

A notebook of the course is required.

Not given in 1931-1932.

PHYS. ED. 10 y. Advanced Natural Dancing (2).

An elective for juniors and seniors and required for those with minor in Physical Education.

Advanced natural dancing, in which emphasis will be placed upon dances suitable for festivals and pageants.

A notebook of the course is required.

Not given in 1931-1932.

PHYS. ED. 11 y. Stunts, Tumbling, and Apparatus (2).

An elective for juniors and seniors and required for those with minor in Physical Education.

Stunts, tumbling, pyramid building, and apparatus work suitable for girls and women.

A notebook of the course is required.

Not given in 1931-1932.

*ED. 117 y. Physical Education Activities for High School Girls (4).

*ED. 118 y. Physical Education for Girls in Secondary Schools (6).

## PHYSICS

# PROFESSOR EICHLIN; MR. CLARK.

PHYS. 2 y. General Physics (10)—Four lectures; one laboratory. Required of all students in the Engineering and Industrial Chemistry curricula. Elective for other students. Prerequisites, Math. 3 f and 4 s.

A study of mechanics, heat, sound, magnetism, electricity, and light.

PHYS. 3 s. Special Applications of Physics (4)—Three lectures; one laboratory. Especially for students in Home Economics.

# For Advanced Undergraduates and Graduates

PHYS. 101 f. Physical Measurements (3)—Two lectures; one laboratory. Elective. Prerequisite, Phys. 1 y or 2 y.

This course is designed for the study of physical measurements and for familiarizing the student with the manipulation of the types of apparatus used in experimentation in physical problems. (Clark.)

PHYS. 102 y. Graphic Physics (2)-One lecture. Elective. Prerequisite, Phys. 1 y or 2 y.

A study of physical laws and formulae by means of scales, charts, and graphs. (Eichlin.)

PHYS. 103 f. Advanced Physics (3)-Two lectures; one laboratory. Required of students in the Industrial Chemistry curriculum. Elective for other students. Prerequisite, Phys. 2 y.

An advanced study of Molecular Physics, wave motion, and heat. (Eichlin.)

PHYS. 104 s. Advanced Physics (3)-Two lectures; one laboratory. Elective. Prerequisite, Phys. 2 y.

An advanced study of electricity and magnetism. (Eichlin.)

PHYS. 105 y. Advanced Physics (6)—Three lectures. Elective. Prerequisite, Phys. 1 y or 2 y.

A study of physical phenomena in optics, spectroscopy, conduction of electricity through gases, etc., with a comprehensive review of their basic underlying principles. (Eichlin.)

#### **For Graduates**

PHYS. 201 y. Modern Physics (6)-Three lectures. Elective.

A study of some of the problems encountered in modern physics. (Eichlin.)

# PLANT PATHOLOGY

# PROFESSORS NORTON, TEMPLE*

# (For other Botanical Courses see Botany and Plant Physiology)

PLT. PATH. 1 f. Diseases of Plants (3)—Two lectures; one laboratory. Prerequisite, Gen. Bot. 1 f or s.

An introductory study in the field, in the laboratory, and in the literature, of symptoms, casual organisms, and control measures of the diseases of economic crops.

# For Advanced Undergraduates and Graduates

PLT. PATH. 101 s. Diseases of Fruits (2-4)—Two lectures; laboratory according to credit desired. Prerequisite, Plt. Path. 1 f. (Not offered in 1932-1933.)

An intensive study intended to give a rather thorough knowledge of the subject matter, such as is needed by those who expect to become advisers

* Both on part time teaching.

in fruit production, as well as those who expect to become specialists in plant pathology.

PLT. PATH. 102 s. Diseases of Garden and Field Crops (2-4)-Two lectures; laboratory according to credit desired. Prerequisite, Plt. Path. 1 f. Not offered in 1931-1932.

The diseases of garden crops, truck crops, cereal and forage crops. Intended for students of vegetable culture, agronomy, and plant pathology, and for those preparing for county agent work.

PLT. PATH. 103 f. Research Methods (2)-One conference and five hours Technique of plant disease investigations: sterilization, culture media,

of laboratory and library work. Prerequisite, Plt. Path. 1 f or equivalent. isolation of pathogens, inoculation methods, single-spore methods, disinfectants, fungicides, photography, preparation of manuscripts, and the literature in the scientific journals and bulletins on these subjects. (Temple.)

Plt. Path. 1 f.

In this course the student may enter or withdraw at any time, including the summer months, and receive credit for the work accomplished. The course is intended primarily to give practice in technique so that the student may acquire sufficient skill to undertake fundamental research. Only minor problems or special phases of major problems may be undertaken. Their solution may include a survey of the literature on the problem under investigation and both laboratory and field work. (Temple and Norton.)

PLT. PATH. 105 s. Diseases of Ornamentals (2)-One lecture; one laboratory. Not offered in 1931-1932.

The most important diseases of plants growing in greenhouse, flower garden, and landscape, including shrubs and shade trees. (Temple.)

investigations. (Temple.)

PLT. PATH. 107 f. Plant Disease Control (3)-Two lectures; one laboratory. Prerequisite, Plt. Path. 1 f. (Not offered in 1931-1932.) An advanced course dealing with the theory and practice of plant disease control; the preparation of sprays and other fungicides and the testing of their toxicity in greenhouse and laboratory; demonstration and other extension methods adapted to county agent work and to the teaching of agriculture in high schools. (Jehle, Temple, Hunter.)

in 1931-1932.)

PLT. PATH. 104 f and s. Minor Investigations-Credit according to work done. A laboratory course with an occasional conference. Prerequisite,

PLT. PATH. 106 f and s. Seminar (1).

Conferences and reports on plant pathological literature and on recent

PLT. PATH. 108 f. Plant Disease Identification-Credit according to work accomplished. A laboratory and field study with conferences. (Not offered

An extensive study of symptomatology and mycology leading to the identification of pathogens and the diseases caused by them. (Norton, Temple.)

PLT. PATH. 109 f or s. Pathogenic Fungi (2-5)-One lecture and one or more laboratory periods, according to credit. Prerequisites, Bot. 1 f or s and Bact. 1 f or s. (Not offered in 1931-1932.)

A detailed treatment of the classification, morphology, and economics of the fungi, with studies of life histories in culture; identification of field materials. (Norton.)

# For Graduates

(Not offered PLT. PATH. 201 f. Virus Diseases (2)—Two lectures. 1932-1933.)

An advanced course dealing with the mosaic and similar or related diseases of plants, including a study of the current literature on the subject and the working of a problem in the greenhouse. (Temple.)

PLT. PATH. 203 f. Non-Parasitic Diseases (3)—Two lectures; one laboratory. (Not offered in 1932-1933.)

Effects of maladjustment of plants to their environment; injuries due to climate, soil, gases, dusts and sprays, fertilizers; improper treatment and other detrimental conditions. (Norton.)

PLT. PATH. 205 y. Research-Credit according to work done. (Norton, Temple.)

#### PLANT PHYSIOLOGY AND BIOCHEMISTRY

# PROFESSOR APPLEMAN; ASSOCIATE PROFESSORS JOHNSTON,

#### CONRAD; MR. SMITH

#### (For other Botanical courses see Botany and Plant Pathology)

PLT. PHY. 1 f. Elementary Plant Physiology (4)-Two lectures; two laboratories. Prerequisite, Gen. Bot. 1 f or s.

A summary view of the general physiological activities of plants. The aim in this course is to stress principles rather than factual details.

### For Advanced Undergraduates and Graduates

PLT. PHY. 101 s. Plant Ecology (3)—One lecture; two laboratories. Prerequisite, Bot. 1 f or s.

The study of plants in relation to their environments. Plant formations and successions in various parts of the country are briefly treated. Much of the work, especially the practical, must be carried on in the field, and for this purpose type regions adjacent to the University are selected.

BIOCHEM. 102 f. General Biochemistry (4)-Two lectures; two laboratories. Prerequisites, General Chemistry (Chem. 1 y), Analytical Chemistry (Chem. 7 y) or their equivalents; also an elementary knowledge of organic chemistry.

A general course in chemical physiology treated from the point of view of both plants and animals. The first half of the course is devoted to the chemistry of protoplasm and its products. The second half of the course deals with cell metabolism, and embraces processes and problems of fundamental importance in both animal and plant life. Not given every year. (Appleman, Conrad.)

PLT. PHYS. 201 s. Plant Biochemistry (4)-Two lectures; two laboratories. Prerequisites, an elementary knowledge of plant physiology and organic chemistry.

An advanced course on the chemistry of plant life. It deals with materials and processes characteristic of plant life. Primary syntheses and the transformations of materials in plants and plant organs are especially emphasized. (Appleman, Conrad.)

desirable.

(Appleman.)

The students are required to prepare reports of papers in the current literature. These are discussed in connection with the recent advances in the subject.

A general course in poultry raising, including housing, feeding, incubation, brooding, breeds, breeding, selection of stock, culling, general management, and marketing.

# **For Graduates**

PLT. PHYS. 202 f. Plant Biophysics (3 or 4)-Two lectures; one or two laboratories. Prerequisites, Bot. 1 f or Bot. 1 s and Plt. Phys. 1 f or equivalent. An elementary knowledge of physics or physical chemistry is highly

An advanced course dealing with the operation of physical forces in life processes and physical methods of research in plant physiology. Practice in recording meteorological data constitutes a part of the course. (Johnston.) PLT. PHYS. 203 s. Plant Microchemistry (2)-One lecture; one laboratory. Prerequisites, Bot. 1 f or s, Chem. 1 y, or equivalents.

The isolation, identification, and localization of organic and inorganic substances found in plant tissues by micro-technical methods. The use of these methods in the study of metabolism in plants is emphasized. (Conrad.)

PLT. PHYS. 204 s. Growth and Development (2)-Not given every year.

PLT. PHYS. 205 y. Seminar (2).

PLT. PHYS. 206 y. Research—Credit hours according to work done.

Students must be specially qualified by previous work to pursue with profit the research to be undertaken. (Appleman, Johnston, Conrad.)

#### **POULTRY HUSBANDRY**

PROFESSOR WAITE, ASSISTANT PROFESSOR QUIGLEY.

POULTRY. 1 s and 101 s. Farm Poultry (3)—Three lectures.

POULTRY 102 f. Poultry Keeping (4)—Two lectures; two laboratories. Prerequisite, Poultry 101 s.

A study of housing and yarding, practice in making poultry house plans, feeding, killing, and dressing.

POULTRY 103 s. Poultry Production (4)—Two lectures; two laboratories. Prerequisites, Poultry 101 s and 102 f.

The theory and practice of incubation and brooding, both natural and artificial. Study of incubators and brooders, assembling, etc. Considerable stress will be placed on the proper growing of chicks into good laying pullets. General consideration of poultry disease. Caponizing.

POULTRY 104 f. Poultry Breeds (4)-Two lectures; two laboratories. Prerequisites, Poultry 101 s, 102 f and 103 s.

A study of the breeds of poultry, the judging of poultry, fitting for exhibition, and the methods of improvement by breeding.

POULTRY 105 s. Poultry Management (4)—Two lectures; two laboratories. Prerequisites, Poultry 101 s, 102 f, 103 s, and 104 f.

A general fitting together and assembling of knowledge gained in the previous courses. Culling, marketing, including both selling of poultry products and the buying of supplies, keeping poultry accounts, hatchery management and operation, a study of poultry profits, how to start.

# **PSYCHOLOGY**

# ASSOCIATE PROFESSOR SPROWLS.

PSYCH. 1 f or s. Elements of Psychology (3)—Two lectures and one conference. Seniors in this course receive but two credits.

The concept of consciousness as dependent upon the reactions of the individual is applied to the problems of human behavior. In this course the fundamental facts and principles of mental life are presented as a basis, not only for better understanding the behavior of others, but also for the intelligent use of individual capacities and the formation of desirable personality and character traits. This course is given in both the first and second semesters.

See "Education" for description of the following courses:

ED. 101 f. Educational Psychology (3).

ED. 106 s. Advanced Educational Psychology (3).

ED. 107 f. Educational Measurements (3).

ED. 108 s. Mental Hygiene (3).

# **PUBLIC SPEAKING**

PROFESSOR RICHARDSON; MR. WATKINS, MISS BEALL.

P. S. 1 y. Reading and Speaking (2)—One lecture.

The principles and technique of oral expression; enunciation, emphasis, inflection, force, gesture, and the preparation and delivery of short original speeches. Impromptu speaking. Theory and practice of parliamentary procedure.

P. S. 2 f. Advanced Public Speaking (2)-Two lectures.

Advanced work on basis of P. S. 1 y, with special applications and adaptations. At each session of the class a special setting is given for the

236

speeches-civil, social, and political organizations, etc., and organizations in the field of the prospective vocation of the different students. When a student has finished this course he will have prepared and delivered one or more speeches which would be suitable and appropriate before any and all bodies that he would probably have occasion to address in after-life.

P. S. 2 s. Advanced Public Speaking (2)-Two lectures. Continuation of P. S. 2 f.

P. S. 3 y. Oral Technical English (2)-One lecture. The preparation and delivery of speeches, reports, etc., on both technical and general subjects. Argumentation. This course is especially adapted to the needs of engineering students and is co-ordinated with the seminars of the College of Engineering.

P. S. 4 y. Advanced Oral Technical English (2)-One lecture. This course is a continuation with advanced work of P. S. 3 y. Much attention is given to parliamentary procedure. Some of the class programs are prepared by the students and carried out under student supervision. For junior engineering students only.

P. S. 5 y. Advanced Oral Technical English (2)-One lecture. Advanced work on the basis of P. S. 4 y. Work not confined to class room. Students are encouraged to deliver addresses before different bodies in the University and elsewhere. Senior seminar. For senior engineering, students only.

P. S. 7 f. Extempore Speaking (1)-One lecture. Much emphasis on the selection and organization of material. Class exercises in speaking extemporaneously on assigned and selected subjects. Newspaper and magazine reading essential.

Continuation of P. S. 7 f.

P. S. 9 f. Debate (2)-Two lectures.

A study of the principles of argumentation. A study of masterpieces in argumentative oratory. Class work in debating. It is advised that those who aspire to intercollegiate debating should take this course.

P. S. 10 s. Argumentation (2)-Two lectures. Theory and practice of argumentation and debate. Similar to course P. S. 9 f. This course is offered for the benefit of those who may find it impracticable to take this work in the first semester.

A study of the technique of vocal expression. The oral interpretation of literature. The practical training of students in the art of reading.

P. S. 12 s. Oral Reading (1)-One lecture.

Continuation of P. S. 11 f.

P. S. 13 f. Advanced Oral Reading (1)-One lecture. Prerequisite, P. S. 11 f or 12 s or the equivalent (if work is entirely satisfactory).

Advanced work in oral interpretation.

P. S. 8 s. Extempore Speaking (1)-One lecture.

P. S. 11 f. Oral Reading (1)-One lecture.

P. S. 14 s. Advanced Oral Reading (1)-One lecture. Prerequisite, P. S. 11 f or 12 s (if work is entirely satisfactory) or the equivalent. Continuation of P. S. 13 f.

P. S. 15 f. Special Advanced Speaking (2)-Two lectures.

Class is organized as a Civic Club, and the work consists of such activities as are incident to such an organization-parliamentary law, committee work, prepared and impromptu speeches, etc.

Primarily for students in College of Education.

P. S. 16 s. Special Advanced Speaking (2)-Two lectures. Continuation of P. S. 15 f.

# ZOOLOGY AND AQUICULTURE

# PROFESSORS PIERSON, TRUITT; ASSISTANT PROFESSOR BLANCHARD; MR. BURHOE.

ZOOL. 1 f or s. General Zoology (4)—Two lectures; two laboratories. This course is cultural and practical in its aims. It deals with the basic principles of animal development, morphology, relationships, and activities which are valuable for a proper appreciation of the biological and the social sciences.

ZOOL. 2 f. Elements of Zoology (4)—Two lectures; two laboratories.

Emphasis is given to the fundamentals of the biology of vertebrates with the frog as an example. The functions of the organ systems of man are reviewed. This course with Zool. 3 s satisfies the pre-medical requirements in biology. Freshmen who intend to choose zoology as a major should register for Zool. 2 f and Zool. 3 s.

ZOOL. 3 s. Elements of Zoology (4)—Two lectures; two laboratories. Prerequisite, Zool. 2 f.

Continuation of Zool. 2 f, presenting also many of the primary biological concepts and generalizations through the study of typical one-celled and the simpler many-celled animals. Students with credit for Zool. 1 f or s are not eligible for this course, but may be admitted to Zool. 2 f.

ZOOL. 4 s. Economic Zoology (2)—Two lectures. Prerequisite, one course in Zoology or Botany 1 f or s.

The content of this course will center around the problems of preservation, conservation, control, and development of the economic wild life of Maryland. The lectures will be supplemented by assigned readings and reports.

ZOOL. 5 f. The Invertebrates (3)—One lecture; two laboratories. Prerequisite, Zool. 1 f or s.

This course consists in a study of the morphology and relationships of the invertebrate phyla. Required of students selecting Zoology and Aquiculture as the principal department in the major group.

ZOOL. 6 s. Field Zoology (3)—One lecture; two laboratories. This course consists in collecting and studying both land and aquatic forms of nearby woods, fields, and streams, with special emphasis placed upon insects and certain vertebrates, their breeding habits, environment, and economic importance.

ZOOL. 8 s. Comparative Vertebrate Morphology (4)-Two lectures; two laboratories. Prerequisite, Zool. 2 f or 5 f.

Required of pre-medical students and of students selecting Zoology and Aquiculture as the principal department in the major group. A comparative study of selected organ systems in some of the classes.

ZOOL. 12 s. Normal Animal Histology (3)-One lecture; two laboratories. Prerequisite, Zool. 1 f or s or equivalent. (Not given in 1931-1932.) This course covers the general field of animal histology and is not restricted to mammalian forms. Thus, although it presents a good background for medical histology, it offers a broad foundation of general histology for the student whose major is zoology. (Number limited to twenty.)

ZOOL. 16 for s. Advanced Comparative Vertebrate Morphology (2)-Two laboratories. Schedule to be arranged. Prerequisite, Zool. 8 s or its equivalent.

This is a continuation of Zool. 8 s, but will consist of laboratory work only. A maximum opportunity is offered to develop initiative and the spirit of investigation.

Burhoe.)

(Blanchard.)

### For Advanced Undergraduates and Graduates

ZOOL. 101 f. Embryology (4)—Two lectures; two laboratories. Prerequisite, two semesters of biology, one of which should be in this department. Required of three-year pre-medical students.

The development of the chick to the end of the fourth day. (Pierson,

ZOOL. 102 y. Mammalian Anatomy (4-6)—A laboratory course. Prerequisite, one year of zoology.

A thorough study of the gross anatomy of the cat or other mammal. Open to a limited number of students. The permission of the instructor in charge must be obtained before registration. Schedule to be arranged. (Pierson.) ZOOL. 103 y. Journal Club (2).

Reviews, reports, and discussions of current literature. Required of students selecting Zoology and Aquiculture as the principal department in the major group. (Staff.)

ZOOL. 104 y. Animal Physiology (6)—Two lectures; one laboratory. Prerequisites, one year of chemistry and one course in zoology.

A general and particular study of the phenomena exhibited by animal organisms. Particular stress, both in lecture and in laboratory, is placed upon mammalian and human physiological activity. Registration is limited to 15 and permission of instructor must be obtained before registration.

ZOOL. 105 y. Aquiculture (4)—Lectures and laboratory to be arranged. Prerequisites, one course in general zoology and one in general botany.

Plankton studies and the determination of other aquatic life of nearby streams and ponds. Morphology and ecology of representative commercial and game fishes in Maryland, the Chesapeake blue crab, and the oyster. (Truitt.)

ZOOL. 106 s. Endocrinology (2)—Two lectures.

A study of the functional significance of the glands of internal secretion as related to growth, metamorphosis, metabolism, sex, etc. Lectures will be supplemented by discussions and demonstrations. Permission of instructor must be obtained before registration. (Blanchard.)

ZOOL. 110 s. Organic Evolution (2)—Two lectures. Prerequisites, two semesters of biological science, one of which must be in this department.

The object of this course is to present the zoological data on which the theory of evolution rests. The lectures will be supplemented by discussion, collateral reading, and reports. (Pierson.) (Not given every year.)

ZOOL. 115 y. Vertebrate Zoology—Credit hours and schedule to be arranged to suit the individual members of the class. Prerequisite, Zool. 8 s or its equivalent.

Each student may choose, within certain limits, a problem in taxonomy, morphology, or embryology. (Pierson.)

ZOOL. 120 s. Genetics (3)—Two lectures; one laboratory. Prerequisite, one course in general zoology or general botany.

A general introductory course designed to acquaint the student with the fundamental principles of heredity and variation. While primarily of interest to students of biology, it will be of value to those interested in the humanities. Required of students in zoology and aquiculture who do not have credit for Genetics 101 f. (Burhoe.)

ZOOL. 140. Marine Zoology-Credit to be arranged.

This work is given at the Chesapeake Biological Laboratory, which is conducted co-operatively by the Maryland Conservation Department and the Department of Zoology and Aquiculture, on Solomons Island, where the research is directed primarily toward those problems concerned with commercial forms, especially the blue crab and the oyster. The work starts during the third week of June and continues until mid-September, thus affording ample time to investigate complete cycles in life histories, ecological relationships, and plankton contents. Course limited to a few students, whose selection will be made from records and recommendations submitted with applications, which should be filed on or before June 1st.

Laboratory facilities, boats of various types fully equipped (pumps, nets, dredges, and other apparatus) and shallow water collecting devices are available for the work without extra cost to the student. (Truitt.)

GENETICS 101 f. (See page 207.)

240

Problems in salt water ZOOL. 201 y. The Cho Minor problems in emi ZOOL. 202 y. Experime Problems in Physiolog be given in 1931-1932.) ZOOL. 203 f. Animal I requisite, one course in Z This course covers the ture and organization. I of material for histologi mission of instructor ma (May not be given in

# COÖPERATION WITH MARYLAND CONSERVATION DEPARTMENT IN RESEARCH AT SOLOMON'S ISLAND

The Maryland Conservation Department proposes in the near future to erect a building at Solomon's Island. The University of Maryland will coöperate with the Conservation Department in conducting research work in this building, and will be in charge of courses of study for advanced students who are candidates for Master's and Doctor's degrees. It is expected that this work will cover a wide variety of subjects, and that members of the staffs of other institutions will be invited to coöperate with the staff of the University of Maryland in the operation of the laboratory.

# For Graduates

ZOOL. 200 y. Marine Zoology-Credit to be arranged.

Problems in salt water animal life of the higher phyla. (Truitt.) ZOOL. 201 y. The Chordates—Credit to be arranged.

Minor problems in embryology or anatomy. (Pierson.)

ZOOL. 202 y. Experimental Zoology-Credit to be arranged.

Problems in Physiology and related subjects. (Blanchard.) (May not given in 1931-1932.)

ZOOL. 203 f. Animal Histology (3)—Two lectures; one laboratory. Prerequisite, one course in Zoology.

This course covers the general field of animal histology and of cell structure and organization. Laboratory work includes technique for preparation of material for histological examination. Registration limited to 10. Permission of instructor must be obtained before registration. (Blanchard.) (May not be given in 1931-1932.)

# **SECTION IV** DEGREES, HONORS, STUDENT REGISTER **DEGREES CONFERRED**, 1930

# HONORARY DEGREES

**REVEREND CHARLES E. MCALLISTER, Doctor of Divinity** ANNA EURETTA RICHARDSON, Doctor of Science RAY LYMAN WILBUR, Doctor of Laws

#### HONORARY CERTIFICATES OF MERIT

CHRISTIAN HEURICH WILLIAM H. HOLLOWAY

EDGAR R. PENNINGTON BENJAMIN WATKINS, JR.

#### THE GRADUATE SCHOOL

# **Doctor of Philosophy**

WILLARD WALKER ALDRICH **Dissertation**: B.S. Johns Hopkins University, "Effect of Late Summer and Early 1923

M.S. University of Maryland, 1926

Fall Applications of Sodium Nitrate upon the Color and Keeping Quality of Apples the Same Season, and upon the Nitrogen Content of the Fruit, Leaves and Spurs." Dissertation:

"A Study of the Factors Influenc-

ing the Red Color on Apples."

# LEWIS ARROWOOD FLETCHER

B.S. Clemson College, 1923 M.S. Oregon Agricultural College, 1926

OTTO REINMUTH

·B.S. University of Maryland, 1922 "A Contribution to the Study of the M.S. University of Maryland, 1925

#### Dissertation:

Nature of the Interaction between Hydrous Oxides and Mordant Dyes." 1

# **Master of Arts**

MARGARET GRANT BREWER MARGARET E. BUTLER ANNE MARGARET CAHILL ELSIE MARGARET DEMOOY MARY EVELYN KUHNLE MARY ELIZABETH MURRAY ADELIA ELSA ROSASCO WILLIS HALL WHITE

242

MENA EDMONDS BAFFORD JOHN C. BAUER MEYER BERLINER WILLIAM PAUL BRIGGS JACK BRONITSKY ROBERT LYLE CAROLUS RAY MILO CARTER FREDERICK HUGHES EVANS PAUL LEWIS FISHER PAUL WILBUR FREY HOWARD W. GILBERT CASTILLO GRAHAM PERRY KIPS HARRISON WILLIAM THORNWELL HENEREY PAUL RANSOME HENSON GEORGE KIRBY HOLMES, JR.

JAMES HARRISON BENNER WILLIAM G. BRADLEY *HELEN GOULD BROOKS MARGARET EMMA BROWER JOHN MURRAY BUSH ELIZABETH LOUISE CARMICHAEL

#### **Master of Science**

RAY HURLEY **GLENN ARTHUR LITTLE** DANIEL BOONE LLOYD WILLIAM AMOS MATTHEWS HELEN ESTELLE MATTOON DONALD MCCREARY MARION WESLEY PARKER ROY W. RIEMENSCHNEIDER HARRY WILLIAM RUDEL FRANK J. SLAMA PAUL WILLIAM SMITH THOMAS BENTON SMITH THERET THORNTON TAYLOR GLENN STATLER WEILAND SAMUEL HENRY WINTERBERG

# **COLLEGE OF AGRICULTURE**

# **Bachelor** of Science

HOWARD HAMMOND ANDERSON WILLIAM ALLEN BOYLES ARTHUR PAUL DUNNIGAN JAMES B. GAHAN CHARLES GIBSON GREY EVANGELINE LILLIS GRUVER ERNEST SAMUEL HEMMING WILFRED ERWIN HIGGINS HERBERT RUSSELL HOOPES IRA LEE LANGELUTTIG RUPERT BALLOU LILLIE GEORGE FRANCIS MADIGAN

PAUL CHARLES MARTH NORMAN EDGAR PENNINGTON M. MARLIN RAMSBURG WILLIAM ARTHUR RANDALL ROBERT KENNETH REMSBURG FREDERICK WILLIAM RIBNITZKI WILLIAM LAWRENCE SANDERS ARTHUR HERMAN SCHREIBER NORVAL H. SPICKNALL, JR. WILLIAM ROBERT TEETER VIRON VAN WILLIAMS THEODORE BENNINGTON WEISS

# Agricultural Certificate LUIS ALBERTO AUBRY

# **COLLEGE OF ARTS AND SCIENCES**

## **Bachelor of Arts**

WILLIAM P. CHAFFINCH II MARGUERITE ANNE CLAFLIN ROBERT DUNCAN CLARK WILLIAM WILFRED COBEY WILLIAM WILDER EVANS CARL N. EVERSTINE

*Degrees conferred after June, 1930.

SARAH VIRGINIA FOOKS EDYTHE ECKENRODE GORDON SAMUEL GORDON WALKER AUGUSTUS HALE *WALTER GILBERT HARRIS FREDERICK HETZEL AMOS ALBERT HOLTER WILLIAM LEATHERBURY HOPKINS *EDWARD ERNEST HUDSON RICHARD CHALMERS HUGHES WARREN BRITTON HUGHES MARY ELIZABETH SHERMAN JONES VIRGINIA MAY KALMBACH JOSEPH DONALD KIEFFER WILLIAM J. KINNAMON A. H. KOLDEWEY URBAN THOMAS LINZEY, JR. WILLIAM LIPSCOMB LUCAS ROBERT JOHN MCCANDLISH, JR. FLORENCE CLARISSA MCLEOD MARGARET MEIGS FULTON TALMADGE MISTER THOMAS EDWARD MYERS WILBUR GIBBS MYERS JOSEPH DONALD NEVIUS WILLIAM PAUL NOWELL

ALICE LOUISE ORTON WILLIAM TYLER PAGE, JR. JERROLD VERNON POWERS JOHN B. S. PURDY *JULIUS JOHN RADICE EVALYN STINCHCOMB RIDOUT JOHN VAN ALLEN ROBERTSON IRVING H. ROSENBAUM WILLIAM THEODORE ROSENBAUM BARBARA SCHILLING ROBERT TALBERT SETTLE B. STANLEY SIMMONS, JR. *ANNIE LEE SNODGRASS EDWIN GREENWOOD STIMPSON HARRY SCHADEN TROXELL JOHN N. UMBARGER EDWIN S. VALLIANT LUCY REA VORIS JULIUS RUSSELL WARD RICHARD MILES WHITE MILLARD SATTERFIELD WHITELEY HARRY NORMAN WILSON LAWRENCE PRATT WINNEMORE MARGARET WISNER GENEVIEVE GRACE WRIGHT SEYMOUR ZIEGLER

## **Bachelor of Science**

CATHERINE DOUGLAS BARNSLEY *HARRY DANIEL BOWMAN ROBERT HENRY CONK SAMUEL EDWARD EINHORN SAMUEL WILLIAM FISHKIN HYMAN P. FRIEDMAN JOHN LION GARDINER ERNEST VICTOR HAINES RUTH COWAN HAYS ALBERT BOGLEY HEAGY ROBERT FAIRBANK HEALY WILLIAM WAGNER HEINTZ PHILIP ASBURY INSLEY JOSEPH VICTOR JERARDI HENRY J. KAPLAN MELVIN ELWOOD KOONS BERNARD KOROSTOFF

RUTH CHARLOTTE LAWLESS *GEORGE ADOLPH MATHEKE JOHN ELIAS MCDONALD *ALFRED TENNYSON MYERS GEORGE HENRY ROBERTS PAUL OWEN ROCKWELL HOWARD EARL SANGSTON CLAIRE PINKNEY SCHLEY *JOSEPH RUSSELL SCHULTZ NORMAN IMLAY SHOEMAKER *JOSEPH GEORGE STRULLY *WALTER ANTHONY THORNE NICHOLAS P. WARCHOLY LORIS ELWOOD WILLIAMS CARL ALEXANDER WIRTS HOWARD LESTER ZUPNIK

OSWALD SCHMIDT

BEN B. BRAUNSTEIN ALBERT BUDAY JAMES FRANCIS RYAR BURNS NORMAN PIERRE CHANAUD EDWARD RUSSELL COOK WALTER JOSEPH EASTWOOD IRWIN GERSTEIN MORRELL EUGENE GLICKMAN ANTHONY J. HARLACHER ELON ADDISON HULIT ALBERT LAPOW *LAURENCE LIONEL LEGGETT CARL MCALOOSE FRANCIS J. MCNERNEY JOHN F. MAGUIRE SOLOMON MARGON MICHAEL BENEDICT MESSORE

GEORGE WATS EVELYN FULL *HAZEL LEANO HELEN VIRGIN MARGARET LO ROBERTA HAR HELENA J. H. ROBERTA DYEI

*ROBERT CORNELIUS BEAN ISABEL DIXON BEWICK MARIAN PAULINE BULLARD CAROLYN SUE CHESSER BEULAH MILDRED COKER YOLA VIRGINIA HUDSON MARGARET KARR WILHELMINA DOROTHEA KROLL

*Degree conferred after June, 1930.

* Degrees conferred after June, 1930.

244

# SCHOOL OF BUSINESS ADMINISTRATION

Bachelor of Science in Business

REGINALD ELBRIDGE ROBINSON

# SCHOOL OF DENTISTRY Doctor of Dental Surgery

JULIUS MILLER HILBERT ANDREW NELSON JOHN BYRON NOLL SAMUEL REISS IRVIN SCHEIN JOSEPH SHEINBLATT PHILIP SCHWARTZ ISAAC HAMILTON SHUPP GEORGE B. SLATTERY JAMES WINSTON SMITH EDWARD A. SOBOL PERCIVAL SPITZEN GEORGE EARL WILKERSON JAMES WILLIAM WILSON JOHN W. WOLFE THEODORE M. ZAMECHI

# COLLEGE OF EDUCATION

#### **Bachelor of Arts**

SON ALGIRE
LER BALLOU
DRE DAWSON
NIA GINGELL
RETTO HANNON
RRISON
ARTENSTEIN
R HOWARD

ERMA LOUISE LOWE ORA BLANCHE LOWE ROSALIE NATHANSON ELSIE ELIZABETH RYON ALICE ELIZABETH TAYLOR LOUISE SCARBOROUGH TOWNSEND *ROBERT SYDNEY WATKINS

## **Bachelor of Science**

MARIAN EVELYN LANE MARGARET VERNON LEIGHTON *CHARLEY BAKER MILLER EDWARD FRANKLIN MOSER WARREN GRAHAM MYERS THORMAN ARCHER NELSON ALICE CURRY NOURSE *HARLEY HOBART SPOERLEIN

## **Teachers' Special Diplomas**

GEORGE WATSON ALGIRE HOWARD HAMMOND ANDERSON EVELYN FULLER BALLOU CATHERINE DOUGLAS BARNSLEY *ROBERT CORNELIUS BEAN ISABEL DIXON BEWICK SARAH MARGUERITE BEWLEY MARIAN PAULINE BULLARD CAROLYN SUE CHESSER BEULAH MILDRED COKER ROBERT HENRY CONK MARGARET P. CREEGER ELSIE MARGARET DEMOOY ISABEL DYNES SAMUEL WILLIAM FISHKIN SARAH VIRGINIA FOOKS HELEN VIRGINIA GINGELL EDYTHE ECKENRODE GORDON MARGARET LORETTO HANNON ROBERTA HARRISON HELENA J. HARTENSTEIN WILFRED ERWIN HIGGINS ROBERTA DYER HOWARD YOLA VIRGINIA HUDSON VIRGINIA MAY KALMBACH

MARGARET KARR WILHELMINA DOROTHEA KROLL MARIAN EVELYN LANE MARGARET VERNON LEIGHTON FLORENCE CLARISSA MCLEOD *CHARLEY BAKER MILLER EDWARD FRANKLIN MOSER WARREN GRAHAM MYERS WILBUR GIBBS MYERS ROSALIE NATHANSON THORMAN ARCHER NELSON ALICE CURRY NOURSE *MARGARET SMITH PRESSLEY M. MARLIN RAMSBURG ROBERT KENNETH REMSBURG EVALYN STINCHCOMB RIDOUT ELSIE ELIZABETH RYON BARBARA SCHILLING *HARLEY HOBART SPOERLEIN ALICE ELIZABETH TAYLOR LOUISE SCARBOROUGH TOWNSEND LUCY REA VORIS WILLIS HALL WHITE MARGARET WISNER GENEVIEVE GRACE WRIGHT

# **Certificates in Industrial Education**

RAYMOND EARLE BELL CLAUDE ALBERT BURKERT NICHOLAS ROBERT DECESARE LOREN GEORGE GILBERT HENRY LEONARD HENSEN, JR. JOHN WILLIAM MYERS

LINDSAY NICOL AQUILLA JOSEPH PUMPHREY WILLIAM JOSEPH RASSA CHARLES LOURDOUS REITER FREDERICK VOLLAND RALPH ALLEN WINTER

#### **COLLEGE OF ENGINEERING**

## **Civil Engineer**

WILLIAM FRANCIS KELLERMANN

FRANK WILLARD ROTHENHOEFER

#### **Electrical Engineer**

MORRIS JUDSON BALDWIN ROBERT SURGUY CARUTHERS EDWARD ELLESMERE MCKEIGE

JOHN PHILLIP SCHAEFER ALBERT HALL SELLMAN

CHAUNCEY ALBERT AHALT CHARLES BINGHAM BISHOP HARRY DIVEN BOUBLITZ JAMES NELSON CAMERON ANTHONY FRANK CERRITO JAMES DONALD DEMARR CHARLES RUSSELL DODSON RICHARD JOHN EPPLE WILLIAM HARTGE FIFER ARTHUR A. FROEHLICH JAMES MILLER GORDON LUTHER HARPER HOWARD HAMILTON HINE CARROLL STALEY JAMES HARRY AYDELOTTE JARVIS KENDALL P. JARVIS SAMUEL LETVIN FLOYD RANDALL LININGER

* Degrees conferred after June, 1930.

246

# Mechanical Engineer

HARRY BENTON HOSHALL

WILLIAM FREDERICK KORFF

# **Bachelor** of Science

FOSTER ELLIS LIPPHARD MADISON EMORY LLOYD ROBERT WILLIAM LOCKRIDGE HERMAN G. LOMBARD JOHN EDWIN PERHAM GEORGE THWAITE PHIPPS MILTON M. PRICE ROBERT FREDERICK QUINN EUGENE JOSEPH ROBERTS WILLIAM CRAYCROFT SCHOFIELD HALE FRENCH SEHORN FRANCIS DEVEREAUX STEPHENS ROY BENJAMIN TANSILL NORMAN LAFAYETTE TAYLOR JAMES NICHOLAS WALLACE CHARLES ALEXANDER WILLMUTH WILLIAM S. WILSON, JR.

# COLLEGE OF HOME ECONOMICS

# **Bachelor of Science**

SARAH MARGUERITE BEWLEY MARGARET P. CREEGER ISABEL DYNES DORATHEA SOPHIA FRESEMAN ESTELLE EAMES HARRISON ANNA ELIZABETH HICKS ESTELLE HOFFA

MAUDE ELIZABETH LEWIS LILLIAN IDA LUNENBURG GRACE MAXWELL CLAUDINE MORGAN MARGARET SMITH PRESSLEY KATHERINE ELIZABETH RODIER

# SCHOOL OF LAW

# **Bachelor of Laws**

HARRY WAIDNER ALLERS *SAMUEL B. ALTMAN HARRY M. ASHMAN JAMES LEONARD BENJAMIN GEORGE E. BOUIS J. COOKMAN BOYD, JR. MORGAN MALLORY BUCHNER JOHN WELTY CABLE, 3RD

DANIEL BOONE CHAMBERS, JR. ROBERT E. CHAMBERS, JR. JOSEPH W. CLAUTICE JOHN ANDREWS COCHRAN NOEL SPEIR COOK BENJAMIN BERNARD COOPER E. STANLEY CROMWELL HARVEY L. EVANS

*Degree conferred after June, 1930.

*BENJAMIN GOLDBERG JOSEPH HAROLD HOWARD LOUIS JANOFSKY CHARLES M. JARMAN T. MORRIS JOHNS MARRIAN KUETHE LEO LIBAUER WILLIAM JAMES MCWILLIAMS HENRY W. MEURER, JR. ELBERT J. MEYER LEO J. MEYER DANIEL CLAY MILLS WILLIAM NACHMAN FRANCIS TENANT PEACH VICTOR POWER PENNINGTON TILLIE POSTER

GRAFTON DULANY ROGERS JOSEPH ROSENTHAL CHARLES ELMER RUSSELL OSCAR SAMUELSON W. DOUGLAS SHERWOOD IRVIN SIEGAEL JOSEPH WHITNEY SHIRLEY, JR. *T. K. NELSON STERLING FRANKLIN WILSON SUTTON FREDUS EDMUND SUTTON A. CHASE THOMAS JAMES ALLISON VAIL W. HAMILTON WHITEFORD BRUCE C. WILSON BERNARD T. ZAMANSKI

# SCHOOL OF LAW **Certificates of Proficiency**

ROBERT GIBSON BOONE FANNYE A. COPLAN ALEXANDER B. GINSBERG

MILTON ROBERT ARONOFSKY HARRY ASHMAN GEORGE M. BAUMGARDNER MEYER MILBY BAYLUS WILLIAM BELINKIN KENNETH L. BENFER RUDOLPH BERKOWITZ PHIFER ERWIN BERRY JOSEPH S. BLUM MERLE DUMONT BONNER EUGENE SCOTT BROWN J. HOWARD BURNS, JR. LESTER THOMAS CHANCE WILLIAM CHENITZ ARCHIE ROBERT COHEN IRVIN JOSEPH COHEN MAX HURSTON COHEN MATTHEW JOSEPH COPPOLA CLAY E. DURRETT EDNA GERRISH DYAR

ARTHUR EDWARD GRIFFITH I. DALE SNODGRASS GEORGE P. SPATES, JR.

## SCHOOL OF MEDICINE **Doctor of Medicine**

CHARLES JOSEPH FARINACCI WYLIE M. FAW, JR. JACOB GEORGE FEMAN VINCENT JAMES FIOCCO SAMUEL FISHER JOHN LEONARD FORD 'DANIEL EFLAN FORREST, JR. FRANCIS FIELDING-REID JAMES LYMAN GAREY ABRAHAM GARFINKEL HARRY E. GERNER PAUL F. GERSTEN LEON GINSBERG LESTER MILTON GOLDMAN JACOB EVERETT GOLDSTEIN JULIUS HENRY GOODMAN WILLIAM ALEXANDER HAMER LEON JACKSON HARRELL GENE MELFORD HARSHA JOHN CHAPMAN HELMS

NATHAN E. NEEDLE VICTOR JOSE MONTILLA HERNINDEZ EMIL JOHN CHRISTOPHER ROBERT D. OLIVER JOSEPH HARRY OPPENHEIM HILDENBRAND DUNCAN SHAW OWEN GEORGE DELMAS HILL ZACK DOXEY OWENS JOHN HARLAN HORNBAKER ROBERT PERLMAN ROLLIN CARL HUDSON IRVING EDWARD RINEBERG MARSHALL VADEN JACKSON NICHOLAS MICHAEL ROMANO MARIUS PITKIN JOHNSON ABNER HERMAN ROSENTHAL FREDERICK DOYLE KELLER BENJAMIN SHILL ABRAHAM MORRIS KLEINMAN LOUIS ROBERT SCHOOLMAN ALBERT E. KOVARSKY JOSEPH JACOB SMITH SAMUEL HARRY KRAEMER GEORGE JOHN SNOOPS, JR. ABRAHAM KREMEN NATHAN SNYDER ESTHER FRANCES KUHN JACK G. SOLTROFF MORTON LOEB LEVIN NATHANIEL MORTIMER SPERLING FRANK RUSSELL LEWIS HORACE GILMORE STRICKLAND VERNIE EMMETT MACE CARL TRUMAN THOMPSON THOMAS FRANCIS MAGOVERN WILTON MERLE WARMAN GEORGE BOWERS MANSDORFER BANJAMIN HERMAN KERMIT MILLER JACK WEINSTEIN AARON SETH WERNER ISAAC MILLER ALICE STONE WOOLLEY JAMES ALTON MILLER RALPH FUND YOUNG EGBERT LAIRD MORTIMER, JR.

SAMUEL ZEIGER CHARLES YARNALL MOSER

GLADYS BLANCE ETHEL ELLEN DORA JULIA BA ALMA MARTIN BERNICE E. B MABEL HUME MARIE ELIZABE **OSCIE DAVIS** GRACE N. DUT RUTH C. FROTH

PAUL J. ARCHA WILLIAM B. B JOHN S. BAYL CARROLL RICHA NATHAN BERN

* Degree conferred after June, 1930.

# SCHOOL OF NURSING

#### Graduate in Nursing

HE ADKINS	LERA MAE HUTCHINSON
AYERSMAN	EVA ELLEN LAIGNEIL
AKER	ANNIE A. LEFLER
O BRADLEY	MILDRED REED
RITTAIN	MYRTLE LEE SHEPPARD
BULMAN	BERTHA A. TARUN
ETH CONNER	MAUDE E. TILGHMAN
	ELIZABETH STEVENSON TRICE
TTERER	HELEN BLANCHE WALSH
HINGHAM	RUTH CAROLINE WARD

# SCHOOL OF PHARMACY

#### Graduate in Pharmacy

AMBAULT	ELY T. BLUMBERG			
BAKER	HOBART CHARLES BUPPERT			
LEY	MILTON CAPLAN			
ARD BENICK	JOSEPH CARMEL			
ISTEIN	N. W. CHANDLER			

DAVID CHUPNICK HARRY JACOB COHEN LAWRENCE JACK COHEN EDMUND A. CORNBLATT HARRY ALEXANDER DALINSKY SAMUEL DIENER WILLIAM HELLER DYOTT PHILIP T. EAGLE LEON HENRY FELDMAN ELLIOTT LEE FINEMAN ARTHUR B. FISHER JOFL NATHAN FISHER WILLIAM THOMAS FOLEY ROBERT R. FORMAN HOWARD FRIEDMAN CHARLES THOMAS FULTON BANJAMIN GABOFF ALTON LUTHER GEESEY HARRY GLICK HAROLD H. GOLDIN *SAM ALVIN GOLDSTEIN HERBERT N. GOLDSTONE HOWARD GOODMAN THOMAS GORBAN JOSEPH GORDON ISIDOR H. GRESSER WILBUR H. GUMM, JR. MORRIS HARRIS ERNEST HELGERT MAX M. HELMAN EDWARD HAROLD HENDERSON LOUIS HERGENRATHER. 3RD HENRY IRVIN HOMBERG PEYTON N. HORNE CALVIN LEROY HUNTER ABRAHAM B. HURWITZ RICHARD BEN JAEGGIN BERNARD JAFFE NATHAN B. JANOUSKY J. LEON KAHN EDWARD S. KALLINS HUGH H. KARNS B. FRANKLIN KLEIN, JR. SAMUEL E. KLIMEN MEYER KUSHNER

FELIX LAIACOMA J. WALTER LANDSBERG **REGINALD TONRY LATHROUM** BERNARD LAVIN LESTER LEVIN MILTON LEVIN CARL JORDING MEYERS JOSEPH S. MILAN HARRY MILLER IRVING WALTON MILLER JOSEPH P. MITCHELL MAXWELL HERSCHEL MUND REUBEN NARUNSKY WALTER PAUL NEUMANN THEODORE T. NIZNIK RANDALL M. OWENS WILLIAM HAROLD PACKETT *ISADORE JACK PASOVSKY GEORGE E. PETTS. JR. HERMAN HYMAN PINSKY WILLIAM ARTHUR PURDUM LEON RAFFEL SAMUEL RICHMOND THEODORE ELLIS RODBELL BERNARD ROBERT ROSENBERG HARRY RUDIE NATHAN RUDO STEPHEN WALTER RUTH AARON M. SACKS MILTON S. SACKS ABRAHAM B. SCHAPIRO DANIEL JAMES SCHWARTZ THEODORE ALLISON SCHWARTZ HENRY GEORGE SEIDMAN MILDRED LOUISE SHIVERS ARTHUR ALVIN SHURE GEORGE DONALD SINGER SISTER LYDIA SPAIN SISTER ZOE SHAUGHNESSY ISAAC WILLARD STANDIFORD JOSEPH A. STIMEK BENJAMIN STRINER B. EDWARD SUSEL JOHN W. SVAROVSKY THOMAS FLEMING THIERMANN, JR. MARTIN WEINER JACOB JOSEPH WEINSTEIN EARLE MAURICE WILDER

HILLIARD BRICKMAN A. DANIEL CRECCA WALTER DANIEL DEMBECK HERBERT EICHERT MORRIS J. EISMAN ALBERT JULIUS GLASS HARRY LEE GREENBERG DONALD COOPER GROVE IRVIN HANTMAN *CASIMER THADDEUS ICHNIOWSKI

CATHERINE DOUGLAS BARNSLEY JOHN C. BAUER MARGARET E. BUTLER CHARLES RUSSELL DODSON ISABEL DYNES WILLIAM HARTGE FIFER PAUL WILBUR FREY CHARLES GIBSON GREY EVANGELINE LILLIS GRUVER RUTH COWAN HAYS ERNEST SAMUEL HEMMING PAUL RANSOME HENSON HOWARD HAMILTON HINE CARROLL STALEY JAMES

Athletic Medals, offered by the Class of 1908 WILLIAM WILDER EVANS ALBERT BOGLEY HEAGY

* Degree conferred after June, 1930.

250

THOMAS GORSUCH WRIGHT FRANK ZEROFSKY NATHAN ZILBER

**Bachelor** of Science in Pharmacy

STANLEY LOUIS KAUFMAN MILTON BERNARD KRESS LOUIS J. KURLAND *HUGH BERNARD MCNALLY THOMAS SEWELL SAUNDERS, JR. SAMUEL SCHAPIRO DAVID I. SCHWARTZ JOSEPH ANTON SENGER JEROME SNYDER AARON C. SOLLOD

#### **MEDALS, PRIZES AND HONORS, 1930**

# Elected Members of Phi Kappa Phi, Honorary Fraternity

VIRGINIA MAY KALMBACH MARGARET KARR WILHELMINA DOROTHEA KROLL RUTH CHARLOTTE LAWLESS PAUL CHARLES MARTH GRACE MAXWELL MARGARET MEIGS MARY ELIZABETH MURRAY ALICE CURRY NOURSE ADELIA ELSA ROSASCO HARRY WILLIAM RUDEL BARBARA SCHILLING CLAIRE PINKNEY SCHLEY

Citizenship Medal, offered by Mr. H. C. Byrd, Class of 1908 WILLIAM J. KINNAMON

Citizenship Prize, offered by Mrs. Albert F. Woods CATHERINE DOUGLAS BARNSLEY

Maryland Ring, offered by Charles L. Linhardt WILLIAM WILDER EVANS

Goddard Medal, offered by Mrs. Annie K. Goddard James CHARLES GASSAWAY SPICKNALL

* Degree conferred after June, 1930.

Sigma Phi Sigma Freshman Medal RUTH OLIVE ERICSON

Alpha Zeta Agricultural Freshman Medal RUTH OLIVE ERICSON

Alpha Upsilon Chi Sorority Medal BARBARA VIRGINIA DAIKER

Dinah Berman Memorial Medal, offered by Benjamin Berman JOHN RODGERS BEALL

> Women's Senior Honor Society Cup RUTH CHARLOTTE LAWLESS

American Chemical Society National Essay Contest Second Prize of Three Hundred Dollars JOHN A. YOURTEE

Third Prizes of Two Hundred 'Dollars Each LANGDON BOTELER BACKUS RUTH ALLEN HUNT

The Diamondback Medals JERROLD VERNON POWERS ARLEY RAY UNGER LOUISE SCARBOROUGH TOWNSEND

WILLIAM THEODORE ROSENBAUM HAYDEN EUGENE NORWOOD ALICE CURRY NOURSE

The Reveille Medals

JAMES EMANUEL ANDREWS, JR. RUTH LOUISE MILES ROBERT WADE BEALL

"Governor's Drill Cup," offered by His Excellency, Honorable Albert C.Ritchie, Governor of Maryland

> COMPANY A-COMMANDED BY CAPTAIN EUGENE JOSEPH ROBERTS

**Military Faculty Award** CADET LIEUTENANT COLONEL WILLIAM J. KINNAMON

Military Medal, offered by the Class of 1899 CORPORAL THEODORE BISHOFF

Washington Chapter Alumni Military Cup FIRST PLATOON, COMPANY D-COMMANDED BY LIEUTENANT ROBERT WILLIAM LOCKRIDGE

Inter-Collegiate Third Corps Area Rifle Cup WILLIS T. FRAZIER

Inter-Collegiate Third Corps Area Rifle Bronze Medal MORTON SILVERBERG

University of Maryland Prize (Saber), to the Best Company Commander CADET CAPTAIN EUGENE JOSEPH ROBERTS

GRAEF WILLIAM JAMES DONALI

First Honors-ERNEST SAMUEL HEMMING, EVANGELINE LILLIS GRUVER. Second Honors-PAUL CHARLES MARTH, CHARLES GIBSON GREY, WILLIAM ARTHUR RANDALL.

First Honors-RUTH CHARLOTTE LAWLESS, BARBARA SCHILLING, RUTH COWAN HAYS, CATHERINE DOUGLAS BARNSLEY, MARGARET MEIGS, CLAIRE PINKNEY SCHLEY, VIRGINIA MAY KALMBACH, EDYTHE ECKENRODE GORDON, ELIZABETH LOUISE CARMICHAEL, WILBUR GIBBS MYERS.

First Honors-MARGARET KARR, WILHELMINA DOROTHEA KROLL, MARGARET LORETTO HANNON.

First Honors-Howard Hamilton Hine, Carroll Staley James, Charles RUSSELL DODSON, JAMES NICHOLAS WALLACE.

Second Honors-FOSTER ELLIS LIPPHARD, WILLIAM HARTGE FIFER, GEORGE THWAITE PHIPPS.

252

# WAR DEPARTMENT AWARDS OF COMMISSIONS AS SECOND LIEUTENANTS

# The Infantry Reserve Corps

WILLIAM WAGNER HEINTZ	WILLIAM LIPSCOMB LUCAS
PHILIP ASBURY INSLEY	JOSEPH DONALD NEVIUS
WILLIAM J. KINNAMON	JOHN THOMAS O'NEILL
MELVIN ELWOOD KOONS	WILLIAM EDWARD SIDDALL
FOSTER ELLIS LIPPHARD	JOHN N. UMBARGER
ROBERT WILLIAM LOCKBRIDGE	

	The	Signal	Corps	Reserve	Corps	
M	BUEHM			LUTHER	HARPER	
D	DEMARR			EUGENE	JOSEPH	ROBERTS

### HONORABLE MENTION

# **College of Agriculture**

#### **College of Arts and Sciences**

Second Honors-Amos Albert Holter, CARL N. EVERSTINE, GENEVIEVE GRACE WRIGHT, WILLIAM G. BRADLEY, JOHN B. S. PURDY, MARGUERITE ANNE CLAFLIN, WILLIAM LIPSCOMB LUCAS, SAMUEL WILLIAM FISHKIN.

#### **College of Education**

Second Honors-ALICE CURRY NOURSE, ROBERTA HARRISON, LOUISE SCAR-BOROUGH TOWNSEND.

#### **College of Engineering**

# **College of Home Economics**

First Honors-ISABEL DYNES.

Second Honors-LILLIAN IDA LUNENBURG, GRACE MAXWELL.

School of Dentistry University Gold Medal for Scholarship ISAAC HAMILTON SHUPP

> **Honorable Mention** JULIUS MILLER

PHILIP SCHWARTZ JAMES WILLIAM WILSON

JOHN BYRON NOLL SOLOMON MARGON

School of Law Prize of \$100.00 for the Highest Average Grade for the Entire Course, Day School,

J. COOKMAN BOYD, JR.

Prize of \$100.00 for the Highest Average Grade for the Entire Course, Evening School

GEORGE P. SPATES, JR.

Prize of \$100.00 for the Most Meritorious Thesis J. COOKMAN BOYD, JR.

Alumni Prize of \$50.00 for best argument in Honor Case in The Practice Court,

NOEL SPEIR COOK

George O. Blome prizes to representatives on Honor Case in The Practice Court,

J. COOKMAN BOYD, JR. NOEL SPEIR COOK

JOSEPH HAROLD HOWARD WILLIAM JAMES MCWILLIAMS

School of Medicine University Prize-Gold Medal MORTON LOEB LEVIN

CERTIFICATES OF HONOR

LESTER MILTON GOLDMAN JOHN HARLAN HORNBAKER MAX HURSTON COHEN MARIUS PITKIN JOHNSON ABNER HERMAN ROSENTHAL

The Dr. Jose L. Hirsch Memorial Prize of \$50.00 for the Best Work in Pathology During the Second and Third Years,

HARRY EZEKIEL GERNER

The Dr. Leo Karlinsky Memorial Scholarship for the Highest Standing in the Freshman Class,

MEYER LEO GOLDMAN

The Dr. A. Bradley Gaither Memorial Prize of \$25.00 for the best work in Genito-Urinary Surgery during the Senior Year,

JOSEPH S. BLUM

254

The University of Maryland Nurses' Alumnæ Association Scholarship to Pursue a Course in Administration, Supervisory, or Public Health Work at Teachers College, Columbia, to the Student Having the Highest Record in Scholarship,

The Elizabeth Collins Lee Prize of \$50.00 to the Student Having the Second Highest Average in Scholarship,

The Mrs. John L. Whitehurst Prize of \$25.00 for the Highest Average in Executive Ability,

The Edwin and Leander M. Zimmerman Prize of \$50.00 for Practical Nursing and for Displaying the Greatest Interest and Sympathy for the Patients,

The University of Maryland Nurses Alumnæ Association Pin, and Membership in the Association, for Practical Nursing and Executive Ability, **OSCIE LOUISE DAVIS** 

The William Simon Memorial Prize for Proficiency in Practical Chemistry, ROBERT R. FORMAN

## School of Nursing

## **GLADYS BLANCHE ADKINS**

## GRACE NAOMI DUTTERER

# DORA JULIA BAKER

### GLADYS BLANCHE ADKINS

School of Pharmacy Gold Medal for General Excellence HERBERT N. GOLDSTONE

The Charles Caspari, Jr., Memorial Prize (\$50.00), CALVIN LEROY HUNTER

> CERTIFICATE OF HONOR ROBERT R. FORMAN

# Regimental Organization R. O. T. C. Unit, 1930-1931

HENRY J. WHITING, Lieutenant Colonel, Commanding J. ROBERT TROTH, Captain, Regimental Adjutant THEODORE A. MOWATT, Captain, Regimental Executive

FIRST BATTALION

WILLIS T. FRAZIER, Major, Commanding WALTER BONNET, First Lieutenant, Adjutant

Commanding

Harold S. Rhind

B. Frank Cox

COMPANY "A"

**COMPANY "B"** Captains W. Edward Roberts,

George R. Hargis, Commanding

Colonel C. Willis

George Chertkof

Second Lieutenants Arley R. Unger

**First Lieutenants** 

SECOND BATTALION CONRAD E. GROHS, Major, Commanding JOHN H. MITTON, First Lieutenant, Adjutant

**COMPANY "E"** 

COMPANY "D"

Joseph E. Caldara, Commanding

Frederick H. Marshall

Candler H. Hoffman

CADET BAND Band under direction of Master Sergeant Otto Siebeneichen. The Army Band, Washington Barracks, Washington, D. C.

# **Non-Commissioned Officers**

Second Lieutenants

Lawrence R. Chiswell

#### FIRST BATTALION

COMPANY "A"

S. Parker Faber

W. F. Lines H. L. Stier C. J. Ackerman

#### COMPANY "D"

E. G. Whitehead

C. H. Smith G. F. Openshaw T. Bishoff E. W. Tippett

H. F. Connick

A. J. Riley, Corporal

COMPANY "B" **First Sergeants** John W. Hisle Sergeants Chas. Miller A. G. Turner

J. E. Loughran

G. L. Munson

# SECOND BATTALION

COMPANY "E" **First Sergeants** 

L. W. Berger

# Sergeants

- T. D. Rooney W. M. Kricker
- W. L. Spicknall C. P. Reichel
  - STUDENT BAND
- Corporals L. C. Phillips
- E. F. Yocum
  - **Color Bearers**

256

COMPANY "C"

R. W. Koelle

John Doerr M. Silverberg C. W. Cissel

#### COMPANY "F"

- R. W. Watt
- C. Hayden
- R. Sterling J. C. Greely
- H. B. Bixby

R. J. Williams, Corporal

Ahalt, Arthur M., Middletown Anderson, William H., College Park Baker, Kenneth W., LeGore Bewley, John P., Berwyn Biggs, Gerald A., Mt. Lake Park Blaisdell, Dorothy J., Washington, D. C. Byrd, George C., Crisfield Coddington, James W., Friendsville Cox, B. Frank, Takoma Park Cramer, Herbert S., Walkersville Dean, Charles T., Ridgely de la Torre, Carlos, Baltimore Downey, Lawrence E., Williamsport Etienne, Wolcott L., Berwyn Frazier, Willis T., Washington, D. C. Henry, David R., Frederick Holter, D. Vernon, Middletown Holter, Samuel H., Middletown

Bikle, Austin H., Smithsburg Carliss, Ernest A., Windber, Pa. Clagett, Mary H., Williamsport Coblentz, Manville E., Middletown Davis, Herbert L., Jr., Washington, D. C. Duley, Thomas C., Croome Duncan, John M., Washington, D. C. Eby, James W., Sabillasville Eiler, Charles M., Union Bridge England, Ralph L., Rising Sun Fishpaw, Raymond R., Berryville, Va. Geary, Howard W., Baltimore Gilbert, Engel L. R., Frostburg Gilbert, Irwin H., Frostburg Gray, Harry E., Riverdale Hanna, William M., White Hall Walton, M. Margaret, Hyattsville

Beall, Wilbur T., Silver Spring Beardsley, Erwin P., Washington, D. C. Biggs, Willoughby H., Mt. Lake Park Bishop, J. Tilghman, Carmichael Burdette, Roger F., Mt. Airy Burton, John F., Golden Hill Callis, Marvin G., Accident Carter, George R., Pocomoke Clay, John W., College Park Cole, George L., Washington, D. C. Connelly, George E., Rising Sun Cowgill, John B., Glendale Dean, John P., Ridgely

COMPANY "F"

COMPANY "C"

Richard B. Gossom,

Commanding

John L. Bischoff

Perry W. Carman

David A. Rosenfeld, Commanding

David S. Miller

Melvin H. Derr

Captains Robert C. Horne, Commanding First Lieutenants

# **REGISTER OF STUDENTS, 1930-31**

#### COLLEGE OF AGRICULTURE

#### SENIOR CLASS

Woods, Mark W., Berwyn

#### JUNIOR CLASS

SOPHOMORE CLASS

Kline, Donald L., Washington, D. C. Linder, Paul J., Washington, D. C. Long, Henry F., Hagerstown Marshall, Fred H., Washington, D. C. Martin, Arthur F., Smithsburg McFadden, E. C., Port Deposit McKeever, Galen, Kensington McPhatter, Delray B., Berwyn Miller, G. Austin, Middletown Naill, Wilmer H., Taneytown Parks, John R., Sparks Pryor, Robert L., Lantz Robinson, Harold B., Rockville Royer, Samuel T., Lantz Wagner, Richard D., Washington, D. C. Ward, James R., Gaithersburg Ward, John H., Crisfield Willis, Colonel C., New Market

Hatton, Rhoda K., Washington, D. C. Hyson, Harry C., Hampstead Ingersoll, Mary M., Chestertown Kindleberger, Elton L., New Windsor Kricker, William M., Sparrows Point Lines, William F., Kensington Mantilla, Jorge O., Ecuador, S. A. Moore, Daniel S., Bishop Pierpont, Roger L., Woodlawn Reichel, Charles P., Washington, D. C. Shriver, Norman J., Emmitsburg Smith, Max A., Myersville Spicknall, William L., Hyattsville Stier, Howard L., Oakland Stevenson, James W., Pocomoke City Umstead, Russell A., Dawsonville

Ensor, John W., Sparks Ericson, Ruth O., Riverdale Eyler, Lloyd R., Thurmont French, Charles T., Frederick Gienger, Guy W., Hancock Gordy, N. Glenn, Rhodesdale Gorman, Herman, Washington, D. C. Hauver, William E., Myersville Havlick, Bernard F., Secretary Hunt, Dale I., Hyatttsville Hutchins, John K., Bowens Lappen, Walter H., Haddon Heights, N. J. Lewis, C. Maurice Lantz

Littleford, Robert A., Washington, D. C. Lung, Paul H., Smithsburg Maxwell, Robert A., Marriottsville McCann, Wilbur E., Streett Powell, George, Jr., Princess Anne Presley, John T., Lanham Prince, Norman E., Towson Rice, William L., Washington, D. C. 1

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- Eskin, Albert Carl, Newark, N. J.

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- Lyons, Harry Witherell, Newton, Upper Falls, Mass.
- Margeson, Clarence Elmer, Jr., Niagara Falls, N. Y.
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Hergert, Carl Adam, Wilkes-Barre, Pa. Hill, Edwin Eugene, Elbridge, N. Y. Hills, Merrill Clarke, Hartford, Conn. Jennings, Ernest Miller, Hartford, Conn. Johnston, Hammond Lee, Baltimore

Bailey, Richard Anson, Orange, Conn. Barclay, Robert S., Dry Run, Pa.

Minahan, Walter Richard, Sparrows Point Nirenberg, Max, New Rochelle, N. Y. Nuttall, Ernest Brodey, Sharptown Reese, Edgar B., Fairview, W. Va.

Santillo, Joseph Salvatore, Newark, N. J.

Saunders, Clarence Ervin, Florence, S. C.

#### JUNIOR CLASS

Snyder, Elwood Stanley, West Orange, N. J. Solomon, George Henry, New York, N. Y. Tew, Jasper Jerome, Dunn, N. C. Tracy, Harold Joseph, Jersey City, N. J.

Smyth, Frederick Francis, Quincy, Mass.

Wasilko, J. Daniel, Lansford, Pa. Winner, Harry James, Baltimore

Wojnarowski, L. Edward, Ansonia, Conn. Zukovsky, Julius, Passaic, N. J.

Kania, Joseph Stanley, New Britain, Conn.

Jones, Ward B., Forest City, Pa.

#### Kaplan, Irving, Bayonne, N. J. Kendrick, Vaiden Blankenship, Charlotte, N. C. Kendrick, Zebulon Vance, Jr., Charlotte, N. C. Kershaw, Arthur James, Jr., West Warwick, R. I. Linder, Norman, Bayonne, N. J. Lott, Harland Winfield, Forest City, Pa. MacKenzie, Hector MacDonald, Charlottetown, Prince Edward Island, Canada Madden, James Elmore, New Market, Va. Maldonado, Miguel Leon, Ponce, Porto Rico Manuel, Joseph Robert, Baltimore Michael, John Hayward, Roanoke, Va. Milliken, Lyman Francis, Annapolis Morgan, Tonnie Garmore, Pineville, W. Va. Muir, Francis, Jr., Arlington, N. J. Nadal, Alfredo M., Mayaguez, Porto Rico Newman, Irving, Union City, N. J. Oliva, Angelo Raymond, Newark, N. J. Parker, William Edward, Suffolk, Va. Prather, Richard Bain, Clear Spring Reid, Harry Mitchell, Lisbon Falls, Me. Rosen, Ben Louis, Baltimore Rosenbloom, Reuben, Passaic, N. J. Sidle, Abraham Frank, Glenburnie Steigelman, Jay Monroe, Barnitz, Pa. Theodore, Alfred Edgar, Baltimore Vajcovec, Joseph Louis, Webster, Mass. Vezina, George Onesime, Woonsocket, R. I. Weitzel, Henry Marcus, Carlisle, Pa. Wickes, Joseph Salyards, New Market, Va. Wiggins, Albert W., Glenwood Landing, N. Y.

Wilson, Roy McCown, Raphine, Va.

#### **PRE-JUNIOR CLASS**

Bisnovich, Samuel Sidney, Waterbury, Conn. Barile, George Michael, Hoboken, N. J. Block, Philip Leonard, Baltimore

Bloomenfeld, Julius, New York, N. Y. Boote, Howard Sherry, Bel Air Bowers, Malcolm Baker, Cape Cod, Mass. Brener, Herman, Asbury Park, N. J. Britowich, Arthur, Newark, N. J. Brotman, Abe Allen, Newark, N. J. Brown, Morris Edgar, Fairmont, W. Va. Brownell, Dudley Curtis, Pulaski, N. Y. Chesterfield, Wallace Burton, Newburgh, N. Y. Clayton, Paul Ramon, Lansdale, Pa. Clark, William Gilbert, Elizabeth, N. J. Cook, Albert Cope, Frostburg Duryea, David Henry, Hawthorne, N. J. Eichman, Peter Wynn, Waterbury, Conn. Eskow, Jack Meyer, Perth Amboy, N. J. Flory, Arlington Ditto, Thurmont Fruchtbaum, David Pearson, Newark, N. J. Gaebl, William Louis, Cumberland Garmansky, Harry Jay, Asbury Park, N. J. Gillman, Charles, Newark, N. J. Ginsburg, Aaron Albert, Lakewood, N. J. Goldiner, Morton Joseph, Baltimore Goldstein, Lewis, Perth Amboy, N. J. Gordon, Ralph Jack, Baltimore Gorsuch, Charles Bernard, Baltimore Gothers, John Leonard, Hartford, Conn. Guida, Frank Joseph, Elizabeth, N. J. Gurvitz, Robert Herbert, Asbury Park, N. J. Hall, Henry Herbert, Annapolis Hamilton, Bruce Putnam, Northboro, Mass. Helfmann, Nathaniel Leonidas, Newark, N. J. Hoffman, Emanuel, Baltimore Holter, Paul Wilson, Baltimore Homel, Samuel H., Baltimore Horchowsky, Leon Leonard, New Haven, Conn. Hoy, John Alfred, Shippensburg, Pa. Hunt, Robert Nathaniel, Lexington, N. C. Icaza, Jorge, Nicaragua, C. A. Iuliano, Frank Jerry, Newark, N. J. Janowitz, Aaron Jack, Glen Rock, N. J. Kirschner, William Henry, West Haven, Conn. Kocis, Joseph Steven, Garfield, N. J. Kowalski, Walter Joseph, Mocanagua, Pa. Krasnow, George, Jersey City, N. J. Kroser, Philip Ralph, Newark, N. J. Kwan, Amy Hok Wan, Tientsin, China

Leary, Edgar Thomas, Wilmington, Del. Levine, Alexander, Weehawken, N. J.

Liddy, Martin A., Morristown, N. J.

Lora. Edward James, Union City, N. J.

McClung, Daryl Smythe, Huntington, W. Va.

McDermott, William Joseph, Pawtucket, R. I.

McGuire, Richard Francis, New Haven, Conn.

McKay, Warren, Hackensack, N. J.

Mansell, Howard C., Maplewood, N. J.

Markowitz, Louis Joseph, New York, N. Y. Moore, Filbert LeRoy, Baltimore

Nathan, Morris Harry, Hartford, Conn.

Nelson, Leo, Spring Valley, N. Y.

Nussbaum, Milton S., Newark, N. J.

Omenn, Edward, Wilmington, Del.

Paquette, Normand Jean, New Bedford, Mass.

Piche, Theodore Lionel, Burlington, Vt. Piombine, Joseph, Jr., Bloomfield, N. J.

Reed, Allen John, Lorraine, N. Y.

Rodgers, Clarence John, Baltimore

Rubin, Joseph, Brooklyn, N. Y.

Sandford, Russell Charles, Rutherford, N. J.

Schindler, Samuel Edward, Hagerstown, Md.

Schreiber, Jerome Eugene, Newark, N. J. Schwartz, Cliff, Newark, N. J.

Schwartzkopf, Anton James, Miami Beach, Fla.

Seligman, Leon, Northfork, W. Va.

Shulman, Joseph, Weehawken, N. J.

Steinfeld, Irving, Newark, N. J.

Stramski, Alphonse, Danvers, Mass.

Thrall, Ralph B., Plainville, Conn.

Tocher, Robert John, Seymour, Conn.

Todd, Merwin Armel, Beach Haven, N. J.

Toubman, Joseph William, Hartford, Conn.

Trax, Frederick Hiram, Warren, Pa. Turnamian, Levon Charles, Woodcliffe,

N. J. Waldman, Harold Francis, New Haven, Conn.

Wheeler, Arthur S., Baltimore

Wheeler, George Edmund, Jr., Port Jefferson, N. Y.

Wick, Mahlon Newton, Woodbury, N. J. Willer, David Herbert, Wilmington, Del.

Wolfe, Milton, New York, N. Y.

#### SOPHOMORE CLASS

Aumock, George Harry, Freehold, N. J. Baker, Myron Spessard, Hagerstown Biddix, Joseph Calton, Jr., Baltimore Bimestefer, Lawrence William, Colgate Blazis, William Francis, Elizabeth, N. J. Bloom, Theodore, Newark, N. J.

266

Capian, Carhart, Cofrance Conn. Corthout Devine, Diamone Diani, Diaz, E: Rico Donovar Eisensta Fallowfi town. Feinstei

Conn.

N. J.

Fisch, N N. J. Gillespie, Conn.

> Goldberg Conn. Gorenber Gotthelf, Grove, J Guth, Aa Hamer, Hanlon, Heaton, Heefner, Hirshorn Hobday, Homlet, Huang, China

Imbach, Johnson, Josephso Joule, W Kayne, J Kurtz, ( Kwiecier N. J.

Blumenthal, Hyman, Brooklyn, N. Y. Browning, Douglas Arthur, Baltimore Bryant, Elwyn Richard, Jr., New Haven,

- Burns, Donald, Newton Centre, Mass. Burroughs, Charles Elson, East Orange,
- Butler, Frank Kenneth, Worcester, Mass. Butt, Kenneth Lee, Elkins, W. Va. Caplan, Sylvan, Baltimore
- Carhart, Alfred Embrey, Palisade, N. J. Cofrancesco, Richard Ernest, Waterbury,
- Corthouts, James Leopold, Hartford, Conn. Devine, Lawrence Joseph, Needham, Mass. Diamond, Leo Lloyd, Long Branch, N. J. Diani, Anthony John, Clifton, N. J. Diaz, Ernest Davila, Ponce de Leon, Porto
- Donovan, Joseph Patrick, Hartford, Conn. Eisenstadt, Maurice, Brooklyn, N. Y. Fallowfield, Harry Wallace, Jr., Chester-
- Feinstein, Percy, Elizabeth, N. J. Fisch, Norman Lawrence, Morristown,
- Gillespie, Raymond William, New Haven,
- Glick, Abraham, Elizabeth, N. J.
- Goldberg, Solomon Emanuel, Hartford,
- Gorenberg, Philip, Jersey City, N. J. Gotthelf, Meyer, Baltimore
- Grove, John Pendleton, Roanoke, Va.
- Guth, Aaron, Perth Amboy, N. J.
- Hamer, Alfred Ernest, Brooklyn, N. Y.
- Hanlon, Andrew John, Philadelphia, Pa. Heaton, Charles Earle, Providence, R. I.
- Heefner, Allen, Waynesboro, Pa.
- Hirshorn, Abraham, Camden, N. J.
- Hobday, Palmer Horling, Portsmouth, Va. Homlet, Ruth, Baltimore
- Huang, Gertrude Chun Yen, Tientsin, China
- Imbach, William Andrew, Jr., Baltimore Johnson, James Colona, Jr., Cambridge
- Josephson, Arthur, Newport, R. I.
- Joule, William Robert, Arlington, N. J.
- Kayne, Benjamin, Lakewood, N. J.
- Kurtz, George, Paterson, N. J.
- Kwiecien, Walter Howard, Bloomfield,

Levine, William Milton, New Haven, Conn.

Liloia, Nicholas, Nutley, N. J. Maisel, James, New Britain, Conn. Martin. Ernest Lee, Leaksville, N. C. Martini, Joseph, Passaic, N. J. Marchesani, Rosario Pompeo, Newark, N. J. Maytin, Herbert Sydney, Albany, N. Y. McLean, Peter Anthony, Trinidad, B. W. I. McLean, Robert Rettie, Jersey City, N. J. Mimeles, Meyer, Newark, N. J. Mullins, Harold Edward, Bridgeport, Conn. Newman, Herbert Paul, Union City, N. J. Older, Lester Bernard, Union City, N. J. Pargot, Aaron, Perth Amboy, N. J. Pichacolas, Joseph Francis, Tamaqua, Pa. Pitha, Nicholas Anthony, Archbald, Pa. Pivnik, Carl Ralph, Hartford, Conn. Raeder, Arthur, Brooklyn, N. Y. Richardson, Alexander Liles, Leaksville N. C. Roberts, Edmund Percy, Roselle, N. J. Robinson, Frederick Logan, Baltimore Rockoff, Samuel Charles, Bridgeport, Conn. Romano, Victor Michael, Bridgeport, Conn. Ross, Jean Davis, Kearny, N. J. Russell, Oneal Franklin, Eastport Russo, Joseph Aloysius, Wilmington, Del. Rzasa, Stanley Anthony, Chicopee, Mass. Sabatino, Christian Frank, Scotch Plains, N. J. Samet, Samuel, Brooklyn, N. Y. Schunick, William, Baltimore Shenkman, Max, Brooklyn, N. Y. Sherman, Harry, New York, N. Y. Sober, Louis, Baltimore Spicuzza, Santos Joseph, Norfolk, Va. Sullivan, William Francis, Windsor Locks, Conn. Taubkin, Milton Louis, Union City, N. J. Taylor, Howard Greenwood, Frederick Taylor, Preston Reeves, Mount Holly, N. C. Thomas, Marvin Richard, Slatington, Pa. Thompson, Lester Wilson, Fairmont, W. Va. Timinsky, Abe Harry, Newark, N. J. Trager, Jesse, Baltimore Turner, Fred Arnold, Baltimore Weisbrod, Samuel John, Brooklyn, N. Y. Woodall, DeWitt Creech, Benson, N. C. Wycalek, Theodore Lean, Brooklyn, N. Y.

Lilien, Bernard, Newark, N. J.

FRESHMAN CLASS

Abernethy, Bartlett, Bakersfield, Vt. Alt, Louis Paul, Norristown, Pa. Angalone, John, Baltimore Beckenstein, Samuel, Norwich, Conn.

Yerich, Jack E., Newark, N. J.

Yablon, Abraham, Atlantic City, N. J.

Beetham, William Allen, Baltimore

Berkowitz, Joseph B., Baltimore Bernard, Henry Chandler, Kennet Square,

Pa.

Bickerstaff, Robert Thomas, Westville, N. J.

Birenbaum, Harry, New London, Conn.

Bisese, Pasquel John, Roanoke, Va.

Black, Joseph Heatwole, Paterson, N. J.

Blacklock, Aubrey Henry, Jr., Catonsville

Blake, Harris, Paterson, N. J.

Boyarsky, William, Passaic, N. J.

Bradshaw, Donald Frederick, New London, Conn.

Bridges, Stanley J., Winter Harbor, Me.

Brown, William Elliott, Neptune, N. J.

Caldwell, James Theodore, New Haven, Conn.

Chapman, Richard Augustine, Providence, R. I.

Coverdale, Miles Exeter, Newark, Del.

Craig, Robert James, Wallingford, Conn. Cross, Gerald Preston, East Rutherford,

N. J. Cuddy, Frederick James, Cranston, R. I. Cuidera, Frank Leonard, Newark, N. J. d'Argy, Louis Napoleon, Waterville, Me. DeKoning, Edward Jay, Wheeling, W. Va. Donohue, Terrence David, Baltimore Donohue, Thomas Van. Toms River, N. J. Dosh, Stanley Hyde, Baltimore Drsata, John Joseph, Lansdowne Dubrovsky, Milton, Stamford, Conn. Escalona, Rafael, San Juan, Porto Rico Eye, Kenneth David, Franklin, W. Va. Feuer, Milton Louis, Kearny, N. J. Fischer, William Augustus, Baltimore Flannery, Michael James, Jersey City,

N. J. Freedman, Gerson Armand. Baltimore

Friedman, Julius William, Bridgeport, Conn.

Gare, Morris Ralph, Newark, N. J.

Glaser, Isadore, New York, N. Y. Goldberg, Eugene Ashton, Montclair, N. J.

Golubiewski, Casimir Francis, Bayonne, N. J.

Gourley, John William, East Braintree, Mass.

Grossman, Nat, Newark, N. J.

Groves, James Joseph, Savannah, Ga.

Gurdian, Salvador, Nicaragua, C. A.

Gutowski, Stephen Francis, Bridgeport, Conn.

Hanik, Samuel, Paterson, N. J.

Hartley, Thomas Grant, Baltimore

Heinmuller, Henry Albert, Jr., Catonsville Hills, Clifford Owen, Hartford, Conn. Hoehn, Samuel Edmund, Oradell, N. J.

Hoffman, Elmer Norman, Baltimore

Hook, Charles Edward, Riderwood

Houghton, Frederic Edward, New Bedford, Mass.

Houlihan, John Joseph, Torrington, Conn.

Ingber, Jack Isador, Baltimore

Jorjorian, Arthur David, Providence, R. I.

Kramer, Arthur Hugh, Uniontown, Pa.

Lacher, Henry Arthur, Baltimore

Lefko, Manuel, Baltimore

Lerner, William, Belmar, N. J.

Levengood, Charles Milton, Norristown, Pa.

Levickas, Adolf Thomas, Baltimore Lippe, Raymond Armand, Southbridge, Mass.

Mahoney, John Patrick, Tewksbury, Mass. Marquez, Vernon Brensley, Trinidad, B. W. I. Michelson, Melvin, Belmar, N. J. Mish, James Emmett, Greenville, Va. Morris, Samuel, Belmar, N. J. Morrissey, John Bennett, Newark, N. J. Mundy, Allen Walker, Baltimore Noel, William Woods, Hagerstown Norris, Charles Ignatius, Leonardtown O'Gorman, Allan Aloysius, Nutley, N. J. Paskell, Ray S., Cumberland Phillips, Raymond Edward, West Barrington, R. I. Pittman, Frank Reber, Linglestown, Pa. Pond, Arlington, Rutland, Vt. Powell, Glen Edwin, Cumberland Pushkin, David, Baltimore Riccio, Joseph Anthony, Baltimore Robinson, Milton Louis, Newark, N. J.

Rosiak, Julian Frances, Baltimore Rubin, Morris Ellis, New Bedford, Mass. Sandler, Allen, Newark, N. J. Sauer, Francis Ambrose, Baltimore Schilling, Alfred Hugo, Carlstadt, N. J. Seyfert, Ernest Gustave, Stratford, Conn. Shulman, Marcy Lee, Weehawken, N. J. Singer, Isadore Lee, Baltimore Smith, Edwin Morgan, Torrington, Conn. Smyser, Edward Rebman, York, Pa. Soja, Richard Alphonse, Fall River, Mass. Sovitsky, Louis, Ansonia, Conn. Stevens, Richard Andrews, Rutland, Vt.

Stone, Harvey Banjamin, Baltimore Swain, Brainerd Foster, Newark, N. J. Wallwork, Edward Wallace, Arlington.

N. J.

Alband, Jo Della, Silver Spring Arnold, Julia C., Brentwood Au, Mrs. Homer C., Hyattsville Babcock, Louise G., Washington, D. C. Beeman, Donald R., Hyattsville Bishop, Doris R., Washington, D. C. Bowling, Mary B., Newport Burslem, William A., Hyattsville Chalmers, George V., Newark, Del. Clemson, Charlotte B., Baltimore Colborn, Hope, Princess Anne Cooke, Virginia B., Washington, D. C. Daiker, Barbara V., Washington, D. C. Dent, John H., Washington, D. C. Dent, Walter P., Jr., Baltimore Doerr. John D., Washington, D. C. Ericson, Charlotte M., Riverdale Faber, S. Parker, Washington, D. C. Ferrier, Myra V., Hyattsville Fitzgerald, Charlotte N., Princess Anne Glynn, Maurice J., Lonaconing Greenwood, Ruth E., Washington, D. C.

# **COLLEGE OF EDUCATION**

#### SENIOR CLASS

Baumel, Eleanor N., Royal Oak Bixler, Evelyn T., Washington, D. C. Blount, Lenore V., College Park Blount, Virginia D., College Park Bremen, John J., Aberdeen Bull, Gladys M., Pocomoke Caltrider, Samuel P., Westminster Crumb, Mary R., Washington, D. C. DeBoy, Dora F., Solomons Derr, Melvin H., Frederick Dodder, Margaret R., Hyattsville Finzel, Ruth M., Mt. Savage French, Doris P., Brentwood Gall, Mabel L., Thurmont Gray, Florence A., Port Tobacco Hammack, Jane E., Washington, D. C. Wilson, Walter S., Highland

Hawkshaw, Emily T., Girdletree Hunt, Robbia, Berwyn Lawler, Sydney T., Washington, D. C. Martin, George J., Emmitsburg McGarvey, Margaret D., Washington, D. C. Nowell, Margaret L., Shady Side Payne, Stella E., Hyattsville Rowe, Norma, Brentwood Scholl, Audrea L., Washington, D. C. Schwartz, Henry, Hillside, N. J. Simmonds, Lois C., New York City, N. Y. Smith, Virginia, Hyattsville Snyder, Dorothy L., Berwyn Spicknall, Florence L., Hyattsville Taylor, Charlotte M., College Park Wade, Margaret E., Port Tobacco

House, James H., Flintsone

Jones, Hilda, College Park

Karasik, Abe S., Baltimore

Klein, Vera L., Frederick

Miller, Charles, Baltimore

Keown, Helen L., Baltimore

Lederer, Dorothy L., Riverside

McCubbin, Frances R., Jewell

Miller, Thomas L., Baltimore

Norton, Elizabeth W., Hyattsville

Rabbitt, Warren E., Washington, D. C.

Oldenburg, Grace M., Hyattsville

Santinie, Maria A., Burtonville

Stull, Robert B., Frederick

Toulson, Sara I., Salisbury

Travers, W. Wayne, Nanticoke

Turner, Georgia R., White Hall

Wellman, Ruberta M., Lead, S. D.

Stanforth, Elsie V., Mt. Rainier

Stinnette, Edith B., Havre de Grace

Stone, Margaret G., Port Tobacco

#### JUNIOR CLASS Hickox, Alma, Washington, D. C.

# SOPHOMORE CLASS

Brokaw, Sarah K., Rising Sun Busick, James G., Cambridge Cohen. David S., Seat Pleasant Cranford, Elizabeth V., Washington, D. C. Gingell, Agnes L., Berwyn Hall, Anne Deal, Washington, D. C. Hancock, H. Stanley, Dentsville Hersperger, Louise, Poolesville Howard, Betty, Hyattsville Jones, Elinor I., Prince Frederick Kibler, Charlotte T., Ridgely Leatherbury, Iris B., Shady Side

Lynham, Lucy A., Berwyn Maxwell, Anabel DeV., Marriottsville Medinger, Mary K., Baltimore Mitchell, John R., Baltimore Owen, Mary E., Lanham Peter, Florence E., Washington, D. C. Pruitt, James B., Washington, D. C. Reed, Ruth V., Baltimore Ricketts, Mary V., Washington, D. C. Rowe, Florence H., Brentwood Shipley, Dorothy B., Westfield, N. J. Snyder, Lou C., Washington, D. C.

Sugar, Sarah F., Washington, D. C. Tyler, Clayton M., Crisfield

ton, D. C. Warner, Carroll F., Thurmont Id Wood, William W., Washington, D. C. Woods, Albert W., Kansas City, Mo.

#### FRESHMAN CLASS

Archer, Mary E., Benson Barinott, Beulah M., Washington, D. C. Belfield, Lois M., Washington, D. C. Benner, Willis A., Washington, D. C. Birckhead, John T., Seat Pleasant Boyd, Rebecca M., Perryville Culler, Wilbur D., Jr., Frederick Davis, Melvin P., Bishop's Dennis, Catherine E., Washington, D. C. Derr, David E., Frederick Dixon, Clara M., Olivet Downs, Guy O., Williamsport Eyler, Louise K. E., Baltimore Feiser, Angela M., Hyattsville Finzel, R. Christine, Mt. Savage Hammack, Ernestine A., Washington, D. C. Hempel, Wilhelm C., Govans Hopkins, Dorothy L., Stevensville Knox, Irene G., College Park

Knox, Josephine, College Park Leffel, A. Elizabeth, Washington, D. C. Mann, Carl M., Hagerstown Moses, Frederick S., Lonaconing Neill, Mildred F., Washington, D. C. Neisner, Estelle S., Staten Island, N. Y. Nicholls, Gertrude E., Boyds Pifer, Charlotte A., York, Pa. Plager, Mora L., Washington, D. C. Rekar, Eleanor M., Solomons Rickey, Ruth C., Aberdeen Rosenfield, Marjorie D., Mt. Rainier Saylor, Louise T., Walkersville Snyder, Ethel, Laurel Tawes, Mary V., Crisfield Vincent, Robert L., Seaford, Del. Waikart, William H., Washington, D. C. Walker, George, Washington, D. C. Weitzell, Everett C., Accident

#### UNCLASSIFIED

Anderson, Joseph A., Washington, D. C. Barkman, William E., Washington, D. C. Barrow, Sarah V., Washington, D. C. Best, Robert H., Washington, D. C. Bittle, Randall M., Washington, D. C. Brown, Clinton J., Washington, D. C. Catlett, Mildred M., Washington, D. C. Cook, Edgar I., Washington, D. C. Custer, Paul Y., Grantsville Feddeman, William C., Millington Fleming, Euclid S., Washington, D. C. Folmer, Henry M., Washington, D. C. Foster, Charles F., Washington, D. C. Groff, Charles L., Washington, D. C. Horstkamp, Francis A., Washington, D. C. Knowles, Eleanor E., Baden

Langford, George E., Washington, D. C. Lee, John P., Garrett Park Lovell, Jeannette E., Brentwood Lyles, Ashley W., Washington, D. C. Marsden, Mary M., Washington, D. C. Martin, Alice R., Eola, La. McLaren, Duncan, Washington, D. C. Moore, Susanne A., Chevy Chase Reed, Edward D., Washington, D. C. Robinson, Sallie P., Brandywine Smith, Francis D., Vale Summit Shortridge, Arnold F., Washington, D. C. Smith, Orville F., Washington, D. C. Smith, William F., Washington, D. C. White, Robert A., Washington, D. C. Wondrack, Walter J., Washington, D. C.

# EXTENSION TEACHER-TRAINING COURSES (Baltimore) (INDUSTRIAL EDUCATION)

Arnold, Edward J. Askew, Howard D. Baker, Allena R. Ball, Harry C. Balsam, Frank A. Barany, Charles G. Bartlett, Cleveland Batt, Helen V. Bell, Raymond E. Boylan, Edward M. Buchman, Thomas W. Bull, Edgar M. Burgess, M. Inez Burkert, Claude A. Cesky, Frank A. Cizek, Frank L.

Chelton, Ruth L. Chernak, Sidney N. Cohen, Louis Coleburn, Arthur L. Coleman, R. H. Collins, James E. Cook, Edward Crodd, Arnold J. Covington, William R. Cromack, Joseph T. Dallam, Sara T. Davis, Jacob Dietz, Hyman DeCesare, Nicholas R. Donelson, Raymond N. Dosh, Edward E.

270

Drennan, Anna M. Edgar, Lillian S. Edwards, Lillian S. Ely, James H., Jr. Everson, Walter C. Farrow, Blanche S. Feddeman, William Filler, William A. Freeze, Frank L. Fresse, Charles T. Gabel, William I. Gahn, Morris Galley, Joseph N. Gay, James M. German, Bessie A. Gilbert, Loren G. Giles, Marie L. Gill, Grancis Gipe, Ramon D. Glessner, Philip W. Green, Philip W. Griffith, Jeanette W. Grove, Grace C. Gugliuzza, Joseph A. Haefner, William F. Haffner, Emanuel B. Haines, Gloyd B. Hall, E. Ellsworth Hanna, G. Vernon Hartman, S. Alberta Haslup, DeWilton W. Healey, William G. Heathcote, Louis W. Hedrick, Melvin D. Hensen, Henry L. Hipsley, S. Preston Hoffacker, George W. Hottes, William Hubbard, Arthur Hucksoll, William J. Jirsa, Charles Jolly, William H. Jordan, William A. Keczmerski, John F. Kirby, Lewis M. Kornblatt, Joseph Krausse, Harry W. Krotee, Samuel L. Kruse, Lillian O. Lease, H. G. Letzer, Joseph H. Lewis, Paulene A. Loetell, Robert F. Mallonee, Ada O. Matthews, Edna H. Mattingly, Nellie B. Mayfield, James A. McCauley, Everett S.

McCurley, Harriet McDonald, Harry M. Mele, Hugo Messick, Carter D. Meyer, Arthur Meyers, George A. Mietzsch, Daisy P. Miller, Mayfort P. Mitchell, Frances M. Moritz, Melvin L. Myers, William Nachlas, Gertrude Nake, William Nathanson, David Neumeister, George J. Newman, Hettye I. Nice, Elizabeth R. O'Dell, Winifred E. Packard, Albert G. Piller, Anna Pumphrey, A. J. Purnell, Andasia Quinan, A. J. Rassa, William J. Redmond, James A., Jr. Reiter, Charles Reno, Eston G. Reuling, Emilie O. Ridgway, Charles E. S. Robinson, Harry L. Rodemyer, John J. Sachs, Hyman V. Scott, Charles E. P. Smith, Ferdinand C. Smith, Harry E. Smith, Robert L. Spencer, Ethel B. Stein, Abraham Stoll, Nora A. Thompson, Harry F. Townsend, Howard E. Tyler, Elizabeth Vogel, George P. Volland, Frederick Walker, Dunaway H. Webster, George L. White, Clinton E. W. White, Gertrude C. Wilkinson, John W. Willhide, Elsa H. Willhide, Paul A. Winter, Ralph A. Witthaus, Minnie J. Woodall, Richard C. Wright, Preston W., Jr. Yost, Katherine Ziefle, Howard E. Zimmerman, Ralph L.

271

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#### **COLORED TEACHERS**

Barbour, Fannie L. Batson, Thomas E. Briggs, Bernard R. Briscoe, Joseph C. Brooks, Ellen D. Brown, Alexander Callis, James A. B. Callis, Nellie M. Carr, M. Estella Carr, Milton J. Cary, Charles A. Clark, Daniel N. Clark, Lloyd A. Colbert, Chanie E. Collick, Allen W. Cooper, Carrie Walker Dalton, Gertrude B. Davis, Lee A. Fields, C. St. Clair Fisher, Gladys C. Fleming, Bertha R. Frisby, Herbert M. Gwynn, Charles E. Gwynn, Lewis M. Harding, George B. Harris, Katherine V. Henry, Antoinette O. Howard, James R. Jackson, E. Louise Johnson, Bennie L. Johnson, Jannie M. Johnson, Tazewell A. Jones, Catherine Jones, Reuben F. Jones, Thomas F.

Kyler, Mary E. Lancaster, Alonzo E. Lansey, L. Agnes Lockerman, Irving W. Mahoney, Elizabeth V. McAbee, Gladys O. Moore, James E. Moulton, Herbert C. Murray, Samuel C. Muse, Templemae Page, Carlitta J. Perkins, Elzina M. Phillips, Frank W. Puryear, Mamie B. Reavis, Newman B. Reed, Milton B. Reesby, Beatrice B. Sewell, Mary Sims, Charles H. Smith, Guy W. Thomas, Elena Tinnen, Ernest E. Traynham, Hezekiah E. Turner, Walter T. Webb, Marion D. Webb, W. Bernard Widgeon, Mamie Williams, Martha L. Williams, Leon W. Williams, Mary P. Wynn, Chandler V. Wynn, Charles Wynn, Vernice H. Young, Eliza M. Young, Nellie F.

## COLLEGE OF ENGINEERING

#### SENIOR CLASS

Basford, Alvin, Washington, D. C. Burger, John R. M., Hagerstown Burr, Richard A., Rockville Cashell, Charles F., Washington, D. C. Cooper, Philip C., Salisbury Cowgill, Perry P., Glenndale Deckman, Joseph H., Bel Air de la Torre, Mario, Baltimore Dyer, Ben, Washington, D. C. Falkenstine, Niles G., Mt. Lake Park Flory, Maurice P., Hyattsville Funk, Creston E., Hagerstown Gifford, William R., Washington, D. C. Gossom, Richard B., Jr., Waterfall, Va. Gregory, James A., Washington, D. C. Grohs, Conrad E., Washington, D. C.

Gue, Edwin M., Germantown Hargis, George R., Frederick Henshaw, Lamond F., Silver Spring Holloway, Francis L., Hebron Horne, Robert C., Chevy Chase Jones, R. Bernard, Dickerson Kesecker, Kenneth S., Washington, D. C. Kibler, Alfred G., Greensboro Kirby, John F., Anacostia Station Kushner, Paul L., Baltimore Lee, James A., Oakland McClurg, Gregg H., Washington, D. C. Mitton, John H., Washington, D. C. Mowatt, Theodore A., College Park O'Neill, John T., Washington, D. C. Orwig, Robert H., Jr., York, Pa.

Pitzer, John W., Cumberland Rhind, Harold S., Washington, D. C. Roberts, William E., Washington, D. C. Seaman, Milton L., Takoma Park Swick, Edgar H., Capitol Heights

272

Taylor, George E., Jr., Annapolis Tinsley, Garland S., Washington, D. C. Vogel, Leonard J., Washington, D. C. Wildensteiner, Otto, Washington, D. C. Willse, Edwin M., Ridgewood, N. J.

#### JUNIOR CLASS

Ackerman, Carl J., Washington, D. C. Albaugh, Charles R., Frederick Allen, James C., Washington, D. C. Allen, Robert H., Groton, Mass. Beall, John R., Washington, D. C. Bishoff, Theodore, Washington, D. C. Bogan, Charles W., Washington, D. C. Bonnet, Walter, Washington, D. C. Burton, Fred C., Cumberland Chew, William F., Jr., Pikesville Coe, Gerald B., Silver Hill Cooper, Herbert W., Washington, D. C. Crump, Charles F., College Park Dorsey, Daniel R., Baltimore Eskridge, Hazard S., Baltimore Fellows, Paul D., Washington, D. C. Fisher, William A., Jr., Baltimore Gibson, Hatcher R., Washington, D. C. Hamilton, Joseph, Jr., Hyattsville Harrison, Evelyn, Hyattsville Hoke, H. Lloyd, Emmitsburg Koelle, Raymond W., Altoona, Pa. Lawrence, Frederick V., Woods Hole, Mass. Loughran, James E., College Park Willingmyre, Dan W., III, Berwyn

Maloney, Ercell L., Washington, D. C. McGlathery, Samuel E., Jr., Washington, **D.** C. McManus, Edward M., Washington, D. C. Medbery, Aldrich F., Washington, D. C. Miller, David S., Washington, D. C. Miller, Joseph, Washington, D. C. Pittaway, Arthur H., Hyattsville Price, John H., Centreville Ruhl, George R., Washington, D. C. Schneider, Louis G., Baltimore Silverberg, Morton, Washington, D. C. Sullivan, Arthur L., Jr., Baltimore Tower, Thurl W., Oakland Turner, Arthur G., Jr., Takoma Park, D. C. Velten, John J., Baltimore Walker, Robert M., Washington, D. C. Walters, Francis P., Cumberland Ward, S. Chester, Paris Watt, Ralph W., Washington, D. C. Whalin, Charles V., Jr., College Park Whitehead, Edmund G., Washington, D. C. Williamson, Alfred E., Laurel

#### SOPHOMORE CLASS

Adams. John L., Mt. Rainier Anderson, Warren D., Washington, D. C. Balcerzewski, Bernard W., Baltimore Baldwin, Richard W., Washington, D. C. Beer, Louis A., Washington, D. C. Belt, Norman B., Hyattsville Berry, Charles H., Landover Biggs, Howard M., Washington, D. C. Bixby, Howard M., Washington, D. C. Blanch, Edgar W., Baltimore Bowie, John H., Berwyn Bowman, Maurice I., Woodbine Briddell, Charles D., Jr., Crisfield Briscoe, Henry C., Hyattsville Burdick, Walter F., Hyattsville Diener, Herman M., Washington, D. C. Dodd, Lawrence, Salisbury Doyle, John T., Washington, D. C. Dunning, Robert E., Chevy Chase Eppley, George T., Washington, D. C. Fisher, John T., Washington, D. C. Franklin, John M., Oakland Fulford, William T., Baltimore

Gambrill, Arthur P., Hyattsville Gary, Fred B., Washington, D. C. Geisenberg, George M., Washington, D. C. Gifford, Charles H., Washington, D. C. Gravatte, Leroy T., Jr., Washington, D. C. Gregory, Carl S., Seat Pleasant Greenlee, Halford R., Jr., Washington, D. C. Haas, Robert T., Washington, D. C. Hale, Jack E., Towson Hall, Owen A., Baltimore Harrell, Jerome B., Washington, D. C. Hellbach, Carl R., Washington, D. C. Higgins, Horace R., Washington, D. C. Hockensmith, George L., Pittsburgh, Pa. Hoffman, Charles G., Eastport Holland, Edward S., Chevy Chase, D. C. Hopkins, Edward D., Stevensville Horton, John, Washington, D. C. Huebsch, John P., Washington, D. C. Hughes, Carl R., Kensington Hunt, Kermit A., Berwyn Isemann, Frank E., Washington, D. C.

Jackson W. R., Tilghman Jones, Lloyd J.. Dickerson Kakel, Carroll P., Jr., Towson Kelly, E. Dorrance, Takoma Park Keseling, George L., Baltimore Kitchin, Charles E., Hyattsville Lake, A. M., Rockville Lang, William F., Pocomoke Lawless, Fred S., Washington, D. C. Linger, Roland A., Washington, D. C. Linkins, William H., Jr., Washington, D. C. Lloyd, Richard L., Chevy Chase Mathews, Hume, Cumberland McIlwee, William A., Washington, D. C. Melvin, Edward L., Baltimore Merrick, Charles P., Ingleside Mothersead. Charles T., Washington, D. C. Munson, Gerald L., Riverdale Murdoch, Richard B., Mt. Airy Norwood, Harold B., Washington, D. C. Oser, Bernard C., Washington, D. C. Peed. Roger, Washington, D. C.

Pfau, Carl E., Washington, D. C. Phillips, Lewis G., Washington, D. C. Rahe, Charles H., Baltimore Read, Neil C., Capitol Heights Reed, Ralph D., Takoma Park, D. C. Roberts, Lawrence M., Baltimore Rossi, Raymond J., Baltimore Scott, Robert E., Washington, D. C. Shinn, Stanley D., Mt. Rainier Shrewsbury, Edmund P., Upper Marlboro Smith, William A., Baltimore Smoot, Arnold W., Seaford, Del. Snell, Dale F., Washington, D. C. Stacy, Harry A., Jr., Takoma Park Starr, William P., Riverdale Steele, Justus, Hyattsville Stephens, Allen C., Washington, D. C. Stone, Thomas H., Annapolis Streett, John W., III, Rocks Thomas, William J., III, Ednor Walter, Joseph E., Cambridge Weber, George O., Washington, D. C. West, James A., Jr., Anacostia, D. C.

#### FRESHMAN CLASS

Adair, John G., Chevy Chase Adams, John R., Jr., Takoma Park Aldridge, James E., Mt. Savage Allison, Conard B., Washington, D. C. Auld, Edward W., Jr., Hyattsville Baker, J. Donald, Hagerstown Bartoo, Donald G., Hyattsville Bartoo, Edward R., Hyattsville Beall, George H., Derwood Beane, John R. L., Jr., Washington, D. C. Beatty, James C., Washington, D. C. Bernheim, Alfred A., Edgewood Biglow, Robert P., Washington, D. C. Bishop, Thomas M., Monkton Bogan, Joseph A., Washington, D. C. Booth, John E., Ridgewood, N. J. Brooks, John C., Chesapeake City Brown, William T., Hyattsville Bruehl, John T., Jr., Centreville Burke, Charles F., Cumberland Butterworth, Robert, Washington, D. C. Chambers, Richmond D., Washington, D. C. Cleveland, Charles G., Washington, D. C. Collins, Perez H., Lanham Cook, Joseph T., Washington, D. C. Cronin, Cornelius F., Joppa Cushen, Edward R., Hagerstown Cutting, Frederick H., Washington, D. C. Davis, Denzel E., Baltimore DeLauder, John R., Cecilton Dempsey, John W., Washington, D. C. Devendorf, Douglas P., Washington, D. C. Dorr, John K., Millersville Dressel, John T., Mt. Rainier Duff, James S., Baltimore Dye, John C., Washington, D. C. Ebberts, Edwin E., Elkridge Edwards, Theodore C., Washington, D. C. Eyler, Donald W., Thurmont Filippone, Saverio, Washington, D. C. Fish, Lloyd F., Washington, D. C. Fisher, Harry E., Dundalk Foltz, Charles T., Washington, D. C. Ford, Lloyd J., Baltimore Friedman, Jacob, Washington, D. C. Gleichman, John D., Cumberland Graham, James B., Glenndale Gruver, Alan S., Hyattsville Haas, Charles W., Kensington Hall, Jonathan, Washington, D. C. Hammond, Elmer G., Baltimore Harrington, John E., Washington, D. C. Harris, Joseph M., Washington, D. C. Hart, Homer V., Hagerstown Hawkins, Frank J., Hyattsville Hay, Donald A., Washington, D. C. Hazard, James H., Takoma Park Heironimus, Clark W., Washington, D. C. Herrell, Everett H., Washington, D. C. Holman, George S., Washington, D. C. Hoover, Parks F., Glencoe Houston, Harold B., Dundalk Huffman, John G., Woodsboro Hull, David F., Hagerstown

Ashby, R. F.

Irwin, Winston R., Dundalk Jacobson, Abraham W., New Haven, Conn. Jenkins, Charles W., Washington, D. C. Johnstone, Ross B., Washington, D. C. Jones, Everette R., Germantown Kalmbach, Olin, Washington, D. C. Kanode, Albert E., Washington, D. C. Kaufman, Harry G., Baltimore Kelly Harry T., Takoma Park Kent, Donald G., Baltimore Kent. Edgar R., Baltimore Kenyon, William E., Washington, D. C. Kern, Wilbur E., Braddock Heights Kirby, George D., Baltimore Knight, Richard B., Edgewood Kreider, Milton D., Lanham Lank, Everett S., Washington, D. C. Lank, John C., Salisbury Lawson, Edmund F., Washington, D. C. Lawton, Edwin H., Washington, D. C. Lewis, Alfred W., Chevy Chase Liddell, Stephen R., Liberty Grove Livingston, Gordon H., Clarendon, Va. Lore, Stanley E., Washington, D. C. Luthy, William J., Washington, D. C. Mackall, Alan B., Washington, D. C. Mason, Charles H., Indian Head Matthews, George H., La Plata Mellen, Richard L., Takoma Park Messick, Robert M., Easton Miller, George M., Baltimore Mosher, Howard A., Chevy Chase Morin, Robert L., Hagerstown Nichols, Vernon R., Federalsburg Nides, Nicholas G., Centreville Ockershausen, Charles W., Jr., Washington, D. C. O'Hara, William J., Fort George G. Meade Owings, Maurice R., Reisterstown

Pollock, Jack P., Washington, D. C. Poole, Robert R., Baltimore Queen, Warren H., Washington, D. C Quinn, Edward F., Washington, D. C. Raab, Carl F., Washington, D. C. Ralston, George O., Washington, D. C. Rautanen, Leo W., Sparrows Point Ricketts, Hayden J., Washington, D. C. Robbins, J. William, Cambridge Roberts, William S., Sudlersville Rohrer, Samuel H., Washington, D. C. Ross, William H., Jr., Washington, D. C. Sahlin, Fred E., Annapolis Schall, Richard D., Berwyn Shipman, John R., Ballston, Va. Silber, Sam L., Baltimore Slaughter, William G., Cordova Slingluff, Trueman C., Jr., Milestown Sonen, Robert W., Washington, D. C. Steiner, Joseph W., Washington, D. C. Stottlemyer, John R., Thurmont Talcott, John W., Washington, D. C. Tayman, Albert C., Upper Marlboro Teal, Gilbert E., Pasadena Turner, Howard C., Washington, D. C. Van Horn, Albert C., Jr., Washington, D. C. Veirs, Noble L., Jr., Silver Spring Walters, J. Fairfax, Rockville Watkins, Dayton O'L., Baltimore Webster, Thomas H., III, Baltimore Welch, Harmon C., Cumberland White, Jack O., Annapolis White, Stewart C., Freeland Williams, Lee, Washington, D. C. Willis, Theodore L., Washington, D. C. Wilson, Thomas W., Washington, D. C. Wright, Dale, Chevy Chase Zepp, Thomas H., Washington, D. C.

Zimmisch, Harding, Washington, D. C.

#### UNCLASSIFIED

Wilcox, Charles F., Chevy Chase

#### **EXTENSION CLASSES IN MINING**

#### **BARTON CLASS**

Arnold, Harmon Bailey, Harry Bradley, James Bradley, John Brennan, Edward Conroy, T. E. Crowe, George Custer, Thomas

Footen, Thomas Foutz, John Griffith, Curtis Hoffa, Arthur Hyde, Chester Hyde, William, Sr. Kaulbaugh, Earl Kenner, Jonas Kyle, Fred

Kyle, Reginald Lambert, Frank Llewellyn, H. M. McDonald, K. M. Miller, Alonzo P. Mowbray, Thomas

Beavers, George Blackburn, Howard Bosely, Charles Derham, R. H. Elliott, Scott Ervin, A. C. Evans, Morgan

Arnone, Arthur Arnone, Oriente Brunner, Charles Christ, Percy Closterman, Thomas Connor, Louis Fabbrio, Olivia Fabbrio, Oliver Festerman, Walter Fletcher, Clarence Meagher. Victor

Barnett, Lee Brode, Joseph Buckalew, William T: Byrnes, Bernard D. Carter, Frank Casey, John L. Close, James Crowe, C. Edward Davis, Theodore Dixon, Carl W. Edwards, Robert L. Eisel, William R. Filer, Ishmael Glotfelty, Robert Hartig, Philip Jenkins, Edward Jenkins, James D. Jenkins, Richard G. Kalbaugh. Adam Kalbaugh, Charles

Poland, Art<u>h</u>ur Robinson, Edward Robinson, Joseph Russell, Ellsworth Shuhart, Joseph Symons, Edgar

# **BLOOMINGTON CLASS**

Fazenbaker, Floyd Fox, E. G. Jones, DuBois Knott, E. G. Mellon, Ben Watson, Martin Wilson, Davis

#### ECKHART CLASS

Montana, Joseph Odgers, Charles A. Rennie, David Seibert, Jacob Simmons, Jacob Simmons, Robert R. Stark, William Urbas, Anton, Jr. Ward, Claude Weisenborne, Henry E. Wolford, Melvin C. Wright, John T.

#### FROSTBURG CLASS

Kreiling, Leslie A. McMannis, Andrew McManus, Harold A. Michaels, Earl Miller, Henry Montana, Joseph Odgers, Charles A. Porter, William T. Powers, Frank T. Rephorn, William H. Richardson, Thomas Shriner, John L. Smouse, John Stevens, Eugene Struntz, John Taylor, George Thomas, Philip Thomas, William H. R. Urbas, Anton, Jr. Weisenborn, James A.

Wolfe, Charles P.

.

Adams, H. J. Arnold, T. A. Bell, Elliott Brady, Oscar L. Burrell, Edward Burrell, Fitzhugh Burrell, Wilbur James, J. B. Jones, C. H. Long, Frank Marshall, H. A.

Anderson, James H. Blubaugh, Joseph Brodie, Andrew S. Brodie, William P. Clark, Elmo Eichhorn, Martin J. Foote, John Gowans, John G. Green, Albert Green, Anderson J.

Beeman, Irvin Beeman, Thomas Beeman, Charles Cesnick, Louis Hawkins, Richard Jenkins, Ben Jenkins, James H. Jenkins, Joseph A. Kroll, William Laslo, John W. Long, W. Merle

Blank, Kenneth Blank, Willard Carter, John O. Crowe, C. Edward Dickel, Milner Finzel, Joseph E. Frankenberry, Charles G. Frankenberry, James Frankenberry, Joseph Gentry, David Henaghan, John J. Hook, Albert Hook, Isaac Hutzell, Ralph Machin, Gilbert

276

#### KITZMILLER CLASS

Nestor, D. W. Parrish, George Paugh, W. F. Pritts, Fredlock Rhodes, James Sharpless, Clarence Shore, J. A. Tasker, O. W. Walker, Clark Walker, J. J.

McIntyre, C. D.

Walker, W. D., Sr.

#### LONACONING CLASS

Jones, Thomas J. Loar, George Merrbach, Robert R. Moffatt, Richard, Jr. Moffatt, Richard, Sr. Morton, Joseph H. Neat, Alvin Picken, John J. Steele, John Wilt, Zedick

#### Woods, Bernard

.

#### MIDLAND CLASS

Martin, Gardner Martin, Matthew Martin, Matthew, Sr. Martin, Matthew G. Martin, William H. Meyers, John F. Morgan, Leonard Patterson, Adam Patterson, George A. Poland, Clement A. Sulser, Harry A.

#### MT. SAVAGE CLASS

Machin, Thomas McKenzie, Edward J. McKenzie, H. Francis Martin, Albert Martin, Eugene Martin, Leslie Martin, Louis Simpson, Alfred Simpson, John Snelson, James E. Snyder, George Stowell, Edward Winebrenner, Arthur Winebrenner, Charles Winebrenner, Raymond Winebrenner, William

#### VINDEX CLASS

Barger, Lewis Carr, W. J. Cline, Lawrence Darr, James Ellifvitz, Floyd Elliott, Robert Jackson, M. P. Junkins, Jack Kifer, William McRobie, Newton Michaels, John Michaels, R. L. Nestor, D. W.

Pritts, G. W. Rohrbaugh, Raymond Smith, Victor Stewart, A. G. Stewart, Frank Strahin, A. F. Strahin, B. F. Strahin, Fred Strahin, H. F. Strahin, Ray Strahin, R. R. Strahin, V. M. Strahin, W. M.

#### Wolfe, Lloyd

# **BRIDGE INSPECTORS' SHORT COURSE**

**DECEMBER 15-19, 1930** 

Amick, W. Edward, Baltimore Barnes, Wilmer N., Bel Air Benner, Paul A., Frederick Bork, F. M., Phoenix Brown, Donald S., Point of Rocks Day, Grover C., Baltimore Duckett, Warren B., Annapolis Elliott, Howard E., Baltimore Fetter, Fred A., Jr., Chestertown Garver, J. E., Jr., Hagerstown Groves, Richard B., Chestertown Haslup, C. L., Savage Hubbard, James H., Cordova Johnson, A. Morris, Ellicott City Jones, Roland E., Takoma Park, D. C. Kempter, Paul A., Hyattsville Kratz, William S., Owings Linville, C. S., Baltimore Loring, George A., Vienna McNulty, Thomas H., Baltimore Malone, J. R., Baltimore Motter, W. R., Taneytown Nelson, Arthur W., Chestertown

Newnam, William C., Chestertown Noll, Adam M., Upper Marlboro Norris, N. D., Libertytown Owings, Elliott P., North Beach Rappanier, Frank O., Catonsville Rutkowski, Edward J., Baltimore Sahlin, Henry, Oakland Sharretts, C. Roland, Catonsville Simonds, Joseph M., Glyndon Simmons, Frank M., Indian Head Smith, Charles F., Jr., Union Bridge Smither, H. A., Prince Frederick Stansbury, Carroll O., Perryman Stansbury, John W., Baltimore Stevens, W. H., Oakland Thomas, B. F., Towson Uhler, S. H., Upper Marlboro Van Reuth, Edward F., Baltimore Werntz, C. G., Annapolis White, Elmer J., Salisbury Wilson, A. H., Cumberland Wood, J. E., Baltimore Wyse, Coleman B., Pikesville

# FIREMEN'S SHORT COURSE SEPTEMBER 2-5, 1930

Adair, John G., Chevy Chase, D. C. Baker, Alvin, Hagerstown Baker, Arch, Frostburg Baker, W. Ernest, Port Deposit Beall, Robert S., Chevy Chase, D. C. Bennett, Harold M., Mardella Spring Brockwell, Sherwood, Raleigh, N. C. Brown, Carl E., Frederick Cassell, Bernard J., Chevy Chase, D. C. Chase, J. E. C., Brentwood Crawford, T. B., Havre de Grace

.

Creel, J. R., Chapel Hill, N. C. Davis, W. J., Frederick Deffinbaugh, Charles E., Silver Spring Fisher, Jesse A., Annapolis Fost, Edward H., Hancock Gallion, Walter E., Abingdon Geiger, Alfred L., Kensington Hartley, William, Bethesda Hays, R. R., Hagerstown Hiser, Frank L., Bel Air Hopkins, J. Lloyd, Annapolis

Isenogle. Leister R., Hagerstown Jackson, S. E., Perryville Jackson, Walter E., Hancock Kerns, George T., Oakland LeCates, Carl M., Chestertown McDonnell, H. B., College Park McGras, A. K., Jr., Hagerstown Morton, Ivan, Easton Murray, H. J., Washington, D. C. Neall, Earl, Lieut., Glenburnie Peat, J. B., Waterbury Rawlings, G. W., Annapolis Rollins, Earl, Perryville

Rhyme, Clarence G., Baltimore Shaff, Alton E., Frederick Shank, John M., Hampstead Shiroky, John J., Severna Park Steele, Ray F., Frederick Smith, Bernard I., Leonardtown Travers, Howard, Baltimore Trenk, Fred B., College Park Van DeVenter, H. S., Leonardtown Willis, J. William, Harrisonburg White, J. K., Delmar, Del. Wiederhold, Joseph J., Williamsport Wootton, Norman A., Silver Spring Young, K. A., Mt. Rainier

# **GRADUATE SCHOOL**

Alexander, Lyle T., College Park Algire, George W., Hampstead Alrich, George F., Washington, D. C. Anders, Charles B., A. & M. College, Miss. Andrews, Marvin J., Baltimore Anzulovic, James V., Omaha, Nebr. Barnes, Julia D., Washington, D. C. Bartram, M. Thomas, Paoli, Pa. Basehore, Wilmer J., Mechanicsburg, Pa. Bauer, John C., Baltimore Beavens, Elmer A., Washington, D. C. Berry, Myron H., West Chester, Pa. Besley, Arthur K., Riverdale Besley, Harry E., Clarendon, Va. Brackbill, Frank Y., Baltimore Brubaker, Robert H., Baltimore Brueckner, Arthur L., College Park Bryan, Arthur H., Baltimore Burton, John O., Washington, D. C. Carter, Roscoe H., Washington, D. C. Cochran, Doris M., Hyattsville Cocke, Louise W., Chevy Chase Cordner, Howard B., College Park Cornell, Nancy E., Wadsworth, O. Cotton, Cornelia M., Bethesda Crum, Mary E., Baltimore Daiger, W. Hammett, Linthicum Dando, Llewellyn S., Baltimore Davis, Chester A., Edinburg, Texas Degman, Elliott S., White Salmon, Wash. Ditman, Lewis P., Washington, D. C. Doyle, Aida M., Washington, D. C. Dunnigan, Arthur P., Pylesville Dynes, Isabel, Chevy Chase Eaton, Orson N., Hyattsville Edmond, Joseph B., Saginaw, Mich. Eiseman, John H., Chevy Chase Evans, Frederick H., Washington, D. C. Evans, William E., Jr., Washington, D. C. Evans, William W., Chevy Chase Faber, John E., Jr., College Park Figge, Frank H., Silver Cliff, Colo. Fisher, Paul L., Washington, D. C. Fitzhugh, Dorothea W., Hyattsville Fitzhugh, Robert T., Hyattsville Foss, Noel E., Hot Springs, S. D. Frazier, William A., Carrizo Springs, Texas French, Edward S., Brentwood Fritz, James C., Berlin, Pa. Gahan, James B., Berwyn Gilbert, Howard W., Frostburg Glading, Rebekah F., Lanham Godfrey, Albert B., Branchville Goldstein, Samuel W., Baltimore Gow, Alexander, Jr., College Park

Graham, Castillo, College Park Grant, Herbert, Mansfield, Pa. Grasty, Lucy W., Nashville, Tenn. Gravatt, Annie R., Chevy Chase Greenberg, Harry L., Baltimore Grove, Donald C., Baltimore Hackendorf, Arthur C., Coffeyville, Kansas Hagberg, Josephine, Takoma Park Hall, Harlow H., East Leroy, Mich. Haller, Mark H., Washington, D. C. Halverson, Henrietta R., Laurel Hamilton, Arthur B., Darlington Hankins, James M., Lake View, S. C. Harley, Clayton P., Wenatchee, Wash. Hartman, Lucile C., Hutchinson, Kans Hartshorn, Robert H., Washington, D. C. Haut, Irvin C., Spokane, Wash. Heagy, Albert B., Washington, D. C. Hendricks, Robert W., Baltimore Henry, Jack P., Takoma Park Hersey, Leroy H., North Waterford, Maine Hetzel, Frederick, Cumberland Heuberger, John W., Warren, R. I. Hiett, Herbert R., Aberdeen, S. D. Highberger, David P., Greensburg, Pa. Hoelzel, Virginia, Takoma Park Holter, Edward F., Middletown Hookom, Don W., Mt. Pleasant, Iowa Hoshall, Edward M., Baltimore Hottel, John Z., Takoma Park Hottel, Mary H., Takoma Park Houser, Phyllis M., Brentwood Howell, Van Countiss, Sarepta, Miss. Hoyt, Howard E., Baltimore Hull, J. Shelton, Halethorpe Ichniowski, Casimer T., Baltimore Jarman, Gordon N., Baltimore Jonas, Esther H., Washington, D. C. Jones, Minor C. K., Baltimore Kalmbach, Virginia M., Washington, D. C. Kaveler, Herman H., St. Charles, Mo. Kelbaugh, Edwin B., Bowie King, Llewellyn H., Washington, D. C. Kline, Gordon M., Hyattsville Knierim, Carl A., Baltimore Koster, John, Indianapolis, Ind. Kurland, Louis J., Baltimore Lagasse, Felix S., Newark, Del. Lassiter, Robert G., Lanham Lawless, Ruth C., Washington, D. C. Long, Joseph C., University Park Lumsden, David V., Washington, D. C. Madigan, George F., Washington, D. C. Maisch, Frances J., Hagerstown Manchey, L. Lavan, Glen Rock, Pa.

D. C.

McNaughton, Edna B., Washington, D. C. Meckling, Frank E., Takoma Park Miller, Ruth, Takoma Park, D. C. Mook, Paul V., College Park Morrison, Vera E., Takoma Park Munkwitz, Richard C., College Park Murphy, Eleanor L., Washington, D. C. Myers, Gibbs, Washington, D. C. Nelson, Ole A., Clarendon, Va. Nichels, Frank F., Casco, Va. Nystrom, Paul E., Turluck, Calif. Oakley, Anna M., Baltimore Oliver, Gerald E., Takoma Park Parker, Marion W., Salisbury Poelma, Leo J., College Park Purdy, Daisy I., College Park Quigley, George D., Erie, Pa. Raper, Paul A., Welcome, N. C. Reitz, Henry C., Springfield, Mo. Reneger, Cecil A., College Park Riemenschneider, Roy W., Mt. Rainier Rizer, Richard T., Frostburg Roberts, J. Harvey, Madison, Wis. Rose, William G., Salt Lake City, Utah Russell, William E., Baltimore Rutledge, Alma W., Baltimore Sando, William J., Washington, D. C. Schaidt, Anna L., Cumberland Schley, Claire P., Shepherdstown, W. Va.

Bishopp, Harriett E., College Park Cook, Margaret E., Washington, D. C. Cullen, Marjorie, Delmar, Del. Gahan, Winifred, Berwyn Jenkins, Felisa, Washington, D. C. Kettler, Mildred A., Washington, D. C. Kirkwood, A. Elizabeth, Baltimore LaMotte, Jane A., Baltimore Lea, Marguerite, Danville, Va. Lloyd, Miriam, Chevy Chase

Goss, Esther, Lanham

280

Marth, Paul C., Easton Matthews, William A., Portsmouth, Va. McGlone, Joseph L., Baltimore McMurtrey, James E., Jr., Washington,

Schueler, John E., Jr., Relay Scruton, Harold A., Baltimore Schweizer, Mark, Riverdale Seabold, Charles W., Glyndon Shulman, Emanuel V., Baltimore Siegler, Edouard H., Takoma Park Siegler, Eugene A., Takoma Park Simonds, Florence T., Riverdale Slama, Frank J., Baltimore Smith, Frank R., Fredericktown, Pa. Smith, Thomas B., Bedford, Pa. Spadola, John M., Worcester, Mass. Spies, Joseph R., Wentworth, S. D. Starrett, Ruth C., Washington, D. C. Stoner, Kenneth G., Hagerstown Straka, Robert P., College Park Supplee, William C., Riverdale Sweeney, James P., Ames, Iowa Swenson, T. Lowell, Takoma Park Thomas, William B., Prospect, Ohio Thompson, Ross C., Washington, D. C. Vivian, Donald L., Phoenix, Arizona Weihe, Herman D., Washington, D. C. Weiland, Glenn S., College Heights Weinberger, John H., College Park Wellington, Joseph W., Takoma Park Westfall, Benton B., Buckhannon, W. Va. Wheeler, Donald H., College Park Wilkins, Herbert L., Washington, D. C. Williams, Loris E., Takoma Park, D. C. Witt, Ewald, Washington, D. C. Wittes, Leo A., Elizabeth, N. J. Wright, Genevieve G., Chevy Chase Zimmerley, Howard H., Norfolk, Va.

# **COLLEGE OF HOME ECONOMICS**

#### SENIOR CLASS

McVey, Elizabeth J., Altoona, Pa. Mead, Helen, College Park Miles, Ruth L., Washington, D. C. Oberlin, Gladys M., Silver Spring Parry, Geraldine, Ridgewood, N. J. Robertson, Martha A., Gaithersburg Sargent, Gwendolyn, Washington, D. C. Temple, Martha R., Hyattsville Webster, Evelyn M., Randallstown

McNutt, Agnes E., Crawfordsville, Ind.

#### JUNIOR CLASS

Davis, Sara C., Stanford, Ky. Essich, Mary A., Westminster Huffington, Sara E., Eden Kent, Elizabeth, Pylesville

King, Frances L., Frederick Lamond, Ethel-Jean, Takoma Park, D. C. Sargent, Eloyse, Washington, D. C. Siehler, Kathryn E., Baltimore Wells, Mary H., Cottage City

## SOPHOMORE CLASS

Bonthron, Mary E., Baltimore Cannon, Bertha E., Seaford, Del. Claffin, Dorothy A., College Park Coleman, Wilma, Hyattsville Gilbert, Ruth L., Washington, D. C. Hughes, Esther F., Washington, D. C. Hunt, Ruth A., Hyattsville Kerr, Marian F., Hyattsville Lane, Dorothy T., Washington, D. C. Lutes, Mildred E., Silver Spring Miller, Evelyn F., Westernport

Adams, Jean M., Clarksville Arrow, Loretta C., Branchville Brigham, Doris R., Landover Farnham, Charlotte E., Washington, D. C. Fowler, Dorothy F., Washington, D. C. Fritch, Esther M., Cumberland Gilbertson, Gertrude E., Bladensburg Gray, Melcina E., Mt. Rainier Harveycutter, Fredericka Jane, Chevy Chase Jarboe, Elgar G., Baltimore LaMotte, Nova E., Baltimore Lanham, Clarice E., College Park McLaren, Marjorie B., Branchville

Morsell, M. Eleanor, Bowens Mowatt, Marjorie R., College Park Nelson, Ruth D., Washington, D. C. Oberlin, Phyllis A., Silver Spring Reed, Rosa L., Washington, D. C. Reynolds, R. Selena, North East Shepherd, Claire, Berwyn Smaltz, Ann E., Washington, D. C. Smith, Lelia E., Hyattsville Welsh, Sarah F., Baltimore White, Margaret N., Princess Anne

## FRESHMAN CLASS

Mister, Amy, Baltimore Moody, Elise N., Washington, D. C. Nutter, Mary M., Brunswick Oberlin, Elsie V., Silver Spring Owens, Ida J., Perryville Palmer, Eloise A., Chester Reinohl, E. Louise, Riverdale Roe, Catharine, Port Deposit Smith, Jane F., Washington, D. C. Solomon, Mary T., Silver Spring Stanley, Alma E., Germantown Storrs, Dorothy H., Linthicum Heights Van Slyke, Gretchen C., Washington, D. C. Wassell, Eugenia C., Baltimore

Wood, Ethelyn S., Baltimore

#### UNCLASSIFIED

Eaton, Effie M., Hyattsville Logan, Helen M., Baltimore

## SCHOOL OF LAW

## FOURTH YEAR EVENING CLASS

Baker, Ephraim Morton, Baltimore Bass, Samuel, Baltimore Berman, Harry Howard, Baltimore Brown, Maurice Rome, Bladensburg Buckmaster, Everett LeRoy, Baltimore Conner, George Atvill, Baltimore Conway, John B., Baltimore Craig, Allan James, Baltimore Dorsey, James Hazlitt, Baltimore Egan, William Charles, Baltimore Harwood, Francis Campau, Baltimore

Auchter, Catherine, College Park

Cotterman, Mae Y., Hyattsville

Johnson, S. Lloyd, Catonsville

Lisansky, Nelson Bernard, Baltimore Margolis, Philip, Baltimore McAllister, Richard Alexander, Baltimore McDermott, Bernard Matthew, Baltimore McQuaid, Wilfred Thomas, Baltimore Mindel, Charles, Baltimore Sachs, Leon, Baltimore Schellhase, Don R., Hagerstown Slingluff, Robert Lee, Jr., Baltimore Urey, Harry Bradford, Baltimore

## THIRD YEAR DAY CLASS

Arnold, Bridgewater Meredith, Baltimore Barnes, Wilson King, Pocomoke City Biddison, Thomas Nichols, Baltimore Carroll, J. B. Randol, Ellicott City

Creed, Eugene, Jr., Frederick Littman, Simon, Baltimore Mitchell, James Craik, La Plata Robbin, Barney Morton, Washington, D. C. Shaivitz, Sylvan B., Baltimore

282

more

#### THIRD YEAR EVENING CLASS

Berry, George Mauduit, Lutherville Black, H. Ross, Jr., Hanover, Pa. Bornstein, Morris, Baltimore Ferciot, Thomas N., Jr., Baltimore Gundersdorff, Charles Howard, Jr., Balti-Heck, Preston Patterson, Baltimore Kahl, Arthur Gustavus, Baltimore Kisor, Fred Verle, Baltimore Lee, Agnes Lewis, Baltimore McCandless, Byron, Baltimore McDorman, Francis Littleton, Baltimore

Meade, Hugh Allen, Baltimore Melvin, Howard, Jr., Baltimore Meyer, Paul Herbert, Baltimore Ness, George Thomas, Jr., Baltimore Parr, W. Holton, Baltimore Pincura, John David, Jr., Lorain, Ohio Proctor, Kenneth Chauncey, Towson Schap, Frank Joseph, Baltimore Schmidt, Emil G., Baltimore Small, Norman Jerome, Baltimore Stubb, Vincent Gilpin, Delta, Pa. Swain, Robert Lee, Baltimore Turnbull, John Grason, Towson

SECOND YEAR DAY CLASS

## Abell, Robert Louis, Baltimore Ankeney, Isaac Donald, Clear Spring Beachley, Frederick Edwin, Hagerstown Byrd, William Edgar, Jr., Baltimore Chapman, S. Vannort, Baltimore Doyle, Wm. Hazelwood, Baltimore Driver, Wilmer Henry, Baltimore Held, Charles William, Jr., Towson Holter, Amos Albert, Jefferson Holzapfel, Henry, 3rd, Hagerstown

Kimmel, Samuel, Baltimore Klawans, Emanuel, Annapolis Lockwood, Bona Rosina, Catonsville Martin, Walter Worth, Long Island, N. Y. Matousek, James Frank, Baltimore Mindel, Meyer, Baltimore Nice, Deeley Krager, Baltimore Patterson, Alvin Hyatt, Baltimore Rosenblatt, Leonard Harvey, Baltimore Wagaman, Charles Francis, Hagerstown Ziegler, Edward Seymour, Baltimore

#### SECOND YEAR EVENING CLASS

Brown, David Stanley, Baltimore Clingan, Irvine Clayton, Boonsboro Hudson, Edward Ernest, Baltimore Hughes, Thomas Alexander, Cardiff Langdon, Paul Horace, Baltimore Levering, Wilson Keyser, Jr., Ruxton Ludwig, Robert Eugene, Baltimore

Maggio, Rose Elizabeth, Baltimore Monsma, Gerald, Baltimore Peard, Frank Furnival, Baltimore Prendergast, John Gilbert, Harrisburg, Pa. Roseberry, Byron L., Baltimore Silverberg, Morris Morton, Baltimore Spector, Samuel Alexander, Baltimore

#### FIRST YEAR DAY CLASS

Abbott, Charles Favour, Franklin, Mass. Carrico, Rudolf Ambrose, Bryantown Castleman, Ely Albert, Baltimore Cohen, Bernard Solomon, Baltimore Cooper, Franklin Kent, Salisbury Craig, William Pinkney, Jr., Baltimore Etchison, James Milton, Frederick Gomborov, A. David, Baltimore Green, Clare Maccubbin, Annapolis Gump, George, Baltimore Haley, George Wentworth, Baltimore Harris, Charles David, Baltimore

Kelly, John Francis, Baltimore Loker, William Alexander, Leonardtown Magruder, Lorraine Yvonne, Hagerstown Parkhurst, George Veasey, Baltimore Scott, William Henry, Ocean City Shapiro, Herman, Baltimore Silverberg, Williard I., Baltimore Stahley, Jacob Neil, Lebanon, Pa. Sullivan, Vance Richmond, Baltimore Truitt, May Hatton, Salisbury VanSant, Warren Hyland, Greensboro Warfel, Robert Warren, Havre de Grace Williams, Estelle Porn, Baltimore

#### FIRST YEAR EVENING CLASS

Bortner, William Alton, Baltimore Councill, Catherine Rowe, Halethorpe Dorsey, Hammond Pendleton, Baltimore Eskew, Don Carlos, Rochester, Minn. Feeney, Aquin Paul, Granite Goldstein, Albert, Baltimore

Hampton, John Henry, Baltimore Janetzke, Nicholas August, Baltimore Kelly, James Patrick, Towson Kerlin, Thomas Henry, Baltimore Knadler, Robert Warren, Halethorpe Lankford, Harry Brewington, Baltimore Loden, Joseph Daniel, Catonsville Mallonee, Lester Earl, Laurel McCauley, James Lassell, Elkton McIntosh, Joseph Rieman, Rodgers Forge McLellan, Richard Xavier, Baltimore

Nachlas, Bernard Abraham, Baltimore Needle, Harry K., Baltimore Penn, Austin Emerson, Baltimore Pentz, John Angelo, Baltimore Schmidt, Florian, Baltimore Sebald, William Joseph, Baltimore Simmonds, Carroll LeRoy, Baltimore Skutch, Robert Frank, Jr., Baltimore Stengel, Lewis Edward, Colgate Thompson, John Franklin, Baltimore Watchorn, Carl William, Baltimore Wise, James Alfred, Dover, Del.

#### UNCLASSIFIED

Doughney, Thomas, Baltimore Hall, Liston Fleming, Washington, D. C. Joyner, Rhoderick Sugg, Baltimore Kindley, William Erwin Hoffman, Jr., Fayetteville, N. C.

Lochboehler, George Louis, Baltimore Perry, M. Graydon, Baltimore Rheb, Charles Fulton, Baltimore Stevens, Paul Bradley, Baltimore Weech, William Augustine, Annapolis

#### SCHOOL OF MEDICINE

#### GRADUATE STUDENTS

Figge, Frank H., Silver Cliff, Col. Bauer, John Conrad, Baltimore Musser, Ruth Dunbracco, Baltimore

#### SENIOR CLASS

Adalman, Philip, Baltimore Allen, Howard Stanley, Stewartstown, Pa. Andrew, David Holmes, Baltimore Arnett, Thomas Morrison, Clarksburg, W. Va. Bamberger, Beatrice, Baltimore Barton, Paul Canfield, Lakewood, Ohio Baumgartner, Eugene Irving, Oakland Berman, Henry Irving, Baltimore Boggs, William Carroll, Franklin, W. Va. Brice, Arthur Talbott, Betterton Brill, Bernard, Brooklyn, N. Y. Brill, John Leonard, Philadelphia, Pa. Cashwell, Roy Lee, Hope Mills, N. C. Cloninger, Kenneth Lee, Claremont, N. C. Contract, Eli, Baltimore Davis, Melvin Booth, Baltimore Dawson, William Maddren, Shelter Island, N. Y. Donohue, Bernard Walker, Baltimore Drenga, Joseph Francis, Baltimore Eckstein, Harry, Brooklyn, N. Y. Edel, John Wesley, Baltimore Eisenberg, David Solomon, New York, N. Y. Ernest, Roy Cooper, Coshocton, Ohio Feldman, Samuel, Baltimore Feuer, Arthur, New York, N. Y. Foster, Ruth, Baltimore

Friedman, Joseph, Brooklyn, N. Y.

Grossman, Isadore Karl, Baltimore Grove, Donald Birtner, Cumberland Gundry, Rachel Krebs, Baltimore Hannum, M. Ray, Levels, W. Va. Harris, Joseph William, Provo, Utah Helfrich, Raymond Frederick, Baltimore Hoffman, Reuben, Baltimore Hollander, Mark Buckner, Baltimore Hornbrook, Kent M., New Martinsville, W. Va. Jacobson, Samuel Maurice, Baltimore Jaklitsch, Frank Henry, Long Island, N. Y. Jensen, Carl Dana Fausbol, Seattle, Wash. Jett, Page Covington, Baltimore Jones, Arthur Ford, Cumberland Karger, Abraham, New York, N. Y. Kaufman, Max, Brooklyn, N. Y. Keefe, Walter Joseph, Waterbury, Conn. Kermisch, Albert, Baltimore Kilgus, John Frank, Jr., Williamsport, Pa. Kohn, Walter, Baltimore Krieger, Jerome Leon, Baltimore Krosnoff, Michael, Washington, Pa. Lachman, Harry, Baltimore Langeluttig, Harry Vernon, Baltimore Lanham, Alston Gordon, Rainelle, W. Va. Lerner, Philip Frank, Baltimore Leshine, Sidney Starr, New Haven, Conn. Levine, David Robert, Brooklyn, N. Y.

Lubin, Paul, Baltimore ney, Pa. N. H.

Porto Rico Rhoads, John Peter, Ashland, Pa.

Abrashkin, Mortimer Dick, New Haven, Conn.

Calif.

N. J.

284

Mahan, Edgar Wade, Washington, Pa. Mankovich, Desiderius George, Punxsutaw-

Martin, Thomas Adrian, Asbestos Masterson, John Francis, Jersey City, N. J. Meyer, Leo Martin, Brooklyn, N. Y. Morrison, Clarence Fisher, Sutton, W. Va. Moyers, Waldo Briggs, Mathias, W. Va. Murphy, Richard Lawrence, Manchester,

Nocera, Francisco Pablo, Jr., Mayaguez,

Palitz, Leo Solomon, New York, N. Y.

Rehmeyer, Walter O., Shrewsbury, Pa.

Rodriguez, Manuel, Santurce, Porto Rico

Rohm, Robert Frank, Carnegie, Pa.

Rosenberg, Benjamin, Brooklyn, N. Y.

Rozum, John Charles, Sloatsburg, N. Y.

Wigderson, Henry, New York, N. Y.

JUNIOR CLASS

Ahroon, Carl Richard, Jr., Baltimore Ashman, Leon, Baltimore Bell, Charles Ray, Jr., Lebanon, Pa. Bell, James Russell, Canonsburg, Pa. Bercovitz, Nathan, New York, N. Y. Berger, Herbert, Brooklyn, N. Y. Blum, Samuel Daniel, New York, N. Y. Bogorad. Daniel Emil, Baltimore Brown, William Edward, Los Angeles, Byer, Jacob, New York, N. Y. Cannon, Martin, Cleveland, Ohio Chimacoff, Hyman, Newark, N. J. Clayman, David Stanford, Baltimore Crecca. Anthony Daniel, Newark, N. J. Currie, Dwight McIver, Carthage, N. C. Davis, Carroll Kalman, Brooklyn, N. Y. Demarco, Salvatore Joseph, Baltimore Diamond, Joseph George, Long Branch, Dumler, John Charles, Baltimore Eichert, Herbert, Woodlawn Eisenbrandt, William Henry, Baltimore Fein, Jack, Long Island, N. Y. Fishbein, Elliot, Paterson, N. J. Flom, Charles, Baltimore France, Andrew Menaris, Hagerstown Ganz, S. Evans, Brooklyn, N. Y. Geller, Sam, Newark, N. J. Gershenson, David Abraham, Baltimore

Gittleman, Sol Ellman, Brooklyn, N. Y.

Schimunek, Emmanuel Aloysius, Baltimore Seabold, William Merven, Catonsville Seidman, Herman Harold, New York, N.Y. Shaw, Christopher Campbell, Baltimore Shelley, Harry Sandberg, Baltimore Shochat, Albert Joshua, New York, N. Y. Siwinski, Arthur George, Baltimore Skovron, Michael, Jr., Erie, Pa. Slate, Marvin Longworth, High Point, N. C. Slavcoff, Alexander, Grove City, Pa. Smith, Solomon, Baltimore Sprecher, Milford Harsh, Fairplay Sterling Susanne, Crisfield Stevens, Russell Alvin, Wilkes-Barre, Pa. Taylor, Robert Bruce, Crafton, Pa. Van Ormer, William Alfred, Schellsburg, Pa. Warren, Edward William, Ithaca, N. Y. Whims, Harold Carter, Wake Forest, N. C.

Glass, Albert Julius, Baltimore Gluckman, Albert Gerson, Wilmington, Del. Gorenberg, Harold, Jersey City, N. J. Grosh, Joseph Walter, Lititz, Pa. Hall, Joseph Edwin, Newell, W. Va. Halperin, David, Jersey City, N. J. Hammell, Frank Mull, Trenton, N. J. Hantman, Irvin, Baltimore Harris, Jacob, Brooklyn, N. Y. Hecht, Manes Scheuer, Baltimore Hendler, Hyman Bernard, Baltimore Hull, Harry Clay, Jr., Frederick Jacobson, Meyer William, Baltimore Kaplan, Abraham Nathan, Brooklyn, N.Y. Karfgin, Arthur, Baltimore Katz, Abraham, New York, N. Y. Katz, Leonard, Baltimore Katzenstein, Laurence, Baltimore Keiser, Sylvan, Brooklyn, N. Y. Kimmins, William Elias, Dallas, W. Va. Klimes, Louis Frank, Baltimore Korostoff, Bernard, Brooklyn, N. Y. Kress, Milton Bernard, Baltimore Krieger, Alexander Allan, Pittsburgh, Pa. Lechner, Sidney I., New York, N. Y. Lefkowitz, Jacob, Brooklyn, N. Y. Legum, Samuel, Baltimore Lerner, George, Brooklyn, N. Y. Lieberman, Samuel, New York, N. Y. Louft, Reuben Richard, Hyattsville Markman, Harry David, New York, N. Y. MacMillan, William Owen, Charleston, W. Va.

McGovern, William Joseph, Carnegie, Pa. Mebane, William Carter, Wilmington, N. C.

Mickley, John Hoke, Gettysburg, Pa. Miller, Myron Joseph, New York, N. Y. Moores, John Duer, Finksburg Nachlas, Arthur, Baltimore Newnam, Alpheus Carlton, Jr., Bellevue Panebianco, Richard Robert, Long Island, N. Y. Pear, Henry Robert, Washington, D. C. Philip, Arthur Jay, Brooklyn, N. Y. Pink, Solomon Harris, Passaic, N. J. Prigal, Samuel Jeremiah, New York, N. Y. Proctor, Samuel Edward, Cardiff Prussack, Sol, Bayonne, N. J. Reckson, Morris Murray, Brooklyn, N. Y. Roberts, Marion Butler, Hillsboro, N. C. Rohm, Jack Zeth, Carnegie, Pa. Rosenthal, Stephen Isaiah, Scranton, Pa. Rubenstein, Robert, Jersey City, N. J.

Sager, Harold, Bayonne, N. J.

Aaron, Harold Henry, New York, N. Y. Baker, George Stansbury, Howardsville Beanstock, Sam, Brooklyn, N. Y. Becker, Martin, East Orange, N. J. Bellin, David Elias, Long Island, N. Y. Bernstein, Joseph, Baltimore Blitzman, Louis, New York, N. Y. Bowman, Harry Daniel, Baltimore Cohn, Marvin Meyer, Paterson, N. J. Comegys, Richard Williamson, Millington Diehl, Harold Clayton, Grantsville DiStasio, Frank, New Haven, Conn. Drucker, Victor, New York, N. Y. Emanuel, Meyer, New York, N. Y. Espinosa, Manuel, Rio Piedras, Porto Rico Etkind, Meyer George, New Haven, Conn. Fineman, Jerome, Baltimore Franklin, Frank Anthony, Orange, N. J. Goldman, Abram, Baltimore Goldman, Alexander Blodnick, Brooklyn, N. Y. Goldman, Meyer Leo, Long Island, N. Y. Gorrell, James Stanley, Bel Air Harris, Earle Harold, New York, N. Y. Hamminger, Earl Wentworth, Somerset, Pa. Highstein, Gustav, Baltimore Himelfarb, Albert Joseph, Baltimore Hurwitz, George Hillel, Hartford, Conn. Hyman, Joseph Jay, Brooklyn, N. Y. Hyman, Morris, Stamford, Conn.

Justice, James Thomas, Kernersville, N. C.

Kenler, Myron Lewis, New York, N. Y.

Sanchez, Robert Luis, Mexico City, Mex. Saunders, Thomas Sewell, Baltimore Savage, John Edward, Washington, D. C. Schwartz, David I., Baltimore Shack, Max Herman, Springfield, N. J. Shaw, John Jacob, Newark, N. J. Siegel, Sidney Leon, Jersey City, N. J. Silverstein, George, Derby, Conn. Simmons, John Frederick, Cambridge Snyder, Jerome, Baltimore Sollod, Aaron Charles, Baltimore Statman, Arthur James, Newark, N. J. Stein, Charles, Baltimore Stephenson, Frank Richard, Baltimore Taylor, Francis Nicholson, Blacksburg, Va Thompson, Harry Goff, Mount Vernon, Ill. Tomlinson, Thomas H., Thomasville, N. C. Whicker, Max Evans, Winston-Salem, N. C. Wilson, Frank, Jr., Greenville, N. C. Wirts, Carl Alexander, Pittsburgh, Pa. Zupnik, Howard Lester, New Freedom, Pa. Zuravin, Meyer Harry, Keyport, N. J.

#### SOPHOMORE CLASS

Keown, Lauriston Livingston, Baltimore Kimmel, Charles, Newark, N. J. Kline, Albert Adolph, Verona, Wis. Kochman, Leon Arthur, Cumberland Konigsberg, Wilfred Kane, Atlantic City, N. J. Lentz, George Ellard, York, Pa. Lifland, Bernard Daniel, Newark, N. J. Lowman, Milton Edward, Baltimore Malinoski, Wallace Henry, Baltimore Matheke, George Adolph, Newark, N. J. Miller, Benjamin, New York, N. Y. Miller, Meyer George, Brooklyn, N. Y. Moore, James Irving, Baltimore Novenstein, Sidney, Milford, Conn. Osserman, Kermit Edward, New York, N. Y. Peer, George Foster, Grafton, W. Va. Pico, Jose Teodoro, Coamo, Porto Rico Racusin, Nathan, Baltimore Robinson, Daniel Robert, Brooklyn, N. Y. Rosenberg, Arthur, Brooklyn, N. Y. Rosenfeld, David Herman, Baltimore Rubin, Samuel, Baltimore Rutland, Hedley Ethelbert, York, Pa. Sasscer, James Ghiselin, Upper Marlboro Schiff, Hyman, Annapolis Schiff, Joseph, Annapolis Schindler, Blane Markwood, Cumberland Schlachman, Milton, Baltimore Schneiman, Maurice Harris, Philadelphia, Pa.

Schochet, George, Baltimore

Pa.

Abel, Lester Jay, Hellam, Pa. Pa.

Pa.

Schwartz, Alec Robert, East Pittsburgh,

Schwartz, Paul, Baltimore

Shea, Cornelius Joseph, Bridgeport, Conn. Smith, Ashby Wade, Durham, N. C. Soltis, Michael Joseph Wieciech, Baltimore Stackhouse, Howard, Jr., Palmyra, N. J. Stern, Maurice Lee, Brooklyn, N. Y.

Szule, Stephen, New Brunswick, N. J. Taylor, Clifford Morrison, Westminster Thumim, Mark, New York, N. Y. Turano, Leonard Francis, Brooklyn, N. Y. Van Metre, John Lee, Shepherdstown, W. Va. Weisman, Samuel, Baltimore

Wolbert, Frank, Baltimore Zager, Saul, Newark, N. J.

#### FRESHMAN CLASS

Abramovitz, Leonard Jerome, Baltimore Adams, Thurston Ray, LaGrange, N. C. Alexander, Robert Porter, Jr., Pittsburgh, Austraw, Henry Harrison, Dundalk Bainbridge, Frank William, Jr., Pittsburgh, Bayer, Ica Eugene, Jr., Baltimore Bayley, George Schwing, Yardley, Pa. Belt. John Hess, Westminster Berenstein, Stanley Harry, Baltimore Bilcovitch, Harry David, Scranton, Pa. Blum, Louis Vardee, Wilmington, Del. Brodey, David Franklin, Brooklyn, N. Y. Burgtorf, George Edward, Baltimore Campbell, Edgar Thrall, Hagerstown Carliner, Paul Elliott, Baltimore Cassidy, William Adrian, Bangor, Me. Caton, Franklin Walter, Hagerstown Coates, Stephen Paul, Brooklyn, N. Y. Cohen, Lawrence Jack, Baltimore Cooper, Jules, Atlantic Ctiy, N. J. David, Harry W., Baltimore Davidson, Meyer, Baltimore Deitz, Joseph Robert, Trenton, N. J. Delcher, Jack Edward, Toledo, Ohio Diener, Samuel, Baltimore Dorman, George Edward, Dormont, Pa. Downey, Regis Fallon, Point Marion, Pa. Dreher, Robert Hering, Kutztown, Pa. Dunbar, John Charles, Pittsburgh, Pa. Echols, John Edward, Richwood, W. Va. Elterich, Charles Frederick, Pittsburgh, Pa. Ewald, August Ludwig, Baltimore Farr, Robert Wilbur, Millington Fearing, William Lumsden, Elizabeth City, N. C. Feldman, Leon Henry, Baltimore Finegold, Joseph, Carnegie, Pa. Friedman, Abraham Abbot, New York, N. Y. Gaskel, Jason Howard, Baltimore Gelb, Jerome, Newark, N. J. Gelman, Sidney, Paterson, N. J. Goldstone, Herbert, Baltimore

Goodhand, Charles Luther, Stevensville Goodman, Howard, Baltimore Gordon, Joseph, Baltimore Gutman, Isaac, Baltimore Hanigsberg, Murray Joseph, Brooklyn, N. Y. Hartman, Ira Frank, Buckhannon, W. Va. Healy. Robert Fairbank, Glyndon Hoffman, Edward Sayer, Rochester, N. Y. Horan, William Henry, Scranton, Pa. Howard, William Lawrence, Federalsburg Hugg, John Henry, Jeannette, Pa. Hummel, Leonard Malcolm, Baltimore Hunt, Josiah Arnold, Berwyn Hurwitz, Abraham, Baltimore Insley, Philip Asbury, Cambridge Janousky, Nathan, Baltimore Jerardi, Joseph Victor, Baltimore Johnson, Thorwald, San Francisco, Calif. Kallins, Edward Selig, Baltimore Katz, Simon, Brooklyn, N. Y. Ketz, Wesley John, Glen Lyon, Pa. Knoll, William, New York, N. Y. Kurz, Theodore George, Meriden, Conn. Lane, Edwin Charles, Hillside, N. J. Lawler, Thomas Gorman, Burlingame, Calif. Leass, Reuben, Brooklyn, N. Y. Leavitt, Abraham Charles, Everett, Mass. Levin, Manuel, Baltimore Levin, Milton, Baltimore Levine, Matthew, Brooklyn, N. Y. Maginnis, Helen Irene, Baltimore Mains, Marshall Paul, Rittman, Ohio Mancuso, Joseph, Rayland, Ohio Marlett, Neumann Clyde, Maplewood, N. J. McNally, Hugh Bernard, Baltimore Means, Milton Charles, Lemont Furnace, Pa. Millett, Joseph, Pen-Mar, Pa. Mirow, Richard Raymond, New York, N.Y. Moore, Alfred Charles, Baltimore Moulton, Olin Cates, Sebago Lake, Me. Mund, Maxwell Herschel, Baltimore

Neal, Roland Abbott, Wilkinsburg, Pa.

Needleman, Max, Brooklyn, N. Y. O'Connor, Raymond Francis, Punxsutawney, Pa. O'Neill, James George, Jr., Annapolis Orans, Alfred Abraham, Brooklyn, N. Y. Perry. Joseph Dominic, Helper. Utah Rabinowitz, Jacob Herbert, Harrison, N. J. Reardon, William Thomas, Wilmington, Del. Reier, Charles Henry, Glen Arm Riehl, Louis Milton, Lansdowne Ritter, Donald Lehman, Shippensburg, Pa. Roberson, Edward Leon, Tarboro, N. C. Rosen, Morris, Philadelphia, Pa. Rosenfeld, Myer, Baltimore Rosenthal, Charles Morton, Brooklyn, N. Y. Rudo, Nathan, Baltimore Sacks, Milton Samuel, Baltimore Salamone, Louis, Baltimore Satulsky, Emanuel Milton, Elizabeth, N. J. Schwartz, Daniel James, Baltimore Schwartz, Theodore Allison, Baltimore Scoles, Peter Serafino, Long Branch, N. J. Sedlacek, Joseph Arthur, Towson Seidman, Henry George, Baltimore Sekerak, Richard John, Bridgeport, Conn. Shepler, Joseph Robert, West Newton, Pa. Siegel, Benjamin Israel, Baltimore Siegel, Milton, New York, N. Y.

Sisserson, Barney, Brooklyn, N. Y. Smith, William Benjamin, Salisbury Snyder, Edward Leroy, Pillow, Pa. Snyder, John Newcomer, Uledi, Pa. Sollod, Bernard Walter, Baltimore Spitznagle, Vernon Edward, Fruitland Sproul, Dorothy Gertrude, South Hamilton. Mass. Stein, Milton R., Baltimore Strader, William Robinson, Bluefield, W. Va. Stephens, Wilson P., Stanardsville, Va. Stutzman, Clyde Malverne, Jr., Williamsport, Pa. Sugar, Samuel Jacob, North Beach Sutton, Harold Lawrence, Newark, N. J. Taylor, Andrew DuVal, Charlotte, N. C. Teitelbaum, Harry Allen, Brooklyn, N. Y. Terman, Irving, Brooklyn, N. Y. Timberlake, Landon, University, Va. Tuerk, Isadore, Baltimore Tussey, Paul Kemmler, Altoona, Pa. Udkow, Samuel, New York, N. Y. Wagner, Richard, Elizabeth, N. J. Warshawsky, Harry, Brooklyn, N. Y. Wilder, Earle Maurice, Baltimore Williams, Jesse Frank, Jr., Clarksburg, W. Va. Wolfe, William David, Baltimore Woods, Richard Hawthorne, Chester, S. C. Zurawski, Charles, Providence, R. I.

#### SPECIAL STUDENTS

#### Rubinstein, Hyman Solomon, Baltimore

#### SCHOOL OF NURSING

## **GRADUATE STUDENTS**

Ayersman, Ethel Ellen, Rowlesburg, W. Va.

Lefler, Annie, Albermarle, N. C.

Tilghman, Maude Ethel, Parsonsburg Trice, Elizabeth Stevenson, Federalsburg Walsh, Helen Blanche, Rowlesburg, W. Va.

#### SENIOR CLASS

Bennett, Margaret Louise, North Tazewell, Va.

Bodmer, Doris Louise, Poolesville Bolton, Dorothy Mae, Olney Bond, Annie Irene, Hoyes Brown, Elizabeth Waters, Brookeville Click, Evelyn Ruth, Lonaconing Conner, Evelyn Annette, Quitman, Ga. Cox, Marie Olga, Waverly, Va. Ervin, Erma Irene, Keyser, W. Va. Goodell, Margaret Jessie, Baltimore Groomes, Margaret Boone, Brookeville Hales, Edna Sallie, Snow Hill Hall, Marion Claudia, Red Lion, Pa. Helsby, Helen Roselyn, East New Market Heritage, Elizabeth Virginia, Raleigh, N. C.

Horsman, Florence Rowe, Bivalve Langford, Elton Louise, Frostburg Martin, Louise Davis, Snow Hill Mills, Mildred Viola, Sharpsburg Nesbitt. Edith Helen, Baltimore Noble, Lillian Charles, Federalsburg Reiblich, Vivian Frances, Woodlawn Roach, Rowena Georgia, Hagerstown Sills, Elsie Haynes, Statesville, N. C. Smith, Ardean Lucia, Red Lion, Pa. Toms, Josephine Annabelle, Myersville Williams, Josephine Virginia, Elkridge Wood, Hulda Vane, Hertford, N. C.

W. Va.

Va. Compton, Ruth Jane, Sinks Grove, W. Va. Durst, Gladys Leona, Grantsville Emery, Mary Elizabeth, Neffs, Ohio Gladden, Irene Douglas-Travers, Princess

Anne N. C.

N. C. Va.

> W. Va. W. Va.

## INTERMEDIATE CLASS

Butler, Nellie Virginia, Great Cacapon,

Cameron, Blanche Virginia, Millville, W.

Hardin, Maurice, Chester, S. C. Holloway, Eva Opal, Baltimore Huddleston, Margaret Louise, Raleigh,

Lee, Virginia, Quincy, Fla. McFadden, Ella Virginia, Port Deposit Michael, Mildred Elizabeth, Frostburg Miller, Carrie Estelle, Red Lion, Pa. Worthy, Mary Elizabeth, Chester, S. C.

Miller, Ella Irene, Red Lion, Pa. Moore, Frances Ellen, Cambridge Morris, Ruby Harrold, Stuarts Draft, Va. Murdoch, Virginia Louise, Mount Airy Powell, Mildred Dorothy, Ahoskie, N. C. Reifsnider, Janet Beryl, Keymar Kline, Mary Jane, Hagerstown Richards, Margaret, Baltimore Rudisill, Gladys Louise, Iron Station, N. C. Schaffer, Ruth Madeline, Hagerstown Schuh, Josephine Alice, Keyser, W. Va. Taylor, Arminta Eveline, Red Lion, Pa. Thompson, Julia Weddington, Baridson, N. C. Whistler, Mildred Belle, Broadway, Va. Wilburn, Clara Evelyn, Grantsville

**JUNIOR CLASS*** 

Barclift, Daphne Garnette, Durants Neck,

Burnette, Arra Marie, Kearneysville, W.

Christopher, Dorothy, Hurlock

Clark, Catherine Madeline, Stevensville Mattingly, Kathryn Parr, Uniontown, Pa. Skinner, Martha Willanna, Baltimore Stack, Virginia Winifred, Hurlock Wadsworth, Josephine Elizabeth, Baltimore

## PROBATIONERS

Alger, Caroline Fannie, Elkton, Va. Althoff, Margaret Teresa, Baltimore Banks, Vida Marie, Durants Neck, N. C. Blum, Dorothy Emily, Finksburg Bowman, Dorothy Mae, Baltimore Britt, Bernice Mabel, Seaboard, N. C. Brown, Marie Muriel, Princess Anne Caldwell, Alyce Elizabeth, Keyser, W. Va. Caldwell, Thelma Jacqueline, Parkersburg,

Carter, Rosa Virginia, Albermarle, N. C. Clark, Marie Helen, Havre de Grace Clarke, Blanche Marie, Baltimore Conner, Bessie Ellen, Liberty Grove Dahlmer, Ruth Emma, Linthicum Heights Davis, Thelma Elizabeth, New Bern, N. C. Hearn, Mary Ellen, Delmar, Del. Hinchman, Lila Margaret, Logan, W. Va. Hix, Gladys Girtrude, Seneca, S. C. Jones, Doris Christina, Church Creek Knowles, Hilda Maie, Hertford, N. C. Krone, Ruth Evelyn, Thurmont McCune, Mary Virginia, Williamstown, McKeel, Allie Susan, Ahoskie, N. C. Melson, Edna Estelle Martin, Accomac, Va. Melson, Sally Maria, Accomac, Va. Miller, Carrie Elizabeth, Emmitsburg Miller, Mary Martha, Grantsville Munroe, Leta Foard, Baltimore Odom, Viola Vashti, Ahoskie, N. C. Plantz, Edna May, Gettysburg, Pa. Reese, Mildred Evelyn, Venton Reichlin, Lydia, Woodlawn Royer, Leah May, Sabillasville Scarborough, Bertha Elizabeth, Whiteford Shepard, Verna Carden, Greenville, S. C. Sherman, Margaret Claire, Williamsport, Pa. Stein, Anna Elizabeth, Meyersdale, Pa. Stephens, Iva May, Havre de Grace Thomas, Grace Eugene, Fallston Wengerd, Marguerite Marie, Meyersdale, Pa. Wright, Dorothy Carolyn, Williamsport, Pa.

Wynne, Vivian Walker, Columbia, N. C.

* Entered probation class, February 1, 1930. Promoted to junior class, August 1, 1930.

## SCHOOL OF PHARMACY

## GRADUATE STUDENTS

Andrews, Marvin Jackson, Baltimore Bauer, John Conrad, Baltimore Foss, Noel E., Hot Springs, South Dakota Goldstein, Samuel William, Baltimore Greenberg, Harry Lee, Baltimore Grove, Donald Cooper, Baltimore

Ichniowski, Casimer Thaddeus, Baltimore Kurland, Louis J., Baltimore Manchey, L. Lavan, Glen Rock, Pa. Oakley, Anna Margarethe, Baltimore Shulman, Emanuel Veritus, Baltimore Slama, Frank James, Baltimore Witt, Ewald, Washington, D. C.

## FOURTH YEAR CLASS

Baker, William, Baltimore Caplan, Milton, Baltimore Cwalina, Gustav Edward, Baltimore Dalinsky, Harry Alexander, Baltimore Deal, Justin, Cumberland Gildea, William Joseph, Aberdeen Homberg, Henry Irvin, Baltimore Jaffe, Bernard, New York, N. Y. Lavin, Bernard, Baltimore Levy, Abraham Maurice, Baltimore

Meyers, Carl Jording, Baltimore Milan, Joseph Simon, Baltimore Petts, George Edward, Jr., Baltimore Provenza, Stephen John, Baltimore Purdum, William Arthur, Baltimore Roberts, Bertram, Westernport Schonfeld, Paul, Baltimore Settler, M. Martin, Baltimore Weiner, Martin, Baltimore Wright, Thomas Gorsuch, Baltimore Zervitz, Max Morton, Baltimore

## THIRD YEAR CLASS

Alessi, Edward James, Baltimore Barke, Daniel Stanley, Baltimore Batalion, Abraham Louis, Baltimore Beitler, Ben, Baltimore Berman, Frederic Theodore, Baltimore Briele, Henry Alison, Baltimore Brunnett, William Lester, Baltimore Cantor, Jessie, Baltimore Carton, Frieda, Baltimore Clarke, Sister Mary Carmel, Baltimore Cohen, Morris Gusdorff, Baltimore Cotter, Edward Francis, Baltimore DeDominicis, Amelia, Baltimore Diehl, Earl Henry, Baltimore Downs, Grant, Jr., Baltimore Edelstein, Joseph Horace, Baltimore Feldman, David, Baltimore Fox, Lester Mitchel, Baltimore Garfinkel, Meyer, Baltimore Ginsberg, Benjamin, Baltimore Glassner, Frank, Baltimore Goldblatt, Ben, Portsmouth, Va. Gottdiener, Elvin Edward, Baltimore Grollman, Jacob Jaye, Baltimore Gross, Joseph Bernard, Baltimore Grossman, Bernard David, Caldwell, N. J. Grothaus, David Benton, Baltimore Harris, Aaron, Baltimore Heer, Melvin Lentz, Baltimore Heghinian, Jeannette Rosaline, Baltimore Henderson, Marvin Webb, White Hall

Highstein, Benjamin, Baltimore Hunt, William Howard, Baltimore Hyman, Paul, Baltimore Itzoe, Leonard Valentine, New Freedom, Pa. Joffe, Albert, Baltimore Kairis, Nancy Emily, Baltimore Karwacki, William Stanley, Baltimore Katz, Joseph, Baltimore Kesmodel, Charles Raymond, Baltimore Klavens, Elmer, Baltimore Krakower, Jacob, Baltimore Kreis, Elizabeth Edna, Baltimore Ladensky, William, Baltimore Levin, Harold Joseph, Baltimore Levin, Max, Baltimore McTeague, Charles Joseph, Baltimore Marek, Anton Charles, Baltimore Marek, Charles Bernard, Baltimore Michel, John Vernon, Baltimore Millett, Sylvia, Pen-Mar, Pa. Morstein, Raymond Milton, Baltimore Moscati, Marius Anthony, Baltimore Moses, Benny Bobby, Baltimore Newman, Leon Meyer, Baltimore Oken, Louis Edward, Baltimore Parlett, George Dawson, Baltimore Pelovitz, Nathan Gedaliah, Baltimore Robinson, Harry Maximilian, Baltimore Rodriguez, Sara Gilda, Mayaguez, Porto Rico

290

Rostov, Samuel Joseph, Baltimore Rubin, Sylvan Isadore, Baltimore Schmalzer, Dorothy Elizabeth, Baltimore Schmitt, George Frederick, Jr., Baltimore Schulte, Charles John Adolph, Jr., Baltimore

Scoll, Lea H., Newport News, Va. Scott, Virginia Patricia, Annapolis Shenker, Arthur, Baltimore Sherman, Louis Lazar, Baltimore Shoben, Gerald, Baltimore Siscorick, Milton, Baltimore Smulovitz, David, Baltimore

Sollod, Herbert, Baltimore Spellman, Sister Mary Rita, Baltimore Steinberg, Bernard, Baltimore Stiffman, George Josef, Baltimore Tourkin, David, Baltimore Tralinsky, Julius Joseph, Baltimore Wilson, John Jacob, Baltimore Wode, Alvin Eugene William, Baltimore Wolf, Nathan, Baltimore Wolfovitz, Sam, Baltimore Wollman, Joseph I., Baltimore Young, Charles Louis, Baltimore Zolenas, Anthony J., Jr., Baltimore

#### SECOND YEAR CLASS

Abramson, Daniel Jerome, Baltimore Askey, Wilbur Gibson, Baltimore August, Henry John, Baltimore Austraw, Richard Freeman, Dundalk Baier, John Cletus, Baltimore Barshack, Jack, Baltimore Battaglia, Joseph John, Baltimore Beck, Samuel David, Baltimore Bennett, Lester Leroy, Baltimore Carr. Charles Jelleff, Baltimore Cohen, Philip, Long Branch, N. J. Czekaj, Leo Michael, Baltimore Davis, Louis Detrick, Baltimore Dinges, Frank Cameron, Jr., Edinburg, Va. Drozd, Joseph, Baltimore Dvorak, George J., Baltimore Einhorn, Samuel Edward, Newark, N. J. Eisen, Martin David, Baltimore Elsberg, Milton Leonard, Baltimore Falagan, Luis, Mayaguez, Porto Rico Feldman, Charles William, Baltimore Feldman, Milton Herbert, Baltimore Feldman, Morris, Baltimore Fleagle, Mildred Carol, Baltimore Foxman, Marvin Jay. Baltimore Frohman, Isaac, Baltimore Galperin, Irving Oscar, Baltimore Goldberg, Harry Joel, Baltimore Gordon, Charles, Baltimore Gordon, Samuel, Baltimore Gorfine, Bernard Maurice, Baltimore Greenberg, Alvin, Baltimore Hackett, Bernard Edward, Baltimore Heck, John Conrad, Baltimore Heneson, Henry, Baltimore Hens, Leonard Louis, Baltimore Holtgreve, Karl Harry, Baltimore Hulla, Joseph James, Baltimore Jacobs, Louis Oscar, Baltimore Jules, Bernard C., Baltimore Kaminski, Felix H., Baltimore

Kelman, Nathan Allen, Wallingford, Conn. King, Alfred Michael, Baltimore Kirson, Jerome, Baltimore Kirson, Walter, Baltimore Koten, Bernard Louis, Baltimore Kramer, Leonard Howard, Baltimore Levin, Philip, Keller, Va. Leyko, Gregory William A., Baltimore Libowitz, Aaron M., Baltimore Love, Edward Bennett, Atlantic City, N. J. McGinnis, David Franklin, Randallstown Mackowiak, Stephen Casimir, Colgate Macks, Ben Harold, Baltimore Mendelson, Herman, Baltimore Messina, Julius, Baltimore Miller, Reuben, Baltimore Myerovitz, Joseph Robert, Baltimore Myers, Lyndon Beaver, Glen Rock, Pa. Naiditch, Morton Elliott, Baltimore Nichelson, Max, Baltimore Ordecki, Anthony Victor, Elizabeth, N. J. Parr. William Andrew, Baltimore Pfeifer, Charles Michael, Baltimore Richmond, Jerome, Baltimore Rodriguez, Demetrio Antonio, Mayaguez, Porto Rico Sacks, Morris, Baltimore Sandals, George Eugene, New Britain, Conn. Savage, Walter Thomas, Ocean City Scherr, Henry Yingling, Baltimore Schmidt, Jacob, Baltimore Segall, Jack, Baltimore Sellers, Harry High, Cumberland Shimanek, Lawrence Joseph, Baltimore Shipley, Albert Robosson, Baltimore Silberman, Irving, Baltimore Silberman, Joseph, Baltimore Sisco, Samuel, Baltimore Smith, Maurice R., Baltimore Snyder, Sidney, Baltimore

Sperandeo, Frank J., Baltimore Stecher, Joseph Louis, Baltimore Steinbach, Ralph Hyman, Baltimore Steiner. Albert. Baltimore Timmons, Norris Farlow, Pittsville Vogel, Louis, Jr., Baltimore

Vojik, Edward Charles, Baltimore Wehner, Daniel George, Baltimore Witzke, Louis Henry, Baltimore Wolf, Ida Noveck, Baltimore Young, James John, Baltimore Zerwitz, Sidney, Baltimore

#### FIRST YEAR CLASS

Abramowitz, Manuel, Baltimore Abrams, Jesse, Baltimore Anderson, Truman Lee, Baltimore Ashman, Martin, Baltimore Balotin, Louis Leon, Baltimore Banks, Edward Granville, Salisbury Barranco, Charles Frank, Baltimore Beitler, Leonard, Baltimore Beksinski, Charles Thaddeus, Baltimore Berger, Bertha, Baltimore Blivess, Manuel, Baltimore Blum, Abraham, Baltimore Blumberg, Stanley Alexander, Baltimore Brady, Robert Wilson, Baltimore Bressler, Hyman, Baltimore Brill, Leonard, Baltimore Browdy, Emanuel, Baltimore Bomstein, Sol, Baltimore Burtnick, Lester Leon, Baltimore Chatzky, Samuel, Baltimore Ciurca, Joseph Charles, Baltimore Coakley, Andrew Joseph, Baltimore Conner, Elmer Smith, Baltimore Daily, Louis Eugene, Baltimore Dausch, Michael Joseph, Baltimore Davis, Harry Archibald, Towson Deane, Elliott William, Baltimore Dittrich, Theodore Thomas, Baltimore Dolgin, Daniel, Baltimore Drennen, James Holly, Havre de Grace DuBois, Norman, Baltimore Dunker, Melvin Frederick William, Baltimore Farber, Charles Israel, Baltimore Federico, Philip Joseph, Baltimore Feldstein, Theodore Isidore, Baltimore Felker, Samuel Showalter, Martinsburg, W. Va. Feret, Julius Walter, Baltimore Finkelstein, Karl Henry, Baltimore Fribush, Robert, Baltimore Friedman, Albert, Baltimore Friedman, Gilbert I., Baltimore Gareis, Calvin Louis, Baltimore Gibson, Alan Pasquay, Baltimore Gitomer, Betty, Baltimore Gleiman, Theodore, Baltimore Goldberg, Sigmund, Baltimore

Goldsmith, Fred Emanuel, Baltimore Goldsmith, Harry, Baltimore Grau, Frank James, Baltimore Greenfield, Charles. Baltimore Grollman, Benjamin, Stevensville Grossman, Bernard, Baltimore Haransky, David Jacob, Baltimore Hastings, Robert Calvin, Laurel, Del. Hearn, Clifford Burton, Baltimore Helfgott, Aaron Harry, Baltimore Hendelberg, Isidore, Baltimore Henderson, Nathaniel Potter. Baltimore Hewitt, Cecil Bowen, Baltimore Hillman, Gilbert, Baltimore Hoopes, David Thomas, Bel Air Hopwood, Charles Eldridge, Catonsville Hormats, Robert, Baltimore Kaplan, Isadore, Baltimore Kemick, Irvin Bernard, Baltimore Klotzman, Robert Harold, Baltimore Klug, Frederick Edward, Jr., Dundalk Kolman, Lester Norman, Baltimore Komenda, Raymond Joseph, Baltimore Lagna, Ernest Louis, Baltimore Lapin, Bernard Jacob, Baltimore Levin, Bernard, Baltimore Littman, Samuel Stanley, Baltimore Loftus, John, Dundalk Lusco, Santi Vincent, Baltimore Lutzky, Joseph, Baltimore Maggio, Anthony Joseph, Annapolis Mandrew, Mary Annie, White Marsh Markin, Samuel, Baltimore Melin, Thomas William, Baltimore Mermelstein, David Harry, Baltimore Michael, Lucas Alphonse, Baltimore Miller, Abe, Baltimore Molinari, Salvatore, Baltimore Moshenberg, William, Baltimore Muth, William Joseph, Baltimore Myers, Charles, Baltimore Newman, David, Baltimore Novey, Sam, Baltimore Nusinow, Samuel, Baltimore Pariser, Albert, Baltimore Paskoff, Benjamin, Baltimore Pass, Isidore, Baltimore Patterson, Norman C., Butler, Pa.

Conn.

Paul, Howard, Baltimore Pinerman, Jerome, Baltimore Pollekoff, Morris, Baltimore Potash, Oscar, Baltimore Pressman, Harry, Baltimore Preston, Bernard John Jr., Baltimore Resnick, Elton, Baltimore Rohr, Donald Leo, Baltimore Rosenstein, Harry Bernard, Baltimore Rotkovitz, William, Baltimore Rudman, Melvin Harry, Baltimore Rudy, Harry Robert, Hagerstown Safran, Sidney, Baltimore Santoni, David Adam, Baltimore Sapperstein, William, Baltimore Schammel, Adam John, Baltimore Schmalzer, William Joseph, Baltimore Schnaper, Morton Joseph, Baltimore Schuman, Harry William Bishop, Baltimore Serra, Catherine Margaret, Baltimore

Shapiro, Milton, Baltimore Shear, Meyer Robert, Baltimore Shuster, Leon Paul, Baltimore Sollod, Melvin J., Baltimore Sollod, Sylvan Jacob, Baltimore Solomon, Jesse, Baltimore Stradley, Thomas Allan, Chestertown Sudler, Olive Wright, Baltimore Taich, Louis, Baltimore Tattar, Leon Lee, Baltimore Taylor, Leon Joseph, Baltimore Tracey, Grace Louise, Hampstead Troja, Louis Francis, Baltimore Udoff, Benjamin, Baltimore Velinsky, Sylvia Lois, Baltimore Ward, Michael James, Westernport Weisman, Harry Lee, Jr., Baltimore Wilderson, Reginald S., Baltimore Worthington, Richard Walker, Jr., Baltimore

Yevzeroff, Jeannette Estelle, Baltimore

#### SPECIAL STUDENTS

Armstrong, Grace Walton, Baltimore Beasley, Mary Hewett, Baltimore Carlson, Carl Edwin, New Haven, Conn. Daily, Sister M. Veronica, Baltimore Greenberg, Vivian Rebecca, Baltimore Grove, Elmer Kenneth, Baltimore Hunter, Calvin Leroy, Dundalk

Kenly, Sister M. Mildred, Baltimore Pugatsky, David, Baltimore Smith, Alfred Reid, Philadelphia, Pa, Vozel, Luther F., Baltimore Wagman, Sister Mary Geraldine, Baltimore

## THE SUMMER SCHOOL-1930

Adair, John G., Jr., Chevy Chase *Aldridge, William D. K., Frederick *Algire, George W., Hampstead Allen, John P., Baltimore *Allen, Rowannetta S., Anacostia, D. C. Andrews, James E., Cambridge *Andrews, Marvin J., Baltimore Apple, Mary R., Cumberland Archer, Katherine, Pylesville *Armstrong, Herbert E., Ilchester Arnold, Abbie, Brentwood *Babylon, William H., Hancock Bachtell, Ruth V., Hagerstown Baden, Clara G., Brandywine Baer, Margueritte E., Washington, D. C. Baity, Earl C., Street Baker, Isla L., Damascus Baldwin, Frank G., Jr., New Haven, Baldwin, Vera M., Takoma Park Ball, Marjorie D., Takoma Park Barkdoll, Reberta, Smithsburg

*Barr, Vivian, Washington, D. C. *Bartram, M. Thomas, Paoli, Pa. Basch, Carl, Lakewood, N. J. Batson, John T., Chevy Chase *Bauer, John C., Baltimore Beall, Mary E., Cordova Beall, Susie C., Beltsville Bean, Robert C., Washington, D. C. *Beatty, William P., College Park Beauchamp, Aileen, Westover Behrens, Marie, Cordova *Bennett, Dill G., Sharptown *Bennett, George L., Frostburg Benson, Celeste P., Cecilton Benson, Ritchie, Hyattstown Berenstein, Stanley H., Baltimore Berger, Louis W., Rosslyn, Va. Bickmore, Helen D., Gaithersburg Biggs, G. Marie, Jessup Birch, Marian, Hyattsville Bittinger, Alice, Hagerstown *Black, Agatha, Friendsville

* Graduate Students.

*Black, Florence M., Woodbine Blonskey, Alice L., Cumberland *Blunt, Forrest, Upper Marlboro Bock, Adah F., Washington, D. C. Boswel, Julia H., Clear Spring Bottenfield, Elizabeth V., Cumberland Bowdle, Hilda, Denton Bowie, Alice, Mitchellville *Bowman, E. E., Meyersdale, Pa. Bowser, Katherine, Williamsport Bradley, Jeanette, Hyattsville Brady, Henryetta B., Aquasco Brain, Earl F., Frostburg Brantley, Margaret W., Brandywine Breakall, Mary E., Hancock Brehany, Kathleen, Cumberland Brennan, Alice M., Washington, D. C. Brewer, Charles, Rockville Brimer, Nan, Snow Hill Briscoe, Henry C., Hyattsville Brooke, Dorothy A., Washington, D. C. Brookens, Lillian B., Hyattsville Brooks, Helen, Baltimore Brooks, James T., Washington, D. C. Broome, Maude V., Gaithersburg Brown, Elizabeth, Laurel Brown, Kathryn, Hagerstown Brown, Ronald F., Washington, D. C. Brown, Virgil L., Hagerstown *Buckler, Milburn A., Huntingtown Bunch, Jessie M., Washington, D. C. Burbage, Carolyn M., Berlin Burdette, Olla L., Washington, D. C. Burdette, Roger F., Mount Airy *Burgee, Miel D., Monrovia Burk, Margaret M., Washington, D. C. Burns, Viola M., Williamsport Burtner, Emma B., Keedysville Burton, Julia, Washington, D. C. Busbey, Ridgaway J., Laurel *Butler, Annette S., Camden, Dela. Butler, Elva R., Preston *Butler, George, College Park Butz, Paul, Washington, D. C. Byrd, George C., Crisfield Caltrider, Samuel P., Westminster Caminita, L. Ludwig, Scranton, Pa. Cannon, May, Princess Anne Cannon, Minna R., Takoma Park Cannon, Susan R., Takoma Park Carpenter, Zelda N., Washington, D. C. *Castle, Francis M., Brownsville Castleman, Ely A., Baltimore Chamberlain, Valetta V., Picardy Chaney, Ruth C., Beltsville Chase, Marion L., Cumberland Cheezum, Mildred, Preston

Clark, Leona M., Frostburg Clark, Orpha, Frostburg Clough, Anna E., Centerville Coakley, Francis E., Williamsport *Cochran, Doris, Hyattsville Cole, Helen R., Silver Spring Comer, Alverta E., Frederick Connell, Mary, Washington, D. C. Connell, Mary M., Cumberland Connick, Harvey F., Washington, D. C. Connor, Bertha E., Cumberland Connor, Nell V., Frostburg Conrad, Maude E., Williamsport Cook, Margaret E., Washington, D. C. Cooper, Lillian V., Hagerstown *Cooper, Luther, Baltimore *Cooper, William P., Lonaconing *Cordner, Howard B., College Park *Corkran, Daniel E., Rhodesdale Coulbourne, Alice M., Crisfield Coulby, Anne, Easton Craig, Evelyn M., Elkton Cressman, Kathryn L., Boonsboro Crocker, Beatrice W., Silver Spring Cronin, Virginia S., Aberdeen Crosby, Muriel E., Washington, D. C. Cross, Lewis M., Greensboro Cross, Thelma R., West Friendship Crossan, Florence G., Silver Spring Crowe, Oliverine H., Cumberland Crumm, Julia, Lisbon Cullen, Myrtle, Crisfield *Culler, Pearl L., Frederick *Culley, Alfred E., Catonsville Cunningham, Florence E., Silver Spring: Currie, Dora K., Washington, D. C. Curtis, E. Gertrude, Crisfield Cushen, Helen C., Hagerstown Custer, Helen, Friendsville Custer, Paul Y., Grantsville Dahlgren, Ruby A., Grantsville Darr, Verna E., Takoma Park, D. C. Dashiell, Mildred C., Taylor's Island Davies, Hester J., Takoma Park Davis, Chester M., Mt. Airy Davis, Margaret E., Washington, D. C. Davis, Thomas G., Frostburg Dawson, Hazel L., Cumberland *Day, Roger X., Midland Deal, Anne, Washington, D. C. Dean, Susan E., Elkton DeBoy, Dora F., Solomons Deener, Elizabeth M., Washington, D. C. *Degman, Elliott S., White Salmon, Wash ... DeLashmutt, Mildred L., Frederick de la Torre, Carlos, College Park DeMarco, Mary A., Washington, D. C.

DeMoss, Mildred V., Cumberland Dent, Howard M., Cedarville Dent, Ida L., Oakley *Dermott, Blanche, Washington, D. C. *Devilbiss, Wilbur, Middletown DeWilde, Jennie D., Preston *Ditman, Lewis P., Washington, D. C. Dobyns, Elizabeth L., Oldhams, Va. Dorsey, Agatha V., Midland Dorsey, Eula S., Washington, D. C. Dorsey, M. Grace, Broome's Island Dorsey, Virginia E., Dares Dowell, Gertrude V., Sunderland Downey, Lawrence E., Williamsport Downs, Edna K., Williamsport Downton, Lydia M., Cumberland *Dozois, Theo. F., Roundup, Mont. Dressel, George L. A., Mt. Rainier Dryden, Joshua L., Salisbury Duckman, Simon, Brooklyn, N. Y. Duckwall, Margaret M., Berkeley Springs, W. Va. *Duffey, George L., Centon *Edmond, Joseph B., Saginaw, Mich. *Edwards, D. Robert, Takoma Park Eiler, Charles M., Union Bridge Eisenstark, Julius, Brooklyn, N. Y. Elias, Edwin W., Frostburg Elliott, Sarah, Laurel Ellis, Norman L., Salisbury *Ellis, N. R., Washington, D. C. Elzey, Mary T., Preston Emmert, Ethel, Fairplay *Endslow, Joseph G., Street England, Grace F., Cumberland England, Maude R., Rockville Epstein, Bennie F., Centreville Ericson, Charlotte M., Riverdale *Essex, Alma, Washington, D. C. Etienne. Wolcott. Berwyn Everett, Virginia A., Washington, D. C. Eyler, Lloyd R., Thurmont *Faber, John E., College Park *Fadely, Sidney H., Madison, Va. Fahrney, Edna, Hagerstown *Farley, Richard F., Takoma Park Fatkin, William G., Luke *Fennell, Madeleine F., Chevy Chase *Ferguson, Lilly O., Cecilton Fiery, Ruth C., Hagerstown *Figge, Frank H., Silver Cliff, Colo. *Fisher, Charles B., Frankford, Dela. Fisher, Harry E., Dundalk Fitzgerald, Charlotte N., Princess Anne Fitzgerald, Laura P., Princess Anne *Fitzhugh, Dorothea W., Riverdale *Fitzhugh, Robert T., Riverdale

Fletcher, Mildred J., Washington Flook, Adele N., Knoxville Flook, Howard O., Burkettsville Foehl, Marie E., Washington, D. C. Fogle, Naomi R., Cumberland Folk, Fern, Grantsville Ford, Foster, Boonsboro Foster, Evelyn D., Washington, D. C. Francis, Julia E., Princess Anne *Frank, Paul S., Berlin *Frazier, William A., Carrizo Springs, Texas Freeland, Roberta G., Dares Freeman, L. Louise, Brunswick Freeman, Mary J., DuBois Freeny, Lelah H., Delmar, Dela. Freimann, Catherine E., Baltimore French, Doris, Brentwood *French, Edward S., Brentwood Friend, Oma M., Accident *Funk, Anna L., Hagerstown Funk, Grace L., Boonsboro Fyffe, F. Virginia, Poolesville Gerrits, Genevieve, Brentwood *Getty, Frank J., Gransville Gibson, Margaret, Washington, D. C. Gilbert, Louise, Statesville, N. C. Gilbert, Mary, Bel Air Gilliss, Mary A. F., St. Martin's Gingell, Agnes L., Berwyn Gingell, Loring E., Beltsville Glynn, Maurice J., Lonaconing Goldstein, Albert, Baltimore Goodyear, Betty A., Riverdale Gordon, Esther E., N. Kingsville, Ohio Goslin, Rebecca, Federalsburg Gossard, Kathryn P., Williamsport Gossard, Mary K., Williamsport Gould, Kathleen V., Baltimore Graf, Ruth, Baltimore Graff, Marie C., Washington, D. C. *Graham, Castillo, College Park *Graham, William C., North East Gravatte, Leroy T., Washington, D. C. Gray, Nellie, Sabillasville Grayson, Dorothy L., Brownsville *Greenberg, Harry L., Baltimore *Greenwell, James C., Mechanicsville Gregory, Carl S., Seat Pleasant Griffith, Susan Q., Federalsburg Grindle, Jennie, Lonaconing Grohs, Virginia A., Washington, D. C. Gross, Lenna L., Towson Grumbine, Clara K., Westminster Gruver, Esdras S., Hyattsville *Gruver, Frances I., Hyattsville *Hackett, Thomas P., Queen Anne

*Hagberg, Josephine, Takoma Park Hall, Annie L., Glenndale Haller, Ruth M., Boonsboro *Halverson, Henrietta R., Laurel Hancock, H. Stanley, Dentsville Handibae, Bernadine, Washington, D. C. Hankins, Margaret, Princess Anne Hanna, Mary G., Westernport Hardiman, Sannye E., Baltimore Hardy, Madeline, Branchville Harman, Ethel M., College Park Harman, Louise D., Accident Harris, Walter G., Washington, D. C. Harrison, Dora, Charlotte Hall Harrison, Junie L., Weverton Harrison, Mabel, Laurel *Hartle, Rexford B., Hagerstown *Harver, Fred F., Westminster *Haut, Irvin C., Mitchell, S. D. Hauver, Arthur L., Middletown Hauver, Catharine L., Myersville *Hauver, W. E., Myersville Hawkshaw, Emily, College Park *Hearn, Ruth L., Laurel *Henderson, Eleanor B., Cumberland Hersperger, Louise, Poolesville Hess, Harry C., Baltimore *Heuberger, John W., Warren, R. I. Higgins, Homer S., Vale Summit *High, Louis F., Bel Air Hightman, Elinor C., Burkittsville Hill, Elsie M., Flintstone Hill, Miriam P., Upper Marlboro *Hinman, Ralph E., Lower Marlboro Hockensmith, George L., Washington, D. C. *Hoelzel, Virginia, Takoma Park, D. C. Hoffhine, Floss, Hagerstown Hoffmaster, Mary V., Hagerstown Holland, Alice F., Berlin *Holland, Laurence, East New Market *Holmes, Thomas J., Takoma Park *Hoover, Jacob H., Fruitland *Hoover, Paul V., Severna Park Hopkins, Blanche H., Salisbury Hopkins, Edward D., Stevensville Hopkins, Ethelyn E., Salisbury *Hopkins, Eugene J., Cordova Hopkins, Frances P., Salisbury Horner, Helen A., Westminster Horner, Theresa W., Monie Horner, William E., Monie Horst, Elsie M., Mangansville Horst, Terry M., Mangansville Hosken, Stella L., Frostburg *Hottel, John Z., Takoma Park *Hottel, Mary, Takoma Park

House, Bolton M., College Park House, James H., Flintstone *Houser, Phyllis M., Brentwood Howard, M. Louise, Dayton *Howland, Lionel B., Laurel Hudson, Edward E., Baltimore Hughes, Harry R., Ammendale *Huston, Reginald W., Salisbury Huyett, Eva V., Hagerstown Hyson, Harry, Hampstead Iglehart, Malcolm W., Ellicott City Ingles, Marie, Lonaconing Irvine, Elsie, Chevy Chase *Irving, Reid, Sandy Spring Isemann, Frank E., Washington, D. C. Ivins, May E., Easton Jarboe, Maude M., Mechanicsville *Jenkins, David S., Arnold Jennings, Helen V., Brunswick Johnson, Sara J. P., Gaithersburg Johnson, Willye G., Salisbury Johnston, Anna D., Buena Vista, Va. Jones, Hilda, College Park Jones, Margaret C., Frostburg Jones, Robert W., Frostburg Judy, Gladys L., Cumberland Jump, M. Dorothy, Queen Anne Kalbaugh, Virginia, Luke Kaylor, Mary M., Hagerstown *Kefauver, J. Orville, Mt. Savage Keiser, Grace S., Washington, D. C. Kelley, Esther V., Pittsville Kelley, Mary M., Gumboro, Dela. Kelly, E. Dorrance, Takoma Park Kerby, Melva W., Washington, D. C. Kershner, Susan, Williamsport *Kilgore, Nell L., Washington, D. C. King, Anna, Washington, D. C. King, Ola, Accident King, Olive E., Clinton King, Phyllis E., Washington, D. C. Kingdon, Hattie C., Rockville Kirby, Marion, Takoma Park Kirby, Mildred L., Anacostia, D. C. Kirk, Jane, Colora Kirwan, Blanche E., Crapo *Klaphaak, Mary, Washington, D. C. Klawan, Miriam G., Cumberland Klein, Loleta G., Clinton *Klein, Truman S., Clinton *Knight, T. H. Owen, Rockville Knowles, Elaine, Seat Pleasant Knox, Irene G., College Park Knox, Josephine, College Park *Kooken, Nellie, Westernport

Koolage, Edith J., Washington, D. C. Koons, Mary E., College Park

Va.

Lamond, Ethel-Jean, Takoma Park, D. C. *Lane, John P., Chevy Chase Lankford, John W., Federalsburg *Lawless, Ruth C., Washington, D. C. *Lawson, Magdalena H., Bridgeport, W. Laynor, Grace C., Elkridge Leatherbury, Iris B., Shady Side Leister, Gladys E., Finksburg Lewis, Alice M., Eckhart Lewis, Ethel, Smithsburg Lewis, Thomas W., Cumberland Liggett, Carrie E., Washington, D. C. *Likely, Robert H., Lisbon Lindsay, Elizabeth V., Washington, D. C. Lines, Helen W., Kensington Litton, David W., Smithsburg Litton, Mildred, Smithsburg Lord, John W., Denton Lovell, Mary H., Brentwood Lowery, Kathryn, Cumberland Lowery, Norma L., Cumberland Lucas, Ada, Cumberland Luney, William M., Cabin John Mace, Nina D., Washington, D. C. MacKenzie, L. Adeline, Cumberland MacLea, Mary L. D. Barnesville Macoughtry, Helen G., Washington, D. C. Magruder, Loraine Y., Hagerstown Main, Mary, Darlington Mangum, Mary E., Washington, D. C. Mangum, Susie A., Washington, D. C. Manley, John F., Frostburg Manley, Mary M., Midland Mantilla, Jorge, Washington, D. C. *Marth, Paul C., Easton *Marth. William, Easton Martin, Alice R., Eola, La. Martin, Arthur F., Smithsburg Martin, Ella, Nikep Martin, George J., Emmitsburg Martin, Katherine M., Smithsburg Mason, James M., Chevy Chase Masson, Gladys S., Silver Spring Matthews, Elizabeth M., Stockton Matzen, Kathryn M., Berwyn McAuliffe, Alice D., Washington, D. C. McCall, Mildred P., Hyattsville McCary, Ira A., Jr., Berwyn McCauley, Eloise C., Bennings, D. C. McCauley, Louise E., Elkton McCeney, Augusta, Silver Spring McCeney, Louise, Silver Spring McCormick, Alice A., Barton McCulloch, Anna, Riverdale McDowell, Hazel B., Princess Anne McDowell, Isabel, Princess Anne

McGinn, Agnes M., Lonaconing McGrady, Stella, Rising Sun McGrath, Joseph S., Crisfield McKeever, William G., Kensington McLaren, Duncan, Washington, D. C. McNamara, Mary A., Upper Fairmount McNutt, Agnes E., Crawfordsville, Ind. McPhatter, D. Bennett, Berwyn *Meckling, Frank E., Takoma Park *Medlock, Lawrence C., Honea Path, N. C. Mellichampe, Susanne S., Washington, **D.** C. Melvin, Mildred C., Kennedyville Metcalf, Francis O. H., Mechanicsville Metcalfe, Howard E., Takoma Park Metcalfe, Verna M., Takoma Park Meyer, Theodore F., Washington, D. C. Miles, Zenobia, Upper Fairmount Miller, Anne, Spencerville Miller, Catherine, Hagerstown Miller. Charley B., Accident Miller, Hildegarde E., Accident Miller, Mary G., Grantsville Miller, Rachel B., Hagerstown Mills, James B., Delmar, Dela. Mills, Mary L., Washington, D. C. Mills, Mary M., Cambridge *Mincemoyer, Elsa K., Harrisburg, Pa. *Mincemoyer, Floyd O., Harrisburg, Pa. Miner, Alma L., Hagerstown Moffett, Thelma, Rock Hall Montgomery, Eva M., Barton Moon, James T., Mt. Lake Park Moreland, Viola M., Cumberland Morris, Frances B., Chestertown *Morrison, Vera E., Takoma Park, D. C. *Morrison, Walter G., Baltimore Mosedale, Delphia, Mt. Rainier *Mumford, John W., Jr., Anacostia, D. C. Murdoch, Richard B., Mt. Airy *Murphy, Eleanor L., Washington, D. C. Murray, Edna B., Allen Myers, Alfred T., Riverdale Myers, Lillian C., Cumberland Myers, Mary E., Westminster Myers, Mary E., Hagerstown Myers, Olive M., Hagerstown Nalley, Mary E., Washington, D. C. Needle, Harry, Baltimore Neidhardt, John W., Baltimore Neikirk, Edna L., Hagerstown *Nichols, James H., Berlin Nicol, Mary B., Gaithersburg Noble, Deliaette, Preston Nolan, Edna P., Mt. Rainier Normandy, Eleanor R., Takoma Park, D. C.

*Hagberg, Josephine, Takoma Park Hall, Annie L., Glenndale Haller, Ruth M., Boonsboro *Halverson, Henrietta R., Laurel Hancock, H. Stanley, Dentsville Handibae, Bernadine, Washington, D. C. Hankins, Margaret, Princess Anne Hanna, Mary G., Westernport Hardiman, Sannye E., Baltimore Hardy, Madeline, Branchville Harman, Ethel M., College Park Harman, Louise D., Accident Harris, Walter G., Washington, D. C. Harrison, Dora, Charlotte Hall Harrison, Junie L., Weverton Harrison, Mabel, Laurel *Hartle, Rexford B., Hagerstown *Harver, Fred F., Westminster *Haut, Irvin C., Mitchell, S. D. Hauver, Arthur L., Middletown Hauver, Catharine L., Myersville *Hauver, W. E., Myersville Hawkshaw, Emily, College Park *Hearn, Ruth L., Laurel *Henderson, Eleanor B., Cumberland Hersperger, Louise, Poolesville Hess, Harry C., Baltimore *Heuberger, John W., Warren, R. I. Higgins, Homer S., Vale Summit *High, Louis F., Bel Air Hightman, Elinor C., Burkittsville Hill, Elsie M., Flintstone Hill, Miriam P., Upper Marlboro *Hinman, Ralph E., Lower Marlboro Hockensmith, George L., Washington, D. C. *Hoelzel, Virginia, Takoma Park, D. C. Hoffhine, Floss, Hagerstown Hoffmaster, Mary V., Hagerstown Holland, Alice F., Berlin *Holland, Laurence, East New Market *Holmes, Thomas J., Takoma Park *Hoover, Jacob H., Fruitland *Hoover, Paul V., Severna Park Hopkins, Blanche H., Salisbury Hopkins, Edward D., Stevensville Hopkins, Ethelyn E., Salisbury *Hopkins, Eugene J., Cordova Hopkins, Frances P., Salisbury Horner, Helen A., Westminster Horner, Theresa W., Monie Horner, William E., Monie Horst, Elsie M., Mangansville Horst, Terry M., Mangansville Hosken, Stella L., Frostburg *Hottel, John Z., Takoma Park *Hottel, Mary, Takoma Park

- House, Bolton M., College Park House, James H., Flintstone *Houser, Phyllis M., Brentwood Howard, M. Louise, Dayton *Howland, Lionel B., Laurel Hudson, Edward E., Baltimore Hughes, Harry R., Ammendale *Huston, Reginald W., Salisbury Huyett, Eva V., Hagerstown Hyson, Harry, Hampstead Iglehart, Malcolm W., Ellicott City Ingles, Marie, Lonaconing Irvine, Elsie, Chevy Chase *Irving, Reid, Sandy Spring Isemann, Frank E., Washington, D. C. Ivins, May E., Easton Jarboe, Maude M., Mechanicsville *Jenkins, David S., Arnold Jennings, Helen V., Brunswick Johnson, Sara J. P., Gaithersburg Johnson, Willye G., Salisbury Johnston, Anna D., Buena Vista, Va. Jones, Hilda, College Park Jones, Margaret C., Frostburg Jones, Robert W., Frostburg Judy, Gladys L., Cumberland Jump, M. Dorothy, Queen Anne Kalbaugh, Virginia, Luke Kaylor, Mary M., Hagerstown *Kefauver, J. Orville, Mt. Savage Keiser, Grace S., Washington, D. C. Kelley, Esther V., Pittsville Kelley, Mary M., Gumboro, Dela. Kelly, E. Dorrance, Takoma Park Kerby, Melva W., Washington, D. C. Kershner, Susan, Williamsport *Kilgore, Nell L., Washington, D. C. King, Anna, Washington, D. C. King, Ola, Accident King, Olive E., Clinton King, Phyllis E., Washington, D. C. Kingdon, Hattie C., Rockville Kirby, Marion, Takoma Park Kirby, Mildred L., Anacostia, D. C. Kirk, Jane, Colora Kirwan, Blanche E., Crapo *Klaphaak, Mary, Washington, D. C. Klawan, Miriam G., Cumberland Klein, Loleta G., Clinton *Klein, Truman S., Clinton *Knight, T. H. Owen, Rockville
- Knowles, Elaine, Seat Pleasant Knox, Irene G., College Park Knox, Josephine, College Park *Kooken, Nellie, Westernport Koolage, Edith J., Washington, D. C. Koons, Mary E., College Park

Lamond, Ethel-Jean, Takoma Park, D. C. *Lane, John P., Chevy Chase Lankford, John W., Federalsburg *Lawless, Ruth C., Washington, D. C. *Lawson, Magdalena H., Bridgeport, W. Laynor, Grace C., Elkridge Leatherbury, Iris B., Shady Side Leister, Gladys E., Finksburg Lewis, Alice M., Eckhart Lewis, Ethel, Smithsburg Lewis, Thomas W., Cumberland Liggett, Carrie E., Washington, D. C. *Likely, Robert H., Lisbon Lindsay, Elizabeth V., Washington, D. C. Lines, Helen W., Kensington Litton, David W., Smithsburg Litton, Mildred, Smithsburg Lord, John W., Denton Lovell, Mary H., Brentwood Lowery, Kathryn, Cumberland Lowery, Norma L., Cumberland Lucas, Ada, Cumberland Luney, William M., Cabin John Mace, Nina D., Washington, D. C. MacKenzie, L. Adeline, Cumberland MacLea, Mary L. D. Barnesville Macoughtry, Helen G., Washington, D. C. Magruder, Loraine Y., Hagerstown Main, Mary, Darlington Mangum, Mary E., Washington, D. C. Mangum, Susie A., Washington, D. C. Manley, John F., Frostburg Manley, Mary M., Midland Mantilla, Jorge, Washington, D. C. *Marth, Paul C., Easton *Marth, William, Easton Martin, Alice R., Eola, La. Martin, Arthur F., Smithsburg Martin, Ella, Nikep Martin, George J., Emmitsburg Martin, Katherine M., Smithsburg Mason, James M., Chevy Chase Masson, Gladys S., Silver Spring Matthews, Elizabeth M., Stockton Matzen, Kathryn M., Berwyn McAuliffe, Alice D., Washington, D. C. McCall, Mildred P., Hyattsville McCary, Ira A., Jr., Berwyn McCauley, Eloise C., Bennings, D. C. McCauley, Louise E., Elkton McCeney, Augusta, Silver Spring McCeney, Louise, Silver Spring McCormick, Alice A., Barton McCulloch, Anna, Riverdale McDowell, Hazel B., Princess Anne McDowell, Isabel, Princess Anne

Va.

McGinn, Agnes M., Lonaconing McGrady, Stella, Rising Sun McGrath, Joseph S., Crisfield McKeever, William G., Kensington McLaren, Duncan, Washington, D. C. McNamara, Mary A., Upper Fairmount McNutt, Agnes E., Crawfordsville, Ind. McPhatter, D. Bennett, Berwyn *Meckling, Frank E., Takoma Park *Medlock, Lawrence C., Honea Path, N. C. Mellichampe, Susanne S., Washington, **D.** C. Melvin, Mildred C., Kennedyville Metcalf, Francis O. H., Mechanicsville Metcalfe, Howard E., Takoma Park Metcalfe, Verna M., Takoma Park Meyer, Theodore F., Washington, D. C. Miles, Zenobia, Upper Fairmount Miller, Anne, Spencerville Miller, Catherine, Hagerstown Miller, Charley B., Accident Miller, Hildegarde E., Accident Miller, Mary G., Grantsville Miller, Rachel B., Hagerstown Mills, James B., Delmar, Dela. Mills, Mary L., Washington, D. C. Mills, Mary M., Cambridge *Mincemoyer, Elsa K., Harrisburg, Pa. *Mincemoyer, Floyd O., Harrisburg, Pa. Miner, Alma L., Hagerstown Moffett, Thelma, Rock Hall Montgomery, Eva M., Barton Moon, James T., Mt. Lake Park Moreland, Viola M., Cumberland Morris, Frances B., Chestertown *Morrison, Vera E., Takoma Park, D. C. *Morrison, Walter G., Baltimore Mosedale, Delphia, Mt. Rainier *Mumford, John W., Jr., Anacostia, D. C. Murdoch, Richard B., Mt. Airy *Murphy, Eleanor L., Washington, D. C. Murray, Edna B., Allen Myers, Alfred T., Riverdale Myers, Lillian C., Cumberland Myers, Mary E., Westminster Myers, Mary E., Hagerstown Myers, Olive M., Hagerstown Nalley, Mary E., Washington, D. C. Needle, Harry, Baltimore Neidhardt, John W., Baltimore Neikirk, Edna L., Hagerstown *Nichols, James H., Berlin Nicol, Mary B., Gaithersburg Noble, Deliaette, Preston Nolan, Edna P., Mt. Rainier Normandy, Eleanor R., Takoma Park, D. C.

*Norris, George W., Annapolis Norton, Helen J., Hagerstown Norwood, Harold B., Washington, D. C. Nowell, Margaret L., Shady Side Nyquist, Hildur V., Princess Anne Nyquist, Myrtle H., Princess Anne *Nystrom, Paul E., Turlock, Calif. Ogle, Blanche E., Croome Oglesby, Samuel, Girdletree *Oliver, Gerald E., Takoma Park Oswald, Irene G., Cavetown Palmer, John C., Jr., Washington, D. C. Pardee, Grace, Washington, D. C. Parker, Henry W., Berlin *Parker, Marion W., Salisbury *Parker, Vera, Brentwood Parks, Wallace J., Baltimore Patton, Samuel E., Takoma Park Petherbridge, Annie, Nutwell Petty, Mary A., Washington, D. C. Philips, Harriet J., Washington, D. C. *Phillips, Dorothy R., Takoma Park Pickett, Emily J., Mt. Airy Pinto, Bessie B., Princess Anne Piozet, Nina, Hyattsville Poffenberger, Elmer L., Sharpsburg Poole, Virginia L., Poolesville Porter, Mary C., Mt. Savage Porter, Loretta, Eckhart Powell, Sadie, Pocomoke Powers, Vivian, Grantsville Pritchett, Lillian A., Bishops Head Puffinburger, R. Irene, Cumberland *Purcell, Jo Y., South Barton, Va. Purcell, Thomas J., Chestertown *Purdy, Daisy I., Gorman, Texas Purnell, Nannie, Berlin Pusey, Delsie F., Princess Anne Pusey, Lola M., Marion Quillen, William P., Bishop Radice, Julius J., Washington, D. C. Read, Neil C., Capitol Heights Ream, Vera F., Crellin *Reed, Grace, Baltimore Reed, Ralph D., Takoma Park, D. C. Reed, Ruth V., Baltimore Reedy, Robert J., Washington, D. C. Reich, Elinor G. J., La Plata Reich, R. H. Lee, La Plata *Reneger, Cecil A., College Park Revelle, Leona, Marion *Rice, Russell B., LeGore Rice, Ruth B., Cumberland Richardson, Elizabeth S., Snow Hill Richardson, Helen A., Norrisville *Richmond, Marie A., Lonaconing *Richter, Gerald E., Manchester

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Thomas, H. Virginia, Frederick Junction Thomas, William J., III, Ednor Thompson, Katharyn, Boonsboro Thompson, Margarethe S., Landover Thompson, Opal S., Washington, D. C. Thompson, Rose M., Washington, D. C. *Thompson, William D., Hyattsville Thorne, Walter A., Riverdale *Tignor, Jesse C., Clarksville Toadvine, Mary E., Salisbury Todd, Margaret A., Elk Mills Toms, Mary E., Hagerstown Toulson, Isabelle, Salisbury Toulson, Myra W., Chestertown Traband, Juliet A., Upper Marlboro *Trail, William P., Rockville Trask, Ethel L., Baltimore Troxell, Thomas W., Gaithersburg Truax, Oneita R., Cambridge Tucker, Idabelle, Annapolis Turner, Georgia R., White Hall Twigg, Betty P., Cumberland Urciolo, Raphael, Washington, D. C. Veitch, Caroline E., College Park Venezky, Bernard S., Hyattsville Wainwright, Florence A., Washington, D. C. Wagner, Frances E., Cumberland *Waldron, Mercedes M., Washington, D. C. Walker, Grace C., Mitchellville Walters, Mozelle C., Hagerstown Ward, David J., Jr., Salisbury Warfield, Esther, Silver Spring *Warren, Elizabeth, Snow Hill *Warren, Minnie, Snow Hill Waters, Julia G., Germantown Wathen, Alma A., Loveville Watkins, Hazel M., College Park Watkins, Ida M., Hagerstown Watkins, Robert S., Jessup Watson, Mary, Windber, Pa. Webb, Dorothy E., Washington, D. C. *Weiland, Glenn S., College Park *Weinberger, John H., College Park Welch, Laura, Mt. Lake Park Wellman, Thelma M., Takoma Park, D. C. We'ls. David E., Gaithersburg Wells, Mary H., Brentwood Wentz, Isabel M., Manchester Westerblad, Ruth E., Darlington *Westfall, Benton B., Buckhannon, W. Va. *Wheeler, Donald H., College Park Whiton, Abigail, Brentwood Wilcox, Fenton C., Takoma Park Wiley, Winona, Keyser, W. Va. Wilkinson, Benjamin G., Takoma Park, D. C.

Williams, Chester M., Washington, D. C.
Williams, Elizabeth H., Frostburg
Williams, Eloise F., Baltimore
*Williams, Gertrude A. C., Frostburg
Williams, Kathryn T., Earlville, N. Y.
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Wilson, Edna C., Baden
Winders, Eva M., Hagerstown
*Wingate, C. M., Wingate
Winn, Juanita M., Washington, D. C.
Wise, Elizabeth, Cumberland
*Witt, Ewald, Washington, D. C.
Wolf, Irvin O., Baltimore
Wolfe, Kathleen, Frostburg
Wood, Helen L., Washington, D. C.

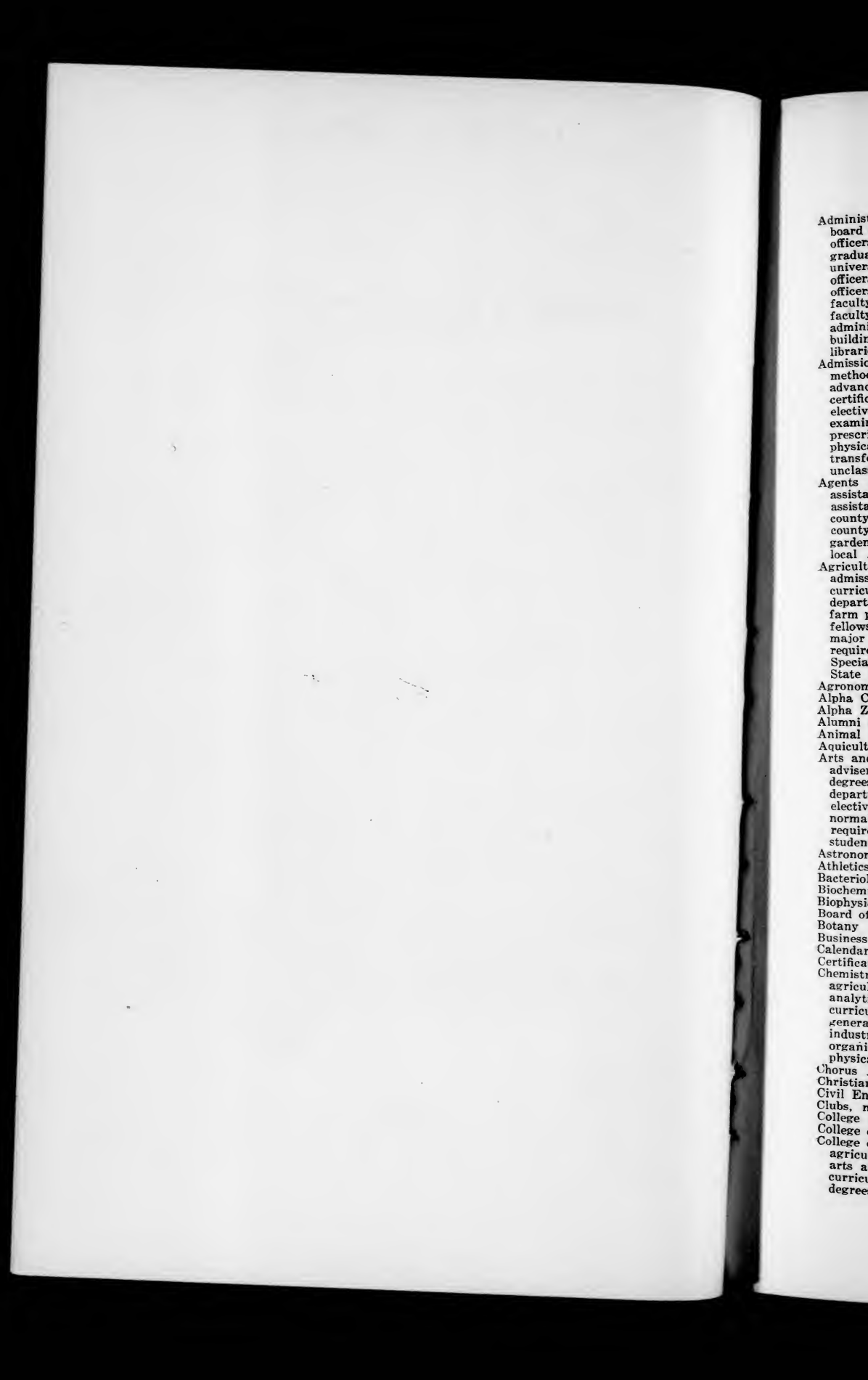
* Graduate Students

-

*Wood, May L., Boyd
Wood, Rebecca, Rock Hall
Wood, Virginia, Rock Hall
Woods, Albert W., Kansas City, Mo.
Woods, Mark W., Berwyn
Wootten, John F., Berwyn
*Worthington, Leland G., Berwyn
Wroten, Iris E., Cambridge
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Yates, Annetta, Cumberland
Yonkers, Bernard, Flintstone
Yonkers, Genevive A., Flintstone
Young, Hilda M., Prince Frederick
Zabel, Doris, Washington, D. C.
Zeller, Grace A., Rockville

## SUMMARY OF STUDENT ENROLLMENT AS OF MARCH 15, 1931

College of Agriculture	169
College of Arts and Sciences	643
	411
School of Dentistry	175
College of Education	
Extension Courses	218
College of Engineering	321
Extension Courses	230
Short Courses	95
Graduate School	175
College of Home Economics	84
School of Law	153
School of Medicine	413
School of Medicine	112
School of Nursing	357
School of Pharmacy	
Summer School, 1930	
Practice School	77
Grand total	4,378
Duplications	
Net Total	4,100



# GENERAL INDEX

_			
P	2	T	A

	ag
istration	
d of regents ers of administration	-
luate school council	1
ersity senate	1
ers of instruction (College Park) ers of instruction (Baltimore)	2
Ity committees (College Park)	1
lty committees (Baltimore)	3
inistrative organization	3
lings	4
sion	4
nods of admission	4
nced standing	4
ficate	4
nination, by	4
cribed units	4
sfer	4
assified students	4
······································	2
stant county	2
stant home demonstration	2:
ity home demonstration	2
en specialist	2
l6 lture, College of6	2
ission	6
icula in	6
rtments	6 6
n practice	6
wships or subject	6
irements for graduation	6
e Board of	80 159
omy	16
Chi Sigma	59
Zeta	6
i organization	6 17
lture, zoology and	238
and Sciences, College of85.	
sers	91 81
ertments	8
tives in other colleges and schools	9
nal load	8
irements55, 87, 88, 89 ent responsibility	9
lomy	17
ics	139
iology	17:
vsics	23
of Regents	1
Administration	-17(
ar	9
cates, Degrees and	5(
stry	178
cultural	18:
icula	9
eral	17
strial	18
nic	18
	228
an Associations, the	6
Engineering	194
miscellaneous	1-8
e of Arts and Sciences	10
e of Education	-11/
cultural	10
and science	10
ees	103

P	age
College of Education (Continued)	
departments	103
home economics112,	213
industrial	113
requirements	
teachers' special diploma	
College of Engineering	122
admission requirements	115
bachelor degrees	116
curricula	
equipment	
library	118
master of science in professional degrees in	110
College of Home Economics	
degree	
departments	123
facilities	
general	
curricula	
Committees, faculty	
Comparative Literature	
County agents	
demonstration agents	
Courses of study, description of	
Dairy husbandry69,	
Degrees	50
Dentistry, School of	
building	
deportment	
equipment	
expenses	
promotion	142
requirements141, 142,	143
residence	144
Diamondback Doctor of Philosophy	
Dormitory rules	
Drafting	195
Eastern Branch of University	39
Economics and Sociology	
agricultural	164
Education	
history and principles methods in arts and science sub-	190
jects (high school)	199
physical education for girls	193
Educational psychology	196
Education, College of103,	114
Electrical engineering120,	195
Employment, student	55
Engineering, College of	
civil	194
electrical	
general subjects	197
mechanics	198
mechanical	
shop	
surveying	201
English Language and Literature	
Entomology71, Entrance	
Examinations	
delinquent students	
Expenses	. 55
at Baltimore	55
at College Park	51
Extension Service	84
staff	21
Experiment Station, Agricultural staff	82 19
Faculty	19
committees	-
Farm forestry	206
Farm management73,	206
Farm mechanics	207
Feed. Fertilizer, and Lime Inspection	100
Service	100

	age
Five Year Combined Arts and Nursing	
Curriculum	155
Floriculture	210
Forestry, State Department of	161
course in	206
Fraternities and Sororities	59
French	224
Genetics	207
Geology	
Geological Survey	161
German	226
Grading system	
admission	
council	
courses	128
fees	132
fellowships and assistantships	132
registration residence requirements	127
Grange, Student.	59
Greek	208
Health Service	48
History Home Economics, Courses in	208
Home Economics, College of	210
degree	123
departments	123
facilities	123
prescribed curricula	123
Honorary Fraternities	213
Honors and awards	150
scholarship honors and awards	56
public speaking awards	57
other medals and prizes	57
School of Medicine Horticultural State department	
Horticulture	216
Horticulture	215
landscape gardening	215
olericulture	
pomology	213
Hospital	150
Infirmary	. 48
Landscape gardening	215
Late registration fee	52
Latin	Z19
advanced standing	145
admission	147
combined program of study	148
fees and expenses	148
Libraries	41 220
Literary societies	58
Live Stock Sanitary Service	160
Location of the University	), 41
Maryland Conservation Department Research at Solomons Island	241
Master of arts	130
of science	
Mathematics	220
Mechanical engineering	199
Mechanics Medals and prizes	198
Medicine. School of	
admission	
clinical facilities	149
dispensaries and laboratories	
expenses prizes and scholarships	151
Military Science and Tactics43, 136,	223
medal	. 57
Miscellaneous	
music	
voice tuition	
piano	
Modern Languages, Courses in	. 224
Music	, 228

Р	age
Musical organizations	228
New Mercer Literary Society	59
Nursing School of152-	
admission	152
degree and diploma	100
hours on duty	154
programs offered	152
Officers, administrative	
of instruction9	
Olericulture Organic chemistry	100
Pharmacy, School of	
admission	
degrees	
expenses	
location Phi Kappa Phi	156
Philosophy	28 220
Phi Mu	
Physical education for women	230
Physical Education and Recreation,	
department of	139
Physical examinations	
Physics Psychology	
Piano	
Plant pathology	
Plant physiology	
Poe Literary Society	
Political science	210
Poultry husbandry	235
Pre-medical curriculum	
Pre-dental curriculum	
Prize, Citizenship	57
Public speaking	
Refunds Regimental Organization	
Register of students	257
Registration, date of4, 5	, 42
penalty for late	52
Regulations, grades, degrees	49
degrees and certificates elimination of delinquent students	50 50
examinations and grades	
regulation of studies	49
reports	50
Religious influences	
Reserve Officers' Training Corps	136 53
Residence and Non-residence	
Room reservation	54
Rossbourg Club.	59
Scholarship and self-aid	
Seed Inspection Service	161
Societies honorary fraternities	
fraternities and sororities	59
miscellaneous clubs and societies	
Sociology	188
Soils	170
Sororities	59 227
Spanish Statistics, course in	
Student	201
government	57
Grange	59
organization and activities	
publications	60
Summer camps	137
credits and certificates	134
graduate work	135
terms of admission	. 134
Surveying	201
Textiles and clothing	
Uniforms, military	
University Senate Vegetable crops	
Voice	101
Withdrawals	. 54
Weather Service, State	. 16]
Zoology and Aquiculture	. 238



## GENERAL INDEX

## Page

	155
Floriculture	215
Forestry, State Department of	161
course in	
Fraternities and Sororities	59
French	224
General information	-60 207
Vreology	208
Geological Survey	161
German	226
Grading system	49
admission	127
council	16
courses	128
fees fellowships and assistantships	132 132
registration	132
residence requirements	133
Grange, Student.	59
Greek Health Service	$208 \\ 48$
History	208
Home Economics. Courses in	210
Home Economics. College of123-	
degree	$123 \\ 123$
facilities	$123 \\ 123$
prescribed curricula	123
Home economics education	213
Honorary Fraternities	58
scholarship honors and awards	100
public speaking awards	57
other medals and prizes	57
School of Medicine Horticultural State department	$150 \\ 160$
Horticulture	216
floriculture	215
landscape gardening	215
olericulture	-919
pomology	213 214
pomology	213 214 150
pomology	213 214 150 48
pomology	213 214 150 . 48 215 52
pomology	$213 \\ 214 \\ 150 \\ .48 \\ 215 \\ 52 \\ 219$
pomology	213 214 150 . 48 215 52 219 -151
pomology	213 214 150 . 48 215 52 219 -151 145 147
pomology	$213 \\ 214 \\ 150 \\ .48 \\ 215 \\ 52 \\ 219 \\ -151 \\ 145 \\ 147 \\ 148 \\$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 148\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 148\\ 41 \end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 148\\ 41\\ 220\\ 58\end{array}$
pomology	$\begin{array}{r} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 148\\ 41\\ 220\\ 58\\ 160\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41 \end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 241\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 241\\ 130\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 241\\ 130\\ 130\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 241\\ 130\\ 130\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 241\\ 130\\ 220\\ 199\\ 198\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 241\\ 130\\ 220\\ 198\\ 150\\ \end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ .151\\ 145\\ 148\\ 148\\ 148\\ 148\\ .41\\ 220\\ .58\\ 160\\ .41\\ 241\\ 130\\ 130\\ 220\\ 199\\ 150\\ .151\\ \end{array}$
pomology76,vegetable crops.41. 48, 149.Hospital41. 48, 149.Infirmary41Landscape gardening.78,Late registration fee.78,LatinLatinLaw. The School of.146advanced standing.99,fees and expenses.99,Libraries101,Library Science.101,Literary societies101,Live Stock Sanitary Service.39Maryland Conservation Department Research at Solomons Island.Master of arts.0f science.Mathematics121,Mechanical engineering.121,Medals and prizes.56.Medicine. School of.149admission clinical facilities149	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 230\\ 130\\ 220\\ 199\\ 150\\ -151\\ 150\\ -151\\ 150\\ -151\\ 150\\ -149\end{array}$
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pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 148\\ 41\\ 220\\ 160\\ .41\\ 220\\ 160\\ .41\\ 130\\ 220\\ 199\\ 150\\ -151\\ 150\\ 149\\ 150\\ 151\\ 150\\ 223\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57\\ 57$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ -151\\ 145\\ 147\\ 148\\ 41\\ 220\\ 58\\ 160\\ .41\\ 220\\ 198\\ 150\\ 130\\ 220\\ 198\\ 150\\ -151\\ 150\\ 223\\ 57\\ 228\\ 228\end{array}$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ .48\\ 41\\ 220\\ .41\\ 148\\ 41\\ 220\\ .58\\ 160\\ .41\\ 241\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 130\\ 220\\ 199\\ 150\\ .41\\ 100\\ 220\\ 100\\ 100\\ 100\\ 100\\ 100\\ 10$
pomology	$\begin{array}{c} 213\\ 214\\ 150\\ .48\\ 215\\ 52\\ 219\\ .48\\ 41\\ 220\\ .58\\ 160\\ .41\\ 220\\ .58\\ 160\\ .41\\ 241\\ 130\\ 220\\ .99\\ 150\\ .58\\ 150\\ .41\\ 130\\ 220\\ .99\\ 150\\ .58\\ 150\\ .41\\ 130\\ 220\\ .58\\ 160\\ .41\\ 130\\ 220\\ .58\\ .60\\ .41\\ 130\\ 220\\ .58\\ .60\\ .41\\ 130\\ 220\\ .58\\ .58\\ .20\\ .58\\ .20\\ .58\\ .20\\ .58\\ .20\\ .58\\ .20\\ .58\\ .20\\ .58\\ .20\\ .00\\ .10\\ .10\\ .10\\ .00\\ .10\\ .00\\ .0$
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	at
Musical organizations	•)•),
New Mercer Literary Society	
Nursing School of	
degree and diploma	15.
expenses	15 -
hours on duty	15:
programs offered Officers, administrative	152
of instruction	4)
Olericulture	-
Organic chemistry	15
Pharmacy, School of156	
admission	
expenses	
location	156
Phi Kappa Phi	55
Philosophy	229
Phi Mu Physical education for women	92.
Physical Education for women Physical Education and Recreation,	
department of	139
Physical examinations48,	137
Physics	231
Psychology Piano	23:
Plant pathology	
Plant physiology	234
Poe Literary Society	59
Political science	
Pomology	
Pre-medical curriculum	
Pre-dental curriculum	
Prize, Citizenship	57
Public speaking	235
Refunds	55
Regimental Organization Register of students	
Registration, date of	
penalty for late	52
Regulations, grades, degrees	49
degrees and certificates	
elimination of delinquent students examinations and grades	49
regulation of studies	
reports	51
Religious influences	
Reserve Officers' Training Corps	
Residence and Non-residence Reveille	
Room reservation	51
Rossbourg Club	50
Scholarship and self-aid	55
Seed Inspection Service	16 -
Societies honorary fraternities	58
fraternities and sororities	
miscellaneous clubs and societies	59
Sociology	. 195
Soils	170
Sororities Spanish	59 997
Statistics, course in	
Student	
government	
Grange	
organization and activities publications	
Summer camps	137
Summer School	4-135
credits and certificates	. 134
graduate work	, 135
terms of admission	
Textiles and clothing	
Uniforms, military	. 137
University Senate	. 16
Vegetable crops	
Voice Withdrawals	
Weather Service, State	-
Zoology and Aquiculture	

Any further information desired concerning the University of Maryland will be furnished upon application to DR. RAYMOND A. PEARSON, President, College Park, Md.