CORRESPONDENCE WITH LINCOLN UNIVERSITY

Communications should be addressed to the appropriate administrative officer.

GENERAL INFORMATION
The Office of Public Information

ACADEMIC STANDING OF STUDENTS
The Dean of the College

ADMISSIONS
The Associate Director of Admissions

SCHOLARSHIPS, AND REQUEST FOR TRANSCRIPTS
The Registrar

FINANCIAL ARRANGEMENTS AND PAYMENT OF BILLS
The Comptroller

PERSONAL AND SOCIAL LIFE OF STUDENTS AND STUDENT EMPLOYMENT
The Dean of Students

PLACEMENT OF GRADUATES
The Placement Counselor

ALUMNI RELATIONS
The Director of Alumni Relations

The Post Office address is Lincoln University, Pennsylvania 19352

The Office telephone number is 932-8300 (Area Code 215)

Visitors to the campus are welcome. Those desiring accommodations should contact the Dean of Students in advance. Meals and lodging may be obtained at nominal cost.

The Offices are open Monday through Friday 8:30-12:00 and 1:00-4:30 and on Saturdays 8:30-12:00. Applicants for admission are urged to write for an appointment.

For information regarding public transportation and highway routes, see inside back cover.
Entered as second-class matter at the Post Office, Lincoln University, Pennsylvania, under the Act of July 16, 1894.
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<td>112</td>
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### University Calendar

#### 112th University Year

**The First Semester**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 16-20</td>
<td>Freshman Orientation Week</td>
<td>16-20</td>
</tr>
<tr>
<td>September 21</td>
<td>Registration</td>
<td>21</td>
</tr>
<tr>
<td>September 22</td>
<td>Classes begin</td>
<td>8:00 a.m.</td>
</tr>
<tr>
<td>November 8-13</td>
<td>Mid-Semester Tests</td>
<td>8-13</td>
</tr>
<tr>
<td>November 24</td>
<td>Thanksgiving Recess begins</td>
<td>24</td>
</tr>
<tr>
<td>November 29</td>
<td>Thanksgiving Recess ends</td>
<td>29</td>
</tr>
<tr>
<td>December 18</td>
<td>Christmas Recess begins</td>
<td>18</td>
</tr>
</tbody>
</table>

**1966**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 3</td>
<td>Christmas Recess ends</td>
<td>3</td>
</tr>
<tr>
<td>January 19</td>
<td>Final Examinations begin</td>
<td>19</td>
</tr>
<tr>
<td>January 29</td>
<td>Final Examinations end</td>
<td>29</td>
</tr>
</tbody>
</table>

**The Second Semester**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 30</td>
<td>Registration</td>
<td>30</td>
</tr>
<tr>
<td>February 1</td>
<td>Classes begin</td>
<td>1</td>
</tr>
<tr>
<td>March 14-19</td>
<td>Mid-Semester Tests</td>
<td>14-19</td>
</tr>
<tr>
<td>March 19</td>
<td>Spring Recess begins</td>
<td>19</td>
</tr>
<tr>
<td>March 28</td>
<td>Spring Recess ends</td>
<td>28</td>
</tr>
<tr>
<td>May 23</td>
<td>Final Examinations begin</td>
<td>23</td>
</tr>
<tr>
<td>May 30</td>
<td>Final Examinations end</td>
<td>30</td>
</tr>
<tr>
<td>June 5</td>
<td>Baccalaureate Service</td>
<td>5</td>
</tr>
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</table>

**113th University Year**

**The First Semester**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 15-19</td>
<td>Freshman Orientation Week</td>
<td>15-19</td>
</tr>
<tr>
<td>September 20</td>
<td>Registration</td>
<td>20</td>
</tr>
<tr>
<td>September 21</td>
<td>Classes begin</td>
<td>8:00 a.m.</td>
</tr>
<tr>
<td>November 18-19</td>
<td>Mid-term tests</td>
<td>18-19</td>
</tr>
<tr>
<td>November 25</td>
<td>Thanksgiving Recess begins</td>
<td>25</td>
</tr>
<tr>
<td>November 28</td>
<td>Thanksgiving Recess ends</td>
<td>28</td>
</tr>
<tr>
<td>December 17</td>
<td>Christmas Recess begins</td>
<td>17</td>
</tr>
</tbody>
</table>

**1967**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>January 3</td>
<td>Christmas Recess ends</td>
<td>3</td>
</tr>
<tr>
<td>January 18</td>
<td>Final examinations begin</td>
<td>18</td>
</tr>
<tr>
<td>January 28</td>
<td>Final examinations end</td>
<td>28</td>
</tr>
</tbody>
</table>

**The Second Semester**

<table>
<thead>
<tr>
<th>Month</th>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 30</td>
<td>Registration</td>
<td>30</td>
</tr>
<tr>
<td>January 31</td>
<td>Classes begin</td>
<td>31</td>
</tr>
<tr>
<td>March 20-25</td>
<td>Mid-term tests</td>
<td>20-25</td>
</tr>
<tr>
<td>March 25</td>
<td>Spring recess begins</td>
<td>25</td>
</tr>
<tr>
<td>April 3</td>
<td>Spring recess ends</td>
<td>3</td>
</tr>
<tr>
<td>May 22</td>
<td>Final examinations begin</td>
<td>22</td>
</tr>
<tr>
<td>May 29</td>
<td>Final examinations end</td>
<td>29</td>
</tr>
<tr>
<td>June 4</td>
<td>Baccalaureate Service</td>
<td>4</td>
</tr>
</tbody>
</table>

**Commencement**: 2:30 p.m. Sunday
Introduction to
Lincoln University

Founded in 1854, Lincoln University is the oldest college in the United States having as its original purpose the higher education of Negro youth. Since 1866 it has provided a superior liberal arts education to students "of every clime and complexion." Few universities in this country enroll as large a percentage of students from other countries.

Lincoln University is a nonsectarian, privately controlled and state-aided four-year college of liberal arts. Its campus, surrounded by the rolling farmlands and wooded hilltops of Southern Chester County, Pennsylvania, is conveniently located on U.S. Route 1, 45 miles southwest of Philadelphia and 55 miles north of Baltimore.

Those who come to Lincoln will share in a rich heritage and a challenging future. The Lincoln student of today has a unique opportunity to equip himself, through a basic training in the liberal arts, for the professions, business, education, government, and social service. His experience will be enriched by association with students of many races and creeds coming from many parts of the world.

Objectives

It is Lincoln University's purpose to offer a thorough grounding in the liberal arts through a curriculum which, incorporating
the heritage of the past, stresses the relevance of all knowledge to
the problems of the present. The liberal arts, which encompass the
sciences and mathematics, are the recognized preparation for the
learned professions, for business and for public service, and best
equip the student to play a useful role in an increasingly complex
yet unitary world. From this premise and from the aims of the
several divisions of study, the objectives of the college are derived:

First, to cultivate an inquiring and critical mind; to direct it
toward the apprehension of truth; and to arm it with those skills
essential for effective oral and written communication.

Second, to acquaint the student with the cultural aspects of civil-
ization as expressed in languages, literature, art, music, religion,
and philosophy; and to cultivate an appreciation of the role they
play in the enrichment of human life.

Third, through the medium of mathematics and the laboratory
sciences, to enable the student to cope with the quantitative
aspects of life, and to familiarize him with the nature of the
physical and biological worlds and with scientific method.

Fourth, to promote understanding of contemporary societies and
cultures, in terms of their historical antecedents, of their inter-
relations, and of their economic, political, social, and psychologi-
cal factors; and to inculcate the values of good citizenship and
service to one's fellow man.

Fifth, to develop recreational skills and to encourage participa-
tion in all areas of life that promote the health and general
welfare of the student; and to develop strength of character and
convictions consistent with the ideals of free men.

Sixth, through intensive instruction in the area of the student's
special competence to qualify him for successful graduate or pro-
fessional study.

Because we believe that only by freely living and learning to-
gether shall we move to greater understanding of man's personal
and collective problems, Lincoln will actively seek to enroll stu-
dents of diverse race, color, and national origin. The faculty and
board of trustees of Lincoln University, both of which are broadly
interracial, are persuaded that this is among the desirable objec-
tives of a liberal education.

To achieve such diversity and to provide the educational values
of learning to live constructively in a pluralistic society, Lincoln
University will continue, as it has traditionally done with conspic-
uous success, to accept students with underprivileged backgrounds and to provide compensatory educational opportunities to the full limit of its resources.

**Accreditation**

The College is approved by the College and University Council of the State of Pennsylvania, by the American Medical Association and, since December 1, 1922, as a fully accredited four-year senior college by the Middle States Association of Colleges and Secondary Schools.

**History**

The story of Lincoln University goes back to the early years of the nineteenth century and to the ancestors of its founder, John Miller Dickey, and his wife, Sarah Emlen Cresson. The maternal grandfather of John Miller Dickey was a Philadelphia marble merchant who made contributions to the education of Negroes in that city as early as 1794; his father was minister of the Oxford Presbyterian Church before Rev. Dickey, after serving as a missionary and preaching to the slaves in Georgia, became pastor of that same church in Oxford, Pennsylvania, in 1832. Sarah Emlen Cresson inherited a long tradition of service and philanthropy through the Society of Friends in Philadelphia.

Rev. Dickey was involved in the American Colonization Society and took an active part in 1851 in the court actions leading to the freeing of a young Negro girl who had been abducted from southern Chester County by slave-raiders from Maryland. At the same time, having been unsuccessful in his efforts to gain admission to even the most liberal of schools for a young freeman, James Amos, Rev. Dickey undertook to prepare the young man for the ministry.

In October of 1853 the Presbytery of New Castle approved the plan advanced by Rev. Dickey for the establishment of “an institution to be called Ashmun Institute, for the scientific, classical and theological education of colored youth of the male sex.” On April 29, 1854, the new school received its charter from the Commonwealth of Pennsylvania.

On changing the name of the Institute to Lincoln University in 1866, John Miller Dickey proposed to teach on the University level, and to enroll students of “every clime and complexion.” Law, Medical, Pedagogical, and Theological Schools were planned, in addition to the College of Liberal Arts. White students were encouraged to enroll; two graduated in the first baccalaureate class of six men in 1868, and the enrollment has continued to be interracial.
A great schoolmaster, Isaac N. Rendall, became principal of Ashmun Institute in 1865 and president of Lincoln University in 1866. Within a decade, plans for the Law, Medical, and Pedagogical Schools had to be dropped for financial reasons, but the College of Liberal Arts grew in stature and the Theological Seminary continued until 1959 to prepare many Lincoln graduates for the ministry.

Isaac N. Rendall resigned in 1905, after forty years of conducting an institution that graduated leaders as extraordinary as any American college may claim among its alumni. He was succeeded by his nephew, John Ballard Rendall, who served as president from 1905 to his death in 1924. William Hallock Johnson, professor of Greek since 1903, served as president from 1926-1936; and was succeeded by Walter Livingstone Wright, 1936-1945. Horace Mann Bond, president from 1945 to 1957, was succeeded first by Dr. A. O. Grubb, professor of Romance Languages, and then by Dr. Donald C. Yelton, University librarian, who served as acting presidents. In the summer of 1961, Dr. Marvin Wachman was appointed president of the University.

Since the turn of the century the number of Lincoln alumni undertaking graduate study for the various professions — most notably, medicine, dentistry, law, and education — has increased to include more than 50% of Lincoln's graduates.

Lincoln University offers instruction in the liberal arts to all who show promise of profiting by it. In reckoning that promise, race is, of course, irrelevant.

Attainment of more than the token integration which has long existed is a corollary of this purpose, and a prime goal.
The growing diversity of Lincoln students in color, national origin, and economic and cultural background makes the campus a natural setting for intergroup relations, resulting in a greater sensitivity to human relations and a better understanding of group dynamics.

Resources

The campus is part of a tract of 300 acres of farm and woodlands owned by the University. There are 19 main buildings on the campus and 21 faculty residences. Wright Hall, opened in 1960, provides facilities for the latest instruction in physics, chemistry, and mathematics. A new student union was completed in January, 1964.

A new fine arts and humanities building will be completed in 1965 and funds are available for doubling the size, modernizing and equipping Science Hall for study and research in the life sciences. Within the next two years a new men's dormitory is to be constructed.

The Library, which contains almost 90,000 volumes and receives about 450 different periodicals a year, is considered to be one of the finest for a college of Lincoln's size.

The University has an endowment of $1,538,000 at book value, and buildings and grounds with a book value of $4,836,000.

Student-Faculty group makes plans for Shakespeare Festival
Admission

Those who wish to apply for admission to Lincoln University should write to the Counselor on Admissions, Lincoln University, Pennsylvania, for application forms. One part of the form should be completed and returned to the Admissions Office. The other part should be submitted to the principal or head master of the applicant's secondary school to be completed and returned directly to the Admissions Office by the applicant's school. It is strongly recommended that application be made before March 1, of the calendar year in which the applicant wishes to enter Lincoln University. All applicants will be informed of the decision of the Committee on Admissions.

ADMISSION BY CERTIFICATE

Each candidate for admission must have completed a minimum of fifteen acceptable units in a secondary school accredited as a standard senior high school either by the state authorities or by the regional accrediting bodies.

The fifteen units of secondary school credits offered for admission should be distributed as follows:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>*English</td>
<td>8</td>
</tr>
<tr>
<td>*Mathematics: Elementary Algebra</td>
<td>1</td>
</tr>
<tr>
<td>Plane Geometry</td>
<td>1</td>
</tr>
<tr>
<td>Foreign Language, in one language</td>
<td>2</td>
</tr>
<tr>
<td>History or Civics</td>
<td>1</td>
</tr>
<tr>
<td>Science</td>
<td>2</td>
</tr>
<tr>
<td>Academic electives</td>
<td>3</td>
</tr>
<tr>
<td>Other electives</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>

It is recommended that the elective subjects include an additional unit of a foreign language, of mathematics, and of history or social science, and not more than two of the vocational subjects usually taught in secondary schools. The Committee on Admissions may, at its discretion, accept equivalent preparation.

ENTRANCE EXAMINATIONS

All candidates for admission are required to take the Scholastic Aptitude Test prepared and administered by the College Entrance Examination Board, unless excused by the Committee on Admissions.

* Required for admission
Admissions. It is recommended that the candidates take this test in December, January or February of the year in which they wish to be admitted. It is further recommended that each candidate take the English Composition Achievement Test and two additional tests in the College Board series.

Information and application forms for the tests should be secured from the College Entrance Examination Board at one of the following addresses (whichever is closer to the candidate's home or school): Box 592, Princeton, New Jersey 08540, or Box 1025, Berkeley, California 94701.

The candidate is responsible for requesting that his test scores be sent to Lincoln University—either by indicating Lincoln University on his College Board application blank or, if he failed to do this, by special request to the College Board office.

Applicants from outside United States territory must submit the results of comparable examinations such as the Local Examinations of the English Universities.

Advanced Placement

Students who have completed college level courses in secondary schools and have taken the Advanced Placement Examination administered by the College Entrance Examination Board may have the results forwarded to Lincoln University for evaluation. The chairman of the department concerned evaluates the performance on the test and determines the credit to be allowed for the work.

Admission with Advanced Standing

A student who has taken work at a college of recognized standing may be admitted with such advanced credits as his previous record may warrant, but no student who has been enrolled less than two semesters at Lincoln University will be recommended for a degree. The applicant should request the institution last attended to send to the Registrar a transcript of his academic record. On the basis of this transcript a tentative estimate can be given the candidate as to the prescribed work he must do and the length of time it will take him to earn a degree. At the end of his first semester at Lincoln, he will be given a definite classification with a statement of the exact amount of work he must complete before recommendation for the degree.

Candidates for advanced standing must also furnish a certificate of honorable dismissal from the institution previously attended, a certificate of good moral character from an authorized representative of his college, and a certificate of sound health.
TESTING PROGRAM: NEW STUDENTS

Students entering the College for the first time will be required to take a psychological test and such other placement tests as the faculty may decide. These tests are not intended to determine the admission of the student, but to indicate the grade of work of which he is capable and the most efficient method of teaching him.

READING PROGRAM

Students entering Lincoln University with scores below the fiftieth percentile in the Sequential Tests of Educational Progress in reading are enrolled in a Reading Program designed to increase comprehension and to improve study habits. The program, instituted in 1956, is jointly conducted by the English and the psychology departments, and involves three regular class meetings a week. One credit hour is granted to students reaching an adequate level of achievement after the first or second semester.

MATRICULATION

Before attending any University exercise, each student must present himself in person at the University Office and there obtain an official matriculation card signed by the Comptroller, and from the Registrar, a card showing the courses he is scheduled to take during the ensuing semester.

LATE REGISTRATION

Students presenting satisfactory excuse for tardy registration may pay the late registration fee of five dollars and be admitted to the College during a period not exceeding two weeks after the opening of any semester. The student will be held accountable, however, for the assignments already covered in class.

WITHDRAWAL

An honorable discharge will be granted to any student in good academic standing and not subject to discipline, provided his financial obligations to the University have been met and his library card has been cleared. Notification of intention to withdraw must be given to the Office of the Dean of Students, and a student under twenty-one years of age must present the written consent of his parents or guardian to the Dean.
Expenses 1965-66

STANDARD CHARGES FOR FULL-TIME ATTENDANCE

<table>
<thead>
<tr>
<th></th>
<th>Per Semester</th>
<th>Per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition (12 to 18 hours)</td>
<td>$350.00</td>
<td>$700.00</td>
</tr>
<tr>
<td>General Fee (Covers charges for library, health, athletic events, and non-academic student activities)</td>
<td>60.00</td>
<td>120.00</td>
</tr>
<tr>
<td>Sub-total (Applicable to both Day and Resident students)</td>
<td>410.00</td>
<td>820.00</td>
</tr>
<tr>
<td>Board</td>
<td>205.00</td>
<td>410.00</td>
</tr>
<tr>
<td>Room (Average rate)</td>
<td>140.00</td>
<td>280.00</td>
</tr>
<tr>
<td><strong>Total (Applicable to Resident students)</strong></td>
<td><strong>755.00</strong></td>
<td><strong>1,510.00</strong></td>
</tr>
</tbody>
</table>

The University reserves the right to change the charges for room and board at the end of any month in order to meet the actual cost of these services.

Students remaining at the University during vacations will be charged an amount to cover the cost of room and board.

MISCELLANEOUS FEES

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Orientation and Placement Tests</td>
<td>$12.00</td>
</tr>
<tr>
<td>Matriculation</td>
<td>12.00</td>
</tr>
<tr>
<td>Laboratory</td>
<td>8.00 to 10.00</td>
</tr>
<tr>
<td>Graduation</td>
<td>15.00</td>
</tr>
<tr>
<td>Transcript (After first one)</td>
<td>1.00</td>
</tr>
<tr>
<td>Late Registration</td>
<td>5.00</td>
</tr>
<tr>
<td>Late Payment (Each occurrence)</td>
<td>3.00</td>
</tr>
<tr>
<td>Breakage Deposit</td>
<td>15.00</td>
</tr>
<tr>
<td>Service charge (On deferred payments)</td>
<td>5.00</td>
</tr>
</tbody>
</table>

Miscellaneous Fees, assessed as incurred by full-time or part-time students, are payable in addition to Standard Charges.
Part-time students are charged for tuition at the rate of $30.00 per semester hour. Other students are charged the same rate for each semester hour in excess of eighteen.

The Breakage Deposit, required of all students, must be maintained at the $15.00 level during the period of enrollment. It is held as a reserve against assessments for damage to or failure to account properly for University property of any kind. The unexpended balance in the deposit is refundable after graduation or withdrawal of the student, either as credit against any unpaid school bills, or in cash if school bills have been settled.

A $25.00 Room Deposit is required of each student to reserve a place for him in a dormitory or other housing accommodation. New students should mail the deposit as soon as admission to the University has been granted. Other students should make the deposit by May 1. The deposit is not refundable, but it is credited toward the school bill upon registration.

REGULATIONS GOVERNING PAYMENT OF COLLEGE BILLS

Unless other arrangements are specifically agreed upon in consultation or correspondence with the Comptroller's Office, the bill for tuition, fees, room and board is due and payable in full within 21 days following the announced date of registration for each semester.

Remittances for school expenses should be made payable to Lincoln University and addressed to the Business Office.

As an associate of The Tuition Plan, Inc., the University is able to extend to students or their parents or guardians the opportunity of paying college expenses in installments during the school year. Details will be furnished on request.

No student is eligible to attend classes or engage in any other University activity until all financial arrangements have been completed in accord with these regulations or approved pursuant to them.

Students are expected to take an active interest in management of the day to day details of their school finances even though their parents are, in most instances, responsible for settlement of school bills. The University is able to render more prompt and satisfactory services by dealing with students who share in the concern for a most effective use of funds being invested in their educational future.
REFUNDS

*Tuition only* is refundable upon withdrawal of a student, for other than disciplinary reasons, according to the following schedule of attendance and rates:

- Between one and two weeks ................. 80%
- Between two and three weeks ............... 60%
- Between three and four weeks .............. 40%
- Between four and five weeks .............. 20%
- Over five weeks ................................ 0%

A proportionate refund or reduction of the charge for *board* will be made upon withdrawal or absence of a student for a period of six weeks or more, provided that notice of withdrawal has been given to the Dean of Students and the Business Office.

No reduction or refund of charges is permissible except as stated above.

**Student Deposit Account**

For the convenience and protection of students in residence, the Business Office maintains a student deposit account, where money for personal or incidental expenses may be deposited to be drawn upon as occasion requires.
Scholarships, Loans, and Prizes

University Scholarships

Lincoln University is the trustee of scholarship endowment funds of about $360,000 which yield an annual income in the range of $22,500. That income and annual scholarship gifts are expended in partial payment of the fees of deserving students of good deportment and diligent application. Awards range from $100.00 to $1,500 a year, depending upon the need and the academic qualifications of the student. About 60% of the Lincoln students receive scholarship awards from these and other funds.

Prospective students may apply for scholarship aid. While preference is given to those with high College Entrance Board Examination scores, an excellent record in an accredited high school, and demonstrated need, careful consideration is also given to needy students who give evidence of high motivation and potential leadership. Full-expense scholarships may be granted for one year by the Committee on Admissions to students of exceptional promise.

Scholarships are renewable from year to year upon good performance. They may be forfeited at any time during the year because of negligence or misconduct. If a student fails in any semester to achieve at least a general Group 3 grade, appeal may be made to the Committee on Scholarships to prevent automatic forfeiture of scholarship allowance for that semester.

Senatorial Scholarships

The College grants Senatorial Scholarships amounting to $350.00 per year, applicable toward tuition, to qualified candidates who are legal residents of Pennsylvania and are nominated by members of the Senate of Pennsylvania.

Recipients of these awards are required to maintain a satisfactory standard of conduct and scholarship.

National Defense Student Loans

From a fund, including 10% of institutional and 90% of federal financing, loans are made to needy students. A student may borrow up to $1,000 a year if he qualifies academically and can prove his need. Preference is given to those who plan to teach in public schools as well as to those in the field of natural science, mathematics, and modern foreign language.
Higher Education Loan Plan

This plan provides for educational loans, after completion of the first academic year, for qualified students who are legal residents of Pennsylvania. Through the Pennsylvania Higher Education Assistance Agency, as guarantor, loans of up to $1,000 a year for full-time and up to $500 a year for part-time students may be obtained from banks having membership in the plan.

United Student Aid Funds, Inc.

Under this program a qualified student may, after his freshman year, borrow up to $1,000 annually, or a combined total of $4,000 during his undergraduate enrollment. After the loan is approved it is negotiated at the student's home town member bank.

Duvall B. Evans Loan Fund

This fund, a gift from Mrs. Edith C. Evans, widow of Duvall B. Evans of the Class of 1911, is to be used to provide loans to worthy and needy students. The fund is administered with special concern for incoming students who would otherwise not be able to attend college.

Student Employment

The Lincoln University does not guarantee employment but it does provide a number of opportunities for students to assist themselves through part-time work in the University dining hall, the library, the halls and dormitories, or on the grounds. Information on such employment may be had upon application to the Dean of Students.

Earnings of a student assigned work to help defray his expenses may be paid in cash or credited to his account monthly upon satisfactory completion of his assigned task. Earnings must be applied to a student's account if it is in arrears.

Prizes

The following prizes are offered annually for proficiency in the area indicated:

THE HUMANITIES

THE CLASS OF 1899 PRIZE is given to that member of the Senior Class who passes a creditable examination in English studies and writes the best essay on some assigned topic.

THE C. MORRIS CAIN PRIZE is given annually to that student in the college who has maintained general excellence in English Bible studies.
THE EDWARD S. SILVERA AWARD FOR CREATIVE WRITING, established in 1964 for a five year period by John D. Silvera in memory of his brother, is granted annually to the student who has, in the opinion of a faculty-staff committee, published creative work of the highest quality in The Lincolnian.

WILLIAM EICHELBERGER AWARD FOR CREATIVE WRITING — to the student having written the best poem or short story published in the Lincolnian.

THE WILLIAM B. SUTHERN MEMORIAL AWARD is given to a graduating senior for proficiency in music and outstanding scholarship.

THE CLASS OF 1900 PRIZE is awarded to that student who, in the judgment of the faculty, has acquitted himself most creditably in intercollegiate debates.

THE ELIZABETH H. TRAIN MEMORIAL PRIZES IN ORATORY (given in 1919 by the Rev. William F. Finney, D.D., in memory of Elizabeth H. Train) are awarded to the best and to the next best speaker in a public oratorical contest for sophomores.

THE WALTER FALES MEMORIAL PRIZE IN PHILOSOPHY is given in memory of Walter Fales, Professor of Philosophy, 1946-1953, to the student whose work in philosophy is of the highest quality.

THE ALICE FRANCOISE NGO MANDENG MEMORIAL PRIZE IN PHILOSOPHY is awarded annually to that student whose major is philosophy and who stands second in honors in that subject.

NATURAL SCIENCE

THE BRADLEY GOLD MEDAL is awarded to that member of the Senior Class who has maintained the highest average standing in selected branches of physical science.

ROSA BRADLEY READ MEMORIAL PRIZE IN CHEMISTRY — to the senior showing highest proficiency in chemistry.

THE EASTERN LONG ISLAND CHAPTER AWARD is given to the student most proficient in the field of science.

THE NORMAN EDWARD GASKINS MEMORIAL PRIZE IN ORGANIC CHEMISTRY (endowed in 1955 in memory of Professor Norman E. Gaskins, '34, teacher of Organic Chemistry, 1937-1955) is awarded annually to that student attaining the highest average in organic chemistry.

THE S. LEROY MORRIS MEMORIAL PRIZE IN BIOLOGY (endowed in 1957 by Mrs. Amaza Morris Lockett, Atlantic City, N. J., in memory of her father, S. Leroy Morris, M.D., of the class of 1892) is given to that member of the Senior Class who has maintained the highest average in the courses in biology.
THE WILLIAM S. QUINLAND, JR., MEMORIAL PRIZE IN BIOLOGY (given by William S. Quinland, M.D., Nashville, Tennessee, in memory of his son, William S. Quinland, Jr.) is awarded to the pre-medical student of the graduating class who possesses initiative and marked proficiency in biology, and who stands second in honors in this subject.

THE RICHARD M. WHEELER MEMORIAL PRIZE (given in his memory by his wife and children) is awarded to the student whose work in pre-engineering is of the highest quality.

SOCIAL SCIENCE

THE ROBERT M. LABAREE ESSAY PRIZE IN THE SOCIAL SCIENCES — awarded biennially to a member of the junior or senior class the income from $200 contributed by Dr. Leonard W. Labaree, nephew of the late Professor Robert M. Labaree

THE HISTORY DEPARTMENT PRIZE — awarded annually to that member of the graduating class whose work in history has shown the most consistent merit during his time as a Lincoln University student.

PRIZES FOR SCHOLARSHIP STANDING

THE CLASS OF 1915 PRIZE is awarded, on the recommendation of the Faculty Committee on Athletics, to that student of the graduating class of the odd years, who has best combined athletic distinction and scholarship standing.

THE CLASS OF 1916 PRIZE is awarded, on the recommendation of the Faculty Committee on Athletics, to that student of the graduating class of the even years, who has best combined athletic distinction and scholarship standing.

THE WALTER F. JERRICK PRIZE is awarded to that student in the graduating class who shows the most improvement in scholarship during his four years at Lincoln University.

THE E. K. MARROW MEMORIAL PRIZE (established by Gloria G. Marrow, in memory of her brother, Edmond Kirk Marrow) is awarded annually to the graduate from the state of New Jersey with the highest average.

THE FRAZIER S. TAYLOR MEMORIAL PRIZE (contributed by the father and uncle of the late Frazier S. Taylor) is awarded to that member of the Junior Class who best combines scholarship and athletic ability.

THE SILAS F. TAYLOR MEMORIAL PRIZE is given to the valedictorian of the graduating class.

GENERAL PRIZES

THE HENRY W. B. CAMPBELL AWARD (given by Mrs. Campbell in memory of her husband, Lincoln, 1903; Seminary, 1906) is pre-
sent to one or more students who best combine the qualities of scholarship and Christian character.

The Amy L. Johnson Award is granted to that student of the College who has shown the most improvement in personality and scholarship during the last three full years of residence.

The William H. Madella Prize (endowed by Miss F. Louise Madella, Washington, D.C., in memory of her father, William H. Madella, M.D., of the Class of 1876) is given to the graduating student who has made the most general progress and has demonstrated high character, conduct, and scholarship during his career at Lincoln University.

The North Shore Synagogue Religious School Award is given annually to the student who does most to promote human rights at home or abroad.

The Samuel Robinson Scholarships are granted in sums from fifty to two hundred dollars or more, to needy and worthy students who have recited correctly from memory the answers to the 107 questions in the Westminster Shorter Catechism.

The Rabbi Weitz Award is granted to the student who does most for inter-faith, interracial and inter-group cooperation on a world level.

The Woman Students Association Key is awarded annually to the woman graduate who, in the opinion of the faculty committee, best represents the ideals of the University.
General Information

Co-Curricular and Student Activities

Among the many speakers and visitors to the campus during the past year have been:
E. Frederic Morrow, former assistant to President Eisenhower; Governor William W. Scranton; LeRoi Jones, poet, playwright and author; Frank A. DeCosta '31, Dean of the Graduate School at Morgan State College; Martin M. Weitz, author and religious leader; Douglass Cater, Special Assistant to President Johnson; Godfrey Onyegbula, Acting Ambassador of Nigeria; E. Washington Rhodes '21, Publisher of the Philadelphia Tribune; James Farmer, National Director of the Congress of Racial Equality; Whitney M. Young, Jr., Executive Director of National Urban League; J. Oscar Lee '31, Executive Director of the Department of Racial and Cultural Relations of the National Council of Churches; Clarence M. Mitchell, Jr. '32, Director of the Washington bureau of the NAACP; Melvin B. Tolson '23, poet; Benjamin E. Mays, President of Morehouse College; K. O. Mbadiwe '43, Minister of Aviation of Nigeria; and Lord Caradon, Minister of State for Foreign

The Honorable William S. Scranton, Governor of the Commonwealth of Pennsylvania (C) was guest speaker at Lincoln University's annual Founder's Day Assembly, April 29, 1965. Flanking Governor Scranton are President Wachman (L) and William P. Young, Secretary of Labor and Industry and a member of the Class of 1917.
The Nigerian Atilogu Dancers performed for the student body at concert arranged by the Honorable K. O. Mbadiwe, alumnus of Lincoln and member of the Nigerian Cabinet.

Affairs and Permanent United Kingdom Representative at the United Nations.

The Lectures and Recitals Committee brings to the campus each year a variety of distinguished musical productions and lecturers. In recent months Pianists Halina Siedziejewska and Adolph Drescher have performed. A concert was presented by Philadelphia's Singing City Choir and Langston Hughes' Jerico—Jim Crow was presented by the National Company.

Dramatic performances were offered by the Lincoln University Players and other groups including Synge's Playboy of the Western World and Ionesco's The Lesson. A special program was presented by a group from Nigeria including members of the cabinet, tribal chiefs, the Ezeagu Atilogu Dancers and Kano Trumpeters. Paintings were exhibited by local artists as well as a special showing by David C. Driskell.

Included in the program of the Student Union Committee is a series of foreign and American films.
THE LINCOLN UNIVERSITY CHAPTER OF THE NATIONAL ASSOCIATION for the ADVANCEMENT OF COLORED PEOPLE carries out in the University and the neighborhood the aims of this organization.

THE VARSITY CLUB, composed of students who have won their "L" in any sport, fosters student morale and encourages good sportsmanship.

THE LINCOLN CHAPTER OF THE ALPHA KAPPA ALPHA HONORARY FRATERNITY IN PHILOSOPHY sponsors discussions of philosophical topics.

THE ALPHA CHAPTER OF THE BETA KAPPA CHI HONORARY SCIENTIFIC SOCIETY elects to membership those students who have met the requirements of the Society by completing at least sixty-four semester hours of college work, 17 semester hours of which shall be in one of the sciences recognized by this Society, with a grade of at least "B". The aims of the Society are to encourage and advance scientific education through original investigation, the dissemination of scientific knowledge and the stimulation of high scholarship in pure and applied science.

THE PHI KAPPA EPSILON HONOR SOCIETY has for its purposes the encouragement of high scholarship, the acquisition of knowledge and the ability to undertake accurate research.

The society elects to membership upperclassmen who have a cumulative average of 1.67 for a minimum of three semesters exclusive of their freshman year. The student must submit a research paper or the results of a research project to his major professor and receive the approval of the major professor prior to election. Transfer students must be in residence at Lincoln two semesters before being considered for election.

THE UNIVERSITY GLEE CLUB is open to all students of the college who qualify in semiannual tryouts. Members in good standing are eligible to receive one credit hour yearly upon recommendation of the director. In addition to accepting frequent off-campus engagements, the Glee Club schedules an annual concert tour and presents a Christmas Musicale and a Spring Concert on campus.

THE UNIVERSITY ENSEMBLE is a vocal group of twelve singers picked from the Glee Club and usually featured in the concert programs. There is a stipend attached to the services of the Ensemble, which furnishes the music for the Sunday Chapel services.
The Lincoln University Players generally present two formal productions and at least one informal or workshop performance each year, cooperate in the productions on campus of the Lincoln Community Players, and sponsor other dramatic events on campus. Membership is open to all students who have taken active part in the performance or production of at least two plays. The season generally includes the exchange of productions with dramatic groups in neighboring colleges.

Student Publications include The Lincolnian and its literary supplement, published eight times a year as an activity of the class in journalism; and The Lion, the senior yearbook.

Chapters of the following intercollegiate fraternities sponsor social and cultural events on campus: Alpha Phi Alpha, Kappa Alpha Psi, Omega Psi Phi, Phi Beta Sigma, and Beta Sigma Tau.

Facilities for co-curricular and student activities include the Student Union, the Chapel and Little Theatre, the Auditorium, the Ladies Auxiliary Guest House, the gymnasium, and grounds. Included are four handball courts; soccer, football and intramural football fields, a baseball diamond and softball field, seven tennis courts, and a five-hole practice golf course.

Game rooms and music listening booths as well as meeting rooms, lounges, bookstore, and snack bar are contained in the Student Union.

Editorial office of the Lincolnian
Religious Institutions and Opportunities

The Chaplain of the University is charged with the conduct of public worship and, in consultation with the Committee on Religious Activities, with the maintenance and quickening of the religious life of the University. The Chaplain is available to all students for consultation. He also serves as the co-ordinator of religious activities of the University.

The Ashmun Church holds its worship service each Sunday morning in the Mary Dod Brown Memorial Chapel on campus. While the Ashmun Church is organized by the local Presbytery of Donegal as a Presbyterian Church, members of all denominations are received, and letters of dismission to churches of other denominations are given.

There are clubs for various denominational groups on campus.

The John Miller Dickey Service Society is composed of college students who plan to enter the ministry. It meets twice a month for the discussion of religious and social topics.

The Young Men's Christian Association cooperates with the national, the state, and the southern branches of the Association, and promotes locally a program of religious and recreational activity.

The Athletic Program

Physical education, as well as the program of intercollegiate and intramural athletics, is a part of the curriculum and therefore subject to faculty control and regulation.

Physical Education

The importance of physical education and physical fitness is recognized in the effort made to provide a varied program designed to meet the needs and to reflect the interests of the students. All full time students are required to take at least three hours a week of physical education during each of the first two years of enrollment unless excused by the University Physician or unless comparable training has been had in the armed forces or elsewhere.

Intercollegiate Athletics

The objective of the program of intercollegiate athletics is the development of health, sportsmanship, group loyalty, and wholesome living among the greatest possible number of students.

All varsity sports conducted or supported by the University are considered major sports. Any regular student, presently enrolled and carrying a minimum of twelve semester hours of academic work, may participate in co-curricular activities including varsity sports. To
compete in two varsity sports simultaneously, a student must have permission from the Dean of the College and the University Physician.

Participants in intercollegiate athletics are expected to meet the same standards of academic performance, need, and leadership qualities that are required of other students to qualify for financial assistance. Lincoln University belongs to the following conferences: N.C.A.A., E.C.A.C., N.A.I.A., I.C.A.A.A.A., and The Delaware Valley Conference.

INTRAMURAL SPORTS

About two-thirds of those enrolled at Lincoln choose to be involved in an intramural sports program which affords opportunity to all students for active participation in organized physical activities. The program provides recreational opportunities for students, faculty and their families, and guests in a variety of activities including bowling, touch football, football skills, table tennis, badminton, volleyball, golf, softball, weight training, trampoline, horseshoes, handball, and basketball. League play and tournaments organized on both team and individual basis are held in most of the activities.

It is hoped that every student will participate in an intramural activity and that, through participation, he will develop a wholesome attitude toward physical activity as a leisure time pursuit.

The Lincoln University Relays, sponsored by the athletic department, are a major event for high schools within a radius of 25 miles.
International interest in soccer accounts for a strong team which won 6 of 7 games last season; Captain Ernest Azikiwe was selected as center on 1963 All-Pennsylvania-Delaware-New Jersey team.

Health Program

The conservation of health and the maintenance of sanitary conditions in the University are under the direct charge of a resident University Physician. There is an infirmary on the campus where students suffering from minor ailments may get special care. Cases requiring hospitalization are cared for at the Community Memorial Hospital.

The Health and Medical Fee, which is part of the General Fee, is paid by all students. It is designed to cover the cost of ordinary medical attention, simple prescriptions, and a maximum of ten days hospitalization (limited to room and board) in a school year upon recommendation of the University Physician. The University does not assume responsibility for providing medical care for extended periods and for more than ordinary attention. The student is referred to his personal physician for extended care and treatment. The student must bear the cost of this care and treatment, as well as the cost of any medicines, special procedures, and operations.

Students and parents are urged to avail themselves of the services of private health insurance companies for coverage of the expenses of illness and treatment beyond that provided by the University Health Service.

Before final admission, each student is required to have a comprehensive medical examination to provide information required in the form approved by the Health Committee. It is the responsibility of the student to have this blank filled in and signed, preferably by his family physician.
African Program

Lincoln University has had an international orientation since its inception in 1854 as Ashmun Institute. The Reverend John Miller Dickey and other leaders in the American Colonization Society had as their original purpose in founding the Institute the training of young missionaries for service in Africa. Three members of the first graduating class of 1859 went so to serve in Liberia.

Lincoln University was also one of the first, if not the first, institution of higher education in this country to welcome students from Africa. Among the many distinguished African alumni of Lincoln University are heads of state, foreign ministers and diplomats, clergymen, educators, doctors, lawyers, financiers and industrialists who, in serving the newly emerging nations of Africa, have given Lincoln a unique reputation on that continent.

That tradition continues to be a characteristic feature of Lincoln University. Its library contains a notable collection of American Negro and African literature, periodicals and documents of research value, and four significant collections of African art and artifacts. Its curriculum and special programs also reflect that orientation.

The African Center, the first institution of its kind in the country, was established in 1961-62 under a grant from the State Department. It continues to serve students from areas in Africa which still have colonial or territorial status. The 1963-64 program was conducted for fifty-four students from Angola, Kenya, Mozambique, Republic of South Africa, South West Africa, Southern Rhodesia and Northern Rhodesia.

Early in 1963 Lincoln University became the first institution of its size to be assigned a Peace Corps Unit. Since then men and
women have been trained for service in several African countries.

For the past three summers Lincoln University has conducted a variety of programs for the African Center students, for foreign students enrolled or about to be enrolled in other colleges and universities, and for students commuting from nearby communities.

The international and interracial character and tradition of the University offer students interested in human relations, civil liberties, political science and international affairs an unusual opportunity for developing the sensitivity which gives more than academic value to a curriculum rich in African studies, political and social science, and the humanities.

**Buildings**

**LIBRARY AND CLASSROOMS**

VAIL MEMORIAL LIBRARY is centrally located on the campus. The capacity of the original library, opened in 1899, was doubled by the construction of a wing and the original structure was renovated in 1954.

The book collection of almost 90,000 volumes (including bound periodicals) is well distributed throughout the major branches of knowledge. The current rate of additions is approximately 3,000 volumes per year. About 450 periodicals are currently received.

Reading and study facilities conform to standards prescribed for institutions of Lincoln's size. In addition to reference rooms there is a “browsing room” with an open collection of books of general interest. There are seminar rooms for small conferences and study groups, and a language laboratory is temporarily installed in the library building.

There is a special collection of Negro and African literature, including Negro history and sociology. The library also houses the Susan Reynolds Underhill Collection and three other collections of African art and artifacts.

FINE ARTS AND HUMANITIES BUILDING, constructed under an appropriation of $700,000 from the General State Authority of the Commonwealth of Pennsylvania and with an equipment grant of $250,000 from a generous benefactor, will include a modern language laboratory; a library of recordings, tapes and films; a small auditorium with a projection room and large screen television, high-fidelity radio, and phonograph equipment for the study of the fine arts and cinema; a practice room for choral and instrumental music; seminar and class rooms, including special facilities for public
Science Hall will be doubled in size and completely modernized under Longwood Foundation grant.

Speaking and debate; a little theatre designed for easy conversion to each of the three main types of theatrical production (arena, open, and proscenium arch); a studio of the fine arts, a combination lobby and gallery for art exhibits, fourteen small practice and listening rooms, and offices for faculty members.

Science Hall, erected in 1925 with funds contributed by the Alumni Association and other friends including the General Education Board and Mr. Pierre S. duPont, will be doubled in size and completely modernized and equipped under a grant of $500,000 made in 1963 by The Longwood Foundation for study and research in the life sciences including anthropology, biology, geology, and psychology.

University Hall is a three-story brick structure built in 1891 and containing seventeen large rooms recently reconditioned for lecture and recitation purposes.

Wright Hall is named in memory of Walter Livingston Wright, who served successively from 1893 to 1945 as professor of mathematics, vice-president, and president. The building was erected in 1960 by the General State Authority of Pennsylvania at a cost of $690,000. It is equipped with modern facilities for teaching and for research in the physical sciences and mathematics.
Mary Dod Brown Memorial Chapel

Lincoln Hall
ADMINISTRATION AND CO-CURRICULAR ACTIVITIES

The Mary Dod Brown Memorial Chapel, gift of the late Mrs. Susan Dod Brown, of Princeton, N. J., is a Gothic structure of dark red brick built in 1892 and containing an audience room for 400 persons; a Little Theatre with a seating capacity of 200; and facilities for the Music Department.

Auditorium, built in 1935 with funds contributed by Miss Susan Gorgas, members of the alumni, and the General Education Board, is used for physical education activities, motion pictures, and social events.

Grim Gymnasium, made available by the Federal Works Agency as part of the Veterans Educational Facilities program, was completed in 1947.

The Student Union was completed in January of 1964 under a grant of $842,300 from the General State Authority of Pennsylvania. It serves as a center for all co-curricular activities and includes the main dining hall for all students, a dining room for smaller groups, and a snack bar; the bookstore and student post office, lounges, game rooms, and meeting places for student activities.

Lincoln Hall, built in 1866 and completely remodeled in 1961-62, houses the administrative officers including the president, the vice presidents, the deans, the registrar, the counselors on admissions, and the business office.

Alumni House, formerly used as a residence for the president of the University, now provides housing facilities and meeting places for students, alumni, and guests.

Ladies Auxiliary Guest House was built and furnished in 1954 with funds raised by the Ladies Auxiliary of Lincoln University to provide accommodations for overnight guests and for student activities.

Dormitories

The University buildings used as dormitories accommodate about 500 students. Each room is provided with the essential articles of furniture, such as desks, chairs, tables, and beds. Repairs are made by the University, but extraordinary damage is corrected at the expense of those who occupy the rooms.

Each student must bring with him three pillowcases, four sheets for single beds, and sufficient blankets and towels, all marked with the full name of the student. Sheets and pillowcases are laundered by the
University without additional charge to the student. Coin machines for washing and drying clothes are installed in two of the dormitories; commercial laundry facilities are available in nearby Oxford.

Students who reside in the dormitories take their meals in the dining hall.

Cresson Hall was built in 1870 with funds secured from the Freedmen's Bureau through the efforts of General O. O. Howard, then a trustee of Lincoln University. It was reconditioned and refurnished in 1961.

Houston Hall was erected in 1881 as a gift of the late H. H. Houston of Philadelphia.

Rendall Hall, erected in 1931, was named in honor of two former presidents of the University, Isaac N. Rendall and his nephew, John B. Rendall, and built with funds provided by the General Education Board, the Julius Rosenwald Fund, Miss Carolina Hazard, Mr. Pierre S. duPont, Mr. J. Frederick Talcott, and other generous friends.

McCauley Hall is a three-story brick building erected in 1904 as a gift from the late Dr. Thomas McCauley and Mrs. Mary D. McCauley. It served as the University dining hall until the Student Union was completed in 1964. It now houses 40 students.

McRary Hall was built in 1956 to accommodate 126 students. Within the next year a new men's dormitory will be constructed.

FACULTY HOMES AND SERVICE FACILITIES

Twenty-one buildings on campus are used as residences for professors, administrators, and other members of the University staff.

A new central heating plant and auxiliary maintenance shop was completed in the spring of 1963 under a grant from the General State Authority of Pennsylvania.
University Regulations

ACADEMIC REGULATIONS

Election of Courses

Lincoln seeks to maintain its traditional role in preparing students for service to society at home and abroad by requiring courses in each of the broad fields of human knowledge, by providing an extensive program of co-curricular and student activities, and by requiring the study in depth of a single field of concentration and a comprehensive examination in that field. This philosophy is reflected in the requirements for graduation outlined on page 40.

All students should therefore consult their faculty adviser before making a final choice of courses. After the sophomore year, students should confer with the professor in charge of their major study in selecting courses required in that field of concentration and in keeping with the cultural interests and aspirations of the student. The following general regulations are operative:

1. The normal minimum load is 12 semester hours. Freshmen may carry a maximum of 17 hours per semester. Other students may carry a maximum of 18 hours, but students with an average of 2.20 or better during the previous semester may carry hours in excess of 18, with the approval of the Dean of the College.

2. Students must consult with their faculty adviser before dropping a course or changing courses. All such changes must be made in the office of the Registrar. If for any reason a student drops a course without the consent of the instructor and the Registrar, he will be given a failing grade in that course. Such a failing grade may, however, be appealed by the student to the Committee on Academic Standing. Findings of that Committee must be reported to the faculty.

3. Under the conditions stated above, students shall be permitted to drop courses or change courses each semester without penalty within ten days after classes are in session.

4. The granting of permission to drop or change a course after ten days shall be the responsibility of the Registrar in consultation with the appropriate administrative officer and with the written consent of the instructors concerned.

5. If extraordinary circumstances warrant, students shall be permitted to drop courses at any time without penalty by permission of the Registrar in consultation with the appropriate administrative officer and with the consent of the instructor.
6. In the case of students withdrawing from the institution or from a subject, the office of the Registrar will be charged with the responsibility of placing on the student’s permanent record the letter “W” after each subject if the withdrawal is made before the mid-semester examination period. If the withdrawal occurs after the mid-semester examination period, the Registrar shall place on the student’s permanent record “WP” (withdrew passing) or “WF” (withdrew failing), whichever is reported by the faculty member at the time of the student’s withdrawal. A “WF” grade for withdrawal from a subject after the mid-semester period shall be recorded and averaged as a grade 5. The Registrar shall place in the student’s file any other pertinent information available.

7. Students transferring to Lincoln University must satisfy its requirements for graduation. At least twelve hours in the major field must be taken at Lincoln University; the requirement of a laboratory science and its prerequisites and the foreign language requirement must be satisfied. No exceptions will be granted to these regulations save by vote of the Faculty upon recommendation of the Committee on Admissions.

Requirements for Major Studies

1. Students will confer with the major supervisor (usually the departmental head or the division chairman) during their fourth semester in college.

2. Application to major must be made in writing on cards provided by the college Registrar and filed in the Registrar’s office before the end of the fourth semester. A program of courses for the remaining semesters, approved by the major supervisor as counting specifically toward the major, must be listed on these cards.

3. The normal load expected for a qualifying major is twenty-four semester hours above the basic course.

4. At the discretion of the major supervisor, a maximum of six hours of work may be taken in related fields and credited toward the major.

5. Responsibility for filing credentials as a major rests solely with the student.

6. Once accepted as a departmental major, a student has a right to remain as a major in that department so long as he continues in college.

7. A student may change his departmental major only with the consent of the Dean of the College and the departments concerned.

8. Student candidates may be rejected by any department for scholastic reasons only.
9. A Group 3 standing (see page 39), defined as a minimum cumulative average of 3.20, must be attained in the department involved to qualify for consideration as a major in that area, and that minimum average must be maintained and the Comprehensive Examination requirement must be met to satisfy the major requirement. Exceptions to this scholastic average may be made only with the consent of the Dean of the College.

10. Major supervisors shall merely advise students regarding elective courses. The elective privileges of the student must not be abridged.

11. Students shall consult their major supervisors during the last two weeks of each semester in college. The purpose of such consultation is to review the student's program of courses.

**Honors Program**

An Honors Program, directed by the department in which the student specializes, has been in effect since September, 1961. The Curriculum Committee or an Honors Council will appoint an advisory committee for each student participating in the program.

Students selected for the program must have shown exceptional ability by establishing a 2.00 average or better for a minimum of three semesters at Lincoln. They must maintain a 2.00 average or better and, upon completion of their work, submit in writing to the Curriculum Committee or Council a summary of the work pursued and take an oral examination given by the Council. Upon satisfactory completion of the written summary and oral examination, the student will be recommended for graduation "with distinction" in his major field. This citation will be placed on the student's diploma and so listed in the commencement program.

**Terms and vacations**

The University year includes thirty-six weeks of term time, divided into two semesters. There is a Thanksgiving recess of four days, a Christmas recess of two weeks, and a Spring recess of one week. Commencement Day is the Sunday preceding the first Monday in June. The school year begins on the third Tuesday in September.

**Examinations**

Two series of stated examinations are held each year: the midyear examinations in January, and the final examinations in May. Those absent during these examination periods may, with the permission of the Dean of Students, take special examinations to be given as soon as possible after the stated examination period.
A student may not absent himself from a term examination without a written permit from the Dean of Students. Upon presentation of such a permit a student is allowed to take the examination at a later date without fee. If he fails to take it then, he must either repeat the course or lose credit. A student who absents himself without procuring a permit will be given a failing grade.

Mid-semester examinations are also held each term to give both the student and the teacher an indication of progress achieved during the first half of each semester. The parents of students with unsatisfactory standing at the end of these testing periods are notified by the Dean of the College.

Other examinations are given as planned by the professor.

Comprehensive Examinations

Comprehensive examinations in the major field, or the Advanced Test of the Graduate Record Examination which may be used in place of a comprehensive examination, shall be given to all seniors during the spring semester.

If the Graduate Record Examination is used by a department instead of a comprehensive examination, the department chairman shall report in writing to the Dean of the College the achievement norm required for “passing” or “failing”.

All department chairmen must file the results of these examinations in the Registrar's Office as “passed” or “failed” not later than May 1.

Candidates who fail the comprehensive examination or who do not attain the achievement norm established by the department chairman as a passing grade in the Graduate Record Examination may, with permission of the department chairman, be permitted to take one re-examination by the department after the first comprehensive examination, but not later than May 15. The department chairman must report to the Registrar as soon as possible the results of this re-examination. Re-examinations may be written, oral, or both.

Grades and Academic Standing

The student’s performance in a course is rated by the instructor at the end of each semester according to the following grade system: 1, excellent; 2, good; 3, fair or average; 4, poor; and 5, failing. The notation, Incomplete, is given only when the student has obtained, in advance, permission of the instructor to postpone for a short time the submission of work which must be turned in before a specific grade can be reported. Work which is still incomplete three weeks after the end of the semester shall be entered as a 5 in determining a final grade for the course.
The general group standing and the rank of a student in his class is determined by multiplying the numerical grade received in each course by the number of credit hours granted for that course and dividing the sum of those products by the total number of credit hours involved. The highest group standing (Group 1) ranges from a low of 1.30 to a high of 1.00; Group 2 ranges from a low of 2.20 to a high of 1.31; Group 3 from a low of 3.20 to a high of 2.21; and Group 4 from a low of 4.20 to a high of 3.21. The normal expectation is that Group 1 will include not more than 10 per cent, Group 2 not more than 20 per cent, and Group 3 not more than 50 per cent of the class.

**Classification of Students**

The freshmen and sophomores constitute the lower classes; the juniors and seniors the upper. No freshman will be advanced to the sophomore class until he has passed his assigned work in English Composition and physical education. At the end of the sophomore year the record of all students will be carefully examined. Those who have a general average of Group 3 and who show promise of future development will be advanced to the upper classes.

Students are classified as follows:

- **Freshmen:** those who have completed less than 27 hours.
- **Sophomores:** those who have completed 27 to 60 semester hours.
- **Juniors:** those who have completed 60 to 92 semester hours.
- **Seniors:** those who have completed more than 92 semester hours.
- **Unclassified:** students who have transferred from other colleges, but whose transfer credits have not yet been evaluated; and students who are pursuing studies at the University, but are not candidates for a degree.

**Regulations for the Control of Absences**

Lincoln University uses the class method of teaching which assumes that each student has something to contribute to, and something to gain from, attending classes. It further assumes that there is much more instruction absorbed in the classroom than can be tested on examinations. Therefore:

1. Students are expected to attend all regularly scheduled class meetings, and should exhibit good faith in this regard.
2. It is not sufficient for a student merely to pass the examinations which are conducted in course.
3. Attendance requirements deemed necessary to the satisfactory conduct of a course are set by the instructor, subject to the general regulations of the college faculty. Students are advised
of attendance requirements by the instructor and a statement on attendance is filed with the Dean of the College.

**Probation and Dismissal**

In its efforts to maintain high academic standards the University reluctantly resorts to dismissal or probationary status for students who are unwilling or unable to maintain acceptable standards.

Freshmen and sophomores are placed on academic probation if they fail to maintain a cumulative average of 3.35; juniors and seniors are placed on probation if they fail, at the close of any semester, to maintain a cumulative average of 3.20. The student will be notified of his status in writing by the Dean of the College. Probationary status must be removed by raising the cumulative average to those minimum figures within one year after notice of probationary status. Students who fail to remove the probationary status are notified by the Committee on Academic Standing after review of their individual cases.

Students on probation, exclusive of entering freshmen, may not carry more than 15 semester hours of work and are subject to such remedial measures as the Committee on Academic Standing deems necessary.

A student whose academic average after five semesters is not 3.20 or better and who, for the balance of his college career, must earn an average better than any previously achieved, will be placed on probation for one semester. If the required average is not attained during the semester of probation the student will not be permitted to return. The same procedure shall apply to students after their sixth and seventh semesters.

Only those students whose cumulative average is 3.20 or better will be considered for graduation. If a student fails to earn the 3.20 average required during his eighth semester, he shall be permitted only one more semester to attain that average.

Students who fail half of their total load of courses in any semester, including as many as three courses with three different instructors, are not allowed to continue.

Re-admission after academic suspension shall be considered only upon written application by the student to the Committee.

**Requirements for Graduation**

Course requirements made effective in September 1960 remain in force except that, beginning with the graduating Class of 1966, a comprehensive examination must be passed or a prescribed achievement norm in the Advanced Test of the Graduate Record
Examination in the major field must be attained, and the minimum requirements for graduation from Lincoln University are reduced from 128 to 124 semester hours with the following distribution:

**Semester Hours**

**Humanities**
- English Composition ......................... 6
- Literature ........................................ 6
- Philosophy, Religion or a combination of both .......... 6
- Foreign Language (all in one language) ................. 6-12
- Introduction to Art ............................ 2
- Introduction to Music .......................... 2

**Natural Science and Mathematics** in two different departments, and including at least one laboratory science ........................................... 14
- Social Sciences (in at least 3 different departments) ... 12
- Physical Education ................................ 4
- Major field of study ............................. 27-31
- Electives ......................................... 39-29

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A student may have the requirements in art or music waived by passing an examination given during his freshman or sophomore year by the department offering those courses.

Each candidate for graduation must complete a major, including a comprehensive examination or its equivalent in a field of study, and at least 124 semester hours with a general group standing of not less than 3.20. The work is to be spread over a period of eight semesters, during each of which a minimum of 12 hours must be successfully completed. Each member of the senior class is also required to take the Graduate Record Examination.

Upon the satisfactory completion of these requirements, the student is recommended by the Faculty to the Board of Trustees for the degree of Bachelor of Arts. Diplomas are issued only at the June commencement. A student may complete the requirements at the end of either semester, provided the last two semesters are taken at Lincoln University.

Students with a cumulative average, for a minimum of six semesters at Lincoln University, of 1.00 to 1.30 shall graduate summa cum laude; those with a cumulative average of 1.31 to 1.65 shall graduate magna cum laude; and those with a cumulative average of 1.66 to 2.00 for a minimum of six semesters at Lincoln University shall graduate cum laude.
GENERAL REGULATIONS

It is assumed that students will observe the same proprieties expected of them by their families and that they will treat University property with the same consideration as their own. Specific regulations are brought to the attention of every student by posting, by announcement, or by inclusion in the catalogue. Violation of regulations will not be excused on the plea of ignorance.

A few general regulations governing the behavior of students are, for convenience, given here rather than in a separate manual:

1. The use or possession of firearms on University property is prohibited.

2. The use, possession, or transportation of intoxicating liquors on the grounds or in the buildings of the University is prohibited.

3. As a safeguard against the hazard of fire, and in the interest of student health and sanitary living conditions, smoking is prohibited in the classrooms and the hallways of University Hall, Science Hall, Wright Hall, the Library, the Chapel, Grim Gymnasium, the Little Theatre, and the Music Studio.

4. In seeking the truth, in learning to think objectively, and in preparing for a life of constructive service, honesty is imperative. Honesty in the classroom and in the preparation of papers is therefore expected of all students. All instances of dishonest work, whether in the form of cheating or plagiarism (as defined in a statement prepared by the English Department), will be reported to, and recorded by, the Dean of the College. Students guilty of repeated offenses shall be liable to suspension from the college by action of the Committee on Academic Standing.
5. All student organizations must be approved by the Faculty and must be officially authorized to carry on programs, recruit members, or to use the name and facilities of the University. The formation or continued existence of a student organization is dependent upon the observance by its members of University regulations and upon making a positive contribution to the objectives of the University.

6. Hazing is prohibited because it is detrimental to the welfare of students, especially to new students who are making adjustments to college life.

7. The University reserves the right to dismiss or suspend at any time, students whose academic standing is not acceptable or whose conduct it regards as undesirable; no reason for requiring such withdrawal need be given and the fees due or already paid to the University will be neither refunded nor remitted in whole or in part.

8. Individual students will be held responsible for the conduct of all visitors they may have in the dormitories. The overnight accommodation of male visitors must be reported in advance to the office of the Dean of Students.

9. No women are admitted to the dormitories at any time without permission from the office of the Dean of Students. Regulations will be issued governing visiting in one or more of the dormitories which may be specifically opened for special occasions.

To assure satisfactory housing and recreational facilities, all social events must be planned in collaboration with the Dean of Students. Accommodations for a limited number of overnight guests are generally available in the Guest House. Arrangements should be made in advance.

10. No changes in the electrical wiring of dormitory rooms may be made, and no additional electrical fixtures or appliances may be installed or used except by permission of the Superintendent of Buildings and Grounds. Request for such permission must be made in writing and, if permission is granted, the necessary electrical work must be done by an electrician designated by the University. Violation of this regulation will result in the confiscation of unauthorized fixtures and appliances.

Dormitory rooms must not be redecorated nor may any structural changes be made except by permission of the Superintendent.

Officials of the University or their duly designated representatives have the right to inspect any of the rooms occupied by students.
Programs of Study

The schedule of courses for freshmen and sophomores is designed to provide a broad general background in the liberal arts and to encourage the exploration of various disciplines required for intelligent choice of an area of concentration. Courses in general education required for graduation (listed on page 40) are identical for all students and should be completed as early as possible, preferably during the first two years. The schedules would be approximately as follows:

**Freshman Year**  
English Composition  
Foreign Language  
Natural Science  
Mathematics or World Geography  
Religion or Social Science  
Physical Education

**Sophomore Year**  
English or General Literature  
Foreign Language or Elective  
Natural Science or Geology  
Philosophy or Religion  
Art and Music or Social Science  
Physical Education

For juniors and seniors the course selections will be largely determined by the department in which they have been accepted as a major. The student, however, is responsible for meeting the requirements for graduation as listed on page 40.

**I. Preparation for Engineering**

Lincoln University has entered into agreements with Drexel Institute of Technology, Lafayette College, and Pennsylvania State University to enable students to earn both a bachelor’s degree from Lincoln University and an engineering degree from the cooperating institution at the end of five or six years. This greatly reduces the disadvantages of over-specialization inherent in a four-year engineering education and provides both a liberal and a professional education at minimum cost.

In the case of Lafayette College or Pennsylvania State University, the plan provides for three years of study at Lincoln University where liberal arts subjects and pre-engineering courses in mathematics, science and related subjects are taken. The last two years are spent at Lafayette College or Pennsylvania State University where the engineering requirements are completed.

The agreement with Drexel Institute of Technology provides for three years of study at Lincoln University and three years at Drexel, under a cooperative engineering plan whereby the student spends six quarters in school and five quarters working in industry.
Under these agreements an engineering degree may be earned in Administrative Engineering, Aero-space Engineering, Agricultural Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering or Metallurgical Engineering.

It is assumed that a student interested in becoming an engineer will come to Lincoln University well prepared in the fundamental subjects of mathematics, chemistry, and physics.

**II. Preparation for International Service**

Lincoln University has entered into an agreement with the School of International Service of the American University under which a student may, after the successful completion of three years of study at Lincoln and with the recommendation of the University, be admitted to a two-year program at American University. Successful completion of the five-year program leads to an A.B. degree from Lincoln and a Master of International Service degree from American University with a concentration in one of the following fields: Foreign Service, Business Representation Overseas, Church Missions, International Administration, Overseas and International Labor, or Overseas Representation (United States Information Agency or Journalism or a combination of both).

**Suggested Program at Lincoln**

<table>
<thead>
<tr>
<th>First Year</th>
<th>Credit</th>
<th>Second Year</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hours</td>
<td></td>
<td>Hours</td>
</tr>
<tr>
<td>English Composition</td>
<td>6</td>
<td>English or World Literature</td>
<td>6</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>6</td>
<td>Language or Sociology</td>
<td>6</td>
</tr>
<tr>
<td>Laboratory Science</td>
<td>8</td>
<td>Economics</td>
<td>6</td>
</tr>
<tr>
<td>Philosophy or Religion</td>
<td>6</td>
<td>American Government and Political Parties</td>
<td>6</td>
</tr>
<tr>
<td>Modern European History</td>
<td>6</td>
<td>Mathematics</td>
<td>6</td>
</tr>
<tr>
<td>Physical Education</td>
<td>2</td>
<td>Physical Education</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>34</td>
<td></td>
<td>52</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Third Year</th>
<th>Credit</th>
<th>Fourth and Fifth Year</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hours</td>
<td>At American</td>
<td>Hours</td>
</tr>
<tr>
<td>Art and Music</td>
<td>4</td>
<td>1 or 2 courses in major field in Fourth Year</td>
<td>6-12</td>
</tr>
<tr>
<td>General Psychology, Sociology</td>
<td>6</td>
<td>Elective courses in fourth year (18-24 hours) and fifth year will be planned by the student in cooperation with his major adviser at American University, depending upon the program selected, 12 to 18 hours of work toward the major must be completed at Lincoln.</td>
<td></td>
</tr>
</tbody>
</table>

| 2 or 3 courses in major field: | 12-18 |
| Economics, History, Philosophy, Political Science, Religion, Sociology | |

| Electives | 3-9 |
If a student should discontinue the program before completing his fifth year, his petition for an A.B. degree from Lincoln will be given individual consideration if he has completed the normal requirements for graduation.

**III. Preparation for the Study of Law**

The Association of American Law Schools, composed of the eighty leading law schools of the country, suggests that the principal aim of the college course should be to give the student a thorough mental training by means of such fundamental subjects as English, history, the natural and social sciences, and foreign languages.

The student who wishes to enter upon the study of law after completing his undergraduate course should include in his electives the following subjects: economics, English, history, philosophy, logic, political science, public speaking and argumentation, sociology, and Latin.

**IV. Preparation for the Study of Medicine**

The Council on Medical Education of the American Medical Association sets forth the following as minimum requirements for admission to a Class A medical school:

<table>
<thead>
<tr>
<th>Subjects</th>
<th>Hours</th>
<th>Lincoln University Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td>12</td>
<td>103-04, 203-04</td>
</tr>
<tr>
<td>Physics</td>
<td>8</td>
<td>101-02</td>
</tr>
<tr>
<td>Biology</td>
<td>8</td>
<td>101-02</td>
</tr>
<tr>
<td>English Composition</td>
<td>6</td>
<td>101-02</td>
</tr>
<tr>
<td>English Literature</td>
<td>6</td>
<td>207-08</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>6</td>
<td>French or</td>
</tr>
<tr>
<td>Electives</td>
<td>20</td>
<td>German 101-02, 201-02</td>
</tr>
</tbody>
</table>

*Required Subjects*

*Recommended Subjects*

- Advanced biology ............... 201-02
- Psychology and logic .......... 201 and 103
- Algebra and trigonometry ..... 103-04
- Additional chemistry .......... 201-02 and 301-02

**V. Preparation for Social Work**

Students interested in preparing for positions in the field of social work are advised to schedule their courses in the sequence listed below. It is the Lincoln philosophy that such students be prepared to enter this field equipped with social vision and knowledge so that they will view social work not only as a job to be well done but also as an opportunity to contribute to and participate in the social reconstruction of our contemporary life.
VI. Preparation for Teaching

The courses in education given at Lincoln are intended to qualify the student to receive the “Provisional College Certificate” issued by the Department of Public Instruction, Commonwealth of Pennsylvania. This certificate enables the holder to teach for three years in any public high school of the Commonwealth the subjects indicated on its face. The applicant must be a graduate of an approved college or university and must have successfully completed at least twenty semester hours of work of college grade in education distributed as follows: Introduction to Education, 3 semester hours; Educational Psychology, 3 semester hours; General Methods in Secondary Education, 3 semester hours; Tests and Measurements, 3 semester hours; a course in the teaching of reading, 2 semester hours; and Practice Teaching in the appropriate field, 6 semester hours.

It is also possible for the student to qualify for high school teaching in other states by adapting his electives in education to include the subjects required. For details of these requirements consult the Department of Education.

VII. Preparation for the Study of Theology

The completion of a standard college course and the acquirement of the corresponding degree is required by most theological schools. Majors in English, philosophy, or history are regarded as desirable.

VIII. Preparation for General Business

Students interested in a career in business may complete a major in this field. The program of studies includes 24 semester hours of credit in courses in business, inclusive of Economics 201-202 but in addition to the basic course, Principles of Accounting. A suggested program of studies is the following:

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>Sophomore Year</th>
<th>Junior Year and Senior Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>World Literature</td>
<td>Two courses in Business</td>
</tr>
<tr>
<td>Introduction to Mathematics</td>
<td>Principles of Economics</td>
<td>Art and Music</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>Principles of Accounting</td>
<td>Electives</td>
</tr>
<tr>
<td>Philosophy or Religion</td>
<td>Foreign Language or elective</td>
<td></td>
</tr>
<tr>
<td>Physical Education</td>
<td>History or Sociology</td>
<td></td>
</tr>
<tr>
<td>Elective</td>
<td>Physical Education</td>
<td></td>
</tr>
</tbody>
</table>
IX. General Science

This course is intended to serve two possible purposes: Preparation for teaching science or mathematics in high school, and preparation for the science requirements plus the educational requirements for teaching science or mathematics in high schools. Persons wishing to enter technical sales, production, or technical administration would take the science requirements plus selected electives to enhance their preparation for careers in the technical business field.

Students are required to have a major and a minor in the sciences. The fields are Biology, Chemistry, Mathematics, and Physics. Eighteen hours beyond the elementary course are required in one major field. This will normally mean that a student will complete three years of the program for majors in one of the natural sciences or mathematics. In a second natural science or mathematics, he will complete two years of the program for majors in that field. The elementary courses are also required in the other two fields.

X. Health and Physical Education

Satisfactory completion of the curriculum in Health and Physical Education will qualify students for teaching in the elementary and secondary schools of most states. The following program of studies is suggested, but it should be modified to include courses required by the state in which the student plans to teach:

<table>
<thead>
<tr>
<th>Freshman Year</th>
<th>Sophomore Year</th>
<th>Junior Year and</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Composition</td>
<td>World Literature</td>
<td>Senior Year</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>Art and Music</td>
<td>Education and Practice</td>
</tr>
<tr>
<td>General Biology</td>
<td>General and Educational Psychology</td>
<td>Teaching</td>
</tr>
<tr>
<td>Physical Education Activities</td>
<td>Anatomy</td>
<td>United States History</td>
</tr>
<tr>
<td>Physical Education</td>
<td>Foreign Language or elective</td>
<td>Philosophy or Religion</td>
</tr>
<tr>
<td>Elective</td>
<td>Physical Education Activities</td>
<td>Physiology</td>
</tr>
<tr>
<td></td>
<td>Physical Education</td>
<td>Four courses in Health and Physical Education</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Electives</td>
</tr>
</tbody>
</table>
Courses of Instruction

Courses in the 100 series are intended primarily for freshmen, in the 200 series for sophomores, in the 300 series for juniors, and in the 400 series for seniors. Although considerable latitude will be granted students in the upper classes who wish courses in the 300 or the 400 groups, students may not elect courses above or below their college level without special permission. The curriculum is divided into the lower level (freshman and sophomore courses) and the upper level (junior and senior offerings).

Courses designated by one number are semester courses; odd numbers are employed for courses given in the first semester, and even numbers for courses given in the second semester.

*Year courses are designated by an odd number and an even number separated by a hyphen.*

The credit allowed for each course is indicated in semester hours.

Courses are distributed into three major divisions as follows:

I. The Humanities
   English, Drama, and Speech
   Classics and Linguistics
   Modern Languages and Literature
   Music
   Art
   Philosophy
   Religion

II. The Natural Sciences and Mathematics
   Biology
   Chemistry
   Physics and Astronomy
   Mathematics
   Pre-Engineering Courses

III. The Social Sciences
   History
   Political Science
   Sociology and Anthropology
   Education
   Psychology
   Economics and Business
   Physical Education

For regulations concerning electives and major studies see page 35.

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DIVISION I

The Humanities

Messrs. Farrell, Davies, Groff, Grubb, Hurwitz, Kogel, Kuehner, LaSala, Putnam, Schwartz, S. G. Stevens, Suthern, and Waring, and Mrs. Farrell and Mrs. Rivero

The division of the Humanities comprises the courses in English, Classics and Linguistics, Modern Languages, Music, Art, Philosophy, and Religion.

The objectives of the Humanities Division at Lincoln University are:

1. To acquaint the student with the cultural heritage of Western civilization as it has expressed itself in literature, the arts, religion, and philosophy; and, in the degree compatible with this aim, to make him aware of the relation of Western Civilization to the other world civilizations.

2. To instill, through the ordered scrutiny of significant products of the human intellect and imagination, an awareness of the dignity and of the potentialities of man.

3. To sensitize the student in his dealings with the world of nature and with fellow human beings.

4. To equip the student for a mature and critical ordering of human values.

5. To develop the arts of communication, with special and constant emphasis upon precision and coherence of thought and expression.
ENGLISH LANGUAGE AND LITERATURE
Messrs. Farrell, Groff, LaSala, Putnam, Mrs. Rivero

Requirements for an English major: Completion of 30 hours in English in addition to English 207-208. The English major is advised to include History of England, Public Speaking, and Introduction to Philosophy among his electives.

101-102. English Composition.
During the first semester the principles of grammar, punctuation, spelling, and sentence structure are stressed as essential tools in developing the ability to think and to write clearly and effectively. Reading assignments are made to introduce new ideas, to stimulate independent thinking, and to give more substance to oral and written composition. These objectives are approached in the second semester through the extended preparation for, and the writing of, a research paper, and through a study of such literary forms as the short story, poetry and drama.

Credit: Six hours

207-208. World Literature.
A broad cultural background is sought through a study of the literature and a consideration of the ideas expressed by the great men of letters from ancient Greece through the renaissance (during the first semester) and from the renaissance to the twentieth century (second semester). A study in greater depth will be made during the first semester of works selected from such authors as Homer, Confucius, the Greek tragedians, Plato, Lucretius, Virgil, Dante, Chaucer, Cervantes, and Shakespeare. During the second semester added emphasis will be placed on such authors as Milton, Swift, Voltaire, Goethe, Wordsworth, Melville, Flaubert, Dostoevsky, Ibsen, Mann, and Joyce.

Required of all sophomores
Credit: Six hours

301-302. American Literature.
This survey course in the history of American literature covers, during the first semester, writings from the Colonial Period to the American Renaissance of 1829-60, with special emphasis on such authors as Jonathan Edwards, John Woolman, Irving, Cooper, Poe, Emerson, Hawthorne, and Melville. An approach to literature as an expression of the life and times of successive periods of history is continued during the second semester in a study of the rise of realism and naturalism between 1860 and the present. Special attention is given to such authors as Walt Whitman, Mark Twain, William Dean Howells, Henry James, Stephen Crane, Robert Frost, T. S. Eliot, Sinclair Lewis, Faulkner, and Hemingway.

(Offered in 1965-66 and alternate years)
Credit: Six hours

305. Seventeenth Century Literature.
A study of the conflicting ideas and movements of the seventeenth century as they are reflected in the poetry and prose of such authors as Donne and the metaphysical poets, Jonson, Herrick, Bacon, Hobbes, Burton, and Browne. Special attention is given to Milton, Dryden, Congreve, and Wycherly are emphasized among the restoration dramatists.

(Offered in 1963-66 and alternate years)
Credit: Three hours
306. Eighteenth Century Literature.
Beginning with the poetry of Dryden, a study is made of the authors of the Augustan Age and the early romantics. Defoe, Swift, Pope, Johnson, Goldsmith, Burns, and Blake are emphasized and consideration is given to the rise of the novel.
(Offered in 1965-66 and alternate years) Credit: Three hours

Against the background of the major prose writers and the minor poets of the period, an intensive study is made of the major romantic poets: Wordsworth, Coleridge, Byron, Keats, and Shelley.
(Offered in 1964-65 and alternate years) Credit: Three hours

308. Victorian Literature.
Special attention is given to the poetry of Tennyson, Browning, and the Pre-Raphaelites. Included in a study of the prose, poetry, and drama of the period are works by Carlyle, Newman, Arnold, Ruskin, Wilde, Shaw, and Yeats.
(Offered in 1964-65 and alternate years) Credit: Three hours

This laboratory course in the development of journalistic techniques stresses, during the first semester, the news story, interviews, and the feature story. During the second semester attention is directed to the writing of special features, editorials, and columns.
Credit: Six hours

311-312. Advanced Composition.
An analytical study of prose style is combined with exercises in writing the four forms of discourse to develop clarity, precision, and originality in composition. During the second semester creative expression and critical judgment are emphasized in writing and rewriting essays, short stories, dialogue, and poetry.
(Offered in 1964-65 and alternate years) Credit: Six hours

315-316. Dramatic Literature.
An intensive study is made during the first semester of the Golden Ages of the theatre including Greek and Latin drama; the Spanish drama of Cervantes, Lope de Vega, and Calderon; the development of dramatic expression in England from the early religious and folk plays through the Tudor and Jacobean periods; and the Baroque Theatre of France. During the second semester a study is made of the emergence of realism, naturalism, symbolism, expressionism, and the “theatre of the absurd,” in representative plays of the modern theatre from Ibsen and Strindberg through Beckett and Duerrenmatt.
(Offered in 1965-66 and alternate years) Credit: Six hours

401. Shakespeare: The Comedy and History Plays.
A study of the background of Shakespeare's time and the Elizabethan theatre leading into an intensive examination of ten of Shakespeare's comedies and history plays.
(Fall term) Credit: Three hours
An intensive study of the major tragedies, examples of the tragi-comedies, and the sonnets of Shakespeare.

(Spring term) Credit: Three hours

405. Modern Poetry.
A study of poetry in English from the late nineteenth century to the present. Techniques of versification, form, and movement will be emphasized; special attention is given to poetic experimentation, including symbolism and imagism, and to such major figures as Dickinson, Pound, Eliot, Yeats, and Frost.

(Fall term, 1964-65 and alternate years) Credit: Three hours

406. Modern Fiction.
A study of the techniques, forms, and movements of Continental, British and American narrative fiction from the late nineteenth century to the present. Special attention will be given to significant novels by Flaubert, Dostoevsky, Tolstoy, Lawrence, Joyce, Hemingway, Faulkner, and Mann.

(Spring term, 1964-65 and alternate years) Credit: Three hours

AN ORAL APPROACH TO THE ENGLISH LANGUAGE

203-204. Public Speaking and Argumentation.
Fundamentals of speech organization, diction, voice, and gesture are emphasized in the first semester. Special attention is given to composition and delivery in various speech situations. In the second semester the principles of logic, argument, and debate are studied. Some language laboratory work is included in both semesters.

Credit: Six hours

Elements of acting (diction, inflection, characterization, and movement), directing, and staging (design, construction, painting, lighting, costuming, and make-up) are studied and applied in informal workshop projects and in formal productions by the Lincoln University Players.

Credit: Six hours

303-304. Advanced Argumentation, Persuasion and Debate
An advanced study of the principles of logic, argument, persuasion, and debate limited to students actively engaged in forensics and debating.

Credit: One hour per semester

CLASSICS AND LINGUISTICS

Messrs. Schwartz, S. G. Stevens, Mrs. Grant

The aims of this department are to prepare the student for the study of any language and, in particular, to express himself more articulately in his own language. To these ends, attention is directed to (a) the structure of language in general, and the position of the classical languages in the Indo-European language family; and (b) readings and book reports on the literatures of the languages under study. Majors in classics will be required to take 24 credit hours in language courses beyond the elementary course. History 201-202 (Ancient Civilization) must be taken by majors. Students preparing to teach or enter upon graduate study in classics must take a course in Latin prose composition or its equivalent.
The mastery of forms, vocabulary, and syntax; principles of language study; Latin derivatives in English. Early in the second semester students will translate selections from Caesar.

Credit: Six hours

In the first semester a rapid review of the grammar will be followed by selected readings in prose, poetry, and inscriptive material from the entire range of Latin literature. The second semester will be devoted to Virgil.

Prerequisite: Latin 101-102 or the equivalent

Credit: Six hours

In the first semester the range of reading selections will be from late classical writers through patristic literature to the Latin poetry of John Milton. The second semester will be devoted to Horace.

Credit: Six hours

A history of Latin literature in translation, with readings from the major Latin writers.

Credit: Three hours

401-402. Plautus and Terence.

Given on demand.

Credit: Four hours

Readings in Latin authors to meet the interests and needs of majors.

Given on demand.

Credit: Six hours

405-406. Seminar.
For majors.

GREEK

101-102. Elementary Greek.
The mastery of forms, vocabulary, and syntax; principles of language study; Greek derivatives in English. Early in the second semester students will translate selections from the New Testament and from Xenophon.

Credit: Six hours

In the first semester a rapid review of Attic grammar will be followed by selected readings from Xenophon, Herodotus, Plato, and the lyric poets. The second semester will be devoted to Homer.

Prerequisite: Greek 101-102 or the equivalent

Credit: Six hours

301-302. Greek drama.
Plays by Aeschylus, Sophocles, Euripides, and Aristophanes will be read.

Given on demand.

Credit: Four hours

303. Greek Literature in Translation.
A history of Greek literature in translation, with readings from the major Greek writers.

Credit: Three hours

401-402. Advanced Greek.
Readings in Greek authors to meet the interests and needs of majors.

Given on demand.

Credit: Six hours

405-406. Seminar.
For majors.
COURSES OF INSTRUCTION

LINGUISTICS

101-102. Elementary Hebrew.
An introduction to the essentials of the Hebrew language, leading to the reading of the old Testament. 

Credit: Six hours

Intensive study of various African languages, involving native speakers and the language laboratory, designed to give the student the conversational ability and oral comprehension required for initial practical use. The language taught in 1965-66 will be Swahili. Admission by permission of the instructor.

Credit: Six hours

301. The Latin and Greek Elements in English.
Recommended especially for pre-professional students who have had no Latin and Greek.

First Semester.

Credit: Three hours

302. Introduction to Linguistics.
Bloomfield, Language. A study of current linguistic theory; a survey of the principal language families of the world, ancient and contemporary.

Second Semester.

Credit: Three Hours

401-402. Sanskrit.
A brief study of forms and syntax will be followed early in the first semester by translation of selections from Lanman's Sanskrit Reader. The second semester will be devoted entirely to Lanman's Sanskrit Reader. Throughout the course comparison will be drawn between Sanskrit and the other Indo-European languages. Classics majors are encouraged to take this course for credit towards the major. Other students only by permission of the instructor.

Given on demand.

Credit: Eight hours

403-404. Hittite.
The cuneiform orthography of Hittite will be mastered and the hieroglyphic variant examined. Entry into the course only by permission of the instructor.

Given on demand.

Credit: Six hours

MODERN LANGUAGES AND LITERATURES

Messrs. Kuehner, Grubb, and Waring

Requirements for a major in French: twenty-four semester hours beyond the basic course and one year of college Latin. It is recommended that students also take Modern European History 101-102.

FRENCH LANGUAGE AND LITERATURE

Messrs. Grubb and Waring

101-102. Elementary French.
Basic grammar of the French language and systematic work in composition and reading. Oral work with the use of records.

Credit: Six hours

Review of French grammar and advanced work in written composition and reading.

Prerequisite: French 101-102 or equivalent.

Credit: Six hours
301-302. **Advanced French.**
Survey of French literature from the Middle Ages to the end of the 19th Century. Outside reading.
*Given on demand.*
*Credit: Six hours*

401-402. **French Literature.**
The following courses may be given as needed:
- a) Medieval French literature
- b) The literature of the Renaissance
- c) French classicism
- d) Survey of 18th Century literature
- e) French literature in the 19th Century
- f) French poetry in the 19th Century
*Credit: Six hours*

**GERMAN LANGUAGE AND LITERATURE**
Dr. Kuehner

101-102. **Elementary German.**
Grammar, easy reading, dictation.
*Credit: Six hours*

201-202. **Intermediate German.**
Reading of modern German texts, and grammar review. Prerequisite: German 101-102 or its equivalent.
*Credit: Six hours*

301-302. **Advanced German.**
Advanced grammar, dictation, and reading. Prerequisite: German 201-202 or its equivalent.
*Given on demand.*
*Credit: Six hours*

**SPANISH LANGUAGE AND LITERATURE**
Dr. Grubb

101-102. **Elementary Spanish.**
For students who have had no Spanish. The elements of grammar and reading, with some conversation.
*Credit: Six hours*

201-202. **Intermediate Spanish.**
Prerequisite: one year of college or two years of high school Spanish. Review of grammar; dictation, reading, and conversation.
*Credit: Six hours*

301-302. **Advanced Spanish.**
Prerequisite: two years of college or three years of high school Spanish. Reading of several masterpieces of the literature; conversation natural to everyday scenes and situations; composition at a fairly advanced level; dictation.
*Given on demand.*
*Credit: Six hours*
MUSIC
Mr. Suthern

101A. Introduction to Music.
A course designed to provide the necessary tools for perceptive music listening. The student approaches music through recordings, concerts, and other available media. This is a required course for which no prerequisites or special abilities are needed.

Credit: Two hours

An introduction to musical style illustrated by representative compositions selected from various periods of musical history. Open to all students and may be selected in place of 101A as the required course in music. No previous knowledge of music is required.

Credit: Six hours

103-104. Choral Music.
Fundamentals of choral technique and a sizeable repertoire of choral music are learned by practical work. Course open only to members of the University Glee Club and Choir.

Credit: One hour

Instruction in harmonization of melodies, both written and keyboard. Simple rhythms, tonal relationships — melodic and harmonic — including scales, intervals, triads and their inversions, figured bass technique, seventh chords and their inversions, non-harmonic tones, simple modulations, simple analysis and form, and original work in the elementary forms. The ability to read music and simple pianistic ability are required.

Credit: Six hours

Essentials of advanced harmony, chromatic alterations, modulations, analysis of masterworks and original compositions; keyboard.

Credit: Six hours

A chronological survey, through directed listening, of the trends found in twentieth century music. During the second semester emphasis is placed on the American contribution to the period. Prerequisite: consent of the instructor; Music 101B-102 recommended.

Given in alternate years.

ART
Mr. Kogel

203. Introduction to Art.
Consisting of a survey of art history and a study of aesthetics. Important goals are understanding and critical awareness. The survey ranges from the earliest beginnings of man to the present, emphasizing architecture, painting, and sculpture. Slide lectures are the chief means of study. There will be opportunity to visit museums.

Credit: Two hours
204. Modern Art.

This is an elective course with Art 203 as prerequisite, offering a thorough examination of modern art beginning with the early 19th century and ending with the present.

Understanding and critical awareness are chief goals of this course. Slide lectures are the primary means of study. There will be opportunity for museum visits.

*Credit: Two hours*

PHILOSOPHY

Messrs. Hurwitz and Murray

The work of the philosophy department is designed to instruct students in the methods of reflective and critical thinking about fundamental issues. What we believe, value, know and do is examined in questioning and answering the great tradition. Since philosophy is relevant to all aspects of experience and learning, it is hoped that students majoring in all fields will elect and take active part in courses in philosophy. Majors in philosophy are required to complete 27 semester hours in addition to Philosophy 101. Six of these hours may be taken in related fields upon consultation with the major professor.

101. Introduction to Philosophy.

Special subjects in philosophy are discussed in relation to readings in religion, ethics, social philosophy, and philosophical anthropology.

*(Given each semester)*

*Credit: Three hours*

103. General Logic.

A study of the principles and application of formal reasoning.

*(Given each year)*

*Credit: Three hours*

201. Greek Philosophy.

A survey of ancient philosophy, with emphasis on the Pre-Socratics, Plato, Aristotle, and Plotinus.

*(Offered 1965-66 and alternate years)*

*Credit: Three hours*


Western thought from the Renaissance to Kant.

*(Offered 1965-66 and alternate years)*

*Credit: Three hours*

203. Nineteenth Century Philosophy.

Such 19th Century philosophers as Hegel, Compte, Mill, Kierkegaard, and Nietzsche are studied as background to contemporary thought.

*(Offered in 1964-65 and alternate years)*

*Credit: Three hours*

204. Twentieth Century Philosophy.

A study of leading philosophers of the present century from James to Wittgenstein.

*(Offered in 1964-65 and alternate years)*

*Credit: Three hours*

205. Ethics.

Fundamental questions of ethics, and important classic and contemporary solutions to these problems are studied. Students are encouraged to apply the principles examined to personal and social problems arising within their own experience.

*Credit: Three hours*
302. Symbolic Logic.
An advanced course in logic, emphasizing the development of the calculus of propositions, quantification theory and philosophical problems of logic. Pre-requisites: Philosophy 103, or the recommendation of the chairman of the Mathematics Department.

Credit: Three hours

303. Philosophy of Science.
An examination of scientific methods, presuppositions, and concepts. Philosophic problems arising in connection with the growth of the natural and social sciences are studied.

(Not offered in 1964-65) Credit: Three hours

304. Philosophy of Religion.
See Religion

305. Philosophy of History.
The course provides an introduction to the basic theories of what motivates historical events and offers a comparison of various concepts of historical causation, such as economic, geographic, biological, and other forces. Credit may be granted for history or philosophy.

(Not offered in 1964-65) Credit: Three hours

306. Contemporary Philosophy.
Existentialism since Husserl and analytic philosophy since Wittgenstein.

A study of the main issues of philosophy from one historically important viewpoint. Frame of reference for 1964-65 will be the philosophy of Kant.

Credit: Three hours

RELIGION
Messrs. Murray, Davies, Stevens

The objective of the department is to acquaint the student with the religious and moral heritage of our culture through a study of religion. Religion is studied, not as a by-product of other phenomena, but as it is in itself. Since western culture has been rooted in the Hebrew tradition, special attention is given to the manifestation of this tradition in the Bible, the Old and New Testament, and in the historical development of Judaism and Christianity. In addition to the study of the Hebrew tradition, the department enables the student to study other religions and the relation of religion to other aspects of human culture. Students are encouraged to combine a study of religion with work in other departments, such as philosophy, history, literature, and sociology.

The religious history of the Hebrews from 2000 B.C. to the Christian era, with special emphasis on conceptions of God and man. Attention is given to the influence of social and political history on Hebrew religion and ethics.

Credit: Three hours
102. **The Beginning of Christianity.**
Against the historical background of the New Testament, a study is made of the life and teachings of Jesus and their contemporary significance, and of the religious experience and community life of 1st century Christians, with special emphasis on the life and thought of Paul.

*Credit: Three hours*

201. **Hebrew Poetry and Wisdom Literature.**

*Credit: Three hours*

202. **Christian Ethics.**
The ethics of Jesus, St. Thomas Aquinas, Calvin, Luther, John Bennett, and Reinhold Niebuhr are studied with special reference to the challenge of contemporary culture to Christian ethics.

*Credit: Three hours*

301. **Early Christian Thought.**
A survey of Christian thinking to the 15th century with special attention given to the influence of Greek philosophy, the formation of the creeds, and the thought of Augustine and Aquinas.

*Credit: Three hours*

302. **Modern Christian Thought.**
A survey of Christian thinking from the Reformation to the present day, including the development of Roman Catholicism, Protestant orthodoxy and liberalism, and contemporary expressions of Judaism and Christianity.

*Credit: Three hours*

303. **Religion in American Culture.**
A study of three major religious traditions in American life: Protestantism, Roman Catholicism, and Judaism, in terms of their historical development, theology, ethics, and worship, with a view to understanding their role in contemporary American culture.

*Credit: Three hours*

304. **The Philosophy of Religion.**
Philosophic positions on basic problems concerning the relations between God, man, and the world and concerning the nature of religious knowledge, are explored. Credit may be given in religion or philosophy.

*Credit: Three hours*

401. **Major Religions of the World**
A study of the historical development and chief writings of such ancient and modern religions as Hinduism, Buddhism, Confucianism, Taoism, Shintoism, and Islam.

*Credit: Three hours*
DIVISION II

The Natural Sciences
Mathematics
Pre-Engineering

Messrs. Cole, Frankowsky, Hall, Harrison, L. D. Johnson,
W. T. M. Johnson, Pierce, Rudd, Houser, Tsai, Varrin

The Division of Natural Sciences and Mathematics is constituted of the departments of biology, chemistry, physics, and mathematics. This Division also offers courses in Pre-Engineering under the cooperative programs established with Drexel Institute, Lafayette College, and Pennsylvania State University.

The courses in the various departments of this Division are designed primarily to give professional training to students who elect to major in one of the natural sciences or mathematics, or to prepare for a subsequent study of engineering or for post-graduate work in mathematics, the sciences, or in the medical professions. Courses in this Division also provide the more limited scientific training required by students majoring in the humanities or in the social or life sciences. Those seeking a cultural understanding of any of the natural sciences may, with the permission of the instructor, omit the laboratory work of the elementary courses. Completion of a laboratory course is, however, required for graduation.

BIOLOGY

Messrs. Harrison, Hall, and Houser

A major in biology is designed to prepare the student for graduate work in biology or for medical school. The minimum requirements for the major are:
(1) Physics 101-102 (which requires Mathematics 103-104), (2) Chemistry 103-104 and 203-204, and (3) Biology 101, 102, 201, 202, 301, 302. In addition, a major is strongly urged to take two additional semester courses in biology, and Mathematics 201-202 and 203.

Anyone wishing to concentrate in biology, but unwilling to take the time needed to fulfill these requirements, may major in General Science, with concentration in biology.

The fundamental principles of biology are presented with emphasis on animals, including a survey of the major animal phyla with a study of their morphology, physiology, and phylogenetic relationship, where they exist, and of their economic significance. Three hours lecture and one laboratory period a week. Prerequisite for all other biology courses.

Credit: Four hours

102. General Botany.

The principles of botany are presented with major emphasis on the morphology, physiology, and life cycles of specimens representative of the major groups. Three hours lecture and one laboratory period a week. Prerequisite for all other biology courses.

Credit: Four hours

201. Comparative Anatomy of Vertebrates.

The comparative anatomy of vertebrates is presented with special reference to the dogfish, mud-puppy, and cat. Two hours lecture and two periods of laboratory. This course is followed by 202, Embryology.

Credit: Four hours


The comparative study of the reproduction, growth and development of vertebrates, including consideration of the various types of cells and tissues that occur. Two hours lecture and two laboratory periods.

Credit: Four hours

301. Genetics.

Introduction to Mendelian, population, biochemical, and physiological genetics. Special consideration is given to the implications of genetics for evolutionary theory. Two hours lecture and two laboratory periods.

Credit: Four hours

302. General Physiology.

Emphasis on cellular physiology and functions common to all or most organisms. Analysis of movement, response, reproduction, metabolism, and growth in physiological terms. Prerequisites: Organic Chemistry (second semester may be taken concurrently) and advanced standing in biology. Two hours lecture and two laboratory periods.

Credit: Four hours

303. Parasitology.

A course devoted to the consideration of mammalian parasites found in the Protozoan, helminth and arthropod groups. Careful consideration is given to life history, control and treatment for the members of the above groups. Two hours lecture and two laboratory periods.

Credit: Four hours

305. Biological Techniques.

A course, mainly histological, but including some of the techniques for parasitology, protozoology and blood work. Two hours lecture and two laboratory periods. Should be followed by 308, Histology.

Credit: Four hours

308. Histology.

A course in normal mammalian histology. One hour lecture and one laboratory period.

Credit: Four hours
401. Microbiology.
A course devoted to the study of bacteria, viruses, molds, and rickettsiae. Morphology, physiology and relationships between microorganisms and their environment are considered. Two hours lecture and two laboratory periods.  
*Credit: Four hours*

402. Invertebrate Zoology.
A study of the morphology, physiology, and reproduction of invertebrates. Two hours lecture and two laboratory periods.  
*Credit: Four hours*

411-412. Special Problems in Biology.
Advanced topics in biology will be discussed in seminars. Honor candidates and students of high standing may conduct independent research projects. Either semester may be taken alone. Open only to seniors.  
*Credit: One to three hours per semester*

CHEMISTRY

Messrs. L. D. Johnson, W. T. M. Johnson, D. Rudd

A major in Chemistry consists of at least 31 semester hours in chemistry as well as work in physics and mathematics. The following courses are required of all Chemistry majors; Chemistry 103-104, 201-202, 203-204, 301-301, and 310-311 taken both junior and senior years, Physics 101-102, and Mathematics 201-202, and 301. Those who intend to go to graduate school will be expected to take Chemistry 303 and 401, atomic physics (if offered), and Mathematics 303 and 401. A student planning to elect Chemistry as a major should consult the Department early in his college career to plan the proper sequence of courses.

101-102 General Chemistry
The course is intended for students not planning to major in a physical science or engineering. Only Chemistry 203-204 may be taken in the Department following this course. The basic principles of chemistry are presented and illustrated with descriptive material. Emphasis will be on the structure of matter, including atoms and molecules, the laws of gases, stoichiometry, solution chemistry including acid-base, oxidation-reduction, and solubility reactions, and chemical equilibria. The second semester laboratory is devoted primarily to qualitative analysis. Three hours of lecture and one or two periods of laboratory.  
*Credit: Eight hours (both of the above)*

201. Quantitative Chemistry
The laboratory consists of experiments designed to illustrate quantitative methods of chemical analysis. The lectures will emphasize stoichiometry and thermodynamics. Chemistry 104 is prerequisite. Mathematics 201 is prerequisite or may be taken simultaneously. Three hours of lecture and six hours of laboratory.  
*Credit: Four hours*
202. Instrumental Methods of Analysis.
A study of principles and practices of instruction used in separations and analysis. The work includes chromatographic types of separation, colorimetric and spectroscopic methods, electroanalytical methods, and radiochemical methods. Two hours lecture, two laboratory periods. Prerequisite: Chemistry 201.
*Credit: Four hours*

203-204. Organic Chemistry.
The principal classes of aliphatic, aromatic, and heterocyclic compounds are studied. Three hours lecture and recitation and laboratory. Prerequisite: Chemistry 101-102 or 103-104.
*Credit: Eight hours*

301-302. Physical Chemistry.
The laws of thermodynamics are presented, their basis in statistical mechanics derived; and thermodynamics and statistics are applied to properties of gases, solutions, chemical reactions, phase changes, electrochemical phenomena, and reaction rates. Three hours lecture and two periods laboratory throughout the year. Prerequisites: Chemistry 201-202, Physics 101-102, Mathematics 202 and 301.
*Credit: Eight hours*

303. Physical Chemistry.
The wave mechanical basis of atomic structure is studied and applied to problems of valence. Physical methods of determining molecular and solid structure are studied. Physical Chemistry 301 is a prerequisite for chemistry majors, but may be taken simultaneously. Physics majors may be admitted without Physical Chemistry 301. The course is highly recommended for those students planning to make chemistry their profession. Three hours lecture.
*Credit: Three hours*

304. Inorganic Chemistry.
The principles of thermodynamics are applied to problems of chemical reactions in inorganic systems. The properties of the elements are considered systematically. Chemistry 201 is prerequisite. Material covered in 301-302 and 308 will be helpful, but is not required. Three hours lecture.
*Credit: Three hours*

310-311. Seminar.
Participants in this seminar present each semester an oral report, which is subsequently submitted in written form, on a topic from current chemical research literature or a review topic. Meetings are scheduled for two hours, once a week, during both semesters of the junior and senior years.
*Credit: Four hours*

401. Qualitative Organic Analysis.
A laboratory course designed to teach methods of identification of organic compounds and to train students in organic research methods. Two hours lecture and two periods laboratory per week. Prerequisites: Chemistry 103-104, 203-204.
*Credit: Four hours*

402. Radiochemistry.
A study of the fundamental techniques of safety, of manipulation, and measurement, employing radioisotopes. The use of Geiger-Müller counters, ionization chambers, scintillation counters, and a study of the characteristics of radiation will be undertaken in the laboratory. The course is limited to 10 students who have had courses in each of the basic sciences and mathematics.
*Credit: Two hours*
405-406. Research.

Independent laboratory and library work by the students, directed by members of the department. Will require about six hours per week of library and laboratory study. Restricted to senior chemistry majors with permission from department head.  

**Credit:** Six hours

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**PHYSICS AND ASTRONOMY**

Messrs. Cole, Taylor, Tsai

A major in physics consists of at least 32 semester hours in physics. Mathematics through differential equations is required and Chemistry 101-102 or 103-104 is recommended. A student planning to major in physics should consult with the department head promptly since some required courses are not offered each year. Physics 101-102 is a prerequisite to all physics courses except Physics 305 which may be elected by upper classmen with the permission of the department head.

**101-102. General Physics.**

Elective for all classes. A student who has not taken Mathematics 103 and 104 must elect them along with this course. First semester: mechanics, sound, and heat. Second semester: electricity, light, and modern physics. Three lecture hours and one laboratory period.  

**Credit:** Eight hours

**201-202. Electricity and Magnetism.**

First semester, electric and magnetic fields, direct current measurements and instruments, magnetic characteristics of materials. Second semester, alternating currents and Maxwell's equations. Three lecture hours and one laboratory period.  

**Credit:** Eight hours

**301. Light.**

A study of geometrical and physical optics, radiation, and spectra. Three lecture hours and one laboratory period.  

**Credit:** Four hours

**302. Sound.**

Nature of sound, wave theory, interference, and diffraction. Three lecture hours and one laboratory period. Prerequisite: Mathematics 201-202.  

**Credit:** Four hours

**303. Atomic Physics**

A study of basic theories of atomic and nuclear structure and their experimental background. The topics considered are the structure of solids, X-ray and optical spectra, radioactivity, and the particles of modern physics. Two lecture hours and one laboratory period.  

**Credit:** Three hours

**305. Elementary Astronomy.**

A course in descriptive astronomy illustrated by lantern slides and by use of the telescope. The observatory program includes a determination of the moon's orbit. Three lecture hours.  

**Credit:** Three hours

**307-308. Electronics.**

The properties of vacuum tubes, semi-conductors and associated circuit elements are investigated. Laboratory work includes the construction and calibration of various electronic devices. Two lecture hours and one laboratory period. Prerequisite: Mathematics 201-202.  

**Credit:** Six hours

**401-402. Theoretical Mechanics.**

The methods of the differential and integral calculus are freely used and a few of the important differential equations are studied. Moments of mass and of area, moments of inertia, kinematics, kinetics, central forces, Kepler's laws, and statics are among the topics from which problems are selected. Three lecture hours.  

**Credit:** Six hours
403-404. Thermodynamics.

The gas laws, non-flow and steady-flow processes, the Carnot cycle, and efficiency are studied in the first semester. Second semester topics include high-pressure air, steam and gas turbines. Prerequisite: Mathematics 201-202.

Credit: Six hours

MATHEMATICS

Messrs. Frankowsky and Pierce

The courses in the Department of Mathematics are designed primarily to fulfill the needs of a major in the field.

The major requirement in mathematics consists of twenty-four hours in courses beyond Mathematics 103-104, and must include Mathematics 201-202, 301-302, and 401. Entering students who plan to major in mathematics must take Mathematics 201-202 during their first year. No one should elect to major in mathematics unless he has shown considerable aptitude and skill in Mathematics 201-202. Students majoring in mathematics are also required to take at least one year of physics and a course in logic.

All students of mathematics are required to follow what is considered the "Basic Sequence." This sequence consists of Mathematics 103-04, 201-02, and 301, and must be taken in that order. Under no circumstances will a student be admitted to any course unless its prerequisites have been attained.

Students of the physical and chemical sciences should elect Mathematics 302 and 401 after the completion of Mathematics 301.

All majors in mathematics and students in the allied sciences must consult their adviser prior to registering for any course in mathematics beyond the basic sequence.

Basic Courses (Given each year)


The subject matter of the course includes topics from the foundations of mathematics, algebra, trigonometry, coordinate geometry, calculus, and statistics. Emphasis is on developing understanding of basic concepts rather than manipulative skill.

This course is not open to students of the physical sciences or to students planning to major in mathematics, and it is not a preparation for Mathematics 103. It is considered a terminal course in mathematics for the student who intends to study only one year of college mathematics. An exceptional student of the course may substitute this course for Mathematics 103-104 if he desires to continue in the field. Both semesters must be taken to obtain credit. Prerequisites: one unit of algebra and one unit of geometry.

Credit: Six hours

103. College Algebra.

Functions and graphs; quadratic equations and systems of quadratic equations; ratio, proportion and variation; progressions; binomial theorem; elementary theory of equations; synthetic division; permutations, combinations, probability; determinants. Prerequisites: one unit of algebra and one unit of geometry.

Credit: Three hours

104. Plane Trigonometry.

Measure of angles; trigonometric functions and their graphs, logarithms and exponential functions; radian measure; trigonometric identities and equations; solution of triangles; inverse functions; De Moivre's Theorem.

Credit: Three hours

First Semester:
The straight line; functions; limits; continuity; derivatives of the algebraic functions with applications to velocity and rates; extrema; curve plotting; differentials; Rolle's Theorem; law of the mean; the indefinite integral.

Second Semester:
The definite integral; applications of integration — area, volume, moment of inertia, work; differentiation and integration of trigonometric, inverse, exponential and logarithmic functions; the conic section; transformation of the plane; length of a curve; area of surfaces.

Credit: Six hours

301. Analytic Geometry and Calculus.
Methods of integration; application of integration to physics — moments, centroids, theorems of Pappus, hydrostatic pressure, work; hyperbolic functions; polar coordinates; parametric equations; vectors.

Credit: Three hours

302. Intermediate Calculus.
Three dimensional vector analysis; quadric surfaces; partial differentiation, multiple integration and their applications; infinite series.

Credit: Three hours

401. Differential Equations.
An elementary course in ordinary differential equations with applications to geometry and physics.

Credit: Three hours

Elective Courses (Given in alternate years)

203. Elementary Statistics.
Designed for students who need an elementary knowledge of statistics. The basic ideas of descriptive and inductive statistical methods are considered, including frequency distributions, descriptive measures, probability and sampling, prediction and correlation, index numbers and time series. (This course is not open to majors.) Prerequisites: Mathematics 101-102 or 103.

(Offered in 1964-65 and alternate years) Credit: Three hours

Probability; empirical and theoretical frequency distributions of one variable; sampling; correlation and regression; goodness of fit. Prerequisite: Mathematics 301.

(Offered in 1965-66) Credit: Three hours

305. Algebra I (Introduction to Modern Algebra).
Sets; functions and mappings; groups — subgroups, cosets, factor groups, homomorphisms and isomorphisms, maximal subgroups, direct products; rings and ideals — homomorphism and isomorphism, integral domains, equivalence classes, residue classes, prime ideals, polynomial rings, Euclidean rings, units and primes; fields — prime fields, field adjunctions, algebraic field extensions.

(Offered in 1964-65 and alternate years) Credit: Three hours

306. Algebra II (Introduction to Linear Algebra and Matrices).
Vector spaces — subspaces, basis, dimension, isomorphism; linear transformations; matrices — matrix operation, rank, equivalence relations, characteristics, functions of matrices; metric concepts.

(Offered in 1964-65 and alternate years) Credit: Three hours
402. Introduction to Numerical Analysis.
Error analysis; finite differences; interpolation; numerical differentiation and integration; differential and difference equations; least squares and their applications.
(Offered in 1965-66 and alternate years) Credit: Three hours

403-404. Advanced Calculus.
A rigorous development of the fundamentals of analysis.
First semester: Sets, sequences, functions, limits, mean value theorems, definite integral, Taylor's theorem, improper integrals, set functions, infinite series, uniform convergence, power series.
Second semester: Improper integrals with parameter; gamma functions; transformations; curves and arc length; extremal problems; integrals over curves and surfaces; Green, Gauss, and Stokes theorems.
(Offered in 1965-66 and alternate years) Credit: Six hours

Honor Course in Mathematics
Juniors and seniors majoring in mathematics or the physical sciences who have maintained a general academic average of at least 2.5 and an average of at least 2.0 in their course work in mathematics, and who have the ability and need for such a course may register for Mathematics 407. The course will be given if there is a sufficient number of candidates.

407. Introduction to Complex Variables.
Algebra of complex numbers; analytic functions, limits, continuity, derivative, Cauchy-Riemann conditions; elementary functions — exponential, trigonometric, hyperbolic, logarithmic; integration — contour integration, winding number, Cauchy integral theorem and formula, Morera's theorem, Liouville's theorem; power series; calculus of residues.
Credit: Three hours

PRE-ENGINEERING
Messrs. Varrin and Tsai

101. Engineering Drawing.
Orthographic projections, auxiliary views, sections, standard dimensioning including limits, tolerances, and allowances, conventional representation of fastenings, detailing and assembly drawings. Required of pre-engineering students.
Credit: Three hours

102. Engineering Drawing and Descriptive Geometry.
Continuation of preparation of detail working drawings and assembly drawings. Principles of pictorial drawings. Developments and intersections of geometric surfaces, and point, line and plane problems in descriptive geometry. Required of pre-engineering students.
Credit: Three hours

201. Geography.
An introduction to landforms and climate, presented as factors influencing man. The map is applied as the basic tool of geography to three groups of data; surface features, population, and culture. World patterns are evolved.
Credit: Three hours

202. Geology.
An introduction to physical geology with emphasis on minerals, rocks, and engineering applications.
For further details on pre-engineering see page 44.
Credit: Three hours
DIVISION III

The Social Sciences

Messrs. Alderfer, Cornwell, Du Boff, Estey, Foster, Gardner, Gaymon, Gunn, Hamilton, Henry, Jones, MacRae, Marcum, Murray, Rivero, Schwartz, Smith, R. P. Stevens, Washington, Winchester, Taylor

Courses in history, political science, anthropology and sociology, psychology, education, economics and general business, and physical education are included in the Division of the Social Sciences.

The Division of the Social Sciences aims to equip the student with an understanding of the civilization in which he lives and with an understanding of the historical background of that civilization. Each student is required to take a minimum of twelve hours of course work in three different disciplines chosen from the Social Sciences.

Students majoring within this division frequently enter one or another of the professions, such as law, teaching, or the ministry. In recent years many students have prepared for vocations in public life, especially for federal, state, or local civil service careers or administrative careers in other countries. However, the first object of the division is not occupational training as such, but to help students understand the economic, political, racial, and social elements of society. Social Science courses attempt to relate these influences to national life and beyond that to the world scene.
HISTORY

Messrs. Jones, Gunn, Murray, Schwartz, S. G. Stevens, Winchester

Requirements for a history major: completion of 24 hours in history in addition to History 101-02. This must include United States History 303-04 and Historical Methods 401-02.


This course is the basic introduction to the study of history. It is open to freshmen, and is a prerequisite for all other history courses. Two sessions per week are conducted as lectures, a third session each week is conducted with small groups engaging in discussion under the direction of the instructor. The first semester covers the development of Europe from the close of the Middle Ages to the Congress of Vienna (1500-1815). The second semester covers the period from 1815 to the present. Writings of Thomas More, Martin Luther, and other contemporary authors supplement the use of a basic text.

Credit: Six hours


The first semester covers the development of organized societies with particular emphasis upon Egypt, Babylonia, Persia, and Greece. The second semester covers the rise and fall of the Roman state. Prerequisite: History 101-02.

Credit: Six hours

203-204. History of Africa.

The first semester deals in a summary fashion with the geographical and the ethnological background of African history, concentrating on the data of pre-historic and early historic archeology, and on the ancient and medieval history of Africa (through the 15th century). The second semester treats the history of the period of European contact with African peoples, and of European exploration and expansion in Africa, from 1500 through World War II (down to the period of active African nationalism). Prerequisites: History 101-02 and either History 201-02, 301-02 or 401-02; or, alternatively, History 101-02 and Sociology 202 and 203.

(Offered in 1964-65 and alternate years) Credit: Six hours

205. The Negro in the New World.

The varying social adjustments of populations of African descent to the New World environment are studied in the light of their historical backgrounds.

Credit: Three hours


The course studies the colonial history of North and South America from the age of exploration and discovery to the struggle for independence.

(Offered in 1964-65 and alternate years) Credit: Three hours


The course traces the economic and political history of the South and Central American nations since 1800. Emphasis is placed on the relation of Latin America to the interests and policy of the United States.

(Offered in 1964-65 and alternate years) Credit: Three hours

301-302. Medieval Civilization.

The first semester deals with the decline of Rome and the evolution of medieval society, emphasizing the basic characteristics of feudalism and the cultural life of Europe to 1200 A.D. The second semester covers the transition from medieval to modern society in Europe. Prerequisite: History 101-02.

(Offered in 1965-66 and alternate years) Credit: Six hours
COURSES OF INSTRUCTION

   The first semester covers the period from the first explorations to 1865, with
   emphasis on the following topics: the expansion of Europe in the 16th century,
   life in the colonies, the growth of American political institutions, and the
   sectional conflict. The second semester covers the period from 1865 to the
   present, with particular emphasis upon political and social developments.
   Credit: Six hours

   The course traces the growth of English life from Anglo-Saxon times to the
   present, dealing with the major political, constitutional, and economic develop-
   ments of the country.
   Credit: Six hours

   The course traces the major developments in foreign policy and diplomacy
   from the time of the American Revolution to the present.
   (Offered in 1965-66 and alternate years) Credit: Six hours

   A study is made of the main trends in the growth of American thought, from
   the Puritans in the 17th century through the naturalism and pragmatism of the
   late 19th century.
   (Offered in 1964-65 and in alternate years) Credit: Two hours

311. History of the American West.
   The main factors in the development of the American West, including the
   settlement of the Spanish Southwest, the fur trade, the land laws, the development
   of transcontinental railroads, and related topics.
   (Not offered 1965-66) Credit: Three hours

317-318. History of Russia.
   The first semester traces the growth and consolidation of Russia from the
   early settlements of the Slavs and Varangians through the growth of Muscovy
   and the rise of the Czars. The semester ends with the study of the Napoleonic
   wars. The second semester treats the reform and revolutionary movements of the
   nineteenth century and the organization of the communist state in the twentieth
   century. Prerequisite: History 101-02.
   (Offered in 1964-65 and alternate years) Credit: Six hours

401-402. Historical Methods.
   For history majors. The course emphasizes techniques of historical research,
   through assignment of research problems. Prerequisites: a minimum of 12
   hours in history.
   Credit: Six hours

POLITICAL SCIENCE

Messrs. Alderfer, Hamilton, Marcum, and R. Stevens

Requirements for major: 27 semester hours which must include Political
Science 101, 105 and 402.

101. American National Government
   Introduction to the principles and practices of American national political
   institutions.
   Credit: Three hours

105. Elements of Government
   An introduction to the systematic study of governmental processes and in-
   stitutions, political behavior, comparative, political systems.
   Credit: Three hours
201. International Politics
A study of the politics among nations with special emphasis on the concepts and practices of imperialism, balance of power and sovereignty. Prerequisite: Political Science 105.

Credit: Three hours

202. American Foreign Policy
A survey of the problems of contemporary American foreign policy and a critical analysis of the assumptions and influences which shape it. Prerequisites: Political Science 101, 105.

Credit: Three hours

205. Comparative European Governments
A study of the political principles and practices of Great Britain, France, West Germany and The Soviet Union. Prerequisite: Political Science 105.

Credit: Three hours

208. African Politics
Study of the political configuration of contemporary Africa. Emphasis upon new political systems developing in independent states and emerging relations among these new states. Prerequisite: Political Science 105

Credit: Three hours

209. History and Politics of the Middle East
A survey of the spread of Islam, the rise and decline of the Arab and Ottoman Califates together with a study of the structure and evolution of political ideas and institutions of Middle East countries in the twentieth century. Prerequisite: Political Science 105

Credit: Three hours

212. American State and Local Government
An analysis of state constitutions; legislative, executive, and judicial organization, powers, and procedures; political parties, interest groups, and elections; federal-state-local relations; finance, personnel, and major functions. Prerequisite: Political Science 101

Credit: Three hours

301. Classical Political Philosophy
The development of political thought from the ancient Greeks to Machiavelli. Prerequisite: Political Science 105

Credit: Three hours

302. Modern Political Philosophy
Political thought from Machiavelli to Marx. Prerequisite: Political Science 105

Credit: Three hours

305. American Political Parties
An analysis of the structure and role of political parties as instruments of decision-making. Prerequisite: Political Science 101.

Credit: Three hours

307. American Legislative Process
A study of the personnel, organization, and procedures of American legislative assemblies, national and state, with a view to determining how laws are made. Prerequisite: Political Science 101.

Credit: Three hours
COURSES OF INSTRUCTION

309-310. Public Administration
A study of the principles and practices of administrative organizations, management techniques and problems of administrative responsibility. Prerequisite: Political Science 101.
Credit: Six hours

312. International Organization
The role of the United Nations, specialized agencies, and regional organizations (e.g., NATO, OAS) in international affairs. Special attention is given to the process and problems of building and institutionalizing political community at the interstate level. Prerequisite: Political Science 105.
Credit: Three hours

315. American Constitutional Law
The role of the Supreme Court in the American political system through analysis of leading cases. Special emphasis is placed on First Amendment Freedoms, Due Process of Law and Civil Rights. Prerequisites: Political Science 101, 105.
Credit: Three hours

401. Judicial Behavior
A study of the federal courts in the political process; the judiciary as an integral part of policy-making and policy-execution; an examination of the policy significance and consequences of what judges do and how they do it; a behavioristic analysis. Prerequisites: Political Science 101, 105, 315.
Credit: Three hours

402. Political Science Seminar
This course is designed for senior majors. Through the media of research papers and assigned readings it deals with specific areas of political science intensively with the view to integrating techniques and materials of previous studies. Prerequisite: Political Science 105 plus nine additional hours in political science. Required of political science majors.
Credit: Three hours

SOCIOLOGY AND ANTHROPOLOGY

Messrs. Foster and Gunn

Requirements for a major in sociology: 24 semester hours in sociology in addition to Sociology 101 and Statistical Methods 402. Six hours credit may be taken in related subjects upon consultation with the major professor.

101. Introduction to Sociology.
This course deals with the basic facts of social life: heredity and environment, imitation and inhibition, social groups and institutions, commodities, social change and disorganization.
Credit: Three hours

201. Anthropology.
An introduction to the science of man and his work in the light of the findings of physical anthropology, cultural anthropology, archaeology, and linguistics.
Credit: Three hours
202. Ethnology of West Africa.
A survey of the traditional institutions and cultures (including the languages) of the peoples of the Guinea Coast, the western and central Sudan and the Congo Basin. Prerequisite: Sociology 201.
(Offered Fall term, 1965, and alternate years) Credit: Three hours

The peoples and cultures of the eastern Sudan, the East Horn (Ethiopia and Somaliland), and Greater East Africa (the East Coast and hinterland, South and Southwest Africa). Prerequisite: Sociology 202 (Ethnology of West Africa).
(Offered Spring term, 1964 and alternate years) Credit: Three hours

301. Marriage and the Family.
An introduction to the basics in the study of the family as a social institution, including the parent-child relationship and its influence on child growth and personality development, mate selection, marital adjustment, parenthood, and family disorganization.
Credit: Three hours

302. Race Relations.
A study of the problems of racial and ethnic groups in the world with special emphasis upon race relations in the United States. Outlines, collateral reading, discussions, and term papers constitute the method of instruction. Prerequisite: Sociology 201.
Credit: Three hours

303. Cultural Anthropology.
An introduction to world-wide ethnographic literature; a study of the whole culture of selected societies through standard monographs. Prerequisite: Sociology 201.
Credit: Two hours

304. Prehistory.
An introduction to archeological theory and method, followed by a survey of the prehistoric development of man and world culture inferred from the archeological evidence in the light of current culture theory. Prerequisite: Anthropology 201.
Credit: Three hours

An introduction to the basic factors underlying population problems throughout the world. Special emphasis is placed upon new world population problems. Collateral readings with the major emphasis upon discussions and term papers.
Credit: Six hours

307. Criminology.
The social aspects of crime and punishment, with special emphasis on the developments in the field of corrections, crime prevention, and control. Prerequisite: Sociology 101.
Credit: Three hours

308. Urban Sociology.
An introduction to the study of urban society and the urbanization process with reference to the characteristics of the city, its ecology, institutions, and problems.
Credit: Three hours
309. Social Problems.

This course covers the major areas of social disorganization in the contemporary world scene and the underlying historical and psychological factors involved. Present day American maladjustments in the following areas: race relations, employment, education, health, housing, crime and delinquency.

310. Public Welfare Administration.

The problems of relief and public assistance to underprivileged groups, with special attention to the social consequences of economic depression and of war. Prerequisite: Sociology 101.

Credit: Three hours

401. Contemporary Social Theory.

The course includes a brief sketch of basic social theory in ancient times and the middle ages. Upon this background is placed a more detailed analysis of modern and contemporary social theory covering all of the social sciences. The chief idea is to integrate the social disciplines through their several underlying approaches, techniques, and dominant theories.

Credit: Three hours

402. Statistical Methods.

A general introduction to the instruments and techniques of research in education and the social sciences. The student is helped to develop skill in interpreting statistical data as they occur in education and the social sciences. The major emphasis is placed upon the development of skill in the use of the various statistical measures and their application.

Credit: Three hours

403-404. Survey Techniques.

A detailed study of the principles and methods of conducting surveys, an analysis of some representative surveys, and a few applications of survey principles.

Credit: Three hours

405-406. Case Techniques.

The use of case methods in social research and social work illustrated by elemental practice in case methods. The method of instruction consists of the use of textbooks, analysis of representative case types, collateral reading, discussion, and practical applications.

Credit: Six hours

407-408. Seminar.

A seminar for seniors majoring in sociology or other social sciences, centering each year on a different topic of sociological interest, and designed to give each student control of the basic techniques of research design and preparation of research papers.

Credit: Six hours

EDUCATION

Messrs. MacRae and Cornwell

The courses in education aim, in general, to acquaint the student with the principles governing the growth of personality and with the role of education in the process of civilization; and, in particular, to meet the formal requirements of the various states for certification to teach in the secondary field.
201. Introduction to Education.
An overview of the aims, organization and procedures of education to provide a systematic view of the whole field. Information regarding the opportunities and requirements in education as a profession. General education for all students and professional orientation for prospective teachers. Open to sophomores, juniors, and seniors.

Credit: Three hours

202. Educational Psychology.
An introduction to the principles of psychology as involved in the field of formal education. Also a survey of the principles of learning, motivation, and personality development.

Credit: Three hours

204. General Methods in Secondary Education.
The method of the teacher in the high school; classroom management; instructional materials; the guidance of the learning experience. Open to sophomores, juniors, and seniors.

Credit: Three hours

301. Tests and Measurements.
Study of representative tests in the secondary field with practice in selecting and administering them. Use of measures of central tendency and variability in interpreting tests. Open to juniors and seniors.

Credit: Three hours

401-402. Practice Teaching.
This course aims to review important theories and practices in secondary education resulting from recent experimental research; to prepare the students for a period of practice teaching in cooperating high schools; and to supervise and direct an actual teaching experience in such schools. Open to seniors.

Credit: Six hours

403. Philosophy of Education.
The philosophical foundations of educational methods. A study of the three viewpoints basic to the major philosophical positions in American education. Open to juniors and seniors.

(Offered occasionally)

Credit: Three hours

PSYCHOLOGY

Messrs. Cornwell and Gaymon

The courses in psychology are designed to offer (1) a broad understanding of the principles of human behavior, (2) training of the pre-professional student in techniques of human relations as applied in the major professional and vocational fields, and (3) a well-rounded orientation in systematic, experimental, and clinical psychology for students planning graduate study in this field.

Three hours in General Psychology are prerequisite for all psychology majors. For a major, 24 semester hours in addition to General Psychology are required. Six of these hours may be accepted from the following interdepartmental courses: Education 301; Philosophy 203; Sociology 202, 402.

201. General Psychology.
An introductory study of general psychology designed to prepare for more advanced work in the subject.

Credit: Three hours
202a. Experimental Psychology.
An introduction to laboratory methods in experimental psychology. Psychology 201 prerequisite or concurrent.
(First Semester) Credit: Three hours

202b. Experimental Psychology.
A continuation of 202a with the design, performance, and report of an original psychological experiment required. Prerequisite: 201, 202a.
(Second Semester) Credit: Three hours

203. The Psychology of Adjustment.
A theoretical and clinical study of mental and personality adjustments in the process of development. Prerequisite: Psychology 201.
Credit: Three hours

204. Mental Hygiene.
An intensive study of the principles and procedures involved in the maintenance and rehabilitation of mental health. An autobiographical self-analysis and evaluation is required from each student as a term project. Prerequisite: Psychology 201, 203.
Credit: Three hours

301. Applied Psychology.
A comprehensive survey of the application of the principles of psychology in various occupational fields. Particular emphasis is given to the application of these principles in the fields of education, medicine, law and criminology, and industry. Lectures, demonstrations, practical observations and reports, with collateral readings from psychological writings constitute the chief procedures in this course. Prerequisite: Psychology 201.
(Given in 1964-65 and alternate years) Credit: Three hours

302. Social Psychology.
An intensive study of the principles of psychology in group relationships. Prerequisite: Psychology 201.
Credit: Three hours

304. Abnormal Psychology.
A study of distortions of behavior resulting from disturbances and disorders in the mental and emotional aspects of human personality. Prerequisite: Psychology 201.
Credit: Three hours

401. Contemporary Schools of Psychology.
A survey of points of view in a selected sampling of schools of psychology. Prerequisite: Psychology 201, 203.
(Given in 1965-66 and alternate years) Credit: Three hours

402. Statistical Methods.
For description see Sociology 402. Prerequisite: Psychology 201.
(Given in 1964-65 and alternate years) Credit: Three hours

402b. Advanced Statistical Methods.
A continuation of 402 including partial and multiple correlation, non-parametric methods, and an introduction to the analysis of variance.
Credit: Three hours
403-404. Psychology Seminar.

The first semester requires an intensive investigation and report by each student on a major problem in the field of psychology. The second semester consists of the independent preparation of original theoretical or experimental solutions to limited aspects of problems developed in the first semester. Restricted to seniors majoring in psychology.

Credit: Six hours

405-406. Physiological Psychology.

A survey and evaluation of fact and theory concerning the relationship between behavior and its physiological substrates, supplemented by training in laboratory techniques of psychophysiological experimentation. The first semester is devoted to the study of sensory functions; the second semester to motor functions, emotion, and learning. One lecture hour and two laboratory periods. 405 may be taken alone for three hours credit, but is a prerequisite for 406. Prerequisites: Psychology 201, 202, 402.

Credit: Six hours

GENERAL BUSINESS AND ECONOMICS

Messrs. Washington, Henry, Estey and Du Boff

In order to major in either of these areas, the student must complete Economics 201-202 and General Business 201-202.

GENERAL BUSINESS

Mr. Washington

The general business major covers offerings in the broad core curriculum of the business field. The purpose of this program is to acquaint the student with the fundamental principles of the various business areas. It is designed to prepare the student for future specialization in a particular area, for an understanding of his role in business employment, and to be a more competent citizen in our business-centered society.

The requirement for a major is twenty-four semester hours above the basic course (Elementary Accounting). In addition, students in this field must complete Elementary Economics 201-202, and six semester hours of mathematics.


The basic concepts and procedures of accounting theory and practice: nature of accounting, the accounting cycle, special journals and ledgers, controlling accounts, procedures for payrolls, the voucher system, partnerships and corporations, and manufacturing accounts. Both semesters must be taken to obtain credit.

Credit: Six hours

203-204. Personal and Family Finance.

This is a general course designed to serve the needs of students in all departments. Students may enter either term.

Personal Finance aims to develop competence and the proper attitude in handling of individual and family monetary matters. Among the topics considered are: budgeting, consumer credit (sales and loan), bank accounts (savings and checking), uses of life insurance, property and health insurance, annuities, various forms of investments, problems of home ownership, and wills. (No credit is given toward a major in Business.)

Credit: Six hours
Among the topics considered are: an analysis of the treatment applicable to each balance sheet account; financial statements and net income concepts; generally acceptable accounting principles; and interpretation of financial statements. Both semesters must be taken to obtain credit.  

Credit: Six hours

Nature of business, forms of business ownership organization, various functions of business, such as production, marketing, finance, and controls will be examined during the first term.

The second semester deals with the principles of management common to all types of enterprise. Students may enter either term.  

Credit: Six hours

Among the topics to be considered are: contracts, sales, negotiable instruments, agency, bailments, partnerships, and corporations.  

Credit: Six hours

401-402. Principles of Marketing.
A general survey of the various functions of marketing, the channels of distribution, management and marketing policies.  

Credit: Six hours

Corporation Finance. See Economics 305.

ECONOMICS

Messrs. Henry, Estey, Du Boff

Requirements for a major in economics: 24 semester hours in economics in addition to Economics 201-202. Not more than six semester hours in related fields may be credited toward the major, if approved by the department head. Economics 201-202 is a prerequisite for other economics courses unless exceptions are made by the department head.

201-202. Elementary Economics.
A general survey of the principles of economics and their application to current economic problems.  

Credit: Six hours

301. International Economics.
Theory of international trade; imperialism; free trade and protectionism; currency standards; exchange rates and fluctuations; exchange controls; international banking; contemporary problems.  

(Offered in alternate years)  

Credit: Three hours

An analysis of cyclical fluctuations in national income. Study of economic data pertaining to business cycles; the structure and use of the national income accounts; the forces causing fluctuations in the levels of income, employment, production, and prices; leading theories of the business cycle and proposed remedies.  

(Offered in alternate years)  

Credit: Three hours

305. Corporation Finance.
Organization of corporations; types of securities, recapitalizations, reorganizations, and combinations; government control of security issues and trading.  

(Offered in alternate years)  

Credit: Three hours
A comparison of the theory and operation of capitalist, socialist, communist,
fascist, and mixed economies.
(Offered in alternate years) Credit: Three hours

308. Development of Economically Underdeveloped Areas.
The economic status of underdeveloped areas, the causes of economic develop-
ment, and the problems and difficulties involved.
Credit: Three hours

309. Public Finance.
A survey of federal, state and local taxation, expenditures, and debt manage-
ment.
(Offered in alternate years) Credit: Three hours

A study of the allocation of economic resources and the distribution of income
by the price system. The course includes: an examination of the functions of the
price system; an analysis of various market situations, including pure competi-
tition, pure monopoly, monopolistic competition, and oligopoly; an examination
of contemporary theory and theoretical controversy on the determination of
wages, interest, rent, and profit.
Credit: Three hours

312. Fiscal Policy.
An examination of the relationship between economic life and the federal
government. The course examines: the general nature of the relations between
the government and the economy; government and agriculture; monopoly, free
enterprise, and anti-trust activities; the nature and regulation of public utilities;
government ownership, operation, conservation, and planning; cooperatives; and
other selected topics.
(Offered in alternate years) Credit: Three hours

The development of economic thought from the Old Testament to contem-
porary theory, leading to a deeper understanding of current economic theory
and theoretical controversy, as well as current economic problems.
(Offered in alternate years) Credit: Six hours

315. Labor Economics.
This course deals with the theory of labor relations as well as with the prob-
lems of wages and working conditions, trends in trade unionism, and labor
legislation.
Credit: Three hours

317-318. Money and Banking.
An examination of the financial organization of our economy. The nature of
money and credit; the role of commercial banks and other financial institutions;
central banking and the Federal Reserve System; monetary policy as a means
of economic stabilization; modern monetary theory.
(Offered in alternate years) Credit: Six hours

402. Seminar in Economics.
Independent study of special topics in economics, for advanced students.
Credit: Three hours

The factors which have led to the assumption by major national governments of the function of central economic planning are described and analyzed as well as the nature of the planning organization, its place in the governmental structure and the techniques used, with particular reference to the United States and Great Britain. The problems encountered in economic planning, including the limitations imposed on economic policy by the political framework within which it must operate, are illustrated by studying intensively one or two subject areas. Prerequisite: Economics 101-02 in addition to Political Science 101.  
(Offered in alternate years) Credit: Three hours

PHYSICAL EDUCATION AND ATHLETICS

Messrs. Rivero, Gardner, Smith, Brayboy, Jones, Edgerton

All instruction and related activities in the fields of health, physical education, hygiene and athletics are administered by the Physical Education Department. A medical examination is required of all students. The Health Services advise with the Department of Physical Education in the assignment of students to activities in accord with their physical needs. All non-veteran undergraduates are required to take Freshman and Sophomore Physical Education. The department advises majors to elect Biology 101, Anatomy 201, Physiology 302, and special courses in education.

101-102. Freshman Physical Education.

Instruction and practice in the fundamental skills of team games, individual activities, and lectures in standard first aid course.  
Credit: Two hours

201-202. Sophomore Physical Education.

Instruction and practice in team games and individual activities leading to a satisfactory demonstration of skills in, and knowledge of, at least two team games, and one combative and one individual activity.  
Credit: Two hours

206. Personal Hygiene.

To provide the student with information on human development and adjustment relative to self, school, home and other social influences.  
Credit: Three hours

207. Safety Education.

A course covering all phases of school safety education — home, occupational, recreational and transportational. Includes a study of the well organized school safety program, its administration and organization.  
Credit: Three hours

209-210. Physical Education Activities I and II.

During the first semester instruction and practice in handball, volleyball and football, provide the student with basic techniques for play rules and recreation programs. During the second semester lectures and practice develop the elements of play rules and safety procedures in track and field events, baseball, and games of low organization. Three lecture hours and two laboratory periods.  
Credit: Four hours


The principles, techniques, rules and regulations for officiating in football, soccer, and basketball are studied. During the second semester the principles, techniques, rules and regulations for officiating in wrestling, track and field, and baseball are presented. Two lecture hours and two laboratory periods.  
Credit: Four hours
301-302. Physical Education Activities III and IV.
Analysis, practice and fundamentals in basketball, gymnastics, wrestling and intramural activities are studied during the first semester. The second semester is devoted to activities designed to help develop physical and recreational skills with a carry-over value, including badminton, tennis, golf, and other individual sports. Three lecture hours and two laboratory periods.
Credit: Four hours

303. Principles and History of Physical Education.
A course in the theory and history of physical education including the relation of physical education to the general field of education, specific activities in physical education, its aims and the problems that require study.
Credit: Three hours

304. Health Instruction in the Schools.
Methods, practice, demonstration, and observation of the programs and problems of health education in junior and senior high schools.
Credit: Three hours

305. Care and Prevention of Injuries, Conditioning and Training.
Lectures, practice, and demonstration in the care and prevention of injuries.
Credit: Three hours

307. Physiology of Exercise.
The functions of the human body and the mechanism of bodily movements. Prerequisite: Physiology 302.
Credit: Three hours

308. Kinesiology.
A study of the principles of human motion. Anatomical and mechanical analysis of everyday and physical education activities are emphasized for the purpose of promoting normal physical development and improvement of performance. Prerequisite: Anatomy 201.
Credit: Three hours

401. Health Service and Supervision in Schools.
Health examinations, follow-up procedures, special classes, school feeding, and hygiene of the school environment.
Credit: Three hours

402. Organization and Administration of Health and Physical Education.
Administrative policies and standards pertaining to the execution of the program of health and physical education in the public schools.
Credit: Three hours

405. Methods and Principles of Athletic Coaching.
Fundamentals of coaching, techniques and tactics of individual and team play.
Credit: Three hours

406. Leadership in Community Recreation.
Methods of conducting recreational programs for rural and urban communities with various activities designed to meet the needs and interests of the community.
Credit: Three hours

408. Methods of Teaching Physical Education.
Fundamental problems in the selection, organization, guidance, and evaluation of physical education activities, individual as well as group.
Credit: Three hours
Directory

TRUSTEES OF THE LINCOLN UNIVERSITY

William W. Scranton
The Governor of the State of Pennsylvania
(ex officio)

<table>
<thead>
<tr>
<th>Year of First Election</th>
<th>Name</th>
<th>City, State</th>
<th>Expiration</th>
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<tbody>
<tr>
<td>1951</td>
<td>RALPH J. BUNCHE</td>
<td>New York, New York</td>
<td>Honorary</td>
</tr>
<tr>
<td>1959</td>
<td>GEORGE M. LEADER</td>
<td>Philadelphia, Pa.</td>
<td>1965</td>
</tr>
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<td>1959</td>
<td>THOMAS L. FARMER</td>
<td>Washington, D.C.</td>
<td>1965</td>
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<td>1959</td>
<td>ALBERT M. GREENFIELD</td>
<td>Philadelphia, Pa.</td>
<td>1965</td>
</tr>
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<td>1964</td>
<td>WILLIAM P. YOUNG</td>
<td>Harrisburg, Pa.</td>
<td>1965</td>
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<tr>
<td>1951</td>
<td>ROGER S. FIRESTONE</td>
<td>Pottstown, Pa.</td>
<td>1966</td>
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<td>1959</td>
<td>THOMAS L. FARMER</td>
<td>Washington, D.C.</td>
<td>1966</td>
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<tr>
<td>1964</td>
<td>WILLIAM P. YOUNG</td>
<td>Harrisburg, Pa.</td>
<td>1968</td>
</tr>
<tr>
<td>1951</td>
<td>JULIUS ROSENWALD, II</td>
<td>Elkins Park, Pa.</td>
<td>1969</td>
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<td>1964</td>
<td>CHARLES A. ROBINSON</td>
<td>Kaolin, Pa.</td>
<td>1970</td>
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<td>1959</td>
<td>STEPHEN B. SWEENEY</td>
<td>Lansdowne, Pa.</td>
<td>1970</td>
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<td>1960</td>
<td>JOHN H. FERGUSON</td>
<td>University Park, Pa.</td>
<td>1970</td>
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<td>1964</td>
<td>JOHN B. HANNUM</td>
<td>Unionville, Pa.</td>
<td>1970</td>
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<td>1959</td>
<td>ANDREW M. BRADLEY</td>
<td>Harrisburg, Pa.</td>
<td>1970</td>
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<td>1959</td>
<td>ALEXANDER S. COCHRAN</td>
<td>Baltimore, Md.</td>
<td>1970</td>
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<td>1949</td>
<td>STEWART HUSTON</td>
<td>Coatesville, Pa.</td>
<td>1970</td>
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<td>1964</td>
<td>KIVIE KAPLAN</td>
<td>New York, New York</td>
<td>1970</td>
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TRUSTEES ELECTED BY THE BOARD ON NOMINATION OF THE ALUMNI

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>City, State</th>
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<td>1964</td>
<td>WAYMAN R. COSTON</td>
<td>Wilmington, Del.</td>
</tr>
<tr>
<td>1962</td>
<td>MACEO W. HUBBARD</td>
<td>Washington, D.C.</td>
</tr>
<tr>
<td>1964</td>
<td>JULIUS McCLAIN</td>
<td>New York, N.Y.</td>
</tr>
</tbody>
</table>

PRESIDENT OF THE UNIVERSITY

1961 MARVIN WACHMAN, Lincoln University ex officio
Officers of the Trustees

GEORGE D. CANNON, Chairman
JOHN H. WARE, III, Vice Chairman
WILLIAM R. COLE, Secretary
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1964-1965

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Instructor in Developmental Reading for Secondary School Teachers
African Center

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A.B., Kentucky State; M.A., University of Washington
Instructor in English as a Second Language
African Center

BOBBY DEAN BRAYBOY
B.S., Pembroke State College, North Carolina
Instructor in Physical Education

WILLIAM RAYMOND COLE
B.S., Middlebury; M.S., Pennsylvania
Burkitt Webb Professor of Physics

HENRY GILBERT CORNWELL
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Professor of Psychology

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Professor of Religion

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A.B., Dartmouth; M.S., Columbia; Ph.D., Penn.
Visiting Assistant Professor of Economics

MELVYN C. EDGERTON
B.A., Western Michigan College; M.A., Indiana State
Instructor in Physical Education

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Visiting Associate Professor of Economics

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Professor of English
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Assistant in English

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Language Specialist, African Center

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Associate Professor of English

ARMSTEAD OTEY GRUBB
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Professor of Spanish and French

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Assistant Professor of Sociology and Anthropology

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A.B., Lincoln; M.A., Pennsylvania
Instructor in Biology

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B.A., Roosevelt; J.D., Loyola University; M.A., Ph.D., University of Chicago
Associate Professor of Political Science

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B.S., Leland; M.S., Ph.D., State University of Iowa
Professor of Biology

GEORGE HENRY
B.A., London; M.A., Ph.D., Cornell
Assistant Professor of Economics

ENOCH D. Houser
B.A., Alabama State; M.S., Villanova; M.A., Bryn Mawr
Assistant Professor of Biology

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Instructor in Philosophy
LEROY DENNIS JOHNSON
A.B., Lincoln; M.S., Ph.D., Pennsylvania
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A.B., Ph.D., Stanford; M.A., Columbia
Professor of Political Science
Coordinator of African Center

ANDREW EVANS MURRAY
A.B., Colorado; Th.B., Th.D., Princeton
Abigail A. Geisinger Professor of Religion

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A.B., Lincoln; M.S., Pennsylvania
Instructor in Mathematics

LOUIS S. PUTNAM
A.B., Yale
Instructor in English

GRACE BERESFORD RIVERO
A.B., Union (Richmond, Va.); M.A., Teachers College (Columbia)
Instructor in English

***MANUEL RIVERO
A.B., M.A., Columbia
Professor of Physical Education

DEFOREST PORTER RUDD
B.S., Harvard; Ph.D., University of California
Professor of Chemistry

BENJAMIN SCHWARTZ
A.B., M.A., New York; Ph.D., Columbia
John H. Cassidy Professor of Classics
ROBERT EUGENE SMITH
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Instructor in Physical Education

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Associate Professor of Political Science
Director, African Center

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A.B., S.T.B., Lincoln; Th.M., Union (Va.); S.T.M., Western; D.D.
Associate Professor of Religion

ORRIN CLAYTON SUTHERN, II
A.B., Western Reserve University; M.A., Columbia University
Professor of Music

†DALMAS TAYLOR
B.A., Western Reserve; M.S., Howard; Ph.D., Delaware
Visiting Instructor in Psychology

†JULIUS TAYLOR
B.A., Lincoln University; Ph.D., Penn
Visiting Professor in Physics

STANLEY SHING-HWA TSAI
B.S., Lafayette; B.A. Lincoln; M.A., Delaware
Instructor in Physics

ROBERT D. VARRIN
B.S.E., M.S.A., Princeton
Visiting Lecturer in World Geography and Geology

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Associate Professor of French

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A.B., Lincoln; M.A., Atlanta; M.B.A., Pennsylvania
Associate Professor of Accounting

EMERY WIMBISH
A.B., Clark; B.L.S., Atlanta
Assistant Librarian with the Rank of Assistant Professor

RICHARD CARLYLE WINCHESTER
A.B., Ursinus
Assistant Professor of History

DONALD CHARLES YELTON
A.B., Hamilton; M.A., Georgetown; M.S., Ph.D., Columbia
Librarian with the Rank of Professor

* On leave first semester, 1964-65
** On leave second semester, 1964-65
*** On leave, 1964-65
† Second semester only
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Vice President for Business and Finance

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Public Information Officer

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University Chaplain

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University Librarian

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Secretary to the President

GOLDYE K. JOHNSON, B.S., M.L.S.
Circulation Librarian

PAUL D. HARRIS
Manager of College Store and Post Office

FRANCIS NAGY, A.B., Ph.D.
Accountant and Assistant Business Manager

EMERY WIMBISH, A.B., B.L.S.
Assistant Librarian

ELSIE M. WINCHESTER
Assistant Registrar
COMMITIES OF THE FACULTY FOR 1964-65

The President of the University is *ex-officio* a member of all committees. The first named in each committee is the Chairman.

**ADMISSIONS, ACADEMIC STANDING & FINANCIAL AID:** L. D. Johnson, Gaymon, Harrison, Kent, (Keefe as alternate), Kuehner, MacRae, Schwartz, Washington

**ATHLETICS:** Jones, Davies, Gardner, Smith, Robert Albright, Jonathan Black, Dewitt Foster

**CURRICULUM:** L. D. Johnson, Jones, Kuehner, LaSaia, Rudd. Students: David Closson, Andrew McBride, one student to be elected

**EDUCATIONAL POLICIES:** Wachman, L. D. Johnson (Vice Chairman), Frankowsky, MacRae, Suthern, Winchester

**FACULTY BY-LAWS:** Jones, Cornwell, Grubb, Hamilton, Kuehner

**HONORARY DEGREES:** Grubb, Cole, Cornwell, Farrell, Marcum

**JUDICIAL:** Cole, Davies, Grubb, Washington

**LECTURES & RECITALS:** Suthern, L. D. Johnson, Putnam, R. Stevens, Wimbish, (S. Grant and R. Bowers, Consultants). Students: Donald Lambright, one student to be elected

**LIBRARY:** Gunn, Farrell, Tsai, Yelton. Students: two students to be elected

**PROMOTIONS, TENURE & SEVERANCE:** Wachman, Cole, Farrell, Foster, L. D. Johnson

**RESEARCH & PUBLICATIONS:** Schwartz, Alderfer, Hamilton

**RELIGIOUS ACTIVITIES:** S. G. Stevens, Davies, Hurwitz. Students: Robert Ragland, one student to be elected

**STUDENT WELFARE, HEALTH & DISCIPLINE:** MacRae, W. T. M. Johnson, Murray, Pierce, (Dr. Davis, Consultant). Students: Egbert Addison, James Bookhard, Charles Dickerson, Abdulhamid Hassan

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**Library Staff**

Janet Burke
Marjorie V. Cole
Sophy H. Cornwell
Rosalie C. Herr
Louise D. Mullett
Marcella Nieweg
Brenda Poindexter
Grace B. Rivero
Jane Willits

**Administrative Assistants**

Jane B. Baughman
Judith Ann Bowers
Helen J. Bowers
Dorothy M. Bowman
Ruth Ann Boyd
Doris K. Brenna
Diana S. Criswell
Alice R. Cullen
Grace P. Gaver
Virginia S. Gray
Sandra M. Hanby
Gwendolyn B. Hart
Artemis H. Kent
Juanita C. Lewis
Grace R. Meeks
Leanna M. Nelson
Linda J. Rhodes
Doris L. Stroud
Calva M. Talbot
Joan M. Thompson

E. Jean White
Degrees, Honors,
Directory of Students

Conferred June 7, 1964

HONORARY DEGREES

DOCTOR OF DIVINITY
Gunnar Karl Myrdal ........................................ Gustafs, Sweden
LeRoy Patrick .................................................. Pittsburgh, Pa.

DOCTOR OF LAWS
G. Mennen Williams ........................................... Washington, D. C.

DOCTOR OF CIVIL LAW
Robert Lee Carter ............................................. New York, N.Y.

BACHELOR OF ARTS
Louis Harold Aikens, Jr. ........................................ Washington, D. C.
Peter James Akam ................................................ Nigeria, W. A.
James Washington Alexander .................................. Tuskegee, Ala.
Otis Jimmy Ambrose ............................................ Atlanta, Ga.
Rebaann Anderson ............................................... Coatesville, Pa.
James Rupert Anthony .......................................... Ardmore, Pa.
Allen Richard Barnes ........................................... Reading, Pa.
John Henry Bufford ............................................. New York, N.Y.
Mujuni Emmanuel Byabato ...................................... Tanganyika, E. A.
Leroy Herman Carter, Jr. ...................................... Coatesville, Pa.
Carl Denzil Clarke ............................................. Barbados, B. W. I.
Vernon McDonald Dickinson .................................. Antigua, B. W. I.
John William Douglas ........................................... Chester, Pa.
Sondra Elizabeth Draper ...................................... Lincoln University, Pa.
Anthony Paulinus Edet ......................................... Nigeria, W. A.
William Franck Edmead ....................................... Washington, D. C.
Maceo Nesbia Felton ............................................. Syracuse, N.Y.
Billy Herman Floyd ............................................. Bethlehem, Pa.
James Sallu Abdul Funna ..................................... Sierra Leone, W. A.
<table>
<thead>
<tr>
<th>Name</th>
<th>City, State</th>
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<tr>
<td>Arthur Allen's-Moore Gray</td>
<td>Bronx, N.Y.</td>
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<tr>
<td>Hubert Morris George</td>
<td>Kelton, Pa.</td>
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<td>Lyndoors Wynn Grey</td>
<td>Plainfield, N.J.</td>
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<td>Roger Scott Harrison</td>
<td>Lexington, Va.</td>
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<td>Joseph Leroy Hines</td>
<td>Plainfield, N.J.</td>
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<td>Efiong Tom Isang</td>
<td>Nigeria, W.A.</td>
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<td>James Arthur Johnson</td>
<td>Baltimore, Md.</td>
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<td>Albert Ronald Kometa</td>
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<td>Morris Alan Levin</td>
<td>Bala Cynwyd, Pa.</td>
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<td>Harold Henry Levister</td>
<td>New York, N.Y.</td>
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<td>Salvatore Thomas Lopes</td>
<td>Manchester, Conn.</td>
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<td>David J. Mandeng</td>
<td>Cameroun, W.A.</td>
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<td>David Warren Martin</td>
<td>West Grove, Pa.</td>
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<td>Titus Kimanthi Ngaamba</td>
<td>Kenya, E.A.</td>
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<td>Robert Osborne</td>
<td>Lincoln University, Pa.</td>
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<td>Lloyd Albert Patience</td>
<td>West Pittston, Pa.</td>
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<td>James Walter Frutt</td>
<td>New York, N.Y.</td>
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<td>Gene Albion Ramsey</td>
<td>Tuskegee, Ala.</td>
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<td>Larry Davis Randolph</td>
<td>Camden, N.J.</td>
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<td>Robert Chester Riale</td>
<td>Chadds Ford, Pa.</td>
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<td>Herbert Maynadier St. Clair, III</td>
<td>Cambridge, Md.</td>
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<td>Richard Nathaniel Scott</td>
<td>Dundalk, Md.</td>
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<td>Ahmed Alhaji Seray-Wurie</td>
<td>Sierra Leone, W.A.</td>
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<td>John Akhamwa Shihundu</td>
<td>Kenya, E.A.</td>
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<td>Stanley Thomas Smith</td>
<td>Hagerstown, Md.</td>
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<td>Harold R. Sumner, Jr.</td>
<td>West Grove, Pa.</td>
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<td>Arthur Harry Terry</td>
<td>Jersey City, N.J.</td>
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<td>Noble Lee Thompson, Jr.</td>
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<td>Shing-Hwa Tsai</td>
<td>Lincoln University, Pa.</td>
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<td>Uma Uchendu</td>
<td>Nigeria, W.A.</td>
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<td>Edet Akpan Umoren</td>
<td>Nigeria, W.A.</td>
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<td>Homer Eugene Vaughn</td>
<td>Nottingham, Pa.</td>
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<tr>
<td>David Lefroy Virgil</td>
<td>Somerset Bridge, Bermuda</td>
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<tr>
<td>Herman Walker</td>
<td>Philadelphia, Pa.</td>
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<td>Donald Allen Williams</td>
<td>Jersey City, N.J.</td>
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<td>Kenneth Beresford Williams, Jr.</td>
<td>New York, N.Y.</td>
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<tr>
<td>Charles Woodard</td>
<td>Portsmouth, Va.</td>
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<td>Clisson Maurice Woods</td>
<td>Detroit, Mich.</td>
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<tr>
<td>Jack C. K. Wu</td>
<td>Taiwan, China</td>
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<tr>
<td>Thelma Ellen Young</td>
<td>Wilmington, Del.</td>
</tr>
</tbody>
</table>
HONOR GRADUATES

*summa cum laude*

Carl Denzil Clarke

*magna cum laude*

Jean Galloway Wheeler

* cum laude *

John William Douglas
Sondra Elizabeth Draper
Anthony Paulinus Edet
Richard Reedy Evans
James Sallu Abdul Funna
Andrew Edward Hickey, Jr.
James Arthur Johnson
Eugene Leonard Moteles
William Albert Sumner
Noble Lee Thompson, Jr.
Dennis Lund Walters

Prizes and Awards, 1964

*Class of 1899 Prize in English* ........................................... Frank Bajkowski
*Class of 1900 Prize in Debating* ........................................... Herbert St. Clair
*Walter Fales Memorial Prize in Philosophy* .......................... David Mandeng
*S. Leroy Morris Prize in Biology* ........................................... William Sumner
*William S. Quinlan, Jr., Memorial Prize in Biology* ............... Andrew Hickey
*Walter F. Jerrick Prize* ..................................................... Eugene Moteles
*Norman E. Gaskins Memorial Prize in Organic Chemistry* .......... John Douglas
*Class of 1916 Prize* ............................................................ Louis Aikens
*C. Morris Cain Prize in Bible* ............................................. Jeffrey Sharpless
*William H. Madella Prize* .................................................... Joseph Daniels and Mrs. Jean Wheeler
*Silas F. Taylor Memorial Prize* ............................................. Carl Clarke
*Frazier S. Taylor Memorial Prize* .......................................... Oscar L. Harris
*Richard M. Wheeler Memorial Prize in Pre-engineering* .......... Kunihiko Takeuchi
*National Ladies Auxiliary Prize* ........................................... Sondra Draper
*Samuel Robin Scholarships* ................................................ James Alexander, Otis Ambrose
Vernon Dickinson, Rubio Esannason, Michael Frank, Lyndoors Grey
Joseph Hines, Everett Hoagland, James Johnson, Frank Leocrine
David Mandeng, James Montgomery, Clifton Ruley, Herbert St. Clair
Jerry Scott, Albert Sheen, Noble Thompson, David Virgil, Thelma Young

*Guttman Intercultural Scholarship* ........................................ Clarence Mattison
*E. K. Marrow Memorial Award* ............................................... Lyndoors Grey
*Henry W. B. Campbell Award* ............................................... Carl Clarke
*The Rabbi Martin Weitz Award* ............................................. Salvatore Lopes
*North Shore Synagogue Religious School Award* ..................... James Funna
*Eastern Long Island Alumni Award* ....................................... John Douglas
*The General Chemistry Award* .............................................. Kunihiko Takeuchi
*Eichelberger Award for Creative Writing* .............................. Roger Harrison
*Edward S. Silvina Award for Creative Writing* ....................... Everett Hoagland
*Freshman Mathematics Achievement Award* ............................ Ernest Daniels
Amy L. Johnson Award ........................................ Emmanuel Byabato
Chemical Rubber Company Physics Achievement Award .......... Harvey Boyle
Wall Street Journal Subscription and Medal ........................ Carl Clarke
Women Students' Association Award .............................. Mrs. Jean Wheeler
Omega Psi Phi Award in honor of Sister Lottie Wilson ........ Noble Thompson
Kappa Alpha Psi Earl Harris Memorial Award ...................... Roger Douglas
Omega Alpha Psi Earl Harris Memorial Award ...................... Roger Harrison
Philadelphia Section ACS Scholastic Achievement Award ........ John Douglas
Kappa Alpha Psi Good Citizenship Award .......................... George Turner
Alpha Phi Alpha Awards .......................................... Anthony Monteiro, Freshman
Florence Collins, Sophomore
Thomas Guyden, Junior
William B. Suthern Annual Memorial Award in Music .......... Noble Thompson
Phi Beta Kappa Dean's List Award ............................... Carl Clarke, Florence Collins
Phi Beta Kappa Annual Fraternity Scholarship Award .......... Alpha Phi Alpha
Phi Kappa Epsilon Honor Society .................................. Carl Clarke
Rohm and Haas Awards ........................................... Carl Clarke, John Douglas, Andrew Hickey
Noble Thompson, Kunihiko Takeuchi
Christian R. and Mary F. Lindback Awards for Distinguished Teaching .......................................................... James B. MacRae
Robert N. Gardner
Richard C. Winchester
General Alumni Association Awards ................................ W. W. Newsome, '22s
Robert W. Johnson, '24
George E. Porter, '34

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1964 -1965

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Albaugh, George Patrick ......................................... Lincoln University, Pa.
Arvizu, Daniel Edward ............................................ West Chester, Pa.
Ashhurst, John Christopher ...................................... Philadelphia, Pa.
Asparagus, Lloyd Edward ......................................... Downingtown, Pa.
Bailey, Robert Gwynne, Jr....................................... Nottingham, Pa.
Barrett, Scott Raymond, Jr...................................... St. Louis, Mo.
Barton, James Edmund ........................................... Avondale, Pa.
Basnight, Frederick ............................................... New York, N.Y.
Beeman, Robert Peabody .......................................... Kennett Square, Pa.
Bennett, Clifford Travis .......................................... Cleveland, Ohio
Blackwell, William Lynn .......................................... Roosevelt, N. Y.
Bledsoe, Robert Glenn ............................................ Nottingham, Pa.
Boddie, Richard Grant ............................................ Fairfield, Conn.
Boyles, Robert Fredrick .......................................... Scranton, Pa.
<table>
<thead>
<tr>
<th>Name</th>
<th>City, State</th>
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<tbody>
<tr>
<td>Bracy, Charles Carlton</td>
<td>Roxbury, Mass.</td>
</tr>
<tr>
<td>Bramble, Robert Wayne</td>
<td>Lincoln University, Pa.</td>
</tr>
<tr>
<td>Brewington, Franklin Lamont</td>
<td>Chester, Pa.</td>
</tr>
<tr>
<td>Buckley, David William</td>
<td>West Grove, Pa.</td>
</tr>
<tr>
<td>Budd, Richard Irving, Jr.</td>
<td>Bordentown, N. J.</td>
</tr>
<tr>
<td>Burnside, Herbert Edward Stanley</td>
<td>Nassau, Bahamas</td>
</tr>
<tr>
<td>Byrd, Booker Thelon</td>
<td>Washington, D. C.</td>
</tr>
<tr>
<td>Byrd, Ralph Gerald</td>
<td>New York, N. Y.</td>
</tr>
<tr>
<td>Cameron, Walter Merrice, III</td>
<td>Rising Sun, Md.</td>
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Maurer, Lynn Henry ............................. Kennett Square, Pa.
Moore, Stephen Presbury, III .................. Bel Air, Md.
Morgan, Beale Ernest ............................ Sierra Leone, W. A.
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Nwankwo, Peter Amadi .......................... Nigeria, W. A.
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Ojimba, Cornelius Okorie ....................... Nigeria, W. A.
Osaokwe, Edwin Aniemeka ....................... Nigeria, W. A.
Parker, Victor Sylvanus ........................ Mt. Vernon, N. Y.
Patterson, Carol Ann ........................... Roosevelt, N. Y.
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Pitts, Carlous Otis ............................. Philadelphia, Pa.
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Prince, Michael Vaskar ........................ Teaneck, N. J.
Pusey, Solomon Jesse ........................... West Grove, Pa.
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Richardson, Cordell ............................ Pittsburgh, Pa.
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Saunders, Charles Robert ........................ Norristown, Pa.
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Scott, Jerry Jerome ............................ Hartford, Conn.
Segage, Salanalo ............................... South Africa
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Smith, Robert McClain .......................... West Grove, Pa.
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Stephens, James Paul ............................ Roosevelt, N. Y.
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Stockton, David William ........................ Lebanon, Pa.
Stone, Randolph Noel ............................. Milwaukee, Wis.
Stridiron, Iver Allison .......................... New York, N. Y.
Supplee, John Philip .............................................. Downingtown, Pa.
Taylor, Anthony Walter ........................................... Hamilton, Bermuda
Taylor, Richard Walter, Jr. ..................................... Landenberg, Pa.
Thomas, John Frederick .......................................... Woodstown, N. J.
Todd, James Alan .................................................. Nottingham, Pa.
Togar, John Wesah ................................................... Liberia, W. A.
Troilo, Joseph Dean .................................................. West Grove, Pa.
Ulen, Clive Antony .................................................. Harrisburg, Pa.
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Wanyande, Charles Tounville ...................................... Kenya, E. A.
West, David .......................................................... Philadelphia, Pa.
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Williams, Douglas Mcrleth ......................................... St. Croix, V. I.
Williams, Joseph Vincent, Jr. ...................................... Philadelphia, Pa.
Williams, Leonard Boyer ........................................... Bridgeton, N. J.
Williamson, Clarence O'Berry ...................................... Greensboro, N. C.
Wilson, Donald Roger ................................................ West Grove, Pa.
Wilson, Harold Henry ................................................. Jacksonville, Fla.
Witman, Lilian Elaine ............................................... Nottingham, Pa.
Woods, Jack Andrew .................................................. St. Albans, N. Y.
Zenker, Edward Robert ............................................ Baltimore, Md.
Zinger, Gordon Frederick ......................................... Feasterville, Pa.

Sophomore Class

Agbugui, John Igetemoh ........................................... Nigeria, W. A.
Albriton, James Warren ............................................. Cleveland, Ohio
Awaleh, Adam Omaar ................................................ Somalia, E. A.
Bassey, Linus Adolf .................................................. Nigeria, W. A.
Bell, James Anthony .................................................. New York, N. Y.
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Mabatla, Vincent Khabano ........................... Basutoland, S. A.
Mbonu, Jonathan Okechuku ........................... Nigeria, W. A.
Meekins, Osa Franklin ............................... Palmyra, N. J.
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Misori, Nyawanga ..................................... Kenya, E. A.
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Njuguna, Henry Benson .............................. Kenya, E. A.
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Okon, Gabriel Asuguo ................................ Nigeria, W. A.
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Richards, Terry Stephen ............................ Hempstead, N. Y.
Robinson, Edward Huguey ............................ Avondale, Pa.
Sharpless, Jeffrey David ............................ Kennett Square, Pa.
Shepherd, Robert Claude ............................ Newark, Del.
Shoemaker, Robert Charles .......................... Parksburg, Pa.
Shoop, Gerald Louis .................................. West Grove, Pa.
Simpson, Michael Edward ............................ North Braddock, Pa.
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Spence, Dwight Edward ............................... North Hills, Pa.
Svanoe, Thomas W. .................................. West Grove, Pa.
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Smith, Edwin Nichols .................................................. Los Angeles, Calif.
Smith, William Henry .................................................. Washington, D. C.
Sowers, Stephen Ray .................................................... Manchester, Pa.
Spain, Charles Henry, Jr .............................................. Chester, Pa.
Thomas, Vaughn Levi .................................................. East Elmhurst, N. Y.
Umoren, Udo Ukpong .................................................... Nigeria, W. A.
Uyo, Ibok Nathaniel ..................................................... Nigeria, W. A.
Van Blake, Claudia Gretchen .......................................... Lincoln University, Pa.
Ware, John Haines, IV .................................................. Oxford, Pa.
Williams, Edgar Lehman ................................................ Washington, D. C.
Wood, Fred Selton, Jr ................................................... Cleveland, Ohio

Senior Class

Addison, Egbert Langston .............................................. Gary, Ind.
Amianda, Daniel Etisi .................................................. Kenya, E. A.
Anjili, Nyahera Laban .................................................. Kenya, E. A.
Austin, William Edward ............................................... Pittsburgh, Pa.
Best, William Gerard .................................................. West Chester, Pa.
Bookhard, James Bland ............................................... Hempstead, N. Y.
Butler, Ronald Ernest .................................................. Detroit, Mich.
Closson, David Lee ..................................................... West Chester, Pa.
Coverdale, Charles Alfred ........................................... Bronx, N. Y.
Cumm, Jeffrey Lynn .................................................... Rising Sun, Md.
Dabney, Joseph Franklin .............................................. Ardmore, Pa.
Dickerson, Charles Edward .......................................... Duquesne, Pa.
Esannason, Rubio Alexander ........................................ St. Croix, V. I.
Fitzpatrick, Sanse Eugene .............................................. Atlanta, Ga.
Foster, DeWitt Talmadge ............................................. Camden, N. J.
Francis, Theodore Oval .............................................. Bronx, N. Y.
Frank, Michael Kenneth ............................................... Brooklyn, N. Y.
Frederick, Carl Reynolds ............................................. Philadelphia, Pa.
Freeman, Charles ...................................................... New York, N. Y.
Galbreith, Ronald Newkirk .......................................... Wilmington, N. C.
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Woods, James Dewitt ............................................... Washington, N. C.
Wright, James William ........................................... Norristown, Pa.
Young, Henry Delaney ............................................. Norfolk, Va.
Young, Jonathan .................................................. Landenberg, Pa.

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DiCecco, James Joseph .............................................. Toughkenamon, Pa.
Greene, Carl Howard ............................................... Darby, Pa.
Hannum, Courtland Cooper, Jr. .................................... West Grove, Pa.
Ho, Peter Nai-shiang ............................................... Taipei, China
Irwin, George Emery ................................................ Kennett Square, Pa.
Komorowski, Frank Stanley ......................................... Avondale, Pa.
Mutymbizi, Ernest Jato ............................................. Southern Rhodesia, C. A.
Sabatelli, Daniel Nicholas ........................................ Media, Pa.
Silver, Hershel Gerson ............................................... Norristown, Pa.
Smith, Charles Jackson ............................................. Staten Island, N. Y.
Turner, John Merrell ............................................... Roselle, N. J.
Waldrop, Anne Simonds ............................................. Kennett Square, Pa.

Special

Bowlsbey, William Joseph .......................................... Elkton, Md.
Gunn, Virginia ..................................................... Lincoln University, Pa.
Henry, Ruby .......................................................... Lincoln University, Pa.
Jones, Dorothy ...................................................... Lincoln University, Pa.
Michelson, Michael Ralph Donald ................................ Kennett Square, Pa.
Moore, Emma ........................................................ Lincoln University, Pa.
Pennell, Dale Engle ................................................. Nottingham, Pa.
Pennell, Robert Lee ................................................ Nottingham, Pa.
Pevar, Marc David .................................................. Kennett Square, Pa.
Rudd, Grace ........................................................ Lincoln University, Pa.
Schwartz, Elizabeth ................................................ Lincoln University, Pa.
Scott, Estelle ........................................................ Lincoln University, Pa.
Soliwoda, Wesley Mark ............................................. West Grove, Pa.
Tsai, Phyllis ........................................................ Lincoln University, Pa.
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An analysis of the geographical distribution of the 581 students is as follows:

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Lincoln University is located in open country on U.S. Highway 1. It is 45 miles southwest of Philadelphia and 55 miles northeast of Baltimore, between Oxford, and West Grove, Pa. It may be reached conveniently by the Trailways buses from Philadelphia and Baltimore, and the Short Line buses from West Chester and Wilmington.

The post office address is Lincoln University, Pennsylvania, 19352