The University of Vermont

The University is located at Burlington, Vermont, overlooking an attractive tree-shaded city situated on the shores of Lake Champlain.

Burlington, the largest city in the State, with a population of 40,000, is 95 miles from Montreal, 230 miles from Boston, and 300 miles from New York City. The city has daily plane and bus service to these points.

Chartered in 1791, the University is the twentieth oldest institution of higher learning in the United States authorized to grant degrees and the second institution founded by state legislative action to offer instruction at the university level.

Although its legal title is The University of Vermont and State Agricultural College, the University is known to its students and alumni as UVM. This popular abbreviation is derived from the Latin Universitas Viridis Montis.

Within the nine divisions of the University, instruction is offered in more than fifty programs leading to twenty-five different degrees.

The University is accredited by the following associations:

The New England Association of Colleges and Secondary Schools
The National Council for Accreditation of Teacher Education
National Association of Schools of Music
The American Medical Association
The American Dental Association
National League for Nursing
The Engineers Council for Professional Development
The American Chemical Society
Today, more than ever before, higher education is in need of a basic philosophy—one which will clarify its purposes and goals, and which, at the same time, will protect it from any loss of its essential characteristics. It is important to note well that a university, the home of higher education, is not a barometer of public opinion, and that it cannot conceivably bend to meet every demand of society if it is to carry out effectively its major responsibilities to scholarship and learning.

A university must be committed to scholarship, it must be dedicated to education in the very highest branches of learning, and it must aspire to the supreme level of excellence.

If, in the constantly changing environment of modern civilization, a university finds itself in the role of a service agency, ready to meet every demand that society may make upon it, then there is real danger that the vital purposes and goals of higher education may be lost. If the danger is recognized and guarded against, however, the integrity of our educational program will not be jeopardized.

What, then, is the basic purpose of the University of Vermont—what is its philosophy of education?

Basically, the University is an institution dedicated to pure learning in the humanities, the natural sciences, and the social sciences. Our responsibility is that of creating a community of scholars, both old and young; of providing an atmosphere for the discovery, exchange, and transmission of ideas; and of furnishing continuing generations with the intellectual means for leading full and purposeful lives.

Institutional Goals

Quite naturally there is a diversity of goals among American institutions of higher education, and inevitably there are differences in the goals of public and private institutions. As a publicly supported institution, the University has accepted the responsibility of providing an educational opportunity for all qualified men and women residing in the State of Vermont.


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The University continues to meet this responsibility at the same time that it is able to enhance the educational opportunity afforded Vermonters by the admission of students coming from many large and small communities outside Vermont's borders. This tradition, not enjoyed by many state universities, not only provides a heterogeneity of background and experience for all students, but also makes possible a breadth and depth of academic offerings which the University of Vermont otherwise might not be able to provide for Vermonters alone.

Thus our institutional goals are...

...to provide a liberal education through individual capacity for the making of intelligent decisions. Such an education becomes meaningful with a knowledge of our historical heritage; it becomes operational through the use of all disciplines, including mathematics and science; and it becomes influential through the art of effective communication

...to extend an opportunity for the development of a cultural life by virtue of the arts and the formulation of philosophical and moral values

...to provide skill training in preparation for specific professions and careers

...to create an atmosphere conducive to research and scholarship through the development of programs which will implement both undergraduate and graduate education

...to develop graduate programs leading to the master's and doctor's degree in areas supported by faculty, laboratory, and library facilities as a means of specialization and of complementing desired research and study in selected fields

...to carry on a program of adult education through the Evening Division, off-campus activities, cooperative extension, and modern communication media

...to provide services to state and local government where University personnel, data, or organization are particularly adaptable to a public need which otherwise may not be filled.

Institutional Means

Clearly, our institutional goals cannot be achieved without a faculty of distinction aided by an administration which recognizes that its obligation is both to provide the facilities and to help create the conditions in which the faculty and students can pursue their educational responsibilities.

One of the most important of the University's means to the desired end is the development of an undergraduate curriculum which provides a liberal education in every professional program. This is not to say that every student should
matriculate in the College of Arts and Sciences. It does mean that the professional and vocational must not crowd out a liberal education simply because the subject matter of each professional field is increasing. It is impossible today to teach everything there is to know in the professions, whether in medicine, law, engineering, business, or agriculture. For this reason it is important that we continually review the curriculum to reevaluate, modify, and consolidate the fundamentals of professional education so that the teaching of effective communication—mathematics, history, science, and the arts—retains its central importance.

Facilitating this is the emphasis placed upon individual excellence, wherein the gifted student may advance more rapidly through small seminars, conferences, individual research assignments, the use of original sources, and student advisory services.

Further means include a constant reviewing of admissions requirements to insure an educational opportunity to those applicants who will receive the greatest benefit from a college education; a fostering of research projects which are related to the teaching program and to our established institutional goals, providing opportunity for research in the social sciences and the humanities as well as in the natural sciences; the development of a full graduate program as rapidly as resources permit; and finally, a sustained plan of university self study to provide a continuing evaluation of achievement and a basis for the consideration of new techniques and methods.

Basic to these means, of course, and a resource without which the institution ceases to be a university, is the library. To make our philosophy of education meaningful, to make our goals realizable, and to make our other means workable, a truly fine library is indispensable.

The University’s philosophy of education, then, is to create a community of scholars and provide facilities and an environment for full educational development. Our goals are to ensure the undergraduate a well-rounded academic background, regardless of the field of concentration; to offer sound graduate programs at the master’s and doctor’s levels; to pursue a program of continuing adult education; and to provide the State and community with professional and cultural services.
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1. As of December 1, 1966.
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FACULTY

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ROBERT BASCOM AIKEN, M.D., M.P.H. (1941)  
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PETER D. ALDEN, M.D. (1964)  
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Samuel S. Bloomberg, LL.B. (1964)  
Lorna Christian Boag (Mrs. T. J.), M.B.Ch.B. (1961)  
Thomas Johnson Boag, M.B.Ch.B. (1961)  

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BETTY MACHTEL BOLLER, D.ED. (1960)
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*WESSON DUDLEY BOLTON, D.V.M. (1950)
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*CHARLES FARRINGTON BOND, Ph.D. (1950-55; 1957)
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Professor of Chemistry

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REX DEE COUCH, M.D. (1962)  
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ALBERT JAMES CRANDALL, M.D. (1939)  
Instructor in Clinical Surgery

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Instructor in Community Medicine (General Practice)

DEANNA EARLENE CRISPIN, M.A. (1966)  
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GEORGE CHAPMAN CROOKS, Ph.D. (1930)  
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Shipman Professor of Ophthalmology

*MALCOLM DANIEL DAGGETT, Ph.D. (1945)  
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JOHN FIDLER DAILY, M.D. (1949)  
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JOANNA DAVENPORT, Ph.D. (1959-62; 1965)  
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GARY THOMAS DEVINO, M.S. (1965)  
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Visiting Professor of Botany

RAYMOND MADIFORD PEARDON DONAGHY, M.D. (1946)  
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*GERALD ALTON DONOVAN, Ph.D. (1960)  
Associate Professor of Physical Education for Men

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Professor of Poultry Science

ROGER WILSON DOWART, M.C.E. (1963)  
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ROBERT KINGSLAND DOTEN, Ph.D. (1939)  
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*THOMAS WHITFIELD DOWE, Ph.D. (1962)  
Associate Professor of Animal and Dairy Science

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Associate Professor of Mechanical Engineering

*FRED WILLIAM DUNHEF, Ph.D. (1936)  
Professor of Anatomy

THOMAS CALVIN DUNKLEY, M.Ed. (1966)  
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HERBERT ASHLEY DURFEE, JR., M.D. (1957)  
Associate Professor of Clinical Obstetrics and Gynecology

MARVIN LYLE DURHAM, Ph.D. (1964)  
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Associate Professor of Animal Pathology

ALEXANDER HARRY DUTHIE, Ph.D. (Feb., 1964)  
Assistant Professor of Animal and Dairy Science

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*GEORGE DYKHUizen, Ph.D. (1962)  
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Instructor in History

WARREN WALTER EPINETTE, M.D. (1965)  
Assistant Professor of Military Science

LOUIS WILLIAM ESPOSITO, M.D. (1954)  
Assistant Professor of Agricultural Biochemistry

*WARREN ORVEL ESSLER, Ph.D. (1961)  
Associate Professor of Community Medicine and Associate Professor of Medicine

JOHN WILLIAM STEVENS EURICH, M.A. (1963)  
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*PAUL DEMUND EVANS, Ph.D. (1930)  
Professor of History

FREDERICK CHRISTIAN EVERING, JR., Ph.D. (1965)  
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HELEN ELIZABETH FARRINGTON, M.P.H. (1962)  
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DOUGLAS PATTON FAY, M.S. (1953)  
Associate Professor of Civil Engineering

MARY PAULA FEIDNER, (MRS. E. J.), B.S. (1965)  
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*JEREMY POLLARD FELT, Ph.D. (1957)  
Associate Professor of History

ARTHUR WILLIAM FINEHOUT, B.S., Captain, United States Army (1964)  
Assistant Professor of Medical Science

*KENNETH DEANE FISHER, Ph.D. (Jan., 1963)  
Assistant Professor of Clinical Urology

SARAH LOUISE FISHER, M.S. (1966)  
Instructor in Medical Technology

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Instructor in Clinical Medicine

VILMA TARASI FALCK (MRS. F. J.), Ph.D. (1960)  
Assistant Professor of Audiology

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*TED BENJAMIN FLANAGAN, Ph.D. (1961)  
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Associate Professor of Chemistry

CURTIS M. FLORY, M.D. (1964)  
Assistant Professor of Plant and Soil Science

ARTHUR HOWARD FLOWER, JR., M.D. (1950)  
Assistant Professor of Pathology

JOSEPH CLAYTON FOLEY, M.D. (1954)  
Associate Professor of Clinical Dermatology

*MURRAY WILBUR FOOTE, Ph.D. (1947-51; 1953)  
Associate Professor of Clinical Radiology

JOHN LOUIS PHILIPPE FOREST, M.D. (1942)  
Associate Professor of Agricultural Biochemistry

*DONALD GABRIAL FORGAYS, Ph.D. (1964)  
Assistant Professor of Clinical Psychiatry

ROSE JULIET FORGIONE, M.A. (1964)  
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STEVEN LESLIE FREEDMAN, Ph.D. (1965)  
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EDWARD ESAU FRIEDMAN, M.D. (1965)  
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*FRED WILLIAM GALLAGHER, Ph.D. (1944)  
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WILLIAM GILBERT GARD, A.M. (1966)  
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MARY ELIZABETH GARDNER, M.S. (1966)  
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BRUCE ARTHUR GAYLORD, Ed.D. (Feb., 1960)  
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THOMAS HOWARD GENO, M.A. (1965)  
Instructor in Clinical Pediatrics

ANTONIO ISAIAS GERMAN, M.D. (1965)  
Instructor in Mechanical Engineering

DONALD JOHN GERRY, M.S.M.E. (1966)  
Instructor in Medical Technology

THOMAS CHOMETON GIBSON, M.B., B. Chir. (Dec., 1962)  
Instructor in Pathology

*BRADY BLACKFORD GILLELAND, Ph.D. (1957)  
Professor of Classical Languages
HARRIET ELLEN GILLETTE, M.D. (1966)

*ERLAND CHENEY GJESSING, Ph.D. (1954)
*Associate Professor of Physical Medicine and Rehabilitation

*RICHARD WILLIAM GLADE, Ph.D. (1958)
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ARTHUR GLADSTONE, M.D. (1933-36; 1941)

CHARLES MORTON GLUCK, M.D. (1965)

ROBERT JOHN GOBIN, Ph.D. (1965)

*LYMAN JAY GOULD, Ph.D. (1953)

RAYMOND WALLACE GRANT, A.M. (1965)

DUANE EDGAR GRAVELINE, M.S. (1966)

DAVID HENRY GRAY, M.D. (1962)

MARY JANE GRAY, M.D. (1960)

*DONALD CROWTHER GREGG, Ph.D. (1946)

*EDWIN CHARLES GREIF, M.S. (1950)

HAROLD ALFRED GREIG, M.P.E. (1962)

HOWARD THEODORE GUARE, M.D. (1952)

ROBERT CESARE GUIDULI, M.D. (1966)

DIETER WALTER GUMP, M.D. (1966)

CARLETON RAYMOND HAINES, M.D. (1950-52; 1954)

MARY STARRITT HALL, M.A. (1961-62; 1965)

*ROBERT WILLIAM HALL, Phil.D. (Feb., 1961)

JOHN SHERWOOD HANSON, M.D. (1958)

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MARY CATHERINE HEININGER (MRS. P. L.), R.N. (1958)

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JOHN WILBUR HEISSE, JR., M.D. (1956)

PETER ROBERT HEITKAMP, M.A. (1965)

DONALD CEDRIC HENDERSON, M.S. (1944)

MARGARET ISABELLE HENRY, M.S. (1965)

*EARL BENNETTE HENSON, Ph.D. (1965)

ROBERT HEUSSLER, Ph.D. (1966)

CHRISTINE HEMBWAY HILBERG (Mrs. R.), M.A. (1965)

*RAUL HILBERG, Ph.D. (1956)

DAVID DYRNE HILL, Ph.D. (1965)

WILLIAM ELWIN HODGKIN, M.D. (1964)

*CHARLES WILLIAM HOILMAN, M.S. (1949)

ROBERT ADAMS HOLDEN, M.D. (1966)

*RICHARD JOHN HOPP, M.S. (1947)

CHARLES SNEAD HOUSETON, M.D. (1966)

GEORGE RICHARD HOWE, Ph.D. (1962)

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ROBERT BRUCE HUBER, Ph.D. (1946)

HANS ROSENSTOCK HUSSY, M.D. (1960)

*MURIEL JOY HUGHES, Ph.D. (1942-44; 1945)

ALLEN STANDISH HUNT, Ph.D. (Feb., 1961)

LYMAN CURTIS HUNT, Jr., D.Ed. (1966)

ROBERT JACOB HUNZIKER, M.D. (Jan., 1963)

CAROLYN JUDGE HURSCH, (MRS. J. L.), Ph.D. (1966)

JACK LIONEL HURSCH, JR., Ph.D. (1965)

*BEAL BAKER HYDE, Ph.D. (1965)

1. On military leave 1966-68.
OFFICERS OF INSTRUCTION

*JOSEPH ANTHONY IZZO, Ph.D. (1956)
*JULIAN JOSEPH JAFFE, Ph.D. (1961)
CLINTON DALES JANNEY, Ph.D. (1959)
RICHARD HARRY JANSON, Ph.D. (1958)
CLARK JOHNSON, Ph.D. (1964)
ELBRIDGE EUGENE JOHNSTON, M.D. (1951)
*STUART LYNDE JOHNSTON, Ph.D. (1940-42; 1943-44; 1946)
WILLIAM HERBERT JOHNSTON, M.D. (1952)
*DONALD BOYES JOHNSTONE, Ph.D. (1948)
*LEONIDAS MONROE JONES, Ph.D. (1951)
EVAN PAUL JORDAN, Ph.D. (1966)
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ROY GEORGE JULOW, Ph.D. (1957)
HARRY HELMUTH KAHN, M.A. (1948-53; 1954)
LEE A. KALLSTROM, M.S. (1965)
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PHILIP CONBOY KELLEHER, M.D. (1963)
JAY EDGAR KELLER, M.S. (1963)
MARK CLARK KENNEDY, M.A. (1965)
*JOHN HARVEY KENT, Ph.D. (1950)
RAMAKANT GOVIND KHAZANIE, Ph.D. (1965)
GEORGE VINCENT KIDDER, Ph.D. (1922)
HEE-JIN KIM, Ph.D. (1965)
WILSON KIMNACH, M.A. (1963)
THOMAS CLAIR KING, Ed.D. (1951)
*WILLIAM JAMES KING, Ph.D. (1965)
*DAVID LESLIE KINSEY, Ph.D. (1950)
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MARTHA BLACKBURN KNIGHT, M.A. (1966)
MARTHA FITZGERALD KNIGHT, B.S. (1965)
STEPHEN CECIL KNIGHT, JR., M.S. (1952)
ESTHER LUCILE KNOWLES, M.S. (1945)
MAURICE EMILE KOLILER, M.A. (1965)
LORRAINE BAGDON KORSON, M.S. (Feb., 1964)
*ROY KORSON, M.D. (1950-52; 1954)
*ANDREW PAUL KRAPCHO, Ph.D. (1960)
*JOHN ERNEST KRIZAN, Ph.D. (1962)
*MARTIN ERIC KUEHNE, Ph.D. (1961)
RAYMOND FRANK KUHLMANN, M.D. (1951)
JAMES GREGORY KUHNS, M.D. (1966)
ARTHUR SAUL KUNIN, M.D. (1957)
EDWARD ANTHONY KUPIC, M.D. (Nov. 1966)
*BERT KARL KUSSEROW, M.D. (1959)
*DAVID CHIN LAI, Eng.D. (1965)
DENIS EMERY LAMBERT, M.A. (1964)
*LLOYD MILTON LAMBERT, JR., Ph.D. (1965)
*MERTON PHILIP LAMDEN, Ph.D. (1947)
S. HENRY LAMPERT, D.D.S. (1963)
JOHN CLIFFORD LANTMAN, M.D. (1957)
RALPH ROBERT LAPIONTE, M.Ed. (1951)
JEAN-PIERRE LASCOUMES, LIC. (1964)
ROBERT BERNARD LAWSON, JR., Ph.D. (1966)

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree(s)</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>LESLIE RAYMOND LEGGETT, D.P.E. (1962)</td>
<td></td>
<td>Assistant Professor of Physical Education for Men</td>
</tr>
<tr>
<td>HAROLD LEITENBERG, Ph.D. (1965)</td>
<td></td>
<td>Assistant Professor of Psychology</td>
</tr>
<tr>
<td>MARY ELLEN LEONARD (MRS. M. H.), M.A. (1964)</td>
<td></td>
<td>Instructor in English</td>
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<tr>
<td>MICHAEL HEATON LEONARD, M.A. (1964)</td>
<td></td>
<td>Instructor in English</td>
</tr>
<tr>
<td>JONATHAN PORTER AARON LEOPOLD, M.D. (1966)</td>
<td></td>
<td>Assistant Professor of Psychiatry</td>
</tr>
<tr>
<td>EUGENE LEPESCHKIN, M.D. (1946)</td>
<td></td>
<td>Professor of Experimental Medicine</td>
</tr>
<tr>
<td>JULIA LEPESCHKIN (MRS. E.), M.A. (1962)</td>
<td></td>
<td>Assistant Professor of Home Economics</td>
</tr>
<tr>
<td>*DAVID ALLEN LEISOURD, Ph.D. (1952)</td>
<td></td>
<td>Associate Professor of Commerce and Economics</td>
</tr>
<tr>
<td>HYMAN BERNARD LEVINE, M.D. (1961)</td>
<td></td>
<td>Instructor (Clinical) in Community Medicine</td>
</tr>
<tr>
<td>ARTHUR MAURICE LEVY, M.D. (1963)</td>
<td></td>
<td>Assistant Professor of Medicine</td>
</tr>
<tr>
<td>GORDON FIELDING LEWIS, Ph.D. (1961)</td>
<td></td>
<td>Associate Professor of Sociology and Anthropology</td>
</tr>
<tr>
<td>WILLIAM J. LEWIS, Ph.D. (1954)</td>
<td></td>
<td>Professor of Speech</td>
</tr>
<tr>
<td>*FRANK WAYNE LIDRAL, Ph.D. (1960)</td>
<td></td>
<td>Associate Professor of Mathematics</td>
</tr>
<tr>
<td>*HARRY LIGHTHALL, JR., Ph.D. (1955)</td>
<td></td>
<td>Instructor in Surgery</td>
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<tr>
<td>PETER CASTLE LINTON, M.D. (Jan., 1965)</td>
<td></td>
<td>Assistant Professor of Medicine</td>
</tr>
<tr>
<td>RICHARD LEWIS LIPSON, M.D. (Dec., 1963)</td>
<td></td>
<td>Professor of Political Science</td>
</tr>
<tr>
<td>GEORGE THOMAS LITTLE, Ph.D. (1950)</td>
<td></td>
<td>Professor of Biochemistry (Agriculture)</td>
</tr>
<tr>
<td>JACK ERNEST LITTLE, Ph.D. (1945)</td>
<td></td>
<td>Assistant Professor of Home Economics</td>
</tr>
<tr>
<td>JOYCE KENYON LIVAK, M.S. (1966)</td>
<td></td>
<td>Professor of Zoology</td>
</tr>
<tr>
<td>*JOHN HUTCHISON LOCKHEAD, Ph.D. (1942)</td>
<td></td>
<td>Assistant Professor of Nursing</td>
</tr>
<tr>
<td>MARGIT LOCKHEAD (MRS. M.), Ph.D. (1954)</td>
<td></td>
<td>Assistant Professor of Nursing</td>
</tr>
<tr>
<td>ROSALIE MAY LOMBARD, M.A. (1959)</td>
<td></td>
<td>Associate Professor of Speech</td>
</tr>
<tr>
<td>NORMAN THEODORE LONDON, Ed.D. (1960)</td>
<td></td>
<td>Associate Professor of English</td>
</tr>
<tr>
<td>LITTLETON LONG, Ph.D. (1949)</td>
<td></td>
<td>Professor of Military Science</td>
</tr>
<tr>
<td>*GEROLD FRANCIS LUCEY, M.D. (1956)</td>
<td></td>
<td>Associate Professor of Pediatrics</td>
</tr>
<tr>
<td>*WILLIAM HOSSFELD LUGINBUHL, M.D. (1960)</td>
<td></td>
<td>Associate Professor of Pathology</td>
</tr>
<tr>
<td>*ELEANOR MERRIFIELD LUSE, Ph.D. (1947)</td>
<td></td>
<td>Professor of Speech</td>
</tr>
<tr>
<td>JOHN HAMILTON MABRY, Ph.D. (1963)</td>
<td></td>
<td>Associate Professor of Community Medicine</td>
</tr>
<tr>
<td>GEORGE BUTTERICK MacCOLLUM, Ph.D. (1966)</td>
<td></td>
<td>Associate Professor of Plant and Soil Science</td>
</tr>
<tr>
<td>JAMES NEIL MacDONALD, M.A. (1966)</td>
<td></td>
<td>Instructor in Speech</td>
</tr>
<tr>
<td>MURDO GLENN MacDONALD, M.D. (1960)</td>
<td></td>
<td>Assistant Professor of Clinical Pharmacy</td>
</tr>
<tr>
<td>JAMES ROBERTSON MacKENZIE, M.D.C.M. (1966)</td>
<td></td>
<td>Assistant Professor of Surgery</td>
</tr>
<tr>
<td>ALBERT GEORGE MACKAY, M.D. (1933)</td>
<td></td>
<td>Professor of Surgery</td>
</tr>
<tr>
<td>*WILLIAM HOOPER MACMILLAN, Ph.D. (1954)</td>
<td></td>
<td>Professor of Pharmacology</td>
</tr>
<tr>
<td>JAMES FREDERICK MADISON, M.D. (Nov., 1964)</td>
<td></td>
<td>Instructor in Clinical Dermatology</td>
</tr>
<tr>
<td>JOHN VAN SICKLEN MAECK, M.D. (1950)</td>
<td></td>
<td>Professor of Obstetrics and Gynecology</td>
</tr>
<tr>
<td>STEPHEN PAUL HUGH MANDEL, Ph.D. (1966)</td>
<td></td>
<td>Associate Professor of Community Medicine</td>
</tr>
<tr>
<td>JAMES EDWARD MARCEAU, D.D.S. (1949-52; 1954)</td>
<td></td>
<td>Instructor in Dental Hygiene</td>
</tr>
<tr>
<td>DONALD FRANKLIN MARN, M.A. (1964)</td>
<td></td>
<td>Instructor in Mathematics</td>
</tr>
<tr>
<td>CARLTON DEAN MARSHALL, M.D. (1966)</td>
<td></td>
<td>Clinical Instructor in Psychiatry</td>
</tr>
<tr>
<td>GILBERT ADAMS MARSHAL, M.S. (1947)</td>
<td></td>
<td>Associate Professor of Mechanical Engineering</td>
</tr>
<tr>
<td>KATHLEEN AUDREY MARSLAND, M.S. (1964)</td>
<td></td>
<td>Instructor in Nursing</td>
</tr>
<tr>
<td>HERBERT LLOYD MARTIN, M.D. (1954)</td>
<td></td>
<td>Associate Professor of Clinical Neurology</td>
</tr>
<tr>
<td>*JAMES WALLACE MARVIN, Ph.D. (1939)</td>
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<td>Professor of Botany</td>
</tr>
<tr>
<td>GUISTINO NICHOLAS MASTRO, B.S.M.E. (1966)</td>
<td></td>
<td>Visiting Instructor in Mechanical Engineering</td>
</tr>
<tr>
<td>MARTIN CHARLES MATHE, Ph.D. (1964)</td>
<td></td>
<td>Assistant Professor of Botany</td>
</tr>
<tr>
<td>ANTHONY JOHN MAYHEW, Ph.D. (1965)</td>
<td></td>
<td>Assistant Professor of Psychology</td>
</tr>
<tr>
<td>JOHN EDMUND MAZUZAN, JR., M.D. (1959)</td>
<td></td>
<td>Assistant Professor of Anesthesiology</td>
</tr>
<tr>
<td>CHRISTOPHER PATRICK McAREE, M.B. (1962)</td>
<td></td>
<td>Assistant Professor of Psychiatry</td>
</tr>
<tr>
<td>*HERBERT CHRISTIAN McARTHUR, Ph.D. (1950)</td>
<td></td>
<td>Professor of English</td>
</tr>
<tr>
<td>JOHN JOSEPH McCormack, Jr., Ph.D. (1966)</td>
<td></td>
<td>Assistant Professor of Pharmacology</td>
</tr>
<tr>
<td>MAXWELL L. McCormack, D.F. (1964)</td>
<td></td>
<td>Assistant Professor of Forestry</td>
</tr>
<tr>
<td>H. LAWRENCE McCRORIE, Ph.D. (1966)</td>
<td></td>
<td>Assistant Professor of Physiology</td>
</tr>
<tr>
<td>SHANNON McCUNE, Ph.D., LL.D.</td>
<td></td>
<td>Research Professor, Geography</td>
</tr>
<tr>
<td>VERNE LIONEL McDonald, Jr., M.Ed. (1956)</td>
<td></td>
<td>Instructor in Education</td>
</tr>
<tr>
<td>JAMES BISHOP McGILL, M.D. (1952)</td>
<td></td>
<td>Assistant Professor of Clinical Surgery</td>
</tr>
<tr>
<td>GERALD FRANCIS McGINNIS, M.D. (1962)</td>
<td></td>
<td>Assistant Professor of Psychiatry</td>
</tr>
</tbody>
</table>

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*JERRY LEON McINTOSH, Ph.D. (1964)  
ROBERT JAMES MCKAY, JR., M.D. (1949)  
MARION CLAIRE McKEE, M.D. (1958)  
BRUCE ALLAN McNALLIE, M.A. (1964)  
E. DOUGLAS McSWEENEY, JR., M.D. (1964)  
HAROLD EDWARD MEDIVETSKY, M.D. (1937)  
CORNELIUS IRVING MEKER, M.D. (1962)  
HAROLD AUSTIN MEKES, Ph.D. (1964)  
RICHARD WALLACE PAUL MELLISH, M.B. (1963)  
*DONALD BURTON MELVILLE, Ph.D. (1964)  
BRUCE ELWYN MERSERVE, Ph.D. (1964)  
WILLIAM CRAIG METCALFE, M.A. (1963)  
*WILLIAM LAROS MEYER, Ph.D. (1962)  
*REGINALD VENN MILBANK, M.S. (1946-48: 1949)  
*EDWARD JERVIS MILES, Ph.D. (1962)  
DONALD BARKER MILLER, M.D. (1951)  
GARY EARLE MILLER, M.A. (1966)  
MARVIN DAVE MILLER, M.D. (1966)  
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ERNEST LEE MILLS, M.D. (1952-53; 1955)  
ISABEL CLARK MILLS (MRS. C. H.), M.A. (1932)  
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PAUL AMOS MOODY, Ph.D. (1927)  
DOROTHY JACKSON MORROW (MRS. R. C.), M.D. (1952)  
RUFUS CLEG MORROW, M.D. (1951)  
*ELLEN HASTINGS MORSE, Ph.D. (1960)  
MARIANFRANCA MORSELLI (MRS. M.), Ph.D. (1966)  
MARIO MORSELLI, Ph.D. (1966)  
*DONALD EUGENE MOSER, Ph.D. (1960)  
MICHAEL JEROME MOYNIHAN, M.D. (1966)  
LOUIS ANTHONY MULIERI, B.E.E. (1965)  
HENRY NICHOLSON, A.M. (1923)  
ALEXANDER NIES, M.D. (1965)  
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DAVID ALAN NOBLE, A.M. (Jan., 1965)  
MITSUO NUMOTO, M.D. (1966)  
*ANDREW EDGERTON NUQUIST, Ph.D. (1938)  
*WESLEY LEMARS NYBORG, Ph.D. (1960)  
*ELBERT AUSTIN NYQUIST, M.S., C.P.A. (1953)  
ROBERT EMMETT O'BRIEN, M.D. (1955)  
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Professor of Pediatrics  
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Instructor in English  
Instructor in Surgery  
Assistant Professor of Clinical Medicine  
Assistant Professor of Obstetrics and Gynecology  
Assistant Professor of Geography  
Associate Professor of Surgery  
Professor of Biochemistry  
Professor of Mathematics  
Instructor in History  
Assistant Professor of Biochemistry  
Assistant Professor of Commerce and Economics  
Professor of Civil Engineering  
Associate Professor of Geography  
Associate Professor of Clinical Surgery (Thoracic)  
Instructor in English  
Assistant Professor of Pathology  
Associate Professor of Nursing  
Assistant Professor of Clinical Anesthesiology  
Associate Professor of Art  
Instructor in Clinical Medicine  
Instructor in Political Science  
Instructor in Dental Hygiene  
Howard Professor of Natural History and Zoology  
Assistant Professor of Clinical Pediatrics  
Professor of Otolaryngology  
Associate Professor of Home Economics  
Instructor in Romance Languages  
Instructor in Romance Languages  
Associate Professor of Mathematics  
Instructor in Medicine  
Instructor in Physiology and Biophysics  
Instructor in History  
Instructor in Speech  
Professor of Commerce and Economics  
Associate Professor of Pathology  
Professor of Mechanical Engineering  
Assistant Professor of Commerce and Economics  
Clinical Instructor in Pediatrics  
Instructor in Mathematics  
Thayer Professor of Anatomy  
Associate Professor of Mathematics  
Assistant Professor of Psychiatry  
Assistant Professor of Animal and Dairy Science  
Instructor in German  
Assistant Professor of Experimental Neurosurgery  
McCullough Professor of Political Science  
Professor of Physics  
Professor of Commerce and Economics  
Associate Professor of Clinical Medicine  
Associate Professor of English  
Professor of Mechanical Engineering  
Instructor in Art
WILLIAM EDWARD PADEN, M.A. (1965)  
PAUL PAGANUZZI, Ph.D. (1961)  
HAROLD GORDON PAGE, M.D. (1954)  
MARY ELLEN PALMER (MRS. E. M.), (1953-56; 1958)  
*IPPOCRATES PAPPOUTSAKIS, Mus.M. (1940)  
MALcolm SKEELS PARKER, D.M.L. (1953)  
WAYNE CURTIS PATTerson, Ph.D. (Jan., 1965)  
EDWIN MATTSON PAXSON, M.D. (1957)  
MOLLY FARRAR PECHMANN, M.S. (1966)  
MICHAEL PECK, JR., B.A., Major, United States Army (1966)  
Mervyn William Perrine, Ph.D. (1961)  
JAMES ALLAN PETERSON, M.Ed. (1966)  
Oscar Sylvander Peterson, Jr., M.D. (1944)  
MARY MARGARET PETRUSICH, Ph.D. (1962)  
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CHARLES ALAN PHILLIPS, M.D. (1966)  
CORALIE PHILLIPS, M.A. (1966)  
Raymond Virgil Phillips, Ph.D. (1961)  
RONALD CHESTER PICOFF, M.D. (1965)  
*Sidney Boris Poger, Ph.D. (1962)  
*William Bisell Pope, Ph.D. (1924-36; 1937)  
Marjorie Nutting Porter, Ed.M. (1929)  
ARCHIBALD THOMSON POST, Ed.M. (1929)  
*Boyd Wallace Post, D.F. (1963)  
*Milton Potash, Ph.D. (1951)  
Agnes Teresa Powell, M.S. (1963)  
platt rugar powell, M.D. (1949)  
William Arthur Pratt, M.D. (1954)  
Ann Wendy Preston, M.A. (1966)  
RALPH SMITH PROVOST, D.D.S. (1963)  
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Phyllis Melville Quinby, B.S. (1950)  
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*David William Racusen, Ph.D. (1958)  
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John Andrew Redmond, Ed.D. (1965)  
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Ernest Marvin I. Reit, Ph.D. (Jan., 1966)  
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Benjamin Albert Ring, M.D. (1959)  
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James Albert Root, M.S. (1948)  
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*Howard Rothstein, Ph.D. (1962)  
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Charles Brush Rust, M.D. (1948)  
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*Aubert William Sadler, Ph.D. (1956)  
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Sarah Davis Sargent (Mrs. S. H.) M.A. (1963)  
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*Leonard Michael Scarfone, Ph.D. (1963)  
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*Arnold Harold Schein, Ph.D. (1947)  
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*Wolfe Wilhelm Schmoke, Ph.D. (1962-64; 1965)  
Edwin Calvin Schneider, M.S. (1946)  
*Norman James Schoonmaker, Ph.D. (1956)  
*Harold Sesesse Schulz, Ph.D. (1946)  
Herbert Louis Schultz, M.A. (1957)  
George Adam Schumacher, M.D. (1950)  
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Malcolm Floyd Severance, Ph.D. (1951-52; 1953)  
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Charles Daniel Shields, M.D. (Feb., 1966)  
Laurence Forrest Shorey, M.S. (1926)  
*Ferdinand Jacob Morris Sichel, Ph.D. (1937)  
*Kenneth Rogers Simons, Ph.D. (Jan., 1963)  
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Ethan Allen Hitchcock Sims, M.D. (1950)  
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*Robert Orville Sinclair, Ph.D. (1953-55; 1956)  
*Norman Joseph Slamecka, Ph.D. (1957)  
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William Joseph Slavin, M.D. (1942)  
Wilson George Smillie, M.D. (1962)  
*Albert Matthew Smith, Ph.D. (1957)  
*Durwood James Smith, M.D. (1953)  
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Monique Annie Soubes, Bac.Phil. (1966)  
Arthur Bradley Soule, Jr., M.D. (1929)  
Alton Richard Sparks, B.A., Captain, United States Army (1965)  

1. Resigned December 1, 1966.
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Years</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thomas John Spinner, Jr., Ph.D.</td>
<td>(1957–59; 1962)</td>
<td></td>
<td>Assistant Professor of History</td>
</tr>
<tr>
<td>Thomas Proston, Jr., Ph.D.</td>
<td>(1946)</td>
<td></td>
<td>Professor of Botany</td>
</tr>
<tr>
<td>Horace Harrison Squire, Ph.D.</td>
<td>(1962)</td>
<td></td>
<td>Assistant Professor of Commerce and Economics</td>
</tr>
<tr>
<td>James Ward Stackpole, M.D.</td>
<td>(1962)</td>
<td></td>
<td>Instructor in Clinical Pediatrics</td>
</tr>
<tr>
<td>Rolfe Seaton Stanley, Ph.D.</td>
<td>(1964)</td>
<td></td>
<td>Associate Professor of Geology</td>
</tr>
<tr>
<td>Ernest Stark, M.D.</td>
<td>(1945)</td>
<td></td>
<td>Associate Professor of Pathology</td>
</tr>
<tr>
<td>Stanisław Jan Staron, Ph.D.</td>
<td>(1961)</td>
<td></td>
<td>Assistant Professor of Political Science</td>
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<tr>
<td>Burdett Kenney Stearns, Ph.D.</td>
<td>(Nov., 1965)</td>
<td></td>
<td>Assistant Professor of Civil Engineering</td>
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<td>Francis Leslie Steeves, Ed.D.</td>
<td>(1958)</td>
<td></td>
<td>Professor of Education</td>
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<td>Ronald Albert Steffenhagen, Ph.D.</td>
<td>(1966)</td>
<td></td>
<td>Assistant Professor of Sociology and Anthropology</td>
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<td>Robert Leo Stone, M.A.</td>
<td>(1964)</td>
<td></td>
<td>Assistant Professor of History</td>
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<td>Neil Ralph Stout, Ph.D.</td>
<td>(1964)</td>
<td></td>
<td>Assistant Professor of Mathematics</td>
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<td>Norman Kenneth Strassburg, M.Ed.</td>
<td>(1946)</td>
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<td>Assistant Professor of Physical Education for Men</td>
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<td>Darby John McGannon Strong, M.A.</td>
<td>(1965)</td>
<td></td>
<td>Assistant Professor of Physical Education for Men</td>
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<tr>
<td>William Craigie Street, M.D.</td>
<td>(1963)</td>
<td></td>
<td>Clinical Instructor in Anesthesiology</td>
</tr>
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<td>Walter Alva Stultz, Ph.D.</td>
<td>(1937)</td>
<td></td>
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<tr>
<td>Ralph Daniel Sussman, M.D.</td>
<td>(1946)</td>
<td></td>
<td>Associate Professor of Clinical Pediatrics</td>
</tr>
<tr>
<td>David Luther Sylvester, Ph.D.</td>
<td>(1965)</td>
<td></td>
<td>Assistant Professor of Mathematics</td>
</tr>
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<td>Burton Samuel Tabakin, M.D.</td>
<td>(1954)</td>
<td></td>
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<tr>
<td>David Latham Taber, M.D.</td>
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<td></td>
<td>Instructor in Clinical Obstetrics and Gynecology</td>
</tr>
<tr>
<td>John Peter Tampas, M.D.</td>
<td>(1962)</td>
<td></td>
<td>Associate Professor of Radiology</td>
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<tr>
<td>Charles Francis Taylor, Ph.D.</td>
<td>(Feb., 1964)</td>
<td></td>
<td>Associate Professor of Electrical Engineering</td>
</tr>
<tr>
<td>Fred Herbert Taylor, Ph.D.</td>
<td>(1943)</td>
<td></td>
<td>Professor of Botany</td>
</tr>
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<td>Harriet Whitney Taylor, M.A.</td>
<td>(1966)</td>
<td></td>
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</tr>
<tr>
<td>Howard Canning Taylor, III, M.D.</td>
<td>(1962)</td>
<td></td>
<td>Instructor in Clinical Medicine</td>
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<td>Christopher Marlowe Terrien, M.D.</td>
<td>(1939)</td>
<td></td>
<td>Associate Professor of Clinical Medicine</td>
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<td>Louis George Thabault, M.D.</td>
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<tr>
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<td>Helene Wallace Toolan (MRS. J. M.), Ph.D.</td>
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<td></td>
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<tr>
<td>James Michael Toolan, M.D.</td>
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<td></td>
<td>Assistant Professor of Psychiatry</td>
</tr>
<tr>
<td>Randolph Shepardson Towne, A.M.</td>
<td>(1928)</td>
<td></td>
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</tr>
<tr>
<td>Thomas Dermott Trainer, M.D.</td>
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<td></td>
<td>Assistant Professor of Pathology</td>
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<tr>
<td>Raymond Herman Tremblay, Ph.D.</td>
<td>(1953)</td>
<td></td>
<td>Associate Professor of Agricultural Economics</td>
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<tr>
<td>Jack Trevithick, Ph.D.</td>
<td>(1946)</td>
<td></td>
<td>Professor of English</td>
</tr>
<tr>
<td>Keith Frank Truax, M.D.</td>
<td>(1932)</td>
<td></td>
<td>Associate Professor of Clinical Surgery</td>
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<tr>
<td>Marshall MacDonald True, M.A.</td>
<td>(1966)</td>
<td></td>
<td>Assistant Professor of History</td>
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<tr>
<td>Arthur Frederick Tuthill, M.S.</td>
<td>(1946)</td>
<td></td>
<td>Professor of Mechanical Engineering</td>
</tr>
<tr>
<td>John Cushman Twitchell, M.D.</td>
<td>(1961)</td>
<td></td>
<td>Instructor in Clinical Medicine</td>
</tr>
<tr>
<td>Marshall Coleman Twitchell, M.D.</td>
<td>(1942)</td>
<td></td>
<td>Associate Professor of Ophthalmology</td>
</tr>
<tr>
<td>Louis Maldonado Ugalde, Ph.D.</td>
<td>(1962)</td>
<td></td>
<td>Assistant Professor of Romance Medicine</td>
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<tr>
<td>Henry Carmer Van Buren, M.D.</td>
<td>(1962)</td>
<td></td>
<td>Instructor in Clinical Medicine</td>
</tr>
<tr>
<td>Frederick William Van Buskirk, M.D.</td>
<td>(1946)</td>
<td></td>
<td>Associate Professor of Clinical Radiology</td>
</tr>
<tr>
<td>Andrew John Varney, B.A.</td>
<td>(1966)</td>
<td></td>
<td>Instructor in English</td>
</tr>
<tr>
<td>Elspeth Imogen Varney (MRS. A. J.), A.B.</td>
<td>(1966)</td>
<td></td>
<td>In History</td>
</tr>
<tr>
<td>Kenneth Everson Varney, M.S.</td>
<td>(1946)</td>
<td></td>
<td>Assistant Professor of Plant and Soil Science</td>
</tr>
<tr>
<td>Raúl Horacio Vispo, M.D.</td>
<td>(1963)</td>
<td></td>
<td>Assistant Professor of Psychiatry</td>
</tr>
<tr>
<td>Hubert Walter Vogelmann, Ph.D.</td>
<td>(1955)</td>
<td></td>
<td>Associate Professor of Botany</td>
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<tr>
<td>William Philip Wagner, Ph.D.</td>
<td>(1966)</td>
<td></td>
<td>Assistant Professor of Geology</td>
</tr>
<tr>
<td>Nelson Lee Walbridge, Ph.D.</td>
<td>(1924)</td>
<td></td>
<td>Professor of Physics</td>
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<tr>
<td>Harold James Wallace, Jr., M.D.</td>
<td>(1964)</td>
<td></td>
<td>Instructor in Clinical Medicine and Pharmacology</td>
</tr>
</tbody>
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LESTER JULIAN WALLMAN, M.D. (1948)  
HARM WANSINK, Doctorate (1966)  
JOSEPH FRANKLIN WARK, D.M.D. (Nov., 1964)  
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Assistant Professor of Chemistry  
Assistant Professor of Psychiatry  
Assistant Professor of Physiology  
Professor of Agricultural Economics  
Assistant Professor of German  
Assistant Professor of Romance Languages  
Assistant Professor of Music  
Instructor in Speech  
Associate Professor of Medicine  
Assistant Professor of Chemistry  
Assistant Professor of Mathematics  
Professor of German  
Professor of Chemistry  
Assistant Professor of Forestry  
Assistant Professor of Home Economics  
Professor of Plant and Soil Science  
Associate Professor of Home Economics  
Associate Professor of Plant and Soil Science  
Associate Professor of Nursing  
Assistant Professor of Pathology  
Associate Professor of English  
Assistant Professor of Psychiatry  
Assistant Professor of Biochemistry  
Assistant Professor of Mathematics  
Assistant Professor of Chemistry  
Assistant Professor of German  
Associate Professor of Clinical Psychiatry  
Assistant Professor of Pediatrics  
Associate Professor of Forestry  

Clinical Associate in Medicine  
Clinical Associate in Medicine  
Clinical Associate in Anesthesiology  
Clinical Associate in Medicine  
Research Associate in Experimental Medicine  
Clinical Associate in Radiology  
Research Associate in Biochemistry  
Research Associate in Biochemistry  
Research Associate in Botany  
Clinical Associate in Surgery  
Research Associate in Psychiatry  
Clinical Associate in Medicine  
Clinical Associate in Orthopedic Surgery  
Clinical Associate in Medicine  
Clinical Associate in Medicine  
Research Associate in Surgery  
Clinical Associate in Medicine  
Clinical Associate in Medicine  
Clinical Associate in Medicine  
Research Associate in Experimental Medicine

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Director of In-School Services
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Director of Animal Services, Medical College
Assistant Dean, College of Arts and Sciences
Educational Television Chief Engineer
Assistant Dean of Men
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Director of Placement
Director of Government Research Center
Manager of University Store
Assistant Dean of Men
Director Personnel Office
Director, Computation Center
Medical Librarian
Assistant Dean, College of Technology
Director of the Fleming Museum
Director, Data Processing Center
Director of World Affairs Center
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Director, University Model Shop
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Helena Oustinoff (Mrs.), B.A.
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Herbert Louis Schultz, M.A.
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1. Deceased October 18, 1966.
The Agricultural Experiment Station has as its essential functions to conduct research in agriculture and home economics, to administer certain regulatory statutes, and to publish the results of such work.

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MURRAY WILBUR FOOTE, Ph.D.
ROBERT WEEKS FULLER, M.S.
DONALD EBDRIC HENDERSON, M.S.
RICHARD JOHN HOPP, M.S.
BEAL BAKER HYDE, Ph.D.
DONALD BOYES JOHNSTONE, Ph.D.
RAMAKANT KHANZIE, Ph.D.
DONALD EUGENE KEYSER, Ph.D.
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MARTIN CHARLES MATHES, Ph.D.
MAXWELL LELAND MCCORMACK, Ph.D.
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JERRY LEON McINTOSH, Ph.D.
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KAY MILLIGAN NILSON, Ph.D.
BRUCE LAWRENCE PARKER, Ph.D.
BOYD WALLACE POST, D.F.
DAVID WILLIAM RACUSEN, Ph.D.
FREDERIC OBERLIN SARGENT, Ph.D.
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ALBERT MATTHEWS SMITH, Ph.D.
JOHN WALLACE SPAVEN, B.S.
THOMAS SPROSTON, JR., Ph.D.
JAMES GLENDON SYKES, M.S.
ENOCO HAROLD TOMPKINS, M.S.
RAYMOND HERMAN TREMBLAY, Ph.D.

Dean and Director
Associate Director and Poultry Scientist
Associate Agricultural Engineer
Associate in Dairy Bacteriology
Associate Animal Scientist
Associate Agronomist
Associate Agricultural Economist
Animal Pathologist
Assistant Horticulturist
Associate Animal Pathologist
Assistant Dairy Chemist
Assistant Plant Pathologist
Assistant Dairy Scientist
Assistant Agronomist
Associate Biochemist
Wildlife Management Specialist
Poultry Scientist
Horticulturist
Cell Biologist
Microbiologist
Statistician
Assistant Biochemist
Assistant Editor
Research Associate
Associate Entomologist
Plant Physiologist
Assistant Plant Physiologist
Assistant Forester
Assistant Editor
Assistant Soil Scientist
Associate Nutritionist
Associate Nutritionist
Associate Animal Pathologist
Assistant in Dairy Manufacturing
Assistant Entomologist
Assistant Forester
Associate Biochemist
Resource Economist
Agricultural Engineer
Assistant Animal Pathologist
Agricultural Economist
Associate Dairy Scientist
Editor
Plant Pathologist and Mycologist
Assistant Agricultural Economist
Associate Agricultural Economist
Agricultural Economist, Farm Management
EXPERIMENT STATION STAFF

TERRY LAWRENCE TURNER, M.S.  
KENNETH EVerson VARNEY, M.S.  
KATHLEEN BEAVINGTON WEBB, B.S.  
FRED CLARENCE WEBSTER, Ph.D. 1  
SAMUEL CLAUDE WIGGANS, Ph.D.  
BLAIR WILLIAMS, M.S.  
ROY ALVIN WHITMORE, JR., M.F.  
GLEN MEREDITH WOOD, Ph.D.  
LUTHER EUGEN ZAI, Ph.D.  

Assistant Forester  
Associate Agronomist  
Associate Editor  
Agricultural Economist, Marketing  
Horticulturist  
Home Economist  
Associate Forester  
Associate Agronomist  
Associate Forester

ENgINEERING

WARREN ORVEL ESSLER, Ph.D.  
REGINALD VENN MILBANK, M.S.  
JOHN OGDEN OUTWATER, M.A., Sc.D.  

Director and Electrical Engineer  
Civil Engineer  
Mechanical Engineer

RELATED SERVICES STAFF

The Related Services Division renders various services in the fields of agriculture and home economics, such as inspection of feed, seeds, and fertilizer; analysis of soils, milk, and other agricultural products on request; diagnosis of diseases of plants, poultry and other livestock, and analyses for the Vermont Pari-Mutuel Racing Commission.

THOMAS WHITFIELD DOWE, Ph.D.  
WESSON DUDLEY BOLTON, D.V.M., M.S.  
HOLLIS EARL BUCKLAND, B.S.  
WINFIELD BOOTH DURRELL, D.V.M., M.S.  
ROGER WALTER MURRAY, D.V.M.  
KAY MILLIGAN NILSON, Ph.D.  
HARRY LEONARD SAWYER, JR., B.S.  
THOMAS SPROSTON, JR., Ph.D.  
JAMES ROGER WADSWORTH, V.M.D., M.S.  
ROBERT THOMAS WETHERBEE, M.S.  

Dean and Director  
Animal Pathologist  
Seed Analyst  
Associate Animal Pathologist  
Assistant Animal Pathologist  
Associate in Dairy Manufacturing  
Associate Chemist  
Plant Pathologist and Mycologist  
Animal Pathologist  
Chemist

The Cooperative Extension Service is a cooperative undertaking of the State of Vermont, the College of Agriculture and Home Economics, the United States Department of Agriculture, and the several counties of the State. It has a State staff, with headquarters at the University, and a staff of county extension agents in the University Extension Service Centers in each county. Its purpose is "to aid in diffusing among the people . . . useful and practical information on subjects relating to agriculture, home economics, resource development, community development and related subjects, and to encourage the application of the same". It also brings general University educational information to the people of the State. Its programs are available to all the people of the State, including both adults and youth.

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ROBERT POWERS DAVISON, M.Ed.

HENRY VERNON AHERTON, Ph.D.
DONALD JAMES BALCH, Ph.D.
MALCOLM IRVING BEVINS, M.S.
WESSON DUDLEY BOLTON, D.V.M., M.S.
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KENNETH DEANE FISHER, Ph.D.
ROBERT FITZSIMMONS, Ph.D.

THOMAS ROSS FLANAGAN, Ph.D.
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JOHN JOSEPH LINDSEY, B.S.P.
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JOHN DOTY MERCHANT, B.S.
LEONARD SMITH MERCIA, M.S.
GORDON ROY NIELSEN, B.S.

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KENNETH ROGER SIMMONS, Ph.D.

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M. PHYLLIS McGovern SOULE (MRS.), B.S.
JOHN WALLACE SPAVEN, B.S.

DORIS HOSMER STEELE (MRS. B.), M.A.
WILLIAM WILLARD STONE, M.A.
KATHLEEN LeBARON STRASSBURG, B.S.
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ENOCH HAROLD TOMPKINS, M.S.
WILLIAM VERNON TUXBURY, B.S.

JAMES ROGER WADSWORTH, V.M.D., M.S.
WINSTON ARTHUR WAY, M.S.
KATHLEEN BEAVINGTON WEBB, B.S.
FRED CLARENCE WEBSTER, Ph.D.1
KATHERINE LUCILLE WHITNEY, B.S.
ANNA MARION WILSON, M.S.

Agricultural Economist, Marketing
Home Economist, Rural Civil Defense
Nutritionist

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JOHN FRANKLIN STEPHENSON, M.E.E. (Associate)
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BERNARD MAURICE NADEAU, B.S.

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*Locations indicated next to respective names:* Rutland, Montpelier, Brattleboro, Woodstock.
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1. Ex-Officio.
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G. Paterson¹
H. B. Pierce
N. K. Strassburg
M. M. Wing¹

1. Ex-Officio.
2. Associate Member.
Introduction

The University of Vermont was founded in 1791, taking its place among the handful of colleges founded in this country in the eighteenth century for the higher education of young colonials and Americans of the first post-revolutionary generation. The University was the fifth New England college chartered, the second established by a state to grant the bachelor's degree, and the twentieth in the nation to do so.

Though it has enjoyed a long tradition which has seen it receive substantial private support, University development has been closely identified with that of the State since 1791, when Vermont’s founding General Assembly granted a charter to the University and set aside about 29,000 acres throughout the State with the intent that rents from this land would support the new educational institution.

That same Vermont General Assembly established that the by-laws of the University should give no preference to any religious sect or denomination or discriminate against any, making the University of Vermont the first in this country and possibly the first in history to go on public record as supporting freedom of religion upon its campus.

Colleges and Curricula

The University consists of the College of Arts and Sciences, the College of Agriculture and Home Economics, the College of Technology, the College of Education and Nursing, the College of Medicine, the Graduate College, and the two-year School of Dental Hygiene.

The College of Arts and Sciences

In common with the practice at most of the early universities, the original curriculum was based on languages, rhetoric, and mathematics, theology, and moral philosophy. Today, the College of Arts and Sciences, often considered the direct descendant of the original University, provides a general four-year curriculum leading to the degree of Bachelor of Arts, with opportunity for concentration in one or more of the following studies: anthropology, area studies, art, botany, chemistry, economics, English, French, geology, geogra-
phy, German, Greek, history, Latin, mathematics, music, philosophy, physics, political science, psychology, religion, sociology, Spanish, speech, and zoology.

Majors in the Department of Commerce and Economics may specialize in options which include accounting; banking and finance; industrial management; and marketing and sales promotion. These programs lead to the degree of Bachelor of Science in Commerce and Economics.

Students interested in continuing their studies beyond the bachelor's degree may, by making a proper selection of courses, meet all requirements for admission to graduate schools, and to such professional schools and colleges as those of medicine, dentistry, law, theology, optometry, and social work. Those who have completed three years of premedical study at the University may qualify for the degree of Bachelor of Science after successfully completing one year of study in an approved college of medicine.

The College of Agriculture and Home Economics

In 1862, the Congress of the United States enacted legislation, fostered by Vermont Senator Justin Smith Morrill, which provided for the establishment of a system of colleges—one for every state—which would make possible college education for all who were qualified. These institutions came to be known as the Land-Grant institutions of America because the Morrill Act provided federal funds for each state which would set aside lands for the new colleges. Their aim was to make possible a new kind of education which combined and blended the agricultural and mechanic arts with education in the liberal and scientific courses.

The State of Vermont moved to charter a land-grant institution, the Vermont College of Agriculture, in 1864, and this new college was joined with the University of Vermont in 1865. Under later federal legislation, the services of the land-grant colleges were expanded by the creation of agricultural research and service divisions—the Agricultural Experiment Station and the Agricultural Extension Service respectively.

Today the College of Agriculture and Home Economics offers four-year curricula leading to the degree of Bachelor of Science in Agriculture, Bachelor of Science in Agricultural Engineering, Bachelor of Science in Forestry, and Bachelor of Science in Home Economics. It also offers a two-year program in preveterinary science which prepares students for admission to other institutions for professional training.

The curriculum in agriculture provides options in general agriculture, agricultural economics, agricultural education, agricultural engineering management, animal and dairy science, botany, dairy industry, foreign agricultural service, plant and soil science, and poultry science.

The curriculum in home economics provides options in clothing, textiles and related art; family living, human development, preprofessional social work;
food and nutrition; teaching and extension education; and housing and home management.

The College of Technology

The University of Vermont was probably the first nonmilitary institution in America to offer instruction in engineering and was certainly the first of the present land-grant colleges to give any instruction in this area which was incorporated later into the Morrill Act. Engineering was taught in a separate department until 1911, when a College of Engineering was established. In 1946 the College of Technology was formed. Today it offers programs in civil, electrical, mechanical, and management engineering; professional chemistry; mathematics; medical technology; and professional physics.

The College of Education and Nursing

The University of Vermont has contributed teachers to its state, region and nation virtually since its founding. The evolution of formal professional education preparation resulted first in the department, then the School of Education in 1946, and, in 1951, the College of Education and Nursing, offering four-year curricula leading to the Bachelor of Science degree in the fields of elementary education, secondary education, physical education, and music education; and a four-academic year curriculum leading to the degree of Bachelor of Science in Nursing.

Although techniques have varied, the primary concern of the education curricula has been to produce qualified teachers who have a strong background in academic subject matter and an adequate preparation in professional education.

The University’s collegiate program of nursing is designed to educate the student for the practice of professional nursing in beginning positions in the hospital, home and community, and to provide a foundation for advanced study in nursing at the graduate level.

The College of Medicine

The College of Medicine is historically almost as old as the University itself. Medical lectures became part of the offerings in 1804 and degrees were granted in medicine in 1822. There were some interruptions in the operation of the medical courses in 1836, but since 1853 qualified physicians have been graduated annually to serve Vermont and neighboring states. Today, the College of Medicine offers a four-year graduate curriculum leading to the degree of Doctor of Medicine and provides facilities for a limited number of candidates for other graduate degrees to take courses in its departments.
INTRODUCTION

The Graduate College

Many academic departments of the University have a long history of providing formal graduate study for well qualified candidates. The Graduate College was formally established in 1952, and since that time has served to provide graduate study opportunities in academic fields in which University resources have made sound graduate programs possible. In recent years several doctoral programs have been inaugurated and more are being planned. The Graduate College administers all studies beyond the Bachelor's degree, with the exception of the program of the College of Medicine leading to the Doctor of Medicine.

Scholarship aid, fellowships, assistantships and special loan programs are available in increasing numbers for graduate study for the student who achieves a good academic record in his undergraduate program. Nationally, the demand for men and women with advanced training continues to be urgent.

A separate catalogue describing graduate programs at Vermont is available from the Office of the Dean of the Graduate College.

The School of Dental Hygiene

The School of Dental Hygiene was established at the University in 1949. This two-year program leads to a Certificate in Dental Hygiene. Recipients of the certificate are eligible to take all state board examinations for licensing as dental hygienists. Enrollment in the School is limited to women.

Regional Cooperation

The University of Vermont is an active participant with the other state universities of New England in a program of regional cooperation aimed at increasing educational opportunities for the qualified young men and women of the six New England states. Under the program New England residents are given admissions preference and resident tuition privileges in certain specialized curricula. The University of Vermont offers several programs in which qualified residents of other New England states may be granted admissions preference and resident tuition benefits. A special brochure, detailing these specialized curricula, has been prepared by the New England Board of Higher Education and is available through the University of Vermont admissions office and from the other New England state universities.

The University of Vermont offers the following programs in which the Vermont in-state tuition rate is available for students from the states named beginning with the year indicated. Students from the New England states may enter the programs earlier than the year indicated but in that event the out-of-state rate of tuition would apply.
INTRODUCTION

Classics, freshman year, Massachusetts, New Hampshire, Rhode Island; graduate, Maine, Massachusetts and Rhode Island.
Dairy Manufacturing, junior year, Maine, New Hampshire, Rhode Island.
Foreign Agricultural Service, freshman year, Massachusetts, Rhode Island.
Medical Electronics, graduate, Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island.
Medical Technology, senior year, New Hampshire.
Microbiology, graduate, Maine, Rhode Island.

The Vermont Campus

The campus and present buildings had their origin in 1800, when Burlington was virtually still frontier territory.

The University's inaugural president and his first four students felled trees from ground which is today's College Green for timber for the first college building. From their labors and from financial contributions of the citizens of Burlington, the first college building rose. When, in the early 1820's fire destroyed this first structure, it was rebuilt, again through support of Burlington residents. General Lafayette laid the cornerstone in 1825 for that second building which still stands as today's Old Mill. A modern classroom addition, Lafayette Hall, was dedicated in 1958 with a direct descendant of General Lafayette present for the ceremonies.

Following its earliest tradition, much of the University's growth in terms of buildings has been the result of generous private philanthropy.

The Billings Center, now serving as a student center, was one of several structures dedicated in the late 1800's. A fine example of the work of Henry Hobson Richardson, the well-known American architect, the Library was the gift of Frederick Billings of Woodstock. The Williams Science Hall, the first completely fire-proofed college building in this country, was added in 1896 to house the expanding departments of the several sciences. The gift of Dr. and Mrs. Edward H. Williams of Philadelphia, it was built and furnished at a cost of $160,000. The effect of changing times is illustrated by the fact that a major renovation of the chemistry department facilities in Williams Science Hall was completed recently at a cost of over $400,000.

Converse Hall, an unusual design of Gothic architecture, was completed in 1895. John H. Converse, class of 1861, purchased the land on which Converse stands, erected the building, and presented the completed gift to his alma mater. He also gave two houses for faculty members on the "south common".

The University dedicated a new $3,000,000 physical education facility in 1962, with alumni and private philanthropy contributing $1,000,000 of the total. The State of Vermont provided a $2,000,000 bond issue, the major share
of which will be repaid by student fees. The gymnasium is named to honor Roy L. Patrick, '98; the pool to honor Frank D. Forbush, '86; and the Field House to honor Albert L. Gutterson, a 1912 graduate who won in that same year an Olympic Gold Medal in the broad jump. The baseball facilities in the Field House Cage honor two Vermont alumni who achieved prominence in Major League baseball—Larry Gardner and Ray Collins, both members of the Class of 1909.

A new $1,895,000 engineering building, made possible by a state appropriation, houses electrical, civil, and mechanical engineering departments and the department of mathematics. Opened in the spring semester of 1964, it is named to honor the late Josiah Votey, a graduate of the class of 1884, who served as dean of the then College of Engineering at Vermont from 1901 until his death in 1931.

Morrill Hall, named to honor Vermont’s Senator Justin S. Morrill, father of the Land-Grant Act, was the first university building to be provided by an appropriation from the State of Vermont. It was erected in 1907 and houses administrative offices for the College of Agriculture and Home Economics.

The twentieth century has seen the construction of several buildings of Georgian architecture. The Ira Allen Memorial Chapel, with an imposing bell tower was completed in 1927. It was the gift of James B. Wilbur, who also made a generous gift to provide scholarships for Vermont residents. In 1955 a sixty-four-bell electronic carillon was installed in the tower, a gift of winter carnival funds, and dedicated to all men and women of the University who served in the armed forces. Mr. Wilbur’s bequest also contributed to the building of the Fleming Museum. Named for Robert Hull Fleming, class of 1862, the Museum was made possible by a gift from Miss Katherine Wolcott of Chicago, Mr. Fleming’s niece, and by gifts from other friends of the University. Completed in 1931, it houses the University’s art collection, and a fine Arena Theater.

The Waterman Building, dedicated in 1941, was the gift of Charles W. Waterman, class of 1885, and Anna R. Waterman. It contains administrative offices, classrooms, laboratories, recreation facilities, a dining hall, and the University Store. A well-equipped language laboratory is maintained in the Waterman Building with tape-recording facilities and listening stations as an aid to pronunciation, aural comprehension, and pattern practice in French, German, Hebrew, Russian and Spanish. An I.B.M. 1620 model electronic computer has been installed to be used for teaching and research in the University and for use by other colleges which may have need for its service. An I.B.M. 1401 model computer has been installed in the reorganized data processing center.

In 1949, a group of modern buildings, financed by state appropriation, was erected on the East campus. These are the Hills Agricultural Science Building, named to honor Joseph L. Hills, for many years Dean of the College of Agriculture; the Bertha M. Terrill Home Economics Building, named in honor of
the originator and first chairman of the department of home economics; and
the Joseph E. Carrigan Hall which houses the department of animal and dairy
science. A Life Science Building to house the departments of botany and zoology
and to provide teaching and research space is under construction. This will
also include a lecture auditorium to seat about 400. This building is to be com-

A new University Bookstore is under construction on the East Campus as an
adjunct to this instructional area. Landscaping of this area accents the central
Mall with the interconnecting plazas.

The Redstone campus for women was originally a large estate. The mansion
and the carriage house now serve as Redstone and Robinson Halls. Mable
Louise Southwick Memorial Building, another imposing Georgian structure,
was completed in 1936 as a center for women’s activities. A gift from the family
of Miss Southwick, a University graduate in the class of 1905, a bequest from
Miss Shirley Farr, federal funds, and a student subscription provided the building
and its furnishings.

Slade Hall, built in 1929, is of Colonial-type architecture. Mrs. William G.
Slade made a gift toward this building, in memory of her daughter, Harriet
Slade Crombie. In 1947, the Grace Goodhue Coolidge Hall, a residence hall for
women, was built adjacent to Southwick. Grace Goodhue, class of 1902, was the
wife of Calvin Coolidge, President of the United States.

Coolidge Hall and the three men’s residence halls, Buckham, Chittenden and
Wills Halls, were the first University residence halls to be financed by a bond
issue guaranteed by the State of Vermont. Room rents are used to liquidate the
bond issue.

Also built on these terms are the three residence halls for women south of
Coolidge. Mason, Simpson, and Hamilton Halls were completed in 1957 and
named, appropriately, to honor three distinguished women. Mason Hall and
Hamilton Hall honor Vermont’s first two women graduates, Lida Mason
Hodge and Ellen Hamilton Woodruff, class of 1875, who were also the first
women admitted to Phi Beta Kappa at the University. Simpson Hall honors
Dean of Women Emeritus Mary Jean Simpson, class of 1913. A three unit resi-
dence and dining facility was named to honor James Marsh, distinguished scholar
who served as president of the University from 1826-33, and who introduced
the works of Coleridge in this country; the late Professor Frederick Tupper, a
noted scholar of Chaucer; and for Warren R. Austin, a Vermont graduate of
the class of 1899, who served as the U. S. Representative to the United Nations
from 1946-53. This unit for men was completed in the fall of 1961 under the
federal housing loan program. A unit for women, named to honor former Dean
of Women Marian Patterson was also completed in 1961, and two new units,
Wright and Christie, the former containing a dining hall, were added in Sep-
tember, 1964. These were named to honor Jessie Elvira Wright Whitcomb, a Vermont graduate of 1887, and Jean Alice Christie Chandler Bull, a graduate of 1886.

A new, three house unit, is to be constructed on the Redstone campus in 1967-1968. This will provide housing facilities for about 450 men or women.

Other buildings of interest include Grassmount, a gracious Georgian mansion which was the home of a former Governor of Vermont; Pomeroy Building, erected in 1829 for the medical department and now used to house the department of speech. The Wasson Infirmary, believed to have been an underground railway stop for escaping Negro slaves at the time of the Civil War, was purchased for the University in 1944 by a group of faculty and alumni, and named for the first dean of women, Pearl Randall Wasson. A modern home management laboratory, named to honor the late Miss E. Blundell, a member of the University's home economics faculty, was completed on the Redstone campus in 1961.

To support the teaching, research and Extension programs of the College of Agriculture and Home Economics, the University maintains animal, dairy and poultry science facilities on Spear Street in South Burlington, approximately a mile from the main campus; has entered into a contract with the U. S. Forest Service for establishment of a forestry research center nearby; maintains the Blasberg Horticultural Research Center off Shelburne Road in South Burlington; the Vermont Research Forest with units in Charlotte, Jericho, Williston, and Wolcott; the Proctor Maple Research Farm in Underhill; and the Weybridge Research Center and Morgan Horse Farm at Weybridge, about 35 miles south of the University's main campus at Burlington. The Weybridge facility attracts many visitors each year who come to admire, and many to buy, the University's Morgan Horses.

The College of Medicine

Alumni and private philanthropy has proven the key to a modern building program of the College of Medicine. Vermont medical alumni led the nation in terms of the total amount given in the first year of a three-year fund drive which saw alumni contributions more than match a federal grant which permitted completion of a $1,200,000 first unit of a three-phase program.

So impressive was this record of alumni giving that it attracted the interest and support of private philanthropy which made it possible for the University to match a second federal grant in completing in 1962 the second $1,500,000 unit of the program.

Construction now underway on the $8,700,000 third unit of the medical building program marks the successful completion of the most ambitious single
building fund campaign ever undertaken by the University of Vermont. A $2,000,000 gift from the Given Foundation, the largest single building gift ever received by the University was included in the total raised to match grants made under the Medical Facilities Act of 1964. The entire facility is scheduled for completion in 1968.

Development of the College of Medicine, together with the fine hospitals with which the medical college is affiliated, has meant the development in Burlington of a modern medical center which serves citizens of all three northern New England states, as well as many residing in upper New York.

The University Libraries

The main Library, dedicated in 1961, is named to honor the late Guy W. Bailey, thirteenth president of the University. It holds the largest book collection in Vermont, and acquires regularly the major periodicals, scholarly journals and indexing and abstracting services. The University collections also include books in medicine and health-related sciences, and a strong collection in medical periodical literature, maintained in the Medical Library of the College of Medicine.

Support of the Library is derived mainly from University operating funds, with some additional income available from endowments designating the Library as beneficiary.

The Bailey Library is a depository for United States and Canadian government publications, and acquires newspapers, pamphlets, maps, and materials in microform. The collections include the books and manuscripts from the library of George P. Marsh, the Howard-Hawkins Civil War collections, and the Whittingham-Stevens collection of Chiswick imprints.

The James B. Wilbur collection, rich in books and manuscripts relating to Vermont, the Dorothy Canfield collection of books, correspondence and manuscripts, and the papers of Ira Allen, Henry Stevens, and Warren Austin are significant holdings of the Special Collections Department.

The Robert Hull Fleming Museum

The Museum, an integral part of the University's teaching program, provides a fourfold educational service to the University and the people of Vermont through its permanent collections covering the history of art, temporary exhibitions, the Fleming Museum Association, and Children’s Classes in the Creative Arts.

The permanent collection is arranged to augment in so far as possible the University’s teaching in varied fields. Particular galleries are devoted to ancient, medieval, and renaissance art; baroque and modern painting and sculpture; American art; primitive art; and the Orient. Two galleries are devoted to
INTRODUCTION

temporary exhibitions which supplement the permanent collections by representing various aspects of painting, sculpture, graphic arts, architecture, photography and related material.

The Fleming Museum Association, open to the public, is composed of friends of the Museum whose support makes possible certain special exhibitions, guest lectures and films. Gallery talks related to exhibitions and the permanent collections are given from time to time and guide service for schools and clubs is available. Children's classes offer instruction in painting and the dance to youngsters of the community.

The Museum has a conference room, a lounge with a high-fidelity sound system, and a kitchenette available for meetings and social functions, a collection of several thousand photographs of painting and sculpture, and study area for courses in art.

The ground floor of the Museum houses an arena theater with about three hundred seats. The arrangement provides the intimate atmosphere of a small theater and has contributed much to the dramatic offerings of the college year. It also houses the annual summer Shakespeare Festival.

The George Bishop Lane Artists Series

The George Bishop Lane Artists Series in one of the largest collegiate artists series in the country. It was inaugurated in 1955 by a gift of over $300,000 from the late Mrs. Lane, in honor of her husband, George Bishop Lane of the Class of 1883.

The Lane Series makes it possible for the University to bring to the campus and the community a continuing program of outstanding musical, theatrical, dance and other artistic productions for a moderate admission fee.

The Series is planned and produced by a student-faculty committee, with townspeople serving with student and faculty members on an advisory committee.

The Lane Series has presented many of the world's finest artists and groups, including the London Philharmonia, the Vienna Philharmonic, the Philadelphia Orchestra, the Chicago Symphony Orchestra, the Moscow Philharmonic Orchestra with David Oistrakh, the Royal Ballet of London, the American Ballet Theatre, Rudolf Serkin, Artur Rubinstein, Van Cliburn, Isaac Stern, Nathan Milstein, Andres Segovia, The Vienna Choir Boys, the Weavers, the Robert Shaw Chorale, the Budapest String Quartet, Dave Brubeck, Errol Garner, Benny Goodman, Victor Borge, Al Hirt, Mantovani, Harry Belafonte, Joan Baez, Sir John Gielgud, Roberta Peters, the New York City Opera Company, and a number of plays including Tea and Sympathy, Li'l Abner, Camelot, Man for All Seasons, Look Homeward, Angel, and J. B. In addition to two major
series presented during each academic year, the Lane Series also sponsors a Chamber Arts Series in the spring semester, and the Lane Summer Series.

Conferences and Institutes

An increasing number of groups hold educational conferences, institutes and seminars on the campus of the University of Vermont. Wherever it is possible to do so, the University is pleased to cooperate in making its facilities available for this purpose. Nominal charges are made to cover costs to the University. Further information may be obtained through the Office of Conferences and Institutes.
The general welfare of students is the responsibility of the Office of the Dean of Student Personnel Services.

Housing

The University provides housing for all full-time undergraduate students except for commuting students and those who desire, and are eligible, to live off campus. Upperclass students who are actives or pledges of a fraternity or sorority may register for University residence hall housing or chapter housing. Men and women students who have completed six full semesters as of June 15 of the current year, and also those who reach the age of 21 years as of December 31 of the current year, may register for University residence hall housing or off-campus housing. The University is not responsible for the approval of off-campus housing facilities. The Director of Housing will furnish a listing and information on housing facilities that are available in the Burlington area.

Contracts for room and board are binding for the college year, unless cancelled for due cause with the sanction of the Dean of Women or the Dean of Men. In August each new student will receive notification of a room assignment and the date and hour of the opening of his or her residence hall. The rooms for freshman women and men may not be occupied until the date specified. Other students may occupy their rooms no earlier than twenty-four hours before the day of enrollment. Each student is expected to leave the residence hall no later than twenty-four hours after his or her last examination at the close of the school year.

Facilities for doing personal laundry are provided in residence areas as well as space for the storage of trunks, baggage, and skis. Bed linen and towels may be furnished by the student or rented from a commercial linen service which provides weekly delivery of two sheets, a pillow case, and three towels. Students provide their own window draperies, pillows, metal waste baskets, bureau covers, desk lamps and reading lamps.

Women

Housing for women at the University includes twelve residence halls and seven sorority houses. The majority of women reside on the Redstone campus where
the following residence halls are located: Christie, Coolidge, Hamilton, Mason, Patterson, Redstone, Robinson, Simpson, Slade and Wright. Allen House and Grassmount also house women students. Women living in the residence halls must have board contracts in the appropriate dining hall.

Usually, only junior and senior women are permitted to live in sorority houses. All other residence halls are housed with a prorated number of residents from each of the four undergraduate classes. University housing is not normally provided for married women students.

Each residence hall and sorority house is under the guidance and direction of a Head Resident who is a member of the Dean of Women's staff. In each of the larger residence halls there is also a House Fellow who is usually a senior woman and who assists the Head Resident as a staff member. The Head Resident and House Fellow are responsible for providing opportunities for the residents to profit from the educational programs afforded by the University, intellectual, social, and cultural, and to assist the residents in their growth toward maturity and responsible self-direction.

There is a student House President on each corridor of the women's residence halls who is appointed by the Women's Student Government Council to carry out the policies of the Association. The residents of each hall also elect a house committee which assists each House President in upholding the traditions, standards, and ideals of the University and of the Women's Student Government Association.

Men

Austin, Buckham, Chittenden, Converse, Marsh, Tupper, and Wills Halls are residence halls for men. All students who live in these residence halls must have board contracts for the year for twenty meals per week. Sophomore, junior and senior men who are members of fraternities are eligible to live in their fraternity houses. All undergraduate men are eligible to live in University residence halls.

Students who have completed six full semesters or who are 21 may live in their fraternity houses, University residence halls or in approved off-campus housing.

Sixteen fraternity houses representing fourteen national fraternities and two local fraternities provide housing, and in most cases dining facilities, for approximately 500 upperclassmen. Only upperclass fraternity men may contract for meals or a room in fraternity housing.

Student Personnel Services

Student personnel services are available to assist students in the development of individual or group goals. These services include the offices of Dean of
Women, Dean of Men, Student Activities, Financial Aid, Placement, Health Service, Testing, and Foreign Student Adviser.

Extensive resources applicable to group goals, purposes and organizational problems is offered through consultation with these offices. The student personnel staff is trained to work with individuals and groups in an effort to obtain optimum educational objectives and experiences.

COUNSELING AND TESTING CENTER Individual counseling and testing, on a confidential basis, is available to students who have social, vocational, or personal problems. Psychiatric counseling is available through the University Health Service.

PLACEMENT SERVICE To assist graduating Seniors and Alumni in exploring and selecting among various employment possibilities, the University operates an extensive Placement Program. A large number of representatives from business organizations, governmental agencies, and school systems come to the campus each year to interview for full-time positions. Related services include individual career counseling and the preparation of confidential credentials. For undergraduates, occupational information is available in the Placement Office and career planning lectures are given during the semester.

VETERANS ADMINISTRATION BENEFITS Students who are eligible to receive educational benefits from the Veterans Administration under the provisions of Public Laws 634 (veteran's child), 894 (disabled veteran), or 89-358 (veteran who served on active duty with the Armed Forces after January 31, 1955) should present a "Certificate for a Program of Education" or a "Certificate of Eligibility" to the Office of the Dean of Men at the time of registration. If the student is presently in training at another institution, he should complete a "Request for Change of School" form which may be obtained from his regional V.A. office. Questions regarding Veterans Administration benefits should be directed to the Office of the Dean of Men.

FINANCIAL AID The University Financial Aid office counsels students on financial problems, administers the University’s Scholarship and Loan Funds, and assists students in obtaining part-time employment.

READING CENTER The University Reading Center provides a free program for students who wish to improve their reading, vocabulary, and study techniques. The first semester classes are open primarily to freshmen who are selected as a result of diagnostic tests given at the beginning of the academic year. Other students may enroll in the reading program as places become available. Students who enroll must attend regularly throughout the semester.
Services of the speech clinic, located in Pomeroy Hall, are free to students in the University who have problems of articulation, foreign dialect, stuttering, inadequate vocal control, cerebral palsy, or hearing loss.

Health Services

The University has complete resources for maintaining the physical well-being of members of the student body. The Health Service, with its headquarters at the Wasson Memorial Infirmary, provides medical, minor surgical, orthopedic, and psychiatric care for all students. Major medical, surgical, orthopedic and psychiatric cases will be treated at one of the modern general hospitals adjacent to the campus, or if feasible, arrangements made for such care at a hospital nearer the student's home. Long-term psychiatric cases will be treated by a local psychiatrist outside the Health Service at the student’s expense. Athletic teams are examined prior to activity and care of injuries in these sports is supervised by the Health Service.

The Health Service is staffed by a medical director, associate physicians, and psychiatric consultants, who have regular clinic hours. An orthopedic consultant holds a regular clinic at the infirmary.

The infirmary is staffed by an administrative director, full staff of registered nurses, a part-time laboratory technician, and physical therapists who are also the athletic trainers. The infirmary is never closed. One of the staff physicians is on call at all times in addition to the scheduled office hours. A student may employ a private physician at his own expense and use the infirmary facilities.

Parents are notified of illness by phone or letter, depending on seriousness of the illness or injury.

Every student who pays full tuition for the normal college year of nine months is entitled to a maximum of five days of free infirmary care and such routine medical care as is needed and as the infirmary and health service can render during the academic year. Students who require infirmary care for more than five days in the college year are charged at the rate of $8.00 per day.

Every student at the University is required to participate in the physical education program for two years. Normally this work is taken in the freshman and sophomore years, but may be postponed on the advice and authorization of the medical director, or the student's own physician, who must forward statements to the medical director concerning disability.

Student Activities

The University officially recognizes the activities of a number of organizations supplementing the social and recreational needs of students, developing their
cultural and religious interests, providing them with valuable business and executive experience, and broadening their contacts. Because it is within this area that qualities of leadership may be developed, the University encourages participation consistent with its scholastic requirements. The students manage the affairs and finances of these organizations within the framework of the University’s regulations.

RELIGIOUS LIFE Although the University cannot itself attempt to guide the religious life of its students, this work is carried out by several independent agencies: the B’nai B’rith Hillel Foundation; the Catholic Center; the Council for a Cooperative Ministry (sponsored by the American Baptist, Methodist, and Presbyterian churches, and the United Church of Christ); and the Episcopal Church at the University of Vermont. In addition, the Inter-Varsity Christian Fellowship, the Christian Science College Organization, and the Church of Jesus Christ of Latter-Day Saints are also represented on campus. Students desiring information on any of these groups are referred to the office of the Consultant on Religious Programs.

THE BILLINGS CENTER The major function of this multi-purpose building is to provide the “where” for co-curricular activities in an atmosphere consistent with the goals of the University for individual development. Billings provides facilities for lectures and other programs sponsored by the various student organizations; small group conference rooms; study and recreational lounges; and snack bar facilities in the Catamount Den.

As the focal point of many student activities, most campus organization offices are located in Billings. Included are the Director of Student Activities; Student Association; Women’s Student Government Association; Panhellenic Council; Interfraternity Council; Student Committee on Discipline; Kake Walk; Cynic; Ariel; and Billings Center Governing Board.

UNIVERSITY LODGE Located near Madonna Mountain ski area in Jeffersonville, Vermont, the “Ski Lodge,” as it is known to many on campus, is a facility that enhances the outdoor recreational program of the University.

The Lodge Governing Board recommends policies for the operation of the Lodge which was built with the support of students, alumni, and friends of the Outing Club and the University.

The University Lodge provides overnight dormitory-style accommodations for sixty persons. Preference is given to: 1) “Charter Members” who have given financial support; 2) other students; and, 3) “the University family”.

UVM STUDENT ASSOCIATION All students enrolled in the undergraduate colleges and schools are charged a student activity
fee and thus become members of the UVM Student Association. A Senate, consisting of elected officers and representatives, holds weekly meetings during the year and conducts the regular business of the association. However, the student body may be convoked by the Senate or by any group of students to hold a referendum or to conduct extraordinary business. There are many opportunities for students to participate in the work of the standing committees.

**STUDENT COMMITTEE ON DISCIPLINE** The judicial authority of the Student Association is vested in the Student Committee on Discipline, which consists of representatives of each of the undergraduate colleges. The Committee has exclusive jurisdiction in all cases concerning interpretation of the Constitution and Bylaws of the Student Association and legislation enacted in pursuance thereof. The Committee hears cases referred to it by the Dean of Women, the Dean of Men or the Standing Committee on Jurisdiction.

**WOMEN'S STUDENT GOVERNMENT ASSOCIATION** Every woman who enrolls as an undergraduate student at the University becomes a member of the Women's Student Government Association. W.S.G.A. Council, elected by the women students, works to educate students to become self-directing individuals, to respect the rights of others, and to develop into responsible citizens of the college community.

W.S.G.A.'s primary purpose is to promote the academic success and the social development of all women students, while at the same time respecting the personality and the worth of the individual.

**HONORARY SOCIETIES** National Honorary Societies represented on the University of Vermont campus include:

The Phi Beta Kappa Society established the Vermont Alpha Chapter at the University in 1848, and initiates are chosen primarily on the basis of high scholastic standing. The local chapter was the first in Phi Beta Kappa to initiate women into membership.

Mortar Board is a national honorary society for senior women. Although membership in Mortar Board comes as a great honor for a University of Vermont woman in recognition of outstanding service, scholarship, and leadership, it is also a challenge for continued sound and honest scholarship, and for unselfish service in the best interests of the college campus.

The Society of the Sigma Xi, established at the University in 1945, initiates those who have proved their ability to do research in one of the sciences and, if students, who have a high scholastic standing.

Other national honorary societies include Alpha Omega Alpha, medicine; Alpha Zeta, agriculture; Kappa Delta Pi, education; Tau Beta Pi, engineering;
Omicron Nu, home economics; Delta Sigma Rho-Tau Kappa Alpha, debating; Sigma Phi Alpha, dental hygiene; National Collegiate Players, dramatics; and Alpha Lambda Delta, freshman women’s scholastic; Ethan Allen Rifles, outstanding students in the Reserve Officers Training Corps; Pershing Rifles, a military fraternity.

RECOGNITION SOCIETIES  The several class societies recognize contributions to the University of Vermont and leadership in campus life. The Boulder Society, a local society for senior men, recognizes responsible student leadership. Election to this society is counted one of the highest honors that a University of Vermont man can achieve. Other class recognition societies are Key & Serpent, a junior society, and Gold Key, a sophomore society.

The Staff & Sandal, recognition society for junior class women, and the Sophomore Aides, for women of the sophomore class, recognize leadership and scholastic achievement.

ATHLETICS AND INTRAMURAL PROGRAMS  A program of intercollegiate competition for men is maintained in baseball, basketball, cross-country, football, golf, hockey, indoor track, rifle marksmanship, skiing, soccer, swimming, tennis, track. The athletic policies of the University are under the direction of the Athletic Council, composed of members of the faculty, the student body, and alumni. Athletic relations are maintained with colleges and universities in New England and the eastern seaboard. The University is a member of the “Yankee Conference,” which is composed of the land-grant colleges and universities in New England, of the National Collegiate Athletic Association, the New England Intercollegiate Athletic Association, and the Eastern College Athletic Conference. The Department of Physical Education for Men offers an excellent program of intramural sports which provides for voluntary participation by men in all classes. Competition in nineteen different sports activities is arranged among fraternities, residence halls, independent groups, and individuals. In addition to regularly scheduled intramural contests, the facilities of Patrick Gymnasium are available at various times during the week for recreational free play in a wide variety of sports activities. Equipment for free play is provided by the University and is available on a loan basis by presentation of the student’s ID card.

The Women’s Recreation Association, open to all women students, sponsors intramural, extramural, and intercollegiate sports events for women in a variety of team sports, individual, dual, and recreational activities. Through its program, WRA endeavors to provide opportunity for leadership and to encourage participation in and administration of recreational activities and service projects for all women students.
The Outing Club sponsors mountain climbing expeditions, ski trips, and other outdoor activities for both men and women students.

**FRATERNITIES AND SORORITIES** Chapters of Greek letter fraternities and sororities have long been recognized as part of the social and extracurricular life on the campus. These groups provide valuable experience for their members in the form of interfraternity athletic competition, interfraternity sings, dances, social work projects, house operation, and meal service. Fraternities and sororities are under the jurisdiction of the Student Personnel deans. Policies regarding the establishment of new chapters and the operation of present groups on the campus are subject to the authority of the University Council. Fraternity activities are coordinated by the Interfraternity Council and sorority activities are coordinated by a Panhellenic Council. The following are active chapters of national and local fraternities: Acacia, Alpha Epsilon Pi, Alpha Gamma Rho, Alpha Tau Omega, Delta Psi, Kappa Sigma, Lambda Iota, Phi Delta Theta, Phi Mu Delta, Phi Sigma Delta, Sigma Alpha Epsilon, Sigma Nu, Sigma Phi, Sigma Phi Epsilon, Tau Epsilon Phi, and Theta Chi. Chapters of the following national sororities are represented: Alpha Chi Omega, Alpha Delta Pi, Alpha Epsilon Phi, Delta Delta Delta, Gamma Phi Beta, Kappa Alpha Theta, and Pi Beta Phi.

**KAKE WALK** The outstanding social event of the year is the Kake Walk weekend in February. This unique celebration is UVM's gala occasion and many alumni attend annually. Festivities include a formal ball at which a king and queen are crowned, snow sculptures, and athletic events. For two nights, fraternity and independent teams compete with one another in original skits and in walking for the much prized "Kakes".

**MUSICAL ACTIVITIES** Opportunities for participation and appreciation are provided for students with strong musical interests. The University Band, the University Choir and Women's Chorus, the University Madrigal Singers, and the University Orchestra appear in public presentations many times during the year. An opera or musical show is generally presented each year and faculty, senior, and monthly departmental recitals are scheduled throughout the year.

The University Band appears at military reviews, Kake Walk, and football games, presents two formal concerts, and makes a spring concert tour. The University Choir and Women's Chorus give three annual concerts and the Madrigal Singers sing for various groups around the State. The University Orchestra presents two annual concerts, assists the Choir in a third, and plays for musical productions.
FINE ARTS FESTIVAL  A Fine Arts Festival is held each spring primarily to show student talents and work in the fine arts. Among the highlights of the Festival are exhibitions of painting, sculpture, and arts and crafts. Productions include an opera, a dance program, and student directed plays, as well as choral and orchestral concerts. Exhibitions, lectures and movies are scheduled at the Fleming Museum.

DRAMA, DEBATING, TELEVISION, AND RADIO  The Arena Theatre in the Fleming Museum is the home for the Season of Plays presented each year by the Department of Speech and Dramatics with the University Players, as well as the home for the annual Champlain Shakespeare Festival. The great periods of Theatre history are covered during the course of four years in the Major Play Series. Workshop productions of original and experimental theatre forms are also produced as part of the regular course work in Theatre as well as by students and faculty outside of the regularly scheduled course offerings. The Departments of Music, Speech and Dramatics, and Women's Physical Education collaborate periodically to produce a musical comedy or opera. Participation in drama activities is open to all members of the University.

The Lawrence Debate and Discussion Club provides opportunities for participation in all types of forensic activities—debate, discussion, oratory, after-dinner, and extemporaneous speaking. Members of the club appear before service clubs, farm organizations, high schools, and other groups throughout the state. The members of the club participate in more than three hundred intercollegiate debates annually, with the beginners getting as extensive an experience as the veterans. The club travels to various discussion programs and to outstanding tournaments in the East. Outstanding performers receive recognition by election to Delta Sigma Rho-Tau Kappa Alpha, the national honorary forensic fraternity.

Two radio stations and one television station are located on campus. WRUV-AM is a wired-wireless station which has been broadcasting primarily to the campus since 1954. It is managed and staffed by undergraduate students. WRUV-FM is a 10-watt educational station which began operation in 1965. Under faculty supervision, students operate this station as an integral part of the academic program in broadcasting offered by the Department of Speech. The station serves the area within 10-15 miles of the University. Headquarters for Vermont's statewide educational television network are located at the University. Its studios will be utilized by students in the broadcasting curriculum. Additionally, the Public Relations Office currently produces four weekly radio programs which are distributed to fifteen radio stations in three states. Opportunity is provided for students to participate in the production of these programs.
Student Publications  A college newspaper, a literary magazine, and an annual yearbook offer interested students the opportunity for journalistic, literary, and editorial expression. The newspaper, the Vermont Cynic, is published weekly by students. The Ariel, the annual yearbook, is published by members of the senior class. The annual Freshman Record Book for all incoming students is published by a committee of the Student Association. Departure is the student-supported literary magazine.

Class Organizations  The members of each freshman class form a class organization which retains its identity throughout the undergraduate years of its members and extends through subsequent years as long as there are living alumni of the class. Members of each undergraduate class elect officers each spring, except that officers elected at the end of the junior year serve through the senior year and to the end of the first reunion. Each senior class conducts the events of Senior Week.
The Admission of Students

To be fully qualified for admission an applicant must have his application on file with the Director of Admissions before February 1 of the year in which admission is sought. Applications filed after this date can be considered only as curriculum and dormitory capacities allow. Forms for admission will be sent upon request. A non-refundable application fee of $10 is required of all applicants.

Admission to the freshman class is selective and is determined after careful consideration of the high school record, rank in graduating class, recommendation of the high school principal, and scores on the College Entrance Examination Board Scholastic Aptitude Test. A personal interview may be requested by the Director of Admissions. The Scholastic Aptitude Test should be taken not later than the January testing date in the senior year.

Candidates for admission are expected to present not less than sixteen units from high school. These must include:

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<th>Subject</th>
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<tr>
<td>English</td>
<td>Four years</td>
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<tr>
<td>Mathematics (as specified below)</td>
<td>Two years</td>
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<td>Foreign Language, ancient or modern</td>
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<tr>
<td>Science</td>
<td>Two years</td>
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<td>Social Studies</td>
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The two years of mathematics should be one year of algebra and one year of geometry. One year of social studies should be European or world history; or European or world geography. Students planning to enter the College of Agriculture and Home Economics should present a second year of algebra for a total of three years of mathematics. Students who plan to specialize in engineering, forestry, mathematics or science should present both a second year of algebra and a course in trigonometry for a total of four years of mathematics.

Exceptionally qualified students may in some instances be admitted even though they do not meet the above requirements in full.

Additional courses in mathematics, history, science, the fine arts and music, and a third year in the foreign language are recommended as desirable preparation for college. Students who present such courses will be given preference for admission. A student planning to major in music must arrange for an audition.
and interview with the chairman of the music department during the year preceding entrance.

**School of Dental Hygiene**  
Enrollment is limited to women who are eligible to enter the freshman class of the University. Attributes necessary for success are good health, emotional stability, interest in the work, and the ability to get along well with people.

**Types of Enrollment**

**Matriculated Students**  
Students who have presented appropriate credentials for admission and have been accepted as students in a degree program.

**Non-Matriculated Students**  
Students who have presented minimum credentials and are permitted to enroll in one of the colleges of the University to undertake course work for a purpose other than the earning of a degree.

Students in either of these two categories may be full-time or part-time students.

Previously earned credits for non-matriculated students who later matriculate will be evaluated and included in the particular degree program if pertinent. Students who have been dismissed for low scholarship may not re-enter as non-matriculated students.

Non-matriculated students intending to use courses taken for graduate credit as a basis for admission to the Graduate College at some future time must contact the Dean of the Graduate College prior to enrollment.

Non-matriculated students are enrolled and registered in the same manner as regular students, and are subject to all regulations of the University.

**College Entrance Examinations**

The College Entrance Examination Board will administer a series of tests during 1967 on May 6, July 8, and December 2, and in 1968 on January 13, March 2, May 4, and July 13. Complete information may be obtained from the College Entrance Examination Board, P. O. Box 592, Princeton, New Jersey.

**Admission to Advanced Standing**

All applicants for admission who have attended another collegiate institution are required to file with the Director of Admissions an official transcript of high school and college records. A confidential report from the college attended is also required.

A student who transfers to the University from another accredited college or
university may be given provisional credit for all courses satisfactorily completed, provided that similar courses are counted toward graduation at The University of Vermont. Transfer credit is not allowed for work completed with grade “D” or its equivalent, unless a more advanced course in the same subject has been passed with a higher grade in the institution from which the student transfers.

The credit is provisional, pending satisfactory completion of a semester’s work at the University. The provisional transfer credits are fully granted if the student is in good standing at the end of the first semester.

Advanced Placement and Advanced Credit

The University of Vermont welcomes applications from high school students who have taken college level courses offered in their high schools under the Advanced Placement Program of the College Entrance Examination Board. Departments will review Advanced Placement examinations and the scores received in order that qualified students may not be required to repeat work already covered adequately.

A student who has been granted Advanced Placement may, upon the recommendation of the department and the student’s academic dean, use his Advanced Placement to satisfy distribution requirements for his concentration.

Students who receive Advanced Placement may also receive course credit toward graduation requirements, upon approval of the department and the student’s academic dean.

Credit by Special Examination

A student who wishes to do so may, under certain conditions, receive credit for a course by taking a special examination. His request must be made in writing at least two months before the date of the examination and must have been approved by the department chairman, the academic dean, and the Committee on Student Excellence. A fee will be charged.

Normally, a student whose grade average is below 3.0 may not take such a special examination. He must not have audited or previously received a grade in the course nor have attempted a prior special examination.

Upon passing a special examination with a minimum grade of B, the student receives credit, but not a grade, for the course.

Orientation Program

Entering students are required to take the College Entrance Examination Board achievement tests in mathematics and modern foreign language in all cases where these subjects are to be continued in the student’s curriculum. The
scores on all tests are used in advising students regarding the course of study and the selection of courses. New students are required to come to the campus in June for a two-day orientation and enrollment. Schedules and dates of these meetings are mailed with the Certificate of Admission. The student will plan his course program with the advice of his adviser and academic dean and complete his registration for the September opening of college.
Student Expenses

The student expenses outlined in the following paragraphs are the anticipated charges for the academic year 1967-68. Changing costs, however, may require an adjustment of these charges before the opening of college.

**Application Fee**  An application fee of $10.00 is charged each applicant for admission to the University.

**Orientation Fee**  An orientation fee of $15.00 is charged each new student to cover the costs of attending an orientation session.

**Deposit**  A deposit of $35.00 is required of every applicant after he has received notification of his acceptance as a student at the University. This deposit is held until he graduates or discontinues his course of study, at which time the deposit minus any indebtedness to the University will be returned to him.

An applicant to an undergraduate college who gives written notice of cancellation of an application prior to July 15 will receive a refund of $15.00.

An applicant to the Graduate College for a program beginning in July or September will receive a $15.00 refund if the Dean is notified by May 1; if the program is to begin in January, the deadline is December 1.

**Tuition**  The tuition charges are in accordance with the following schedule.

1. **Vermont Residents**
   - All Undergraduate Colleges and Divisions
   - College of Medicine
   - Graduate and Non-Matriculated Students
   - $600.00 per year
   - 600.00 per year
   - 25.00 per credit hour

2. **Non-Residents of Vermont**
   - All Undergraduate Colleges and Divisions
   - Freshmen and transfers
   - Sophomores, Juniors and Seniors
   - College of Medicine
   - Graduate and Non-Matriculated Students
   - $1800.00 per year
   - 1800.00 per year
   - 75.00 per credit hour

**Special Conditions**  Undergraduate students who, by reason of conditions over which they have no control, require more than four years to complete the requirements for a degree shall be charged no more than the full tuition for four years.

In the College of Medicine students allowed to repeat a year are charged full tuition for that year.

In the Graduate College a tuition fee of $25.00 per semester is charged each graduate
STUDENT EXPENSES

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student who has completed all course requirements but who is in residence for the purpose of completing his thesis.

FEES FOR COURSES IN APPLIED MUSIC Private lessons are approximately one-half hour in length, fifteen being given in each semester. Students who enroll as regular full-time students in a music education curriculum, paying full tuition, are charged one-half the regular rates for applied music for such courses as are required in the curriculum. All others pay the scheduled charges.

One lesson a week ........................................... $50.00 per semester
Two lessons a week .......................................... 75.00 per semester

FORESTRY SUMMER PROGRAM The charges for the Forestry Summer Program (see page 60) are Vermont resident tuition $136.00; non-resident tuition $216.00. In addition there may be charges for transportation.

ROOM CHARGE Rooms in college residence halls are rented for the academic year and the prices are uniform in all residence halls. For each occupant of a room in a resident hall $400.00 per year is charged. The charge for a single room, when available, is $450.00. The residence halls are closed during the University recess periods and the University reserves the right to use student rooms to house University students in any of the residence halls during these recess periods. Nominal charges for the use of certain electrical appliances may be levied upon occupants of the residence halls. A $2.00 fee is charged each male dormitory resident to be used for the Residence Halls’ activities program.

Written notice is required of any student cancelling his room contract. Any student cancelling his contract after June 30 will automatically be assessed a $50 penalty.

BOARD All students who live in a University residence hall are required to have meal contracts for twenty meals per week at a cost of $470.00 per year. Students with meal contracts will be assigned by the University to appropriate residential dining halls. Members of a university fraternity which provides meal service may contract for that service with their fraternity.

LIBRARY FEE A Library fee of $30.00 per year is charged to all full-time students except those registered in the College of Medicine. Students enrolled in less than twelve hours but more than three hours will be charged a fee of $15.00 per year. Students enrolled in three hours or less are not subject to the library fee.

ATHLETIC FEE An athletic fee of $30.00 per year is charged to all full-time students. Students have the privilege of using the facilities in the gymnasium at scheduled times and have free admission to intercollegiate home games.

STUDENT ACTIVITY FEE Full-time students enrolled in the College of Arts and Sciences, Technology, Agriculture and Home Economics, Education and Nursing, and the School of Dental Hygiene are charged a fee of $8.75 per semester. This fee is assessed and allocated by Student Association toward the support of student organizations and student activities. First-year medical students who enter the College of Medicine after three years in the College of Arts and Sciences are charged this same fee.

Graduate students, part-time students, and students in the College of Medicine may, by paying this fee, become entitled to the benefits listed above.
STUDENT EXPENSES

Medical Student Activity Fee All students in the College of Medicine are charged a fee of $10.00 per year. This covers the cost of the medical year book and other student activities.

Penalty Payment Failure to complete financial arrangements and registration by specified dates will result in a penalty of $10.00.

Change of Enrollment Fee A fee of $3.00 is charged, except in the College of Medicine, for any change of enrollment requested by the student concerned. Deans may waive this fee in exceptional cases.

Advanced Degree Fee A fee of $35.00, payable during the semester prior to graduation, is charged degree candidates in the Graduate College. This fee includes the cost of thesis binding and the academic hood.

Estimated Expenses Per Year

Estimated expenses (excluding transportation, laundry and spending money), based on the regular tuition for undergraduate students include the following:

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Tuition</td>
<td>$600.00</td>
</tr>
<tr>
<td>Non-Resident Tuition</td>
<td>1800.00</td>
</tr>
<tr>
<td>Meals (contract 20 per week)</td>
<td>470.00</td>
</tr>
<tr>
<td>Room (per person)</td>
<td>400.00</td>
</tr>
<tr>
<td>Library and Athletic Fees</td>
<td>60.00</td>
</tr>
<tr>
<td>Student Association Fee</td>
<td>17.50</td>
</tr>
<tr>
<td>Books and Supplies (estimated)</td>
<td>165.00</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Total</td>
<td>$1712.50</td>
</tr>
<tr>
<td>Non-Resident Total</td>
<td>$2912.50</td>
</tr>
</tbody>
</table>

Payment of Bills

All fees and tuition for the semester (one-half of the above yearly total) are payable upon notification and not later than at the time of registration. Checks should be made payable to The University of Vermont. The University reserves the right to withhold all information regarding the record of any student who is in arrears in the payment of fees or other charges including student loans.

Time Payment The University of Vermont offers a time payment plan to students or parents. For further details contact the Bursar’s Office.

Refunds

In the event of withdrawal from college, refunds are made as follows:
1. During the first week of any semester the full tuition is refunded. Thereafter 20 percent of the tuition is deducted for each week that has elapsed.
2. No refund is made of the student fees.
3. Refund of board is made on a pro rata basis.

1. Engineering students add about $50 for instruments. Dental hygiene students add about $225, and nursing students should add about $125, for uniforms and special equipment.
4. No refund is made of room rent.
5. Contracts for rooms are canceled for the remainder of the year for all students not enrolled for the second semester.

Banking Facilities

An arrangement with the Howard National Bank and Trust Company of Burlington enables students to open and maintain regular checking accounts through the University Cashier's Office. Applications for new accounts, deposits to individual accounts, and orders for checkbooks are accepted during office hours in the Cashier's Office. The bank's normal charge of $12.50 per check is made for this service. The Cashier's Office cashes small personal checks for students in good standing on presentation of a current student identification card.

Financial Aid

Many worthy and deserving students are unable to meet college expenses and for them the University provides, so far as its resources permit, aid in the form of scholarships, loans, and employment. The extent of need and the type of financial assistance which can be awarded is determined by the Director of Financial Aid.

New students should request application forms for aid from the Director of Admissions, the Director of Financial Aid, or from their principal if they are attending a Vermont high school. All applicants for financial assistance must submit a Parents' Confidential Statement to the College Scholarship Service in addition to the application for financial aid. These forms may be obtained from the local high school principal.

Applications for students entering the University should be filed before Feb. 1. Only in cases of emergency will applications after that date be considered.

A complete list of scholarships and loan funds will be found on page 250. A brochure presenting in more detail the types of aid available may be obtained from the Financial Aid office.
Definition of "Vermont Resident"

The following rules of residence, adopted by the Board of Trustees on October 18, 1952, are used in determining a student's eligibility to benefit from the reduced tuition rate for residents of Vermont.

1. A student who is of age when he first enrolls in the University shall be deemed to be a Vermont resident if, and only if, he had his domicile in Vermont for a period of one year next preceding his first enrollment in the University, except as otherwise provided by these rules.

2. A student who is a minor when he first enrolls in the University shall be deemed to be a resident of Vermont, if, and only if, his parents had their domicile in Vermont for one year preceding his first enrollment or at the University, except as otherwise provided in these rules.

3. A student, who, at the time of his first enrollment at the University, has his domicile fixed by a special rule of law (as a student under guardianship, a married woman, etc.) shall be deemed to be a resident of the State of Vermont if, and only if, the governing rule of law made Vermont his residence for a period of at least one year preceding his first enrollment.

4. In all cases in which a nonresident student claims that he has become a resident of the State of Vermont by reason of the application of a special rule of law (resulting from the appointment of a guardian, marriage of a woman student, etc.), the circumstances claimed to have made the student a resident must have taken place at least one year prior to the next regular student enrollment. In all such cases, the new resident status of the student shall take effect at the time of the next regular enrollment.

5. Whenever a resident student shall lose his Vermont domicile (as in the case of a minor whose parents move from the State and excepting women who marry nonresidents), the student shall immediately be reclassified as a nonresident.

6. It shall be incumbent upon any student whose status changes from resident to nonresident, to inform the dean of his college, or the Registrar, promptly, of the facts relating to his residence.

7. The burden of proof shall, in all cases, rest upon the student claiming a residence of the State of Vermont.

8. The Board of Trustees may, whenever justice requires, make exceptions to these rules.

The Committee on Residence has been authorized by the Board of Trustees to consider exceptions as stated in rule 8 above. Appeals from the decision of the committee may be made to the Board of Trustees.

Application for change of residence classification should be made to the Director of Admissions who is chairman of the Committee on Residence.

Academic Discipline

CONDUCT

The general principle governing the conduct of students is set forth in the following "ancient law" of the University:

The conduct of the students toward all men is to be regulated by those plain rules of politeness, honor, and religion which are binding on every free and virtuous community. They are to conform to every requirement of the faculty, which may arise from their relations as instructors, counselors and guardians, and as upright men and good citizens they shall use all lawful exertions to prevent and expose
all violations of the laws of God and of the country, and whatever is at variance with the objects of the University.

Toward this end, the University expects each student to maintain high standards of personal conduct and social responsibility at all times both on and off campus. All students as responsible citizens, are required to observe and to share in the support of all local, State and Federal regulations. Any student who fails to uphold these standards is subject to disciplinary action by the University.

The disciplinary authority of the University is vested in the President. In such cases as he considers proper, this authority may be delegated to the several deans and to appropriate judicial bodies. The continuance of each student at the University, the receipt by him of academic credits, his graduation and the conferring of any degree or the granting of any certificate are strictly subject to the disciplinary powers of the University. The University is free to cancel his registration at any time on any grounds, if it considers such action to be for the welfare of the institution.

University students and their parents are referred to the booklet Privileges and Regulations for Students in which University rules concerning discipline and academic procedures are given in detail. Each student is responsible for knowledge of these.

Use of English

Correct English usage is demanded by all departments in the University. Written work of any kind which is unsatisfactory in manuscript form, grammar, punctuation, spelling, or effectiveness of expression may be penalized, regardless of contents. Students whose written work falls below the standard of correct usage may be remanded to the English department for additional instruction, even though the freshman course in English has been passed.

Before they may be admitted to the University, foreign students must offer evidence that they are capable of reading and writing English on the college level.

Reserve Officers' Training Corps

The mission of the Army ROTC is to produce qualified leaders with the training and attributes essential to their progressive development in the United States Army as reserve officers or as career officers. The objective is to prepare college students for positions of responsibility commensurate with their education.

The University offers Military Science as an important contribution to national defense. The U. S. Army ROTC is a recognized part of the University's organization, and all qualified male students are encouraged to satisfy in part, their military obligation under the Universal Military Training and Service Act by participating in the program on a voluntary basis.

The Military Science curriculum is designed to provide a basic education in military subjects and to develop the leadership potential of the student. Instruction is given in subjects common to all branches of the Army with emphasis on national security policy, military technology, U. S. military history, military management, logistics, instruction, and the exercise of command. Qualified graduates are commissioned as lieutenants of armor, army security and intelligence, artillery, engineers, finance, infantry, medical service, signal, ordnance, quartermaster, transportation, or other branch, depending upon aptitudes, the individual's choice, and the needs of the Army.
GENERAL INFORMATION

OPTIONAL PROGRAMS  Two programs are offered: (1) A four-year program comprising 90 hours of classroom and laboratory work per academic year during the freshman and sophomore years (basic course) and 120 hours during the junior and senior years (advanced course). (2) A two-year program (advanced course) identical to the junior and senior years of the four-year program, with the following prerequisite: a student who wishes to enroll in the two-year program is required to attend a basic ROTC camp for six weeks during summer vacation at one of the five U. S. Army Basic Training Centers located regionally throughout the United States. Basic camp pay is approximately $135.00, plus travel and major living expenses. The basic camp must be completed prior to entering the junior academic year.

Advanced course students become members of the Army Reserve during the period of enrollment, receive $40.00 a month subsistence pay during the junior and senior years, and are required to attend an advanced ROTC camp for six weeks during summer vacation at the end of their junior year. A student normally attends a camp within the army area in which his home is located. Camp pay for advanced course students is approximately $228.00, plus travel and major living expenses. The advanced course camp may be deferred for one year for cogent reasons when approved by the department.

ROTC SCHOLARSHIPS  Students motivated toward a career as an Army officer may qualify for one of the 5,500 Army ROTC scholarships authorized by Public Law 88-647 (ROTC Vitalization Act), which provides full payment of tuition, books, laboratory fees, and similar educational expenses, plus $50.00 a month subsistence pay. Grants are made on a competitive basis for a two-year or a four-year period, but are contingent on enrollment in the four-year ROTC program. Student agrees to serve on active duty for four years.

ADVANCED PLACEMENT  With the concurrence of the Military Science Department, advanced placement may be granted for equivalent training as substantiated by a military training certificate issued by an accredited military or secondary school.

UNIFORMS  Uniforms are furnished without cost to each student enrolled in the basic course. A student enrolled in the advanced course receives a uniform allowance credit of $100.00 which is ample to defray the cost of his uniform. Upon graduation, he receives a uniform allowance of $300.00 which is ample to meet the initial cost of uniforms required of an Army officer on active duty.

FLIGHT TRAINING PROGRAM  The Army ROTC Flight Training Program is open to qualified seniors. It is designed to train a reserve pool of Army aviators and affords students the opportunity to qualify for a Federal Aviation Agency private pilot's license. On-campus ground and flight instruction under FAA licensed instructors is provided without cost.

DISTINGUISHED MILITARY STUDENTS  Members of the senior class, including ROTC scholarship students, who have demonstrated outstanding motivation toward a military career, and whose academic standing is well above average, may be designated Distinguished Military Students and offered a commission in the Regular Army.

POSTGRADUATE DEFERMENT  Upon graduation, ROTC students are normally commissioned as officers in the U. S. Army Reserve and agree
to serve on active duty for two years, subject to call to such duty. However, active duty may be deferred for as many as four years for those who wish to pursue an advanced degree while studying as full-time graduate students.

Physical Education

Two years of physical education, normally completed during the freshman and sophomore years, is required of all undergraduate students. Medical examinations are required of all new students. Those with serious defects may be given restricted work or may be excused by the Director of Student Health. Students twenty-five years of age or older are exempt from physical education requirements. The semester hours listed for physical education are in addition to the total number of hours required for graduation in a specific curriculum.

University Responsibility

Many courses involve instruction in and the use of various types of power equipment, laboratory apparatus, and specialized facilities. The University takes every precaution to provide competent instruction and supervision of such courses. It is expected that students will cooperate by following instructions and exercising precaution. In case an accident does occur resulting in personal injury, the University can assume no responsibility except for medical care that is provided by the Student Health Service.

Student Health Insurance

Through an arrangement with the John C. Paige and Company, insurance, students are able to procure a policy providing for payment up to $1,000.00 for each accident and $500.00 for each illness. The cost for one year’s coverage is $25.00. Further details may be obtained from the Treasurer’s office.

Enrollment and Registration

Every student is required to enroll and register at the time and in the manner designated by the Registrar. All charges for the ensuing semester must be paid, or otherwise provided for, before registration is complete.

Changes in Enrollment

Any changes in enrollment must be authorized by the dean of the college in which the student is registered. A student may add a course only during the first week of classes, but may drop a course without academic penalty during the first three weeks of classes. Change of enrollment forms are obtained from the office of the dean of the college.

Auditing Courses

With the approval of the Dean and the instructor concerned, a regularly enrolled student carrying a normal program may audit a course. Others who do not wish to receive credit, or who have not met admissions requirements, may also register as auditors. Auditors have no claim on the time or service of the instructor, the course is not entered on the permanent record, and no grade credit is given for the work. For students paying full tuition, no additional charge is made; for all others, tuition is charged at the applicable rate. Under no circumstances will a change be made after the enrollment period to allow credit for courses audited.

The approval of the Dean of the Evening Division and Summer Session is necessary for auditing courses in those divisions.
Undergraduate Degree Requirements

Degrees are conferred on the recommendation of the several colleges, and specific requirements will be found in the sections devoted to the respective colleges.

In addition to the course requirements of the several curricula, students must also fulfill the general requirements in physical education.

To be eligible for graduation, a student must have attained an average of 1.7 or above in the work required for graduation in his curriculum. Grades in courses accepted for transfer credit are excluded in computing this average.

To be eligible for a degree, a student must have completed eight semesters or the equivalent as a full-time student. Every candidate for a degree is required to have taken 30 of the last 42 semester hours of credit in residence at the University, except that those who have completed three years of premedical study in the University are awarded their degrees after successful completion of one year of study in any approved college of medicine. Courses taken in the regular session or in the summer session at the University are counted toward residence.

Exceptions to this rule may be made in special cases by the University Council.

To qualify for a second bachelor's degree the candidate must have fulfilled all the requirements for the degree and must have taken a full year of work in addition to that taken to qualify for the first degree.

Honors

The Bachelor's degree may be conferred with honors, by vote of the Senate, in recognition of general high standing in scholarship. Three grades are distinguished and indicated by inscribing on the diploma the words cum laude, magna cum laude, or summa cum laude.

In the College of Medicine, the five students who have attained the highest average of marks during the entire four years' course are graduated cum laude. The names of those who receive these honors and of those who win academic awards are printed in the commencement program.

Dean's List

The deans of the undergraduate colleges publish at the beginning of each semester the names of those full time students who have attained an average of at least 3.0 in their college credit courses during the preceding semester.

Grades and Reports

Grades are reported and recorded as letter grades. Averages are calculated from quality point equivalents.

<table>
<thead>
<tr>
<th>Grade</th>
<th>Quality points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent</td>
<td>A 4</td>
</tr>
<tr>
<td>Good</td>
<td>B 3</td>
</tr>
<tr>
<td>Fair</td>
<td>C 2</td>
</tr>
<tr>
<td>Poor</td>
<td>D 1</td>
</tr>
<tr>
<td>Failure</td>
<td>F 0</td>
</tr>
</tbody>
</table>

A quality point average of 1.70 is the minimum graduating average.

All students enrolled in the undergraduate colleges receive reports of scholarship from the Registrar after the close of each semester. These reports are also sent to the parent or guardian of each freshman student and to the principal of the secondary school from which
he was graduated. Reports of upperclass students are sent to parents only upon request. Special reports of low standing are sent by the deans' offices about the middle of each semester, both to the students concerned and to the parents or guardians.

Each student, former student, or graduate student may procure one photostatic transcript of his record without charge. For additional orders the charge is one dollar when one transcript is ordered. When more than one transcript is ordered at a time, the charge is one dollar for the first copy and fifty cents for each additional copy.
The College of Agriculture and Home Economics

The College of Agriculture and Home Economics performs four public functions: it teaches resident students; it investigates problems; it disseminates information; it renders related services. These four areas of work are performed respectively by the resident instruction division; the research division, or Vermont Agricultural Experiment Station; the extension division, or Vermont Agricultural Extension Service; and the Related Services Division.

The resident instruction division offers professional curricula in agriculture, agricultural engineering, forestry, and home economics and, in addition, a two-year program in preveterinary science. The curriculum in agriculture leading to the degree of Bachelor of Science in Agriculture provides a variety of options. The curriculum in agricultural engineering offered in cooperation with the College of Technology leads to the degree of Bachelor of Science in Agricultural Engineering. The curriculum in forestry provides options in forest management and wildlife management leading to the degree of Bachelor of Science in Forestry. Young women and men may earn the degree of Bachelor of Science in Home Economics by selecting one of several options. The two-year preveterinary program prepares students for admission to other institutions for professional training.

Most options in the College of Agriculture and Home Economics leading to the Bachelor of Science degree require 130 semester hours of prescribed and elective courses, plus credit for required courses in physical education. The Forestry Curriculum requires 138 semester hours of prescribed and elective courses, eight hours of which are earned during an eight-week summer program of instruction between the sophomore and junior years. (See page 51 for expenses.) Normally fifteen to eighteen credit hours of courses exclusive of courses in physical education constitute a semester program.

In each field certain courses are prescribed, with allowance made for the election of additional courses, to provide a well-balanced and integrated educational program and to insure reasonable concentration. Faculty advisers counsel students in the selection of elective courses and other educational problems.

It is desirable that students obtain work experience in their field of specialization sometime during their college career. Such opportunities are often provided
by departments in the College of Agriculture and Home Economics.

A student may transfer from one curriculum, option or program in the College to another, provided the course requirements established for the curriculum, option or program are satisfied. Arrangements may be made for transfer within the College through counsel with the student's faculty adviser.

The Honors Program

This program of the College of Agriculture is designed to help the superior student. It is intended to provide an environment for such students which will insure that they are constantly challenged by the most advanced work their talents will allow.

Such students are selected on the basis of their academic performance usually after the completion of the sophomore year. Their curricula are developed in consultation with an honors committee and are relatively free of the customary restrictions. Special colloquia or consultations may be arranged in lieu of regular class work. Prerequisites may be waived and in general the student is encouraged to work as an individual.

The Curriculum in Agriculture

This curriculum leading to the degree of Bachelor of Science in Agriculture provides the following options:

<table>
<thead>
<tr>
<th>Agricultural economics</th>
<th>Dairy industry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural education</td>
<td>Foreign agricultural economics</td>
</tr>
<tr>
<td>Agricultural engineering management</td>
<td>Plant and Soil Science</td>
</tr>
<tr>
<td>Animal and dairy science</td>
<td>Poultry science</td>
</tr>
<tr>
<td>Botany</td>
<td>General agriculture</td>
</tr>
</tbody>
</table>

Every candidate for this degree must fulfill the requirements stated below, and present a total of 130 semester hours of credit, which may include not more than 16 semester hours of military science, plus credit for required courses in physical education.

Courses Required of All Students

A. Four semesters in English.
   Two semesters in Mathematics, or five credit hours.
   One semester in Speech.

B. Four semesters in physical and biological sciences: Chemistry, Physics, Geology, Botany, Zoology.

C. Social Sciences and Humanities
   a) Five semesters taken in at least three of the following:
      Economics and Agricultural Economics;
      Political Science;
      History;
      Geography;
      Sociology and Anthropology;
      Psychology.
      Military Science (not more than two semesters)
   b) Two semesters chosen from the following:
      Philosophy; Religion; Music; Art;
      Literature in addition to any taken under A above;
      Foreign Language above the elementary level.
D. Four semester courses in the College of Agriculture and Home Economics, outside the field of concentration and not included in the option requirements.

E. Option requirements. Each student must choose one of the options listed above. Specific courses to be taken in each option are listed in the description of each option on pages 62–65. These prescribed courses, where applicable, can be used to fulfill, wholly or partially, the requirements under B and C above. Additional departmental courses, supporting courses, and electives to fulfill the general requirements are chosen in consultation with the student’s adviser or the department chairman.

The Freshman Year

Every candidate for the degree of Bachelor of Science in Agriculture is required to enroll in a uniform freshman year as follows:

<table>
<thead>
<tr>
<th>Course</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>Two semesters</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Two semesters or five credit hours</td>
</tr>
<tr>
<td>Chemistry</td>
<td>Two semesters</td>
</tr>
<tr>
<td>Botany or Zoology</td>
<td>One semester</td>
</tr>
<tr>
<td>Electives, preferably in agriculture</td>
<td></td>
</tr>
</tbody>
</table>

Department Options and Requirements

AGRICULTURAL ECONOMICS is a study of the economic and business phases of agriculture and the rural economy. Most students completing work in this option select one of four concentrations:

1. Agribusiness and Marketing: Businesses furnishing capital and supplies to farmers or providing market facilities for farmers.

2. Farm Management: The management of farm business operations for profit.

3. Education and Services: Aid in solving economic problems relating to agriculture and the rural economy is provided by extension workers, company fieldmen, salesmen, regulatory officials, and others.

4. Resource Economics: Changing resource use to meet regional economic developments requires an increasing number of students who understand principles of regional development and resource economics.

Required courses: Each student majoring in agricultural economics must satisfactorily complete thirty hours of credit in agricultural economics or general economics; eighteen hours of which must be in agricultural economics. All courses must be selected in consultation with and have the approval of the student’s departmental adviser.

AGRICULTURAL EDUCATION This option prepares students to teach vocational agriculture to high school pupils, young farmers and adult farmers in the community. The program prepares individuals to serve as advisors to local FFA chapters and Young Farmer Associations in their role of developing leadership and citizenship abilities in these organizations.

Students completing this option may pursue many of the professional agricultural careers in commercial concerns, government agencies and foreign services in agricultural education.

Students are prepared to enter graduate programs in agricultural education leading to employment by technical agricultural schools, colleges or departments of education.

Required courses: Each student majoring in agricultural education must satisfactorily complete twenty hours of credit in agricultural education. Additional courses to be selected by the student in consultation with and with approval of his departmental adviser.
Agricultural Engineering Management  This option leads to the Bachelor of Science Degree in Agriculture. It provides the student with technical and practical instruction in agricultural engineering application and management. It offers work in the areas of buildings, utilities, machinery, soil and water, and economics as well as the general education courses required of all students in the College of Agriculture and Home Economics. The graduate is qualified for employment in agribusiness and public service. Some areas of employment which would be open are: Agricultural Extension; Farm Equipment Manufacture—Sales Liaison and Management; Farm Equipment Sales and Service; Agricultural Cooperative—Sales and Management; Building Construction and Materials Adviser; Power Company Adviser; Rural Area Development; Farm Management; Rural Contracting—Buildings and Services, and Earth Work; Banks—Agricultural Adviser; Government Agencies—State and Federal; Recreational Development.

Required courses: Each student selecting this option will be required to satisfactorily complete 15 semester hours in agricultural engineering, 121, 131, 140, 160, and 164, and 12 semester hours in agricultural economics or commerce and economics. Also required are: engineering graphics 1, botany 1, chemistry 1-2, physics 5-6, plant & soil science 61, civil engineering 53, mathematics 110, economics 11-12, and farm shop 102 from which the student may be excused if found qualified on examination by the instructor. All courses must be selected in consultation with and have the approval of the student’s departmental adviser.

Animal and Dairy Science  Option 1, Animal and Dairy Production, provides technical and practical instruction in the field of animal science with emphasis on the selection, breeding, nutrition, and management of farm animals. It prepares the graduate for the operation of dairy farms and other livestock enterprises; for field work with federal and state extension services, breed associations, farm organizations and various commercial companies concerned with the animal sciences; for positions in industries related to the processing and sales of dairy products and meats, feed and grain companies, dairy equipment and supply agencies; and for advanced study.

Option 2, Dairy Industry, provides technical and practical instruction to prepare the graduate for positions in either dairy technology or dairy plant management. It prepares the individual for supervisory and management positions in the dairy industry; for quality control work in the dairy industry and allied fields; and for advanced study.

Required courses: Satisfactory completion of eight semester courses in animal and dairy science, including at least five of advanced standing. Additional courses to be selected by the student in consultation with the department in order to place the desired emphasis on the student’s special field of interest.

Botany  Botany is that subdivision of biology which is the foundation of the various branches of plant science, whether theoretical or applied. Students from both the Colleges of Agriculture and Arts and Sciences may select the botany option. The student receives general instruction in the physical and biological sciences while obtaining a liberal education. Such an undergraduate experience can be applied to many fields of future endeavor. A student takes beginning and general botany and physiology as prerequisite to four advanced courses. These courses are selected depending on the student’s interest in any one of the fields which constitute botany. In these courses he is introduced to ideas, technics and appropriate modern scientific apparatus. Students have a variety of choices open to them upon receiving the bachelor’s degree. Some go directly into
agriculture, government services, applied research, or biology teaching in the secondary schools. Others enter professional schools or graduate school to prepare themselves for more advanced positions.

Required courses:

<table>
<thead>
<tr>
<th>Botany 1</th>
<th>Introductory Botany</th>
</tr>
</thead>
<tbody>
<tr>
<td>Botany 103</td>
<td>Plant Physiology</td>
</tr>
<tr>
<td>Chemistry 131, 132</td>
<td>Organic Chemistry</td>
</tr>
<tr>
<td>Physics 5-6</td>
<td>General Physics</td>
</tr>
<tr>
<td>Zoology 1</td>
<td>Introduction to Zoology</td>
</tr>
</tbody>
</table>

Three additional semester courses in botany. Six credit hours foreign language above the elementary level.

FOREIGN AGRICULTURAL ECONOMICS This option is designed to prepare students for opportunities in the vast field of foreign service with particular emphasis on agriculture. Positions available to graduates include those with commercial concerns engaged in foreign trade in agricultural products, with the agencies of the federal government engaged in world-wide activities, and with the international organizations contributing to the solution of world agricultural problems. Graduates are well qualified to enter graduate school.

Required courses:

<table>
<thead>
<tr>
<th>Agricultural Economics 2</th>
<th>World Food and Agriculture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agricultural Economics 201</td>
<td>Farm Management</td>
</tr>
<tr>
<td>Agricultural Economics 207</td>
<td>Agricultural Marketing and Prices</td>
</tr>
<tr>
<td>Agricultural Economics 208</td>
<td>Agricultural Policy</td>
</tr>
<tr>
<td>Agricultural Education 102</td>
<td>Extension Methods</td>
</tr>
<tr>
<td>Economics 11-12</td>
<td>Principles of Economics</td>
</tr>
<tr>
<td>Economics 187, 188</td>
<td>Elementary Statistics</td>
</tr>
<tr>
<td>Economics 205</td>
<td>International Trade and Finance</td>
</tr>
<tr>
<td>Political Science 11, 12</td>
<td>Introduction to Political Science</td>
</tr>
<tr>
<td>Political Science 51, 52</td>
<td>International Relations</td>
</tr>
</tbody>
</table>

Twelve credit hours in sociology, anthropology or psychology. Six credit hours foreign language above the elementary level.

PLANT AND SOIL SCIENCE Students interested in economically important plants and how they are used for food, feed, fiber, recreation, ornamental purposes, or in soils may elect the Plant and Soil Science option. This program is designed for both men and women with either rural or urban backgrounds.

The Plant and Soil Science option includes basic biological and physical science courses and allows students to specialize in horticultural science, crop science, or soil science. It has been designed with sufficient flexibility so that the student may place his primary interest in either science or in agribusiness.

Students interested in technical positions or in graduate study usually select more of the basic science courses such as botany, chemistry, mathematics, and physics. These courses help lay good foundations for future teaching and research careers.

Students interested in careers in industry, business, marketing, sales, or production generally select several courses in marketing, economics, accounting, business, and management.

Required courses: Each student must take Introduction to Plant Science, Introduction to Soil Science, and two semesters of Plant and Soil Science Seminar, in addition to the courses in science and humanities required of all agricultural students. Majors in the de-
partment also are required to take four courses in Plant and Soil Science at or above the 100 level. These are usually courses concerned with horticultural crops, agronomic crops, or soils, depending on where the student wishes to specialize. Certain advanced courses in other departments may be taken in lieu of one or two of these four 100 level courses with the consent of the student's adviser.

**POULTRY SCIENCE**  This option provides formal training in the theory and practice of poultry science and technology. The phases that may be emphasized are nutrition, physiology, production, marketing technology, incubation and hatchery management. This prepares the student, depending upon curriculum emphasis, for graduate work or positions in poultry or related fields in the areas of resident teaching, extension, research, or industry.

Required courses: Four semester courses plus two semesters of seminar in poultry science. Other courses from supporting disciplines to be selected in consultation with the student's adviser and approved by the department chairman. Such a program is designed to be flexible and allow the student to meet his needs and desires.

**GENERAL AGRICULTURE**  This option is designed for students wishing to return to farming, to become farm managers, to enter off-farm occupations in agriculture; for those seeking a general rather than a specialized knowledge in the field of agriculture; for those desiring to prepare for county extension work. Through the proper selection of electives, a student may choose a field of concentration in agriculture, and at the same time select courses that contribute to a liberal education.

Required courses: Each student majoring in general agriculture must satisfactorily complete twenty-four hours in the College of Agriculture and Home Economics. All additional courses must be selected in consultation with and have the approval of the departmental adviser.

**The Preveterinary Program**

This program offers preparation for entrance to colleges of veterinary medicine. Adjustments of individual programs may be made to meet the requirements of different colleges. Students completing the prescribed courses with good grades and suitable qualifications may expect consideration for admission to veterinary colleges. Six months of experience after the age of fourteen years on a farm with a variety of livestock is an important qualification for admission to some veterinary colleges. Opportunities are available for graduate veterinarians in general practice, the armed services, public health, teaching and research, and federal, state and municipal disease control work. Two years of work, totaling at least 60 semester hours, plus training in physical education, are required.

The Freshman Year

<table>
<thead>
<tr>
<th>1st SEMESTER</th>
<th>2nd SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman English, Eng. 1-2</td>
<td>3</td>
</tr>
<tr>
<td>Introductory Chemistry, Chem. 1-2</td>
<td>4</td>
</tr>
<tr>
<td>Introductory Zoology, Zool. 1</td>
<td>4</td>
</tr>
<tr>
<td>Introductory Botany, Bot. 1</td>
<td>4</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>Electives</td>
<td>1-4</td>
</tr>
</tbody>
</table>

The Sophomore Year

<table>
<thead>
<tr>
<th>1st SEMESTER</th>
<th>2nd SEMESTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heredity, Zool. 115</td>
<td>3</td>
</tr>
<tr>
<td>Elementary Physics, Physics 5-6</td>
<td>4</td>
</tr>
<tr>
<td>Organic Chemistry, Chem. 131, 132</td>
<td>4</td>
</tr>
<tr>
<td>Political Science or History</td>
<td>3</td>
</tr>
<tr>
<td>Public Speaking, Speech 11</td>
<td>.</td>
</tr>
<tr>
<td>Electives</td>
<td>1-4</td>
</tr>
</tbody>
</table>
The Forestry Curriculum

The curriculum leading to the degree of Bachelor of Science in Forestry provides a liberal education in the humanities and sciences and a technical education in forest management, or in wildlife management. It is designed to prepare men for positions in forest management, in wildlife management, or for graduate study in the forest or wildlife sciences.

The curriculum emphasizes the science and technique of the multiple-use of forest land in coordinating the management of natural resources for forest products, wildlife, water, and for recreational facilities. Elective courses offered by the department and throughout the University afford the opportunity for either concentrating or broadening the student's education. Selection of the concentration in Forest Management or in Wildlife Management will be made by the second semester of the sophomore year.

A minimum of 138 semester credit hours of prescribed and elective courses are required for graduation. Eight credit hours are earned for the summer program for eight weeks immediately following the second semester of the sophomore year.

Graduates are employed by Federal and State Conservation agencies; by forest products and related industries; or as private consulting foresters. The undergraduate program may be designed to prepare for graduate study in the forest or in the wildlife sciences.

Forest Management and Wildlife Management

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>College Algebra, Math. 9</td>
<td>3</td>
</tr>
<tr>
<td>2nd</td>
<td>Dendrology, For. 3, 4</td>
<td>1-4</td>
</tr>
<tr>
<td>1st</td>
<td>Engineering Graphics, M.E. 1</td>
<td>2</td>
</tr>
<tr>
<td>2nd</td>
<td>Freshman English, Eng. 1, 2</td>
<td>2-4</td>
</tr>
<tr>
<td>1st</td>
<td>Introductory Botany, Bot. 1</td>
<td>4</td>
</tr>
<tr>
<td>2nd</td>
<td>Introduction to Forestry, 1</td>
<td>1</td>
</tr>
<tr>
<td>1st</td>
<td>Public Speaking, Speech 11</td>
<td>3</td>
</tr>
<tr>
<td>2nd</td>
<td>Trigonometry, Math. 2</td>
<td>3-4</td>
</tr>
<tr>
<td>1st</td>
<td>Elective 1</td>
<td>3-4</td>
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<tr>
<td>2nd</td>
<td>American Government, Pol.</td>
<td>3</td>
</tr>
<tr>
<td>1st</td>
<td>Elementary Statistics, Math. 110</td>
<td>3</td>
</tr>
<tr>
<td>2nd</td>
<td>English</td>
<td>3</td>
</tr>
<tr>
<td>1st</td>
<td>Forest Fire Control, 31</td>
<td>2</td>
</tr>
<tr>
<td>2nd</td>
<td>Foundations of Silviculture, 24</td>
<td>3</td>
</tr>
<tr>
<td>1st</td>
<td>Introductory Chemistry, Zool. 1²</td>
<td>4</td>
</tr>
<tr>
<td>2nd</td>
<td>Plane Surveying, C.E. 53</td>
<td>4</td>
</tr>
<tr>
<td>1st</td>
<td>Introduction to Zoology</td>
<td>3</td>
</tr>
<tr>
<td>2nd</td>
<td>Elective 1</td>
<td>0-2</td>
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</table>

SUMMER FIELD PROGRAM²

<table>
<thead>
<tr>
<th>Course Name</th>
<th>Credits</th>
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</thead>
<tbody>
<tr>
<td>Forest Management Planning, 130</td>
<td>3</td>
</tr>
<tr>
<td>Forest Mensuration, 1, 140</td>
<td>3</td>
</tr>
<tr>
<td>Forestry Problems, 100</td>
<td>2</td>
</tr>
</tbody>
</table>

1. Electives may be in the Arts, Humanities, Languages, Social Sciences, or Mathematics.
3. Courses in the eight week program immediately following the second semester of the sophomore year. See page 51 for expenses.
THE COLLEGE OF AGRICULTURE

A. Forest Management Concentration

<table>
<thead>
<tr>
<th>The Junior Year</th>
<th>1st</th>
<th>2nd</th>
<th>The Senior Year</th>
<th>1st</th>
<th>2nd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEMESTER</td>
<td></td>
<td>SEMESTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Principles of Economics, Ec.</td>
<td>11-12</td>
<td>3</td>
<td>3</td>
<td>Forest Economics, 151</td>
<td>2</td>
</tr>
<tr>
<td>Elementary Physics, Physics 5-6 or additional Chemistry</td>
<td>4</td>
<td>4-5</td>
<td>Forest Management, 136</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>Forest Mensuration II, 141</td>
<td>3</td>
<td>..</td>
<td>Forest Recreation</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>Silvics, 122</td>
<td>..</td>
<td>3</td>
<td>Management, 133</td>
<td>2</td>
<td>..</td>
</tr>
<tr>
<td>Wood Technology, 161</td>
<td>3</td>
<td>..</td>
<td>Timber Harvesting and Milling, 163</td>
<td>4</td>
<td>..</td>
</tr>
<tr>
<td>Elective</td>
<td>3-5</td>
<td>7-8</td>
<td>Seminar, 282</td>
<td>..</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Silviculture, 123</td>
<td>3</td>
<td>..</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Watershed Management, 232</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Elective</td>
<td>5-6</td>
<td>9-10</td>
</tr>
</tbody>
</table>

B. Wildlife Management Concentration

<table>
<thead>
<tr>
<th>The Junior Year</th>
<th>1st</th>
<th>2nd</th>
<th>The Senior Year</th>
<th>1st</th>
<th>2nd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEMESTER</td>
<td></td>
<td>SEMESTER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comparative Vertebrate Anatomy, Zool. 41, 42 or Physiology, Zool. 52</td>
<td>4</td>
<td>3-4</td>
<td>Animal Ecology, Zool. 104</td>
<td>..</td>
<td>4</td>
</tr>
<tr>
<td>Elementary Physics, Physics 5-6 or Additional Chemistry</td>
<td>4</td>
<td>4-5</td>
<td>Plant Communities, Bot. 113</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Principles of Economics, Ec. 11-12</td>
<td>3</td>
<td>3</td>
<td>Field Zoology, Zool. 109</td>
<td>4</td>
<td>..</td>
</tr>
<tr>
<td>Plant Communities Bot. 113</td>
<td>3</td>
<td>..</td>
<td>Forestry Seminar, For. 282</td>
<td>..</td>
<td>1</td>
</tr>
<tr>
<td>Silvics, For. 122</td>
<td>..</td>
<td>3</td>
<td>Taxonomy, Bot. 110</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>Taxonomy, Botany 110</td>
<td>..</td>
<td>3</td>
<td>Wildlife Management, For. 171, 172</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>2-7</td>
<td>0-5</td>
<td>Wildlife Pathology</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Elective</td>
<td>6-10</td>
<td>2-6</td>
</tr>
</tbody>
</table>

Curriculum in Home Economics

The curriculum leading to the degree of Bachelor of Science in Home Economics provides a liberal education in the humanities and sciences and in subject matter related to home and family with concentration in a professional area of home economics. Specialization is provided through one of five options listed below:

- Clothing, Textiles and Related Art
- Education—Teaching and Extension
- Family Living—Human Development—Preprofessional Social Work
- Food and Nutrition
- Housing and Home Management

Candidates for the degree must present 130 semester hours of credit including the requirements listed below, additional courses as indicated, and required courses in physical education. Elective courses allow a student to pursue a special area of interest for the completion of the degree requirements.

Courses Required of All Students

A. Four semesters of English 12
   One semester of speech 3

B. Two semesters of a laboratory science (chemistry, physics, zoology) 8 (6)

C. Two semesters of economics 6
   Two semesters of history or political science 6
   One semester of sociology 3
   One semester of psychology 3

1. Alternate year courses.
2. Certain fields of specialization have specific requirements within these areas.

39-41
E. Option requirements. Each student, not later than the sophomore year, should select one of the following options. Professional requirements and selected electives complete the 130 semester hours for the degree.

**Options in Home Economics**

**CLOTHING, TEXTILES AND RELATED ART**
This option provides the opportunity for study in the field of fashion, textiles, and design for clothing and the home. By the addition of selected courses to meet individual needs and goals the option can be used effectively as preparation for careers in merchandising, consumer research and counseling, the clothing and textile industries, writing, radio, television, and extension services. The program also provides a strong background for further work leading to careers in fashion illustration and textile designing. Graduate work will be necessary for jobs at certain levels, such as college teaching and textile research.

Professional Requirements: 24 additional credits in clothing, textiles, related art and housing selected in consultation with adviser and approved by the department.

**EDUCATION—TEACHING AND EXTENSION**
This option provides a background which prepares students to teach home economics to elementary, junior, and senior high school students and adults in Vermont and may be planned to meet requirements of other states. Students must have a 2.0 average in their home economics subjects to be eligible for student teaching during their senior year.

Through appropriate selection of courses, this option also prepares for Cooperative Extension work as Home Demonstration Agent, 4-H Agent or Specialist.

Professional Requirements: 23 credits in Home Economics Education and general education. 32 credits in Home Economics including advanced courses in subject matter and related professional areas to be selected in consultation with adviser and approved by the department.

**FAMILY LIVING—HUMAN DEVELOPMENT**
This option prepares men and women in two areas of concentration: Preschool Education—Human Development, and Preprofessional Social Work. Professional opportunities are found as preschool staff members, family consultants, and in work with hospitalized children. The Preschool Laboratory provides opportunity for a multidisciplinary study and experience in human development and family relations.

Preprofessional Social Work is available to students enrolled in any college of the University. It may be elected as a field of study in Home Economics or may be combined with a major in another department. Opportunities are provided for both field observation and experiences. The concentration in Preprofessional Social Work for students from

1. Most fields of specialization require H.E. 35, Basic Concepts of Food and Nutrition—4 credits.
other colleges is based on a broad Liberal Arts program including courses in sociology, psychology and human development, political science, history, and economics.

A student in this area may affiliate at the Merrill-Palmer Institute, Detroit, Michigan, for one semester. The cost of this semester, including transportation, is comparable to the cost of one semester at the University of Vermont.

Professional Requirements: (1) Early Childhood Education. 33 credits in home economics selected in consultation with adviser and approved by the department. 3 advanced credits in psychology. (2) Social Welfare. 25 credits in home economics selected in consultation with adviser and approved by the department. 3 credits additional in speech. Sociology 41.

**Housing and Home Management** Professional careers in this option include work with public utility home service departments, magazines, newspapers, radio and TV. Students may prepare to become interior designers, consultants in homemaking rehabilitation, directors of homemaker services, housing managers or researchers in housing design, materials, furnishings or equipment.

Graduate study in this field prepares for college teaching and work as an Extension Specialist in Housing, Home Furnishings, Equipment, Home Management, Family Economics, Consumer Education.

Professional Requirements: 21 credits in home economics selected in consultation with adviser and approved by the department. Economics 121.

**Food and Nutrition** This option prepares students for positions in the fields of food testing and promotion, food service management and food demonstration. Academic requirements for membership in the American Dietetic Association are met. Those students interested in careers as administrative, therapeutic or clinic dietitians are advised to plan on an internship after completing their undergraduate program. Course work is planned to give a strong background for graduate study which will qualify the student for positions in college teaching, extension service, research, or public health nutrition.

Men find many opportunities in the fields of food and nutrition. They may prepare for them through this program.

Professional Requirements: 28 credits in home economics selected in consultation with adviser and approved by the department. Organic Chemistry 4 credits. Microbiology 4 credits. Selection sequence (a), (b), (c) below or 9 additional credits in Foods or Nutrition.

Additional courses to meet academic requirements for an American Dietetic Association Internship.

(a) Therapeutic and Administrative Dietetics
    Zoology 5-6, Education 3 credits, Commerce and Economics 251, Agricultural Biochemistry 201, Home Economics 244, 239.

(b) Food Service Administration
    Commerce and Economics 13-14, 141, 251, Home Economics 239

(c) Science—Food and Nutrition
    Education 7 or 202 or Home Economics 173, nine additional credits in Foods or Nutrition, Agricultural Biochemistry 201
The College of Arts and Sciences

The College of Arts and Sciences aims to provide for young men and women the means and opportunity of fitting themselves intellectually, emotionally, and spiritually to play a responsible part in the world of thought and action.

It devotes itself to the inculcation of ideals and the cultivation of ideas. It seeks to encourage habits of clear, independent thinking and effective expression; to stimulate an appreciative understanding of the thought and achievement of man; to develop sound critical judgment and a spirit of tolerance; to arouse the intellectual curiosity which is the basis of continuing self-education.

Its fundamental purpose is to instill the courage and conviction to exemplify the enduring values of American democracy.

The Liberal Arts Curriculum

The curriculum in liberal arts, leading to the degree of Bachelor of Arts, is designed to assure adequate training in language, particularly in English, as the mother tongue and the chief tool of thought and expression, and in certain other subjects essential to an understanding of the various fields of human knowledge; and to provide for further study and mastery of a chosen field of concentration.

Every candidate for this degree must fulfill the requirements stated in sections A, B and C below, and present a total of 120 semester hours of credit, plus credit in required courses in physical education.

A candidate for this degree who enrolls for the first time on or after September 6, 1966, must present at least 75 of his minimum 120 credit hours in subjects outside the major subject of his concentration.

A. Required of all students

**ENGLISH**  Freshman English the first year, and Sophomore Literature the second year.

**FOREIGN LANGUAGE**  One-year course of at least intermediate grade in a foreign language, to be completed as early as possible in the college career.

**SCIENCE**  One laboratory course, normally the first year, to be chosen from botany, chemistry, geology, physics and zoology. A semester of botany may be combined with a semester of zoology to meet this requirement.

**PHYSICAL EDUCATION**  Two years of physical education for men and women.
FIELD OF CONCENTRATION Each student, in consultation with his adviser, must choose a field of concentration during his sophomore year. The specific courses making up the field, as well as the student's whole program for the last two years, are chosen in consultation with the chairman of the department in which the major part of the work is to be taken and must have his approval. The following restrictions must be met.

1. The field must be a well integrated whole, adapted to the student's special interests.

2. It must include a minimum of twelve semester courses totalling not less than thirty-six semester hours, at least eighteen in one subject and at least twelve in a related subject.

3. It must contain at least four semester courses (twelve hours) of advanced level in one subject and two related semester courses (six hours) of advanced level in another subject.

4. Each student must take at least one course, normally an advanced course, in his field of concentration in each semester of his junior and senior years.

B. Requirements for Concentration in Divisional Fields

LANGUAGE AND LITERATURE, ART, OR MUSIC History (American, Ancient, Medieval, or European Civilization) normally the first year; a second foreign language reaching the intermediate level; a second year course in the social science division. It is strongly recommended by the language departments that students who wish to choose modern foreign language as their field of concentration complete Intermediate Latin in college unless they presented four years of Latin for entrance. The English Department considers courses in Latin to be a distinct aid to students concentrating in English.

SOCIAL SCIENCE History (American, Ancient, Medieval, or European Civilization) normally the first year; during the first two years a total of two year courses in different subjects, chosen from the following: economics, geography, philosophy, political science, psychology, religion, sociology and anthropology.

SCIENCE AND MATHEMATICS Introductory or General Chemistry (except for students concentrating in mathematics), mathematics and physics as stated in departmental requirements, and a total of at least four semester courses (twelve semester hours) in departments other than the sciences and mathematics.

C. Specific Departmental Requirements for Concentration

AREA STUDIES Economics 11, 12; Geography 1, 2; History 12 or 13; Political Science 11, 12; Sociology 21; eighteen hours of advanced courses dealing with a selected foreign area, including six hours of advanced language and literature, six hours

1. These requirements may be modified slightly for students concentrating in an Area Studies program.

2. All students in Liberal Arts who are required to take History and who do not present for admission at least one course in European or World History, must take European History (11, 12 or the equivalent). Students planning to concentrate in a classical language may substitute Ancient or Medieval History.

3. Students concentrating in English substitute an advanced literature course in foreign language for the second foreign language. Those concentrating in Art may choose this option.
of history, and six hours of other social science. Concentrations must be approved by the Committee on Area Studies. Areas in which students may concentrate are Canada, Latin America, Russia and Eastern Europe, and Asia.

**ART** 1, 2, 5, 6, and at least fifteen additional hours, including at least two advanced semester courses in studio and at least two advanced semester courses in art history.

**BOTANY** Mathematics 9, 2, or 7, 8 or 11; Physics 5-6; Chemistry 131, 132; Zoology 1; Botany 1, 2, 103, and four additional semester courses.

**CHEMISTRY** Mathematics 21 or 23; Physics 6 or 27; Chemistry 11-12 (or 1-2 and 123), 131, 132, 134, 141-142, 144, 224, and two of the following three courses: 135, 143, and 212. No advanced related course is required. These are the minimum requirements for a concentration in chemistry. This program does not provide an adequate background for graduate study nor for a professional career in chemistry. Chemistry concentrators should consult advisers in the chemistry department as early as possible. Accreditation by the American Chemical Society requires completion of Chemistry 135, 143, 145, 212, 184, six additional hours in advanced courses, and German 11-12.

**ECONOMICS** Mathematics 12 or Economics 188; Economics 11, 12, 193, 286; plus twelve hours chosen from 141, 201, 203, 205, 285, or 295; plus six additional hours in Economics acceptable toward the B.A. degree. See page 75 for list of courses.

**ENGLISH** Seven semester courses of advanced level. The advanced related courses may be in language, music, or any course approved by the department; it is expected that this advanced related course will be taken in the senior year. An advanced literature course in a foreign language is required, but an intermediate course in a second foreign language is not required.

**GEOGRAPHY** Twenty-four hours which must include 1, 2, 71, and 281.

**GEOLOGY** Mathematics 11, 12 (or 11 and Zoology 1) Physics 5-6 or 17, 18, 27; Chemistry 1-2 or 11-12; Geology 1-2, 11-12, 105, 106, 115 (or accredited summer field camp), 116, and 281-282. Geology 1-2 may be waived if the student is well prepared in allied sciences and mathematics.

**GERMAN** Six semester courses of advanced level including 101-102. The advanced related course is normally in another foreign language or English.

**GREEK** 11-12 and fourteen additional hours in courses numbered above 100, including 111-112. Either 151 or 153 may be included, but not both.

**HISTORY** Twenty-four hours which must include 12 or 13, at least six hours in American history, and at least six hours in courses numbered above 200.

**LATIN** Twenty-three hours in courses numbered above 100 including 111-112. Either 152 or 154 may be included, but not both. Courses in Greek are strongly recommended, particularly to those who contemplate graduate work in classics.

**MATHEMATICS** Physics 5-6 or 17, 18; Mathematics 21, 24, 102, and five additional semester courses numbered above 100.

**MUSIC** Music 1, 2, 5, 6, 105-106, 221, 222, and six hours of applied music including piano. It is recommended that the related course be an advanced course in a
foreign language. Those who wish to qualify for recommendations for teaching positions or graduate study will also complete one of the following combinations:

(a) 203, 205, 223, 224, 225, and 226
(b) 203, 205, 208, 215, and two advanced courses in music literature
(c) 208, one advanced course in music literature, and twelve additional hours of applied music.

Candidates for honors may complete 281, 282 in lieu of two courses subject to approval by the department.

**PHILOSOPHY**  Twenty-four hours including 1, 2, 3, 4, 107, 108, and 214.

**PHYSICS**  Six semester courses numbered above 100 including 101, 116, and 271; one semester of mathematics beyond Mathematics 21; two semesters of chemistry. A student planning a concentration should take Mathematics 11, 12 or 13, 14 and Physics 17, 18 in the freshman year, postponing his language. German, French or Russian is recommended. A preprofessional program leading to the B.S. degree and requiring an intensive concentration in physics courses is available in the College of Technology for interested students.

**POLITICAL SCIENCE**  Twenty-four hours including 11, 12 (or 21, 22 and either 51, 52 or six hours in comparative government), and at least six hours in courses numbered above 200.

**PSYCHOLOGY**  Twenty-six hours including 1, 5, 109, 110, 123, and two courses numbered above 200 (225–226 is considered a single course).

**RELIGION**  Religion 1, 2, 101, 112, 122, 201, and two additional semester courses numbered above 200.

**ROMANCE LANGUAGES**  Twenty-four hours of advanced level courses in French or Spanish, of which at least twelve must be in literature and at least twelve must be in courses numbered above 200.

**SOCIology AND Anthropology**  Students may choose one of three options, as follows: Sociology: 21, 22, 251, and at least five additional semester courses in sociology; psychology 5. Anthropology: 21, 24, 26, 225, 290, and at least four additional advanced semester courses in anthropology. Combined concentration: 21; sociology 22, 251, 255, and at least two additional semester courses in sociology; anthropology 225, 290, and at least two additional semester courses in anthropology (including at least one advanced); psychology 5.

**SPEECH**  Students may choose one of five options, as follows: General speech: 1, 11, 12 or 14, 31, 294; any two among 61, 74, and 39; nine additional hours at the advanced level. Emphasis in speech pathology: 1, 11, 74, 201, 271, 272, 273, 281, and three additional hours; twelve hours of psychology including 5. Emphasis in theatre: 1, 11, 39, 41, 142, 145, 146, 151, and three additional hours. Emphasis in broadcasting: 1, 11, 61, 161, 162, 163, 264, and six additional hours. Emphasis in rhetoric and public address: 1, 11, 12, 111, 116, 214, 217, 221; and three additional hours.
ZOOLOGY  Mathematics 11 or 7 and 8 (Mathematics 7 and 8 should be chosen only by students certain that they will not wish to study branches of zoology in which mathematics is an important tool); Physics 5-6; Botany 1; thirty hours in zoology, of which at least eighteen must be in courses numbered above 100, and including 1, 41, and 150. The seminar (281, 282) is required of all students doing research. The advanced related course may be in one of the other sciences or in psychology. A student concentrating in zoology must attain an over-all average of 1.7 or above in the courses in mathematics and science required for concentration in the department.

Special Provisions Concerning Credit

Courses Offered in Other Colleges
Acceptable for Full Credit Toward the B.A. Degree

Agricultural Biochemistry 201: General Biochemistry.
Agricultural Biochemistry 253: Microbial Biochemistry
Botany: all courses
Chemistry: all courses
Education 50: Introduction to Dance
Education 145-146: Learning and Human Development
Education 190: History of Educational Thought
Education 202: Philosophy of Education
Education 205: History of American Education
Education 255: The School as a Social Institution
Family Living, H. E. 163: Dynamics of Family Development
Forestry 208: Biological Statistics
Mathematics: all courses
Related Art, H. E. 15: Design
Related Art, H. E. 117: History of Costume

Courses in Economics Acceptable Toward the B.A. Degree


Other Courses Acceptable Toward the B.A. Degree

A given student may elect not more than fourteen semester hours from other University courses in commerce and economics or courses outside the College of Arts and Sciences. Only courses carrying at least three credits each are acceptable under this provision, except that a total of no more than eight credits may be earned for courses in military science.

The Commerce and Economics Curriculum

The Department of Commerce and Economics offers a specialized curriculum leading to the degree of Bachelor of Science in Commerce and Economics. This program is rec-

1. Other courses may be approved in individual cases by the Committee on Studies.
ommended for those who are preparing for a business career. Students who desire a less specialized business orientation may take the liberal arts curriculum and receive the Bachelor of Arts degree.

The commerce curriculum is intended to provide a sound basic training in the various phases of business activity. The several areas of concentration enable students to emphasize such specialized studies as accounting, banking, industrial management, and marketing management. The Department of Commerce and Economics cooperates with the Department of Mechanical Engineering in offering courses in the Management Engineering Curriculum. This curriculum is administered by the Department of Mechanical Engineering and is described in the section on engineering curricula.

The accounting option is registered with the University of the State of New York, The State Education Department, in Albany, N. Y. Students completing the requirements of the accounting option will thus be eligible for admission to the New York State licensing examination in Certified Public Accountancy.

A minimum of 126 approved semester hours is required for the Bachelor of Science degree in Commerce and Economics plus required courses in physical education. The normal program for the first two years is as follows:

<table>
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<tr>
<th>The Freshman Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>The Sophomore Year</th>
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<td>Sophomore Literature, 27, 28</td>
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<td>Principles of Economics, Econ. 11, 12</td>
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<td>Fundamentals of Mathematics, Math. 7, 8</td>
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<td>3</td>
<td>Principles of Accounting, Econ. 13-14</td>
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<tr>
<td>Laboratory Science</td>
<td>4</td>
<td>4</td>
<td>Foreign Language, Mathematics, or Social Science</td>
<td>3</td>
<td>3</td>
</tr>
</tbody>
</table>

After the first two years a student may elect various concentrations of courses to emphasize selected aspects of business administration. The following courses, however, are required of all candidates for the Bachelor of Science in Business Administration degree:

- Principles of Marketing, Econ. 121
- Industrial Management, Econ. 143
- Elementary Statistics, Econ. 187, 188
- Macroeconomic Theory, Econ. 193
- Economic Analysis, Econ. 286
- Social Science

In addition to the courses listed above, a minimum of 21 more hours in Commerce and Economics is required. These courses should be selected in consultation with an advisor from the department. In general, however, a student should plan on taking at least twelve of these hours in his chosen area of concentration. Suggested courses by area of concentration are listed below:

1. In place of the foreign language, students may choose mathematics 11-12 (plane analytic geometry, differential and integral calculus).
2. Accounting majors will substitute 201 Money and Banking and 207 Corporate Finance for 193 and 286.
Finance

Required: Money and Banking, Econ. 201 3
Required: Corporate Finance, Econ. 207 3
Basic Federal Taxes, Econ. 164 3
International Trade and Finance, Econ. 205 3
Principles of Investment, Econ. 206 3

Marketing Management and Sales Promotion

Problems in Marketing, Econ. 122 3
Sales Management and Promotion, Econ. 130 3
Fundamentals of Advertising, Econ. 132 3
Current Marketing Developments, Econ. 228 3
Marketing Management, Econ. 229 3
Personal Selling in the Economy, Econ. 123 3
Research Methods in Marketing, Econ. 127 3

Industrial Management

Labor Economics, Econ. 141 3
Collective Bargaining, Econ. 242 3
Personnel Administration, Econ. 251 3
Motion and Time Study, M.E. 175 3
Plant Organization, M.E. 176 4
Scientific Management and Labor, Econ. 254 3
Executive Decision-Making, Econ. 252 3
Cost Accounting, Econ. 272 3

Accounting

All Accounting majors are required to take the following courses:

Business Law, Econ. 109, 110 6
Intermediate Accounting, Econ. 161-162 6
Cost Accounting, Econ. 272, 273 6
Advanced Accounting, Econ. 266 3
Basic Federal Taxes, Econ. 164 3
Auditing, Econ. 271 3

Preprofessional Preparation

Students who plan to enter professional colleges requiring previous collegiate preparation will find the variety of courses offered in the College of Arts and Sciences and the freedom of election in that college is such that all the requirements for any professional school may be met. Many students will desire so to direct their four-year undergraduate course as to provide, in addition to a sound general education, appropriate preprofessional training for later work in the medical sciences, law, or theology.

Law American law schools, as a rule, require graduation from a four-year college with a Bachelor's degree prior to admission. There is no prescribed curriculum which is requisite for admission, but the student is advised to include in his undergraduate course substantial elections in the fields of languages, literature, history, economics, political science, and philosophy.
THE COLLEGE OF ARTS AND SCIENCES

Theology. Graduation from a four-year college is prerequisite for admission to most theological seminaries. Although no prescribed curriculum is demanded as preparation for such professional schools, the student is advised to elect substantially from the departments of languages (particularly classics), history, philosophy and religion, psychology, and social studies.

Optometry. The requirements for admission to schools and colleges of Optometry vary, but typically they include courses in English, mathematics, physics, chemistry and zoology with a minimum of two years of college work.

Pharmacy. Under the Regional Plan (pages 28–29) Vermont residents may prepare for pharmacy school at Connecticut or Rhode Island. This is a five-year program with two years of preprofessional work which includes English, mathematics, botany, chemistry, zoology, physics, social science, a course in fine arts, and orientation to pharmacy taken in the sophomore year.

Premedical and Predental. The prevailing requirements for admission to an accredited medical college include a minimum of three years of undergraduate work, but most institutions recommend four years. It is strongly urged that a student desiring to enter medical college should during his sophomore year consult catalogues of colleges to which he expects to apply, and arrange to include in his program courses required by those schools.

Each student, in consultation with his adviser, plans a four-year program of courses which will fulfill the requirements for a Bachelor's degree. To meet the minimum requirements of most medical colleges, the program should include the following:

Mathematics, one of the following options:
(a) Mathematics 11, 12 (recommended for able students)
(b) Mathematics 11 (adequate)
(c) Mathematics 9, 11 or 9, 2 (adequate)
(d) Mathematics 7, 8 (acceptable but not recommended for most students)

Chemistry, two years minimum, with laboratory
Chemistry 1-2 or 11-12 (Chemistry 1-2 preferred)
Chemistry 131-132 (required)
Chemistry 123 (required by many medical colleges, including UVM)

Physics, one year minimum, with laboratory
Physics 5-6 or 17, 18, 27 (Physics 5-6 preferred)

Biology, one year minimum, with laboratory
Must include Zoology 1
Other course selected from among Zoology 2 and 41 and Botany 1

Students who enter an accredited medical college after three years (90 hours) of undergraduate work may, after completing one year of medical study, qualify, on application, as candidates for a Bachelor of Science degree.

The requirements for admission to colleges of dentistry vary, but in all cases include at least two years of college work. In general, the minimum requirements given above should be used in planning a program leading to entrance into a dental school. A student should consult catalogues of the dental colleges to which he expects to apply in order to make certain all requirements are met.
Special Honors

The honors program at both the junior and senior levels is designed for the superior student with unusual initiative and intellectual curiosity, and provides an opportunity to pursue a special project without the restrictions of classroom routine. Such a student enters a program of reading, research, or creation under the direction of the department of his choice. A student may take honors in either or both years.

A student in the College of Arts and Sciences who, at the end of his junior year, has an average of 3.00 or above for the work of the sophomore and junior years may become an applicant for special honors in a particular subject. His program for the senior year must be approved not later than the end of the junior year by the department in which honors are sought and by the Committee on Honors, and he must present a satisfactory written report and pass an oral examination on the field of special study.

A program called junior honors, which may be considered introductory to but distinct from special honors, is available to juniors who have a sophomore average of 3.00 or above and who have the permission of their department chairmen. The program for each junior honors candidate will be determined by the department concerned.

Departmental Honors

A senior whose overall average is 2.50 or above, or who has been specially recommended by the department in which he is concentrating, is eligible to take a comprehensive examination. Upon successfully completing the examination he will be granted his degree "with Departmental Honors". Some departments have instituted seminars or other programs designed to help the student gain the requisite breadth and depth of knowledge.

The Center for Area Studies

The Center for Area Studies is an inter-departmental activity of the University conducted by the Committee on Area Studies appointed by the President. The purposes of the Center are to encourage and coordinate interdisciplinary study of selected foreign areas and to promote research and interest in foreign areas among all the colleges of the University. The staff and course offerings in the Center's program are included under the various academic departments.

The Center represents a permanent continuation of the interest in non-Western areas that was developed by the Program of Non-Western Studies under a five-year grant, 1959-1964.

The Center for Area Studies administers the program of concentration in Area Studies for the A.B. degree in the College of Arts and Sciences. Undergraduates concentrating in Area Studies choose one of the areas in which the Center currently approves an interdisciplinary program of social science and foreign language: Canada, Latin America, Russia and East Europe, and Asia. For the requirements for concentration in Area Studies see under the College of Arts and Sciences.

Undergraduates interested in taking area studies should, as early as possible in their college careers, consult the Chairman of the Committee on Area Studies or the Dean of the College of Arts and Sciences.
Study Abroad

The Vermont Overseas Study Program will be initiated in September, 1967, as a year of study in a selected French university for a selected group of undergraduates from the University of Vermont and from other Vermont colleges and universities. Intended primarily for students concentrating in French, the program is also open to qualified students from other fields, such as the fine arts or the social sciences. Student selection will be based on the following criteria:

1. Sophomore, junior, or senior class standing with a grade point average of 3.0 (B) or better in French and a 2.5 (B-) overall average.
2. An adequate working knowledge of French.
3. An interest in and potential for capitalizing on a year of study abroad.
4. A sound educational program.
5. Creditable personal qualifications.

Upon the successful completion of his work, the student receives appropriate credit (usually thirty hours) toward his degree. For further information about the Vermont Overseas Study Program, an interested student should speak to his academic dean or to the director of the program.

A student wishing to attend a foreign university on his own or under another program and receive transfer credit should consult with his academic dean and obtain approval, in advance, of his plans. In general, to gain approval a student will be expected to have completed two full years of work, to have an average of at least 2.5, to have a valid academic objective, and to have a good working knowledge of the language of the country to which he proposes to go. Definite preference will be given to programs sponsored by approved universities and colleges in this country.

The Government Research Center

The Government Research Center, established in 1950 as the Government Clearing House, as an activity of the Political Science department, provides research and informational services for students, state and local officials, members of civic groups, and the public. Activities include the following: developing opportunities for students to become acquainted with, and to gain practical experience in, the operation of government; maintaining liaison with state and local officials relative to the use of University resources in the study of problems in state and local government; operating a public affairs research center, conducting research projects, and publishing studies in state and local government; and preparing background materials for conferences on public questions.

Many of the activities of the Government Research Center are sponsored in cooperation with state officials, local officials, or civic groups. The annual Listers' Schools are sponsored jointly with the Governor and the Vermont State Tax Department. Many state and local officers participate in the series of one-day Town Officers Educational Conferences, which originated in the late 1930s and which are held annually in several locations throughout Vermont. A two-day conference on citizenship, in which high school juniors, high school faculty members and administrators, and University personnel participate, has become an annual event, with the cooperation of the State Department of Education and various educational associations.
A Public Affairs Library collection is maintained as a memorial to the late James P. Taylor, whose effort to expand citizen interest in effective government is well known throughout the State. The Government Research Center also sponsors the annual Taylor Town Report Contest in Vermont and cooperates with the New England Council relative to the region-wide contest.

The World Affairs Center

The World Affairs Center, located on the University campus, is the focus for programs and services in international education. The Center is staffed jointly by the University and the Vermont Council on World Affairs, a Vermont citizen's group concerned to further greater understanding of world affairs and responsible participation of U. S. foreign policy. A library on world affairs, national foreign policies, and international organizations is maintained at the Center and at Bailey Library for the use of University members and Vermont citizens. Advice and services for foreign students and staff as well as for international visitors are part of the Center's program.

The Center cooperates with the United States Government, the United Nations, and many other international, national, and local organizations in arranging speakers, programs, material for distribution, hospitality for international visitors, and consultations with groups throughout the State of Vermont on various aspects of international education. The Center serves as a coordinating agent and occasionally sponsors educational activities such as specialized conferences, courses, and contests.
The School of Dental Hygiene, established in the fall of 1949 on authorization and a grant of money by the State Legislature and accredited by the Council on Dental Education of the American Dental Association, offers a two-year curriculum leading to a Certificate in Dental Hygiene. The purpose is to meet the ever-increasing need for dental health service.

The curriculum conforms to the requirements for accrediting of schools of dental hygiene as adopted by The Council on Dental Education of the American Dental Association on June 20, 1951. On successful completion of this curriculum, the student is eligible to take various examinations given by the State Board of Dental Examiners for licensing by that body.

Graduates of this school will be qualified to give oral prophylactic treatment; to chart the mouth, and to carry dental health education into the private dental practice, public institutions, hospitals and industrial clinics. The hygienist may be called upon to perform the following subsidiary functions as the supervising dentist may direct or approve: to X-ray teeth and develop X-ray films; to assist with laboratory work; to make appointments and keep office records; to give demonstrations of the proper method of using a toothbrush and massaging the gums; to lecture on oral hygiene, and to teach oral hygiene and the relation of diet to oral health. The role of the dental hygienist in the achievement of oral health is an extremely important one, and opportunities for well-rewarded service are practically unlimited.

The course of study is designed to give the student a background of knowledge sufficient to enable her to perform intelligently the tasks of her profession. Students applying for this program should be interested in and have aptitude for scientific studies. A general scientific background is acquired by courses in chemistry, bacteriology, anatomy, and physiology. Courses specifically relating to dental problems give the student an insight into the field of dentistry and dental health. English composition and public speaking teach the individual to express herself clearly on paper and by word of mouth. The proper approach to the patient is taught by courses in psychology and sociology. Skill and self-confidence are acquired by extensive work during the second year in the dental clinic.

The School of Dental Hygiene operates a fourteen-chair clinic and offers its services for examination and charting of teeth, prophylaxis treatments and the teaching of dental health to students, employees and faculty members of the University, in addition to the school children in surrounding areas.

Enrollment is limited to women who are high school graduates and otherwise eligible to enter the freshman class of the University. Prospective applicants are invited to write the Director of Admissions for detailed information concerning such matters as requirements for admission and expenses. High school subjects which are helpful prerequisites...
include algebra, chemistry, physics or biology. Attributes necessary for success in this curriculum are good health, emotional stability, interest in the work, and the ability to get along well with people. Since the laboratory equipment in the School of Dental Hygiene is limited, prospective students are advised to submit their application before February 1 of their senior year in high school. Applicants in this curriculum are required to take the Dental Aptitude test. Application for the test should be made to the American Dental Hygienists' Association, 304 East 45th St., New York 17, N. Y.

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<tr>
<th>The Freshman Year</th>
<th>1st SEMESTER</th>
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<th>The Sophomore Year</th>
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<td>The Cultures of Man, Soc. and Anthrop. 21</td>
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<td>Dental Histology and Embryology, 22</td>
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<td>Oral Pathology, 53-54</td>
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<td>Assisting, Materials, Ethics and Office Management, 91-92</td>
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The College of Education and Nursing

The College of Education and Nursing offers four-year curricula leading to the following degrees: in elementary and secondary education, the degree of Bachelor of Science in Education; and in music education, the degree of Bachelor of Science in Music Education.

This College also offers a four-year curriculum leading to the degree of Bachelor of Science in Nursing.

The objectives of the several curricula include growth in appreciation and understanding of the cultural heritage, development of social and civic competence, improvement of personality, stimulation of intellectual curiosity, strengthening of personal integrity, and development of competence and enthusiasm for the professions of teaching and nursing. To attain these objectives each curriculum provides for a balance of general education courses, professional courses, and laboratory experiences.

General education courses may be elected in the College of Arts and Sciences, Technology, and Agriculture and Home Economics. Professional courses are taken in the College of Education and Nursing. Professional laboratory experiences are provided in the College of Education and Nursing and in schools and hospitals under the supervision of the College of Education and Nursing.

Education curricula in the College of Education and Nursing meet requirements for teaching certification in most of the states. Adjustments in individual programs may be made to fit special requirements for certification in specific states. If in doubt about certification requirements, students should consult with their advisers or with the dean of the college.

The Department of Education, in cooperation with an All-University Coordinating Committee for Teacher Education, has the responsibility for maintenance of standards approved by the National Council for the Accreditation of Teacher Education. Official admission to teacher education is made during the sophomore year, and all students enrolled in the College of Education and Nursing or in other colleges are to make application for admission to specific curricula before the beginning of the junior year. Special tests in communication skills and other screening measures are administered during freshman and sophomore years. Official forms for application may be obtained from the office of the Dean of the College of Education and Nursing. Accepted students
must meet personal, academic, and professional criteria established for teacher education candidates.

**Fifth-Year Certificate in Education**

A special fifth-year program culminating in a certificate of advanced study is offered for students who wish to work beyond the bachelor's degree but who need or desire more flexibility than is possible in any of the standard programs for master's degrees.

The certificate program is especially designed to meet the needs of teachers who are developing new teaching fields, for advanced students who are meeting requirements for state certification, and for experienced teachers who desire flexibility in choice of courses at both graduate and undergraduate levels.

Each certificate program is individualized to fit the qualifications and the professional objectives of the candidate. Undergraduate courses may be approved for the program when such courses appropriately support the candidate's professional objectives.

The program for the *Fifth-Year Certificate* is governed by the following regulations:

1. Candidates must hold a bachelor's degree.
2. Candidates must make written application on forms obtained from the Office of the Dean of the College of Education and Nursing.
3. Candidates are admitted to the program by action of a faculty committee.
4. A maximum of twelve credits may be applied to the program at the time of admission.
5. A maximum of nine credits may be transferred from other institutions.
6. Credits for the program may be earned in the regular academic year, the Summer Session, and the Evening Division.
7. The program for each candidate must include a minimum of thirty credits approved by a faculty adviser.
8. A minimum mark of C must be made in any course which is to be included in the program.
9. No comprehensive examination or formal thesis is required for completion of the program, but the candidate will submit a culminating paper under the direction of his faculty adviser.
10. The program must be completed within seven years after the time of admission.

In addition to the planned program leading to the *Fifth-Year Certificate*, the Department of Education will arrange for college graduates special programs leading to qualification for teaching certificates in either elementary or secondary education. To be accepted for these special programs, candidates must have included appropriate academic courses in their degree curricula, and they must satisfy the Department of Education that they have desirable personal qualifications for teaching.

Requests for further information about fifth-year programs should be directed to the Dean of the College of Education and Nursing.

**Elementary Education**

The elementary education program is intended to prepare teachers for any of the elementary grades. The Bachelor of Science in Education is awarded upon satisfactory completion of an approved program.

The elementary education curriculum includes a base of required academic courses, a planned sequence of professional courses, laboratory experiences, and elective academic
courses. The student must use electives during the four years to build an academic major of twenty-four to thirty-three credits. Specific information about majors may be obtained from the Dean's office.

The foundation in general education includes required courses in the social sciences, in mathematics, in laboratory science, in English and literature, in psychology and in speech. Courses in fine arts and in languages may be elected.

The professional program begins with the introduction of the student to education as a field of study during his freshman year. Each student is made aware of the social foundations and relationships of education, introduced to the extensive resources available to him for learning about the field in depth, and impressed with the developmental need for his delving into the literature and research as a basis for making critical judgments concerning education. The characteristics of teaching as a profession are also stressed.

In the sophomore year, the students are offered field experiences with children's groups in the community. These experiences serve the dual purpose of giving first-hand information about children and of providing opportunity for determining the satisfaction which association with children of different age levels brings to the student.

The junior year emphasizes professional course work and special content courses for elementary teaching. Professional courses include classroom observation and participation in local elementary schools.

The senior year continues the professional methods courses and includes seven full weeks of student teaching in the elementary schools of Burlington, South Burlington, Winooski, and Essex Junction.

In each year of the program, the curriculum provides for elective courses from other colleges. Total electives approximate forty semester hours and open to the student in elementary education attractive majors in music, art, speech, language, literature, history, and other fields of study offered by the University.

<table>
<thead>
<tr>
<th>The Freshman Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>The Sophomore Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundations of Education</td>
<td>2 or 2</td>
<td>3</td>
<td>Child and Community</td>
<td>1 or 1</td>
<td></td>
</tr>
<tr>
<td>Speech</td>
<td>3</td>
<td>3</td>
<td>Psychology</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Science</td>
<td>4</td>
<td>4</td>
<td>World Geography</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>English 1, 2</td>
<td>3</td>
<td>3</td>
<td>Literature</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Approved Electives¹</td>
<td>3-6</td>
<td>3-6</td>
<td>American History</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Approved Electives¹</td>
<td>3</td>
<td>3</td>
<td>Music</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>The Junior Year</td>
<td>1st Semester</td>
<td>2nd Semester</td>
<td>The Senior Year</td>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>Art for Elementary Schools</td>
<td>3</td>
<td>.</td>
<td>Methods and Materials</td>
<td>3</td>
<td>.</td>
</tr>
<tr>
<td>Learning and Human Development</td>
<td>3</td>
<td>3</td>
<td>Music Methods</td>
<td>3</td>
<td>.</td>
</tr>
<tr>
<td>Children's Literature</td>
<td>3</td>
<td>.</td>
<td>Physical Education for Elementary Schools</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Methods and Materials</td>
<td>3</td>
<td>3</td>
<td>Student Teaching</td>
<td>7</td>
<td>.</td>
</tr>
<tr>
<td>Teaching Reading</td>
<td>3</td>
<td>3</td>
<td>History of Educational Thought</td>
<td>.</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3</td>
<td>3</td>
<td>Health Education</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Approved Electives¹</td>
<td>6</td>
<td>6</td>
<td>Approved Electives¹</td>
<td>.</td>
<td>12</td>
</tr>
</tbody>
</table>

A minimum of 125 approved semester hours, plus credit in required courses in physical education, is required for the degree.

1. A political science course, preferably in local and state government, must be included during the four-year curriculum. Some of the electives must be concentrated in an academic major.
Secondary Education

The secondary education program is intended to prepare teachers for junior and senior high schools in Vermont and other states. The degree of Bachelor of Science in Education is awarded upon satisfactory completion of an approved program.

During the first two years the curriculum consists generally of basic courses in English, fine arts, foreign languages, mathematics, science, and social science. Sophomores begin concentration on majors and minors in chosen teaching fields and are given opportunity to participate in teaching experiences in local secondary schools. The junior and senior years combine courses in the elected teaching fields, professional courses in education, and laboratory experience in teaching.

Professional Requirements  Candidates for the degree in secondary education are required to complete with a high standard of scholarship twenty semester hours of course work in professional education.

Teaching Majors and Minors  Candidates for the degree in secondary education are required to complete approved courses in two teaching fields common to secondary schools, or in one of two broad fields combining either natural sciences or social sciences. Broad field majors include approximately fifty semester hours in related courses, single subject majors include thirty semester hours, and minors include at least eighteen semester hours. The major-minor program must include credits in advanced courses.

Students should choose majors and minors which bear logical relationships and which commonly occur as teaching combinations in secondary schools. Suggested major and minor fields are English, foreign languages, mathematics, physical education, social sciences, speech, and the sciences. Advisers can assist students in making choices which are in accord with student aptitudes and interests and which are likely teaching combinations. Outlines of suggested course sequences for majors and minors may be obtained from advisers or from the office of the dean of the college.

Students are expected to maintain a high standard of scholarship in their major and minor fields. A grade of less than C may not be applied to the minimum required credits in majors and minors.

Experiences in Public Schools  Students in secondary education have direct experiences in public schools at two points in the four-year curriculum. During the sophomore year students observe and participate as teacher assistants in local junior and senior high schools. During the senior year students devote seven continuous weeks to full-time teaching in public secondary schools. In most cases students must arrange to live off campus during the student teaching assignment.

Applications for all field experiences must be made well in advance of assignments, and the student must assume responsibility for meeting deadlines. Information about application and assignment procedures may be obtained from the dean’s office.
## The Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundations of Education</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Laboratory Science</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>English 1, 2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>3-4</td>
<td>3-4</td>
</tr>
<tr>
<td>History or Political Science</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Speech</td>
<td>3 or 3</td>
<td></td>
</tr>
</tbody>
</table>

## The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literature</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Participation</td>
<td>2 or 2</td>
<td></td>
</tr>
<tr>
<td>Foreign Language</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Approved Electives</td>
<td>6-9</td>
<td>6-9</td>
</tr>
</tbody>
</table>

## The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning and Human Development</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Approved Electives in Teaching Fields</td>
<td>12-15</td>
<td>12-15</td>
</tr>
</tbody>
</table>

## The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orchestration</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Counterpoint</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Conducting</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>History of Music</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Laboratory Science</td>
<td>4</td>
<td>..</td>
</tr>
<tr>
<td>Learning and Human Development</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Applied Music Major, brass class</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ensembles Major, secondary, or chamber music</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

## The Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practice Teaching in Music</td>
<td>7</td>
<td>..</td>
</tr>
<tr>
<td>Elementary and Secondary</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>Music Methods</td>
<td>5</td>
<td>..</td>
</tr>
<tr>
<td>History of Educational Thought</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Form and Analysis</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Applied Music Major, recital, percussion and repair class</td>
<td>..</td>
<td>4</td>
</tr>
<tr>
<td>Ensembles Major, secondary, or chamber music</td>
<td>..</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

## Music Education

The curriculum in music education, leading to the degree of Bachelor of Science in Music Education, is recommended to students who have sufficient training and natural musical ability to justify a career in music. Graduates are qualified for positions as instructors and supervisors of music in the public schools.

## The Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory I</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Survey of Musical Literature</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>English 1, 2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Foreign Language (Intermediate)</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Applied Music Major, piano, and string class</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Major Ensemble</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Foundations of Education</td>
<td>2 or 2</td>
<td></td>
</tr>
</tbody>
</table>

## The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory II</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Literature</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Social Science</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Applied Music Major, piano, voice and woodwind class</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Ensembles Major, secondary, or chamber music</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Participation</td>
<td>..</td>
<td>2</td>
</tr>
<tr>
<td>Speech</td>
<td>3</td>
<td>..</td>
</tr>
</tbody>
</table>

## The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orchestration</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Counterpoint</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Conducting</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>History of Music</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Laboratory Science</td>
<td>..</td>
<td>4</td>
</tr>
<tr>
<td>Learning and Human Development</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Applied Music Major, brass class</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Ensembles Major, secondary, or chamber music</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

## The Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practice Teaching in Music</td>
<td>7</td>
<td>..</td>
</tr>
<tr>
<td>Elementary and Secondary</td>
<td>..</td>
<td>..</td>
</tr>
<tr>
<td>Music Methods</td>
<td>5</td>
<td>..</td>
</tr>
<tr>
<td>History of Educational Thought</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Form and Analysis</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Applied Music Major, recital, percussion and repair class</td>
<td>..</td>
<td>4</td>
</tr>
<tr>
<td>Ensembles Major, secondary, or chamber music</td>
<td>..</td>
<td>2</td>
</tr>
<tr>
<td>Electives</td>
<td>6</td>
<td>..</td>
</tr>
</tbody>
</table>

A minimum of 130 approved semester hours, plus credit in required courses in physical education, is required for the degree.

1. If History is chosen, European Civilization is recommended.
2. An approved elective if intermediate language has been completed.
4. A second applied field may be substituted for one ensemble.
Physical Education

The teaching major in physical education, open to men and women, qualifies candidates to teach and direct physical education in both elementary and secondary schools. Satisfactory completion of the program earns a Bachelor of Science degree in Education.

The curriculum includes a general education base, a planned sequence of professional courses, laboratory experiences, and a second teaching major of at least twenty-four credits.

Candidates will include thirty to thirty-six credits in physical education courses and will be required to demonstrate competency in a minimum of sixteen sports activities. Competency requirements may be satisfied by performance in regular activity courses which are a part of the basic physical education program or by demonstration of knowledge and skills in scheduled tests.

Physical education majors will be required at the beginning of the junior year to purchase a special instructor's uniform.

A minor of eighteen to twenty credits in physical education may be elected by students who are enrolled in the secondary education curriculum. Courses for the minor must be approved by enrollment advisers in accord with outlines available from the dean's office.

Physical education courses are open only to majors and minors in physical education or by permission of the chairmen of the physical education departments. All regulations governing academic achievement, admission to teacher education, and retention in teacher education apply to the program in physical education.

<table>
<thead>
<tr>
<th>The Freshman Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundations of Education</td>
<td>2 or 2</td>
<td>Development of Motor Skills</td>
</tr>
<tr>
<td>Anatomy and Physiology</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>English 1, 2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Foreign Language</td>
<td>3-4</td>
<td>3-4</td>
</tr>
<tr>
<td>Social Science 4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Speech</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>Foundations of P.E.</td>
<td>..</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The Sophomore Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Junior Year</td>
<td>1st Semester</td>
<td>2nd Semester</td>
</tr>
<tr>
<td>Learning and Human Development</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Kinesiology</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>P.E. in the Elementary School</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Physiology of Muscular Activity</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>Tests and Measurements in P.E.</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>Courses in second teaching field</td>
<td>6-9</td>
<td>6-9</td>
</tr>
</tbody>
</table>

A minimum of 122 approved semester hours, plus credit in required courses in freshman and sophomore physical education, is required for the degree.

1. If history is chosen, European Civilization is recommended.
2. An approved elective if intermediate language has been completed.
3. Courses in Health Education, Administration and Organization of Physical Education, and Care and Prevention of Athletic Injuries are recommended electives.
The Nursing Curriculum

The faculty of the Department of Nursing believes that nursing is a profession which has increasing responsibilities and contributions to make in meeting the health needs of a changing society. In accordance with this belief, the educational program is designed to stimulate the optimum growth of each student as an individual, a professional person, and a contributing member of society. It is believed that this can best be realized in an environment which recognizes the individuality of each student and which provides guidance towards achievement of independent thought, critical judgment, and effective behavior.

The purposes of the program are to provide the opportunity for qualified individuals to prepare for professional practice in beginning positions, to acquire a foundation for continued formal study in nursing, and to enhance growth toward maturity as individuals, professional persons, and citizens. The graduates of this program receive the degree of Bachelor of Science in Nursing, are qualified for state licensure examination, and may advance without further formal education to positions which require beginning administrative skills.

The program objectives are designed to encourage the student in nursing to achieve progressively higher levels in the development of knowledge, skills, and understandings necessary to meet the physical, emotional, spiritual, and social needs of people; in the development of skill in establishing effective relationships by the understanding of behavior and its effect on interpersonal relations; in the development of an understanding of the responsibilities inherent in the professional practice of nursing and the profession's role in meeting the health needs of a changing society; and in the development of an appreciation of the thought and achievement of man as a basis for enrichment of personal life.

The curriculum, conducted in four academic years, provides an approximate balance in general and professional education. Courses in the humanities and sciences—biological, physical and social—serve as a foundation for the professional nursing courses which are begun in the second year with concentration in the third and fourth years. Faculty guided experience in the care of patients and families is secured through the facilities of the Mary Fletcher Hospital and the DeGoesbriand Memorial Hospital, both adjoining the campus, the Burlington Visiting Nurse Association, Inc., the Vermont State Hospital, Waterbury, and other selected community resources.

The program is approved by the Vermont Board of Nursing and is fully accredited by the National League for Nursing, Inc. Applicants must satisfy the general admission requirements for the University. High School courses in biology, chemistry, and physics are highly desirable.

<table>
<thead>
<tr>
<th>The Freshman Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
<th>The Sophomore Year</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman English, Eng. 1-2</td>
<td>3</td>
<td>3</td>
<td>Sophomore Literature, Eng.</td>
<td>27</td>
<td>28</td>
</tr>
<tr>
<td>Mammalian Anatomy and Physiology, Zool. 5-6</td>
<td>3</td>
<td>3</td>
<td>Introductory Microbiology, Bot. 55</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Outline of Chemistry, Chem. 3-4</td>
<td>4</td>
<td>4</td>
<td>Home Economics, F &amp; N 87</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Basic Speech or Public Speaking, Speech 1 or 11</td>
<td>3</td>
<td>3</td>
<td>General Psychology, Psych. 1</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>The Cultures of Man, Soc. and Anthrop. 21</td>
<td>3</td>
<td>3</td>
<td>Nursing 21-22</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Nursing 1, 2</td>
<td>1</td>
<td>2</td>
<td>Nursing 26</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Elective</td>
<td>3</td>
<td>3</td>
<td>Physical Education</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
In addition to the general education courses found in the curriculum outlined above, specific courses in general education are required and additional courses are elected in accordance with individual need and interest and in consultation with the faculty adviser. These are:

Students are encouraged to pursue the study of a foreign language if able to enter the intermediate level of instruction. Students desiring to learn a new foreign language will need to plan on summer sessions.

To be eligible for the Bachelor of Science in Nursing degree a candidate must have completed a minimum of 124 approved semester hours plus required courses in physical education. Grades in nursing courses are based on achievement in theory and in laboratory practice. The Department of Nursing reserves the right to require the withdrawal from the nursing curriculum of any student whose health, academic record or performance and behavior in nursing is judged unsatisfactory.

**EXPENSES** The cost of the program in nursing is approximately the same as for other students in the University (see also pages 50-52) with the following exceptions:

1. Effective by October 1 of the second year all students in nursing are required to carry Blue-Cross and Blue-Shield insurance, or its equivalent, at not less than the maximum daily rate issued by Blue-Cross.
2. At the beginning of the second year all students in nursing are required to purchase uniforms and other items of special equipment.

Financial aid is available in the form of scholarships, loans, prizes and employment (see page 53). Of special interest to students in nursing is the Nursing Student Loan Program. Anyone interested should make application for financial aid by Feb. 1.

In addition to funds handled through the University, students may apply for appointments in the Army Student Nurse Program or the Navy Nurse Corps Candidate Program at the beginning of their junior year. The appointments carry generous financial allowances. A student who participates twelve months or less serves on active duty in the respective service for twenty-four months. If two years of financial support have been received, thirty-six months of service are required.

**Professional Personnel in Cooperating Agencies**

Robert B. Aiken, M.D., Commissioner of Health, Vermont State Department of Health
Grace Buttolph, R.N., Director, School of Nursing, Mary Fletcher Hospital
Sister Cassell, R.H.S.J., Director of Nursing Service, DeGoesbriand Memorial Hospital
Rupert Chittick, M.D., Superintendent, Vermont State Hospital

1. The semesters may be reversed dependent on the student's program.
Sister Duchesneau, R.H.S.J., Director, Jeanne Mance School of Nursing, DeGoesbriand Memorial Hospital
Vera Hanks, Director, Nursing Service, Vermont State Hospital
Betsy Jones, R.N., Director, Burlington Visiting Nurse Association, Inc.
Frances Magee, Director of Nursing Education, Vermont State Hospital
Sally Sample, R.N., Director, Nursing Service, Mary Fletcher Hospital
The College of Technology

The College of Technology includes the Departments of Chemistry, Civil Engineering, Electrical Engineering, Mechanical Engineering, and Mathematics. It offers a number of specialized professional curricula in these fields, in medical technology, and in physics, leading to the degree of Bachelor of Science in the field of specialization. Details are given in the sections immediately following. In addition to the courses listed in the several curricula, all students must fulfill the general requirements in physical education, and hygiene. Students whose curricula require them to take two years of mathematics are referred to the footnote under the offerings of the Department of Mathematics for information concerning the possible sequences of courses in freshman mathematics.

The Chemistry Curriculum

The Department of Chemistry offers a specialized curriculum leading to the professional degree of Bachelor of Science in Chemistry. This curriculum is designed to give a sound basic training in chemistry, to prepare the student for service in some branch of the chemical profession, and to qualify him adequately for advanced study in graduate school. The department is accredited by the Committee on Professional Training of the American Chemical Society, which has established minimum requirements for the training of chemists at the bachelor's level. In accepting accreditation, the department has planned a curriculum which permits the student to reach these minimum objectives and will qualify the graduate for certification.

Those who wish a less intensive training in chemistry may take the liberal arts curriculum with a concentration in chemistry and receive the Bachelor of Arts degree. These students may also qualify for accreditation by satisfactorily completing certain courses beyond the minimum required for concentration, and only those who so qualify will be recommended as chemists by the department. A student can elect to concentrate in chemistry at the end of the freshman year or even as late as the end of the sophomore year and still qualify for accreditation. However, the department strongly recommends that the student choose before the start of his sophomore year. In the first year, and to some degree in the second year, prescribed courses are such that a student can transfer into the curriculum from liberal arts, or vice versa.
### The Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>General Chemistry 11-12</td>
<td>5</td>
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<tr>
<td>Freshman English 1-2</td>
<td>3</td>
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<tr>
<td>Mathematics</td>
<td>4-5</td>
<td>4-5</td>
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<tr>
<td>Physics 17-18</td>
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### The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
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<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Organic Chemistry 131, 132</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Organic Laboratory 134</td>
<td>2</td>
<td>-</td>
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<tr>
<td>Physical Chemistry 141</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Literature, Eng. 25, 26 or 27, 28</td>
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<td>3</td>
</tr>
<tr>
<td>Mathematics¹</td>
<td>3-4</td>
<td>3-4</td>
</tr>
<tr>
<td>Physics 27</td>
<td>4</td>
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<tr>
<td>German³ or Elective</td>
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<td>-</td>
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<tr>
<td>Total</td>
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### The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Physical Chemistry 142</td>
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<tr>
<td>Molecular Structure 143</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Phys. Chem. Lab. 144, 145</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Organic Laboratory 135</td>
<td>3</td>
<td>-</td>
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<tr>
<td>Instrumental Analysis 224</td>
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<td>-</td>
</tr>
<tr>
<td>German³ or Elective</td>
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<td>-</td>
</tr>
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<td>Electives³, ³⁴</td>
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<td>6</td>
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<tr>
<td>Total</td>
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### The Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td>Advanced Inorganic Chem. 212</td>
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<td>-</td>
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<tr>
<td>Advanced Chemistry Elective⁵</td>
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<td>3</td>
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<tr>
<td>Senior Seminar 184</td>
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<tr>
<td>Research 197, 198 or Elective</td>
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</tr>
<tr>
<td>Electives³, ³⁴</td>
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<td>6</td>
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<tr>
<td>Total</td>
<td>17</td>
<td>14</td>
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</tbody>
</table>

A minimum of 134 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.

### The Engineering Curricula

The engineering curricula are designed to help students learn to approach and deal in a professional manner with problems and situations they will meet as engineers, citizens and individuals. From this basic preparation they should continue to learn from experience and to grow in stature throughout their professional life.

The Departments of Engineering offer instruction in four curricula, Civil, Electrical, Management, and Mechanical Engineering, each leading to the degree of Bachelor of Science in the field of specialization. Each curriculum includes the general subjects: mathematics, chemistry, physics, graphics, elements of electrical engineering, mechanics, thermodynamics, economics, and English.

The required courses in each curriculum are shown arranged for a four-year program. These courses may be arranged in a five-year sequence if desired. Also, the courses can be arranged to accommodate transfer from other curricula. Two years of physical education are normally required of all students.

All junior engineering students visit Northeastern industrial centers during spring...

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1. A minimum of mathematics through mathematics 21 or 23 is required.
2. German through the intermediate level (11-12) is required. Russian or French is advised as a second language for students proficient in German.
3. To be certified as a chemist, a student must complete 18 hours of courses in the humanities and social studies in addition to the English and foreign language requirements.
4. Advanced courses in physics and mathematics are highly recommended.
5. Courses in biochemistry are acceptable as advanced chemistry electives.
6. May be taken only with permission of the department.
vacation. This plant inspection trip is required for graduation. The expense for the trip of several days is borne by the student.

Students enrolled in the civil, electrical, and mechanical engineering curricula may become affiliated with their respective national professional engineering societies, the American Society of Civil Engineers, the Institute of Electrical and Electronics Engineers, and the American Society of Mechanical Engineers, as each organization has authorized a student chapter at The University of Vermont. Engineering students demonstrating high scholarship attainment combined with exemplary character are recognized by membership in the Vermont Alpha Chapter of Tau Beta Pi, the national engineering honor society. These student organizations' meetings present opportunities for students to conduct activities similar to those of the national societies. These include: technical papers presented by students and engineers actively engaged in their profession; attendance at conventions; and inspection trips. These provide helpful contacts with engineering practice and assist in the development of leadership qualities essential to success in the engineering profession.

The curricula in civil, electrical and mechanical engineering are accredited by the Engineers' Council for Professional Development.

HUMANISTIC-SOCIAL STUDIES FOR ENGINEERING STUDENTS The objective of the program in humanities and social studies is to broaden the engineering student's understanding of man and the relationships in human society. Each student should plan, in consultation with his adviser in the second semester of his freshman year, an integrated sequence of courses to meet this objective.

A minimum of twenty-four credit hours is required in humanistic-social studies. To meet this requirement each student must satisfy the following distribution.

<table>
<thead>
<tr>
<th>Required of all students</th>
<th>Minimum credit hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. English, 1-2 (must be taken the Freshman year)</td>
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</tr>
<tr>
<td>2. Sophomore Literature, 27, 28</td>
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</tr>
<tr>
<td>3. Principles of Economics, 11-12</td>
<td>6</td>
</tr>
<tr>
<td>4. A course from any Elective Area</td>
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</tr>
<tr>
<td>5. Courses from one Elective Area</td>
<td>6</td>
</tr>
<tr>
<td>Minimum total</td>
<td>24</td>
</tr>
</tbody>
</table>

**Elective Areas**

- Geography
- History
- Philosophy
- Religion
- Political Science
- Psychology
- Sociology
- World Problems
- Intermediate Classical Languages
- Intermediate Romance Languages
- Intermediate German
- Intermediate Russian
- Advanced Literature courses
- Art (history courses only)
- Music (history and Survey courses only)
- Economics (history and theory courses only)
- Speech (history and literature courses only)

1. Management engineering students will take English 27 or 28 and omit Item No. 4.
2. These six hours may be taken from two of the Elective Areas listed if the student has completed six credit hours in Item No. 2.
The Freshman Year for All Curricula

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td>Mathematics, 13, 14*</td>
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<tr>
<td>Chemistry, 1-2*</td>
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<td>4</td>
</tr>
<tr>
<td>Engineering Graphics, M.E. 1,2*</td>
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<td>2</td>
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<tr>
<td>English, 1-2</td>
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<td>3</td>
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<tr>
<td>General Physics, 17,18</td>
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<td></td>
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</tbody>
</table>

Civil Engineering

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter.

Students already enrolled in the Engineering Programs should consult the catalogues for the years 1965-66 and 1966-67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.

The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Engineering Mathematics, 23</td>
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<tr>
<td>Differential Equations, Math. 211</td>
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<td>Computer Programming, Math. 31</td>
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<tr>
<td>General Physics, 27</td>
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<tr>
<td>Introductory Modern Physics, 28</td>
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</tr>
<tr>
<td>Statics, C.E. 24</td>
<td>3</td>
<td>..</td>
</tr>
<tr>
<td>Dynamics, C.E. 130</td>
<td>..</td>
<td>3</td>
</tr>
<tr>
<td>Surveying, C.E. 51</td>
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<tr>
<td>Geometronics, C.E. 52</td>
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<tr>
<td>Humanistic-Social Studies*</td>
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The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
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<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Mech. of Materials, C.E. 131</td>
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<tr>
<td>Engineering Geology, Geol. 21</td>
<td>3</td>
<td>..</td>
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<tr>
<td>Electrical Engineering,</td>
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<tr>
<td>Principles, 101</td>
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<tr>
<td>Transportation Engineering,</td>
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<tr>
<td>C.E. 174</td>
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<tr>
<td>Thermodynamics and Heat</td>
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<tr>
<td>Transfer, M.E. 115</td>
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<tr>
<td>Humanistic-Social Studies*</td>
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<tr>
<td>Mech. of Materials Lab., C.E. 114</td>
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<tr>
<td>Engineering Contracts, C.E. 151</td>
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<td>2</td>
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<tr>
<td>Hydraulics, C.E. 162</td>
<td>..</td>
<td>4</td>
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<tr>
<td>Structural Analysis I, C.E. 140</td>
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The Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Reinforced Concrete, C.E. 155</td>
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<tr>
<td>Sanitary Engineering I,</td>
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<tr>
<td>Soil Mechanics, C.E. 173</td>
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<tr>
<td>Structural Analysis II,</td>
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<td>C.E. 175</td>
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<tr>
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<td>C.E. 166</td>
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<td>3</td>
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<td>C.E. 176</td>
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<tr>
<td>Professional Elective*</td>
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<tr>
<td></td>
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<td>17</td>
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</tbody>
</table>

1. See footnote under course offerings of the Department of Mathematics.
2. Life Science course may be elected by E.E.'s with Departmental approval.
4. See distribution of Humanistic-Social Studies.
5. A course chosen from engineering, science, mathematics, or economics with the approval of the Civil Engineering Faculty.
A minimum of 134 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.

Electrical Engineering

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter.

Students already enrolled in the Engineering Programs should consult the catalogues for the years 1965-66 and 1966-67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.

The Sophomore Year

<table>
<thead>
<tr>
<th>Humanistic-Social Studies</th>
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<tbody>
<tr>
<td>Mathematics, 23</td>
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<tr>
<td>Probability Theory, Math. 291</td>
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<td>Physics, 27, 28</td>
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<td>Laboratory, 81, 82</td>
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<td>Engineering Analysis II, E.E. 3</td>
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<tr>
<td>Engineering Analysis III, E.E. 4</td>
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<tr>
<td>Engineering Computation, E.E. 32</td>
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The Junior Year

<table>
<thead>
<tr>
<th>Humanistic-Social Studies</th>
<th>1st</th>
<th>2nd</th>
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</thead>
<tbody>
<tr>
<td>Electromagnetic Field Theory, E.E. 143, 144</td>
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<td>Thermodynamics, M.E. 113</td>
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<tr>
<td>Electronics I, E.E. 121</td>
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<td>Laboratory, 183, 184</td>
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<tr>
<td>Signals &amp; Systems, E.E. 171</td>
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<tr>
<td>Electromagnetic Properties of Materials, E.E. 162</td>
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<td>Control Systems, E.E. 111</td>
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<tr>
<th>1st 2nd</th>
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<td>17 17</td>
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The Senior Year

<table>
<thead>
<tr>
<th>Humanistic-Social Studies</th>
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</thead>
<tbody>
<tr>
<td>Approved Mathematics Elective</td>
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<td>Solid State Physical Electronics, E.E. 163</td>
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<td>Laboratory, 185</td>
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<td>Energy Conversion I, E.E. 113</td>
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<td>Electronics III, E.E. 123</td>
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<tr>
<td>Systems, E.E. 174</td>
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<td>3</td>
</tr>
<tr>
<td>Laboratory, E.E. 186</td>
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</tr>
<tr>
<td>Laboratory, E.E. 188</td>
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</tr>
<tr>
<td>Energy Conversion II, E.E. 114</td>
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<tr>
<td>Wave and Diffusion Analogies, E.E. 146</td>
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<td>Elective</td>
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<tbody>
<tr>
<td>17 17</td>
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</tbody>
</table>

A minimum of 134 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.
Mechanical Engineering

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter. Students already enrolled in the Engineering Program should consult the catalogues for the years 1965-66 and 1966-67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.

The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Engineering Math. III, Math. 23</td>
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<tr>
<td>General Physics III, Physics 27</td>
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<tr>
<td>Manufacturing Processes, M.E. 53</td>
<td>3 or 3</td>
<td>..</td>
</tr>
<tr>
<td>Sophomore Literature, English 27</td>
<td>3</td>
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</tr>
<tr>
<td>Statics, C.E. 24</td>
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<td>..</td>
</tr>
<tr>
<td>Programming &amp; Numerical Methods, Math. 31</td>
<td>.. 2</td>
<td>..</td>
</tr>
<tr>
<td>Introduction to Modern Physics, Physics 28</td>
<td>.. 4</td>
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</tr>
<tr>
<td>Dynamics, C.E. 130</td>
<td>.. 3</td>
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<td>Thermodynamics, I, M.E. 92</td>
<td>.. 2</td>
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<tr>
<td>Mechanical Instrumentation, M.E. 84</td>
<td>.. 1</td>
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<tr>
<td>Public Speaking, Speech 11</td>
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<tr>
<td>Total</td>
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The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mech. of Materials, C.E. 131</td>
<td>3</td>
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<tr>
<td>Thermodynamics II, M.E. 111</td>
<td>4</td>
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<tr>
<td>Differential Equations, Math. 211</td>
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<tr>
<td>Mech. Engineering Laboratory, M.E. 117</td>
<td>1</td>
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<tr>
<td>Electrical Engineering Principles, E.E. 101, 102</td>
<td>4 4</td>
<td>..</td>
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<tr>
<td>Heat Transfer, M.E. 266</td>
<td>.. 3</td>
<td>..</td>
</tr>
<tr>
<td>Fluid Mechanics, M.E. 142</td>
<td>.. 3</td>
<td>..</td>
</tr>
<tr>
<td>Kinematics, M.E. 132</td>
<td>.. 3</td>
<td>..</td>
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<tr>
<td>Humanistic-Social Studies</td>
<td>3 3</td>
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The Senior Year

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>Industrial Materials I, M.E. 271</td>
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<tr>
<td>Advanced Fluid Mechanics, M.E. 243</td>
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<tr>
<td>Systems Control, M.E. 137</td>
<td>2</td>
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<tr>
<td>Machine Design I, II, M.E. 135, 252</td>
<td>3 4</td>
<td>..</td>
</tr>
<tr>
<td>Advanced Heat Power</td>
<td>.. 4</td>
<td>..</td>
</tr>
<tr>
<td>Engineering, M.E. 262</td>
<td>.. 3</td>
<td>..</td>
</tr>
<tr>
<td>Thesis, M.E. 192, or free elective²</td>
<td>.. 3</td>
<td>..</td>
</tr>
<tr>
<td>Mathematics Elective³</td>
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<tr>
<td>Engineering Analysis, M.E. 294</td>
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<tr>
<td>Humanistic-Social Studies</td>
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<tr>
<td>Total</td>
<td>18</td>
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</tbody>
</table>

A minimum of 134 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.

1. See distribution of Humanistic-Social Studies on page 94.
2. Elective may be chosen from any area with approval of the Mechanical Engineering Department.
3. Math. 24, 110 or any "200" level course with approval of the Mechanical Engineering Department.
THE COLLEGE OF TECHNOLOGY

Management Engineering

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter.

Students already enrolled in the Engineering Program should consult the catalogues for the years 1965-66 and 1966-67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.

The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td>Engineering Math. III, Math. 23</td>
<td>4</td>
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<tr>
<td>General Physics III, Physics 27</td>
<td>4</td>
<td>3</td>
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<tr>
<td>Manufacturing Processes, M.E. 53</td>
<td>3</td>
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<tr>
<td>Statics, C.E. 24</td>
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<tr>
<td>Principles of Economics, Economics 11, 12</td>
<td>3 or 3</td>
<td>3</td>
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<tr>
<td>Programming &amp; Numerical Methods, Math. 31</td>
<td>4</td>
<td>2</td>
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<tr>
<td>Introduction to Modern Physics, Physics 28</td>
<td>3</td>
<td>3</td>
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<td>Public Speaking, Speech 11</td>
<td>3</td>
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<tr>
<td>Dynamics, C.E. 130</td>
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The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principles of Accounting, Economics 13, 14</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Electrical Engineering Principles, E.E. 101, 102</td>
<td>4</td>
<td>4</td>
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<tr>
<td>Differential Equations, Math. 211</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Thermodynamics and Heat</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Transfer, M.E. 113</td>
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<td>3</td>
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<tr>
<td>Mech. of Materials, C.E. 131</td>
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</tr>
<tr>
<td>Elementary Statistics, Math. 110</td>
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<td>3</td>
</tr>
<tr>
<td>Kinematics, M.E. 132</td>
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<td>3</td>
</tr>
<tr>
<td>Fluid Mechanics, M.E. 142</td>
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The Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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<tbody>
<tr>
<td>Methods Engineering, M.E. 176</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Industrial Materials I, M.E. 271</td>
<td>3</td>
<td>3</td>
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<tr>
<td>Personnel Administration, Economics 251</td>
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<td>3</td>
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<td>Elective 2</td>
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<td>Business Law, Economics 109, 110</td>
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<td>General Psychology, Psychology 1</td>
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<td>3</td>
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<tr>
<td>Sophomore Literature, English 28</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Plant Organization, M.E. 176</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Humanistic-Social Studies 1</td>
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</tbody>
</table>

A minimum of 132 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.

The Mathematics Curriculum

This curriculum is designed to provide sound basic training in mathematics, to prepare the student for a position in an area in which mathematicians are sought, and to qualify him for advanced study in graduate school. Students in the College of Arts and Sciences may also concentrate in mathematics and will receive the Bachelor of Arts degree. An adviser from the department will assist students in the determination of a program best suited to their individual needs and plans.

1. See distribution of Humanistic-Social Studies on page 94.
2. Elective may be chosen from any area with approval of the Mechanical Engineering Department.
### The Freshman Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>English, 1-2</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Laboratory Science</td>
<td>4</td>
<td>3</td>
</tr>
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<td>Approved Elective</td>
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<td>15</td>
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### The Sophomore Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Sophomore Literature</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics, 21, 24</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics, 102</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>German, French or Russian</td>
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<td>3</td>
</tr>
<tr>
<td>General Physics, 17, 18</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Approved Electives</td>
<td>16</td>
<td>16</td>
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</table>

### The Junior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>German, French or Russian</td>
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<td>Mathematics Electives</td>
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<td>Physics 27</td>
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<td>Approved Electives</td>
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<td>16</td>
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### The Senior Year

<table>
<thead>
<tr>
<th>Course</th>
<th>1st Semester</th>
<th>2nd Semester</th>
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</thead>
<tbody>
<tr>
<td>Mathematics Electives</td>
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<tr>
<td>Advanced Science</td>
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<tr>
<td>Approved Electives</td>
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<td>3</td>
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</tbody>
</table>

A minimum of 125 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.

### The Medical Technology Curriculum

The curriculum is divided into two parts, a three-year preclinical period and a final clinical year of twelve months which is under the supervision of members of the faculty of the College of Medicine.

The program of the preclinical period is designed to provide the student with a background in fundamentals essential for the professional work of the clinical year. During the first three years the Council on Medical Education and Hospitals of the American Medical Association requires a minimum of sixteen semester hours of chemistry, sixteen semester hours in biological sciences and one semester of college mathematics. The clinical year includes didactic courses in the College of Medicine and practical laboratory experience, primarily in the laboratories of the Mary Fletcher Hospital but also in other local health facilities.

After graduation an additional two and one-half months of practical supervised experience in the affiliated laboratories is required. At the end of this additional period, those satisfactorily completing the program will be recommended to the Registry of Medical Technologists as eligible to take the examination for certification as Medical Technologists ASCP.

1. See footnote under course offerings of the Department of Mathematics.
2. Students desiring to take a foreign language during the freshman year may defer the approved electives until after the language requirement has been met.
3. If an intermediate language is taken initially, an elective may be substituted.
5. Physical science or engineering courses beyond the sophomore level, to constitute a minor specialization.
### The Freshman Year

<table>
<thead>
<tr>
<th>1st</th>
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<tbody>
<tr>
<td>Freshman English, Eng. 1, 2</td>
<td>3</td>
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<tr>
<td>Introductory Chemistry, Chem. 1-2</td>
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</tr>
<tr>
<td>Introductory Zoology, Zool. 1</td>
<td>4</td>
</tr>
<tr>
<td>Mathematics, Algebra and Trigonometry</td>
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</tr>
<tr>
<td>Introduction to Medical Technology</td>
<td>1</td>
</tr>
<tr>
<td>Introductory Botany, Bot. 1, or Principles of Evolution, Zool. 2</td>
<td>4</td>
</tr>
<tr>
<td>Approved Electives</td>
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</tr>
</tbody>
</table>

### The Sophomore Year

<table>
<thead>
<tr>
<th>1st</th>
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<tbody>
<tr>
<td>Sophomore Literature, Eng. 27, 28</td>
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<tr>
<td>Quantitative Analysis, Chem. 123</td>
<td>4</td>
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<tr>
<td>Mammalian Anatomy and Physiology 1, Zool. 5-6 or Comparative Vertebrate Anatomy, Zool. 41, 42</td>
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<td>Approved Electives 3</td>
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### The Junior Year

<table>
<thead>
<tr>
<th>1st</th>
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<tbody>
<tr>
<td>Organic Chemistry, Chem. 131</td>
<td>4</td>
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<tr>
<td>Elementary Physics, Physics 5-6</td>
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<td>Approved Electives</td>
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### The Senior Year

<table>
<thead>
<tr>
<th>1st</th>
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<tbody>
<tr>
<td>Biochemistry for Medical Technologists, 111-112</td>
<td>4</td>
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<tr>
<td>Medical Bacteriology, 201</td>
<td>7</td>
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<tr>
<td>Basic Techniques, 101-102</td>
<td>6</td>
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<tr>
<td>Clinical Pathology, 103</td>
<td>2</td>
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<tr>
<td>Hospital Assignments</td>
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</table>

A minimum of 128 approved semester hours is required for the degree in this curriculum, plus required courses in physical education.

### The Physics Curriculum

The Department of Physics offers a pre-professional curriculum leading to the degree of Bachelor of Science in Physics. This program is designed to give a strong background for future professional education in industry or graduate school. Students in the College of Arts and Sciences may also concentrate in physics and receive a Bachelor of Arts degree.

1. If zoology 5-6 is elected then zoology 115 or botany 55 is required.
2. Recommended approved electives include chemistry 132.
The Freshman Year

<table>
<thead>
<tr>
<th>1st SEMESTER</th>
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<tbody>
<tr>
<td>English 1-2</td>
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<tr>
<td>Mathematics1.2, 11, 12 or 13, 14</td>
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<tr>
<td>Chemistry1.2, 11-12</td>
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<td>Physics 17, 18</td>
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<td>or 16 or 16</td>
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The Junior Year

<table>
<thead>
<tr>
<th>1st SEMESTER</th>
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<tbody>
<tr>
<td>German, French or Russian4</td>
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<tr>
<td>Physics 117, 118</td>
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<tr>
<td>Physics 116, 173</td>
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<tr>
<td>Physics 101, 102</td>
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<tr>
<td>Mathematics 211, 212</td>
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<td>Elective6</td>
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The Sophomore Year

<table>
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<tr>
<th>1st SEMESTER</th>
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<tbody>
<tr>
<td>Mathematics 21, 24 or 23, 24</td>
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<tr>
<td>German, French or Russian4</td>
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<tr>
<td>Physics 27, 28</td>
<td>4</td>
</tr>
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<td>Elective6</td>
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<td></td>
<td>17</td>
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<td>to 19 to 18</td>
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The Senior Year

<table>
<thead>
<tr>
<th>1st SEMESTER</th>
<th>2nd SEMESTER</th>
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</thead>
<tbody>
<tr>
<td>Physics 117, 118</td>
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</tr>
<tr>
<td>Physics 191, 192 or 201, 202</td>
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<td>Scientific Elective</td>
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<tr>
<td>Elective6</td>
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<td>16</td>
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<tr>
<td></td>
<td>to 18 to 19</td>
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</tbody>
</table>

A minimum of 130 semester hours is required for the degree in this curriculum, plus required courses in physical education.

1. See footnote under course offerings of Department of Mathematics.
2. Chemistry 1-2 is acceptable for a student of limited background. A student wishing to continue a foreign language in the freshman year at the intermediate level may postpone chemistry until the sophomore year.
3. A student electing both mathematics 13, 14 and chemistry 1-2 would only be carrying 14 credits during each semester of the freshman year. Such a student might well consider an elective course in either or both semesters.
4. See footnote 2. In the junior year an elective may be taken if a language through the intermediate level has been passed in the freshman or sophomore years.
5. This elective may be either in a natural science, mathematics or in the arts, humanities or social sciences. The Department recommends at least a year in the latter category. A student emphasizing biology might include physics 122 or 222.
6. In general an undergraduate major should plan to take mathematics every semester. Various courses are possible depending on the interests of the student and the offerings of the Department of Mathematics. In some cases other courses might be substituted with the permission of the Department of Physics and of the Dean of the College of Technology.
The purpose of the Graduate College is to serve the needs of college graduates who desire a broader and more thorough knowledge of scholarship and research in their chosen fields. At present the College offers fifty-six different programs leading to the master's degree and ten programs leading to the degree of Doctor of Philosophy. Each student is expected to be familiar with the general regulations and procedures of the Graduate College, and with the specific degree requirements in his chosen field of study.

Attention is also drawn to the special fifth-year program offered by the College of Education and Nursing leading to a certificate of advanced study in Education.

Master of Education

Programs are designed to prepare qualified candidates for school positions in guidance, supervision, administration and reading, or to give classroom teachers a more complete understanding of professional education as applied to teaching and to membership in the profession. Programs are planned on an individual basis and may include courses in areas outside professional education.

Master of Arts in Teaching

This degree is appropriate for teachers who are interested primarily in increasing their knowledge of their subject matter field and thereby the effectiveness of their classroom instruction. Programs are offered in the following fields:

- Agriculture
- Botany
- Chemistry
- English
- French
- Geology
- German
- Greek
- History
- Home Economics
- Latin
- Mathematics
- Music
- Physics
- Zoology

Master of Extension Education

This degree is designed to meet the needs of county agricultural agents, home demonstration agents, 4-H Club agents, extension specialists, professional cooperative and agricultural business leaders.

Master of Science

Programs are offered in the following fields:
Master of Arts

Programs are offered in the following fields:

Economics
English
French
German
Greek
History
Latin
Mathematics

Music
Philosophy
Political Science
Psychology

Doctor of Philosophy

Doctoral programs are offered for qualified students in the fields of:

Biochemistry
Botany
Chemistry
Electrical Engineering
Microbiology
Pharmacology
Physics
Physiology and Biophysics
Psychology
Zoology

Admission

Students who, prior to the date of their first enrollment, will hold a baccalaureate degree or will have completed work equivalent to that required for a baccalaureate, and whose undergraduate records indicate that they are capable of successful study at the graduate level may apply for admission to the Graduate College. Graduates of unaccredited institutions must support their applications with satisfactory scores on the Graduate Record Examinations. Foreign students, see special instructions, page 104.

Admission is limited to students who intend to become candidates for advanced degrees, other than Doctor of Medicine, and students whose enrollment will consist of courses to be taken for graduate credit. Students who hold bachelors' degrees but whose entire enrollment will be in undergraduate courses should seek admission as non-matriculated students in the appropriate undergraduate college.

Only applicants who desire to work along lines in which the University offers graduate programs will be admitted to the Graduate College. Students in the Graduate College therefore fall into three categories: (1) duly admitted students accepted to candidacy, (2) degree candidates at other institutions who study at The University of Vermont for transfer of credit (3) duly admitted students not yet accepted to candidacy.

Students seeking admission to the Graduate College must make application on an official form which can be obtained from the Office of the Graduate College. All applications must be supported by official transcripts from each college or university attended and by three letters of recommendation from persons qualified to assess the applicant's capacity for graduate work. For submission of necessary test scores, see Aptitude and Achievement Tests.
The deadline for applications for admission in the fall semester is May 15. It is not always possible to admit additional students at midyear in all departments. Such applications should be initiated well in advance on the date study is to begin. Students who wish to be considered for fellowships as well as admission should complete the appropriate section on the application form. Such applications, with supporting materials, must be filed by March 1 of the academic year preceding that for which the application is made.

Admission to the Graduate College does not mean that a student is automatically accepted as a candidate for an advanced degree.

**FOREIGN STUDENTS** Applications from foreign students, other than those of the United Kingdom, Canada, Australia and New Zealand, and those studying in the United States at the time of application, will be accepted only through the Institute of International Education.

Foreign students should make application a year in advance through the Institute. For information write to Institute of International Education, 809 United Nations Plaza, New York, N. Y. 10017.

**APTITUDE AND ACHIEVEMENT TESTS** Applicants for admission to graduate programs in some departments must submit scores on the Graduate Record Examination and the Miller Analogies Tests (see under department). Information on the Miller Analogies Test may be obtained from the Testing Office, University of Vermont or from any college testing office. Information on the Graduate Record Examination may be obtained from the Educational Testing Service, Box 592, Princeton, N. J. 08540.

**DEPOSIT** A deposit of $35 is required of each applicant upon notification of admission into the Graduate College. The deposit will cover the advanced degree fee of $35 (see page 52). Any residue from this deposit will be returned to the student upon withdrawal from the college.

Credentials submitted by the student, such as transcripts and letters of recommendation become the property of the Graduate College and may not be returned.

**Dismissal**

A graduate student whose work or deportment is unsatisfactory may be requested at any time by the Dean or the department concerned to withdraw from the Graduate College.

**General Requirements**

**ACCEPTANCE TO CANDIDACY** A student will be accepted to candidacy upon approval of both the Dean and the department or departments concerned. Acceptance to candidacy can be granted only in cases where a student has fully met all undergraduate prerequisites for the courses that are required in his degree program. A year of graduate study in residence at The University of Vermont is a prerequisite for acceptance to candidacy for the doctoral degree.

**MINIMUM RESIDENCE REQUIREMENTS** Each candidate for the master's degree must satisfactorily complete at least twenty hours of graduate credit while in residence on The University of Vermont campus, either in the regular academic year, in summer sessions, or at the off-campus centers established at Lyndon and Castleton. Each candidate for the doctoral degree must satisfactorily complete
at least thirty hours of graduate credit in residence on The University of Vermont campus; ordinarily a minimum total of fifty hours in residence will be required.

**Teaching Requirement** Each degree candidate must acquire appropriate teaching experience in his chosen field prior to the award of his degree. The nature and the amount of this teaching, for which no academic credit is allowed by the Graduate College, will be determined by the department concerned.

**Graduate Credit** Courses numbered 400 and above are open to doctoral students only. Courses numbered 300 to 399 are open to graduate students only. Courses numbered between 200 and 299 are also offered for graduate credit, and, if taken by graduate students, must be taken for graduate credit.

Courses numbered between 100 and 199 are normally courses for undergraduates. Graduate credit can be allowed for some courses so numbered only (1) if the student has already been accepted to candidacy, and (2) has obtained in advance the approval of his department and the Dean for inclusion of this particular course in his degree program. No degree program can include more than ten hours graduate credit for courses numbered between 100 and 199 and most programs include none.

Under no circumstances will graduate credit be allowed for a course numbered below 100.

**Grade Requirements** Courses taken for graduate credit are given the letter grades of A (excellent), B (good), C (fair), and F (failure). Graduate credit is given for letter grades A, B, and C. This grading system differs somewhat from that for undergraduate level courses in that there is no letter grade of D.

A candidate for a graduate degree must complete his program with a minimum overall quality point average of 3.0 (B).

Designations of S, satisfactory and U, unsatisfactory are used to indicate levels of performance for credits received in Thesis Research and may be used to indicate levels of performance in Seminar.

**Maximum Time Limits** A program leading to the master's degree must be completed within a span of three years if it is pursued on a full-time basis during the regular academic year; if it is pursued on a part-time basis or in summer sessions, it may be completed within a span of seven years. A doctoral program must be completed within a span of nine years. Only in special cases will credits earned outside these time limits be re-evaluated and re-instated; requests for such re-evaluation must be addressed to the Dean and must be accompanied by a full statement of the extenuating circumstances. This time limit applies both to study at The University of Vermont and to courses presented for transfer of credit. Individual departments may set deadlines within these time limits.

**Transfer of Credit** A maximum of eight hours credit in the case of master's candidates and twenty-five hours in the case of doctoral candidates may be accepted in transfer for appropriate courses completed in residence in other institutions. Such courses must have been taken in a fully accredited college or university which offers graduate study and must be acceptable at that institution in partial fulfillment of its requirements for an advanced degree. Credit cannot be transferred for (1) courses which would not, if taken at The University of Vermont, receive graduate credit, (2) courses in which a grade lower than B— (80) was received, (3) extension courses, (4) correspondence courses, (5) courses which are inappropriate for inclusion in any degree
program offered by the Graduate College, (6) courses which were taken more than seven
years prior to the completion of a degree program, (7) thesis credits received at another
university. No transfer of credit is possible prior to a student's acceptance to candidacy.

EXTENSION COURSES Not more than eight semester hours of credit toward the master's
degree may be earned by taking extension courses offered by The
University of Vermont. A maximum of three hours of graduate credit per semester is
permissible for master's candidates who are full-time teachers in public schools. No credit
for extension courses is allowable in a doctoral program.

Requirements for Master's Degree

All master's programs require a minimum of thirty semester hours of graduate credit.
In programs that require a thesis, the number of credit hours to be earned in thesis re-
search may vary between six (minimum) and fifteen (maximum); these credits are in-
cluded in the minimum of thirty required for the degree.

Master of Education

Before acceptance to candidacy for the degree of Master of Education, the student must
present a satisfactory score in the Miller Analogies Test, and must demonstrate satisfactory
proficiency in written composition. Before the degree is awarded, the candidate must have
completed one year of successful teaching experience or other educational service.

The graduate program of each student admitted to candidacy for the degree of Master
of Education is planned and supervised by an individual committee, which includes ex-
officio the Deans of the Graduate College and the College of Education. Program planning
takes into consideration the student's undergraduate curriculum, his professional ex-
perience, and his aims and purposes in pursuing the master's degree. Each program must
include either thirty semester hours of approved course work or twenty-four hours earned
in courses and six hours in thesis research. If a student's preparation is inadequate for him
to begin study at the graduate level in certain aspects of his program, additional under-
graduate courses will be required.

In order to insure effective planning of a graduate program for the degree of Master
of Education, not more than twelve hours credit (fourteen if the maximum eight hours
of transfer credit is offered) will be accepted in partial fulfillment of degree requirements
for courses taken prior to acceptance to candidacy. A prospective candidate should there-
fore make application for acceptance to candidacy before his first semester of residence,
or, if he has been a student in Summer Session, prior to his second summer in residence.
Candidates must expect to earn on The University of Vermont campus a part of the
credit to be applied to a graduate degree. In most cases candidates who are in residence
during the regular academic year must also attend one or two summer sessions in order
to have a suitable selection of available courses.

Master of Arts in Teaching

The program leading to the degree of Master of Arts in Teaching is designed primarily
for teachers with the purpose of enhancing their teaching ability and strengthening their
background in their subject matter field.

A minimum of thirty semester hours is required in courses numbered above 200, of
which not less than six semester hours shall be in Education. No thesis is allowable in this
degree program; a student must complete at least twenty hours, and usually twenty-four,
in a single department offering courses for graduate credit or in any acceptable combination of such departments. In order to be accepted to candidacy for this degree, a student must have completed an undergraduate major within the area of his specialization, have submitted a satisfactory score on the Miller Analogies Test, and must be acceptable to the department or departments concerned.

In his undergraduate program, a candidate is expected to have completed the necessary courses in education to meet minimum requirements for a teaching certificate. If candidates have not qualified for teaching certification, they cannot expect to complete the degree in one academic year. To qualify for the degree of Master of Arts in Teaching, the candidate must present at least eighteen semester hours in education in his combined undergraduate and graduate program.

Master of Extension Education

A minimum of thirty hours is required in courses numbered above 200. Nine semester hours are required as follows: Political Science 241, Philosophy 214, Economics 204 (courses equivalent to Political Science 241 and Economics 204 may be substituted); a minimum of twelve semester hours of course credit in Agriculture and/or Home Economics or related basic courses; and a minimum of six semester hours of course credit in Agricultural Education, Extension Education, and/or Home Economics Education.

The candidate must have completed one year of successful professional experience before the degree is granted.

The candidate is at liberty to select the manner in which he or she will complete the requirements for the degree from the alternatives of: (1) a combination of three-week and six-week summer sessions, (2) a combination of summer session and extension course offerings in the State, (3) full-time residence on the campus, and (4) a combination of one term of residence and summer sessions.

Master of Arts and Master of Science

FIELD OF SPECIALIZATION At least twenty hours of graduate credit, including credit for the thesis and research leading to the thesis, must be earned in the field of specialization. All course credits included in these twenty hours must have been earned in courses which are numbered above 200.

RELATED STUDY A graduate program may include advanced courses outside the field of specialization. In order to be included as part of the master’s program, these courses must be approved in advance by the department in which the student is specializing.

STUDIES COMMITTEE A Studies Committee will be appointed by the Department Chairman for each candidate for the master's degree. It shall be the responsibility of this committee to supervise the student's program and review his progress at regular intervals.

THESIS Each candidate will undertake a problem of original research under the direction of a member of the department in which he is specializing. At the conclusion of the investigation the student must present a thesis which embodies the results of his work and which demonstrates his capability for independent research. For information regarding submission of the thesis, refer to Graduate College Bulletin.
Final Examinations

The examinations culminating the program of graduate study for the master's degree are as follows:

I. For the Degree of Master of Education:
   a. A written comprehensive examination (three-hour minimum) in the field of Education.
   b. A comprehensive oral examination (one-hour minimum) in the field of Education.

II. For the Degree of Master of Arts in Teaching:
   a. A written comprehensive examination (two-hour minimum) in the field of Education.
   b. A written comprehensive examination (two-hour minimum) or a comprehensive oral examination (one-hour minimum) in the field of specialization. The choice between written and oral examination is to be determined by the department after consultation with the candidate.

III. For the Degree of Master of Extension Education:
   a. A written comprehensive examination (two-hour minimum) in the technical and social science areas.
   b. A comprehensive oral examination (one-hour minimum) in the field of specialization.

IV. For the Degrees of Master of Arts and Master of Science:
   a. A written comprehensive examination (two-hour minimum) in the field of specialization.
   b. An oral examination (one-hour minimum) in defense of the thesis.

Success in the written examinations is prerequisite to taking the oral examination. One re-examination only is permitted for any final comprehensive examination.

Requirements for the Degree of Doctor of Philosophy

The degree of Doctor of Philosophy requires of candidates a minimum of seventy-five credit hours to be earned in courses and in thesis research.

STUDIES COMMITTEE Upon admission to the Graduate College, the prospective candidate for the Ph.D. degree will be assigned an interdepartmental Studies Committee by the Dean. This committee will meet at least once a semester with the candidate to advise him and to help plan his program of study. All courses taken in the program must be approved by this committee, the department chairman concerned, and the Dean of the Graduate College. The committee will also be responsible for administering and evaluating language examinations.

COURSES At least forty hours must be earned in courses and seminars. The first year of each doctoral program consists almost entirely of required courses; in the following years appropriate courses are selected by the Studies Committee in consultation with the candidate. Details of each program can be obtained from the appropriate department chairman or from the Dean.

LANGUAGE REQUIREMENTS In order to satisfy the language requirements, each candidate must be able to comprehend the literature of his field in at
least two foreign languages appropriate to his field in addition to English, or demonstrate fluent command (ability to read, write and converse) of one foreign language appropriate to his field in addition to English. The choice of the language is to be determined by the candidate's department, and the testing of the candidate is to be the joint responsibility of the candidate's department and the language departments involved. The examinations will be given only during the period September 15–October 15 and the month of March. The language requirements must be completed before the comprehensive examination is taken.

RESEARCH AND THESIS Each candidate, while in residence at The University of Vermont, must complete an acceptable original research project which contributes new knowledge or techniques in his academic field. A minimum of twenty credits will be allowed for thesis research. For information regarding submission of the thesis, refer to the Graduate College Bulletin.

THESIS EXAMINING COMMITTEE Upon submission of the completed thesis, the Dean of the Graduate College will appoint a Thesis Committee for the oral examination of the candidate. The Committee shall consist of the Dean, the members of the Studies Committee, and at least two other faculty members nominated by the chairman of the department concerned. The acceptability of the thesis will be determined by the Thesis Committee.

EXAMINATIONS
(a) A comprehensive written examination in the field of study must be passed by the candidate at least six months before the thesis is submitted. This examination will be prepared by the department concerned, in consultation with the candidate's Studies Committee. One re-examination only will be permitted.
(b) An oral examination, in which the candidate will be expected to defend his thesis, will be scheduled no sooner than one month after the thesis has been submitted to the Department. One re-examination only will be permitted.

Financial Aids
Students who wish to be considered for fellowships as well as admission must submit applications, with supporting material, by March 1 of the academic year preceding that for which application is made. All applicants requesting fellowship and traineeship support must submit scores received on the Graduate Record Examination. Application for fellowships should be made by completion of the appropriate section on the application form, except as otherwise indicated.

GRADUATE FELLOWSHIPS The Graduate College offers Graduate Fellowships of $1,000 each plus a full tuition scholarship. These fellowships are open to applicants in any field in which the University offers a graduate degree program. Holders of Graduate Fellowships are expected to carry a full-time graduate program towards an advanced degree.

GRADUATE TEACHING FELLOWSHIPS AND GRADUATE RESEARCH FELLOWSHIPS Graduate Teaching and Research Fellowships are awarded in departments offering graduate work. Graduate Teaching Fellows are usually appointed for nine months with an initial stipend of $2,200; Graduate Research Fellows for eleven months with an initial stipend of $2,640. Teaching and Research Fellows may
enroll for a maximum of twelve hours per semester; they are eligible for reappointment. Fellowship award includes tuition scholarship.

A maximum of half-time assistance in the department is expected of Graduate Teaching Fellows and Graduate Research Fellows, and they must expect that more than one academic year will be necessary to complete the requirements for the master's degree. If a Teaching Fellow or Research Fellow is a candidate for the doctoral degree, he must expect to spend at least four calendar years before his academic program can be completed. While it is customary, it is not obligatory that Fellows select their fields of concentration in the departments in which they are appointed; for example, foreign-born students appointed Graduate Teaching Fellows in the Department of Romance Languages may be accepted as degree candidates by the Department of English.

Appointments will be announced on or before April 1.

RESIDENCE HALL COUNSELORSHIPS Graduate students, male and female, are eligible for appointment as residence hall counselors. Residence hall counselorships afford graduate students opportunity to obtain practical experience in hall activities, human relationships, government and administration while pursuing an advanced degree in their chosen field of study. Residence hall counselorships are open to either married or single students who qualify for graduate work at The University of Vermont. Leadership experiences are desirable. Selection is based on character, academic record, recommendations and a personal interview. Residence hall counselors receive for the first year a stipend of $2,200 plus a tuition scholarship for a nine-month period. Room and board will be deducted from this stipend. Requests for applications and additional information should be addressed to the Dean of Men or the Dean of Women, respectively. Applications should be filed not later than March 15 of the academic year preceding that for which application is made.

GEORGE H. WALKER DAIRY FELLOWSHIP The George H. Walker Dairy Fellowship which is awarded periodically, provides a stipend plus a full tuition scholarship. It is available to graduate students who, during their undergraduate courses, have studied "agriculture, chemistry, and bacteriology" and who desire to study the problems relating to the production of a sanitary milk supply on comparatively small plants and farms. Applications should be addressed to the Chairman of the Department of Animal and Dairy Science.

NATIONAL DEFENSE EDUCATION ACT FELLOWSHIPS The U. S. Department of Education supports fellows in several departments under provisions of Title IV of the National Defense Education Act. Fellowships are available in the Departments of Biochemistry, Botany, Chemistry, Electrical Engineering, Physiology and Biophysics, Psychology, and Zoology. These awards are made to predoctoral students who are U.S. citizens or nationals. They carry stipends plus a dependency allowance and include payment of tuition and nonrefundable fees. Requests for NDEA Fellowships should be indicated on the application for admission.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION TRAINEESHIPS The National Aeronautics and Space Administration supports postdoctoral graduate traineeships in the Departments of Botany, Chemistry, Electrical Engineering, Physics, Psychology and Zoology. These awards, which are available to U.S. citizens and nationals, carry stipends plus a dependency allowance and cover payment of tuition and nonrefundable fees. Requests for these traineeships should be indicated on the application for admission.
National Science Foundation Traineeships  The University of Vermont participates in the graduate traineeship program of the National Science Foundation. These traineeships are open to graduate students in the natural sciences, engineering and the quantitative social sciences who are U.S. citizens or nationals. They carry a stipend plus a dependency allowance, and include payment of tuition and nonrefundable fees. Requests for these traineeships should be indicated on the application for admission.

Graduate Traineeships  Graduate traineeships have been made available to certain departments through grants from various divisions of the U.S. Public Health Service. Traineeships were awarded to graduate students enrolled in the following departments during the academic year 1966–67: biochemistry, pharmacology, and physiology and biophysics, and speech. These traineeships generally carry stipends of $2,400 upwards plus payment of tuition. The chairman of the department concerned should be contacted for information on the availability of these awards.

Prospective Teacher Fellowships  Under Title V of the Higher Education Act of 1965, the U.S. Office of Education supports graduate study for prospective teachers of English at the secondary level who are pursuing full-time study leading to the M.A. or M.A.T. degrees. Requests for such support should be indicated on the application for admission.

Other Sources  Students undertaking graduate work at The University of Vermont may apply for other awards such as the National Science Foundation Graduate Fellowships and National Institutes of Health Predoctoral Fellowships. Further information concerning these programs may be obtained from the respective granting agencies.

Loans  Graduate students may apply for National Defense Student Loans. Applications should be made through the Director of Financial Aid, Waterman Building, prior to April 1 for September enrollment. Graduate students, after they have successfully completed one semester, are also eligible for university loans on the same basis as undergraduates. Details may be obtained from the Financial Aid Office.
The College of Medicine

Requirements for Admission

The College of Medicine requires that an applicant hold a Bachelor's degree, and that his four years of college work be taken in an institution listed among the "Accredited Institutions of Higher Education," compiled and published by the National Committee of Regional Accrediting Agencies of the United States. The College of Medicine requires one year each of: biology; English; physics, including laboratory; general chemistry; organic chemistry; a satisfactory one-semester course in quantitative chemistry or physical chemistry including laboratory work or equivalent; and fundamental mathematical principles at the college level.

The College strongly recommends that the applicant, while in college, study in depth one or more fields of interest to him.

Students must complete satisfactorily all requirements for admission to the College of Medicine in any given year by July 1 preceding the September admission. Ordinarily courses taken in other than a liberal arts college will not meet our admission requirements.

Eligibility of an applicant for admission to the College of Medicine is determined by the Admissions Committee of the College of Medicine on the basis of the following:

1. The scholastic record of the applicant in his premedical work.

2. Personality and general fitness of the applicant for the study and practice of medicine as determined by recommendations of the applicant's college teachers and others, and by personal interview with the Admissions Committee.

3. The applicant's scores on the Medical College Admission Test. Such scores are taken into consideration but are not used as a final determinant in accepting students. If a majority (all but one or two) of the required courses have been or will be completed by the end of the third year in college, applicants are urged to take the Medical College Admission Test in May of that year.

4. All applicants are required to submit a health report completed by their college or university health service and not by their personal physician.
A maximum of fifty-five students is admitted to the entering class. Preference for admission is according to the following priorities:

1. Qualified residents of Vermont.

2. Qualified residents of other New England states having contractual arrangements with the College of Medicine through the New England Board of Higher Education. Contracts are presently in force with the states of Maine, New Hampshire, Massachusetts and Rhode Island.

3. Qualified residents of other areas.

Sons and daughters of the alumni of the College of Medicine of the University of Vermont are given special consideration within the framework of the above policy.

Applications for admission to the class entering in September of any year will close January 1 preceding the September admission. Application blanks should be in by December 1 for early consideration.

An application fee of ten dollars, payable to The University of Vermont, must accompany all applications and is not refundable.

When an applicant who is not a Vermont resident is offered admission to the College of Medicine and wishes to accept this admission, a deposit of $100 must be paid not later than two weeks following notice of acceptance in order to reserve a place in the entering class. This deposit is refundable up to January 15 preceding admission, should the student release his place in the class. The deposit is applied toward the student's tuition in the first semester upon matriculation in the College of Medicine. Checks should be made payable to the University of Vermont and should be sent to the Admissions Office, College of Medicine, University of Vermont, Burlington, Vermont 05401.

The Curriculum

**First Year** Anatomy, physiology and biochemistry are integrated in such a fashion that topics are considered simultaneously by all departments in so far as possible. Thus when the abdomen is being dissected, the physiology of the gastro-intestinal system and the biochemistry of digestion are being considered at the same time. The students are introduced to psychobiology and epidemiology and community medicine during the first year.

**Second Year** The curriculum is divided into three parts and correlated in time.

Course A: Morphology, Physiology, and Chemistry of the Abnormal; runs throughout the entire year and includes pharmacology, pathology, clinical pathology, medical microbiology, psychopathology, and epidemiology and community medicine.

Course B: Elicitation of Data; includes history taking and examination which are taught cooperatively by the various specialists under the general supervision of an internist.
Course C: Introduction to Clinical Medicine; consists of didactic lectures and case presentations covering elementary medicine, pediatrics, surgery, obstetrics, gynecology and oral medicine.

The schedule varies from week to week because the subject material presented by the different departments is correlated.

THIRD AND FOURTH YEARS The third and fourth years provide a continuing clinical clerkship under the direction of the major clinical departments. A one and a half-month vacation is afforded during the summer at the end of the third year. The schedule provides for clerkship experience in general and specialty hospitals, and includes the outpatient departments of the general hospitals. Up to three months of elective time is provided for the student to pursue in depth an area of his interest.

Teaching Facilities

The College of Medicine Building, the College of Medicine Annex, Mansfield House, Phase I and Phase II of the new College of Medicine building contain offices, lecture rooms, medical library, student and research laboratories. Clinical facilities for teaching in the third and fourth years include the two Burlington hospitals with a total of 611 beds (not including bassinets) and 167,055 patient days.

In Burlington there are two outpatient departments with 33,354 patient visits annually. Elective preceptorships with general practitioners are available.

STATE SCHOLARSHIPS

There are a limited number of state scholarships of $200.00 a year each available to Vermont residents enrolled in the College of Medicine.

The scholarships available to students in the College of Medicine are listed on pages 254 and 255, and information on loan programs may be obtained from the Director of Financial Aid.
The University through its extension services aims to broaden the horizon of those who have not attended college, to afford an opportunity for those who have attended college and subsequently wish to keep in touch with academic thought in their favorite fields or to gain information about subjects which were not studied in college, and to provide undergraduates opportunities in addition to the regular classroom experience.

The Summer Session

Summer Session offers courses on both the graduate and undergraduate level in many subjects, including agriculture, art, botany, chemistry, classics, dramatic art, economics, education, English, French, geography, German, history, home economics, library science, mathematics, music (instrumental and vocal), philosophy, physical education, physics, political science, psychology, reading, sociology, Spanish, speech and zoology.

The offerings are diversified to meet the needs of the following various groups of students: those with adequate preparation who desire courses leading to a bachelor's degree; those with adequate preparation who wish to do graduate work for the master's degree; principals and superintendents of schools who desire fundamental or specialized courses in the fields of educational administration and supervision; teachers in elementary or secondary schools who seek credit toward state teachers' certificates or who desire to broaden their knowledge of special subjects; persons who desire college level courses for self-improvement. Students must have sufficient maturity and background to profit from the courses in which they enroll.

It is recommended that any regularly matriculated student at The University of Vermont obtain prior approval from his academic dean for any courses to be taken in the Summer Session. The purpose of this recommendation is to insure such courses are appropriate for the degree for which the student is working.

Through work in the Summer Session it is possible to earn the degrees of Master of Arts, Master of Science, Master of Arts in Teaching, and Master of Education. All persons desiring graduate credit must secure the approval of the Dean of the Graduate College. A special bulletin giving a full description of courses will be sent upon application to the Director of the Summer Session.

Evening Division

Continuing education for adults in the State of Vermont is provided under the Evening Division Program offered by the University. Members of the faculty at the University and others, working under temporary appointment, offer evening or extension
courses in arts and sciences and education. A variety of courses is presented in evening
sessions on campus throughout the college year. Some of these may be taken for credit
while others are non-credit and are designed for the adult who is interested in continuing
his education for the pleasure of self-improvement.

Courses are given in towns and cities throughout the state wherever a group of ten or
more individuals register for a course.

Arrangements for Evening Division courses are made through the Evening Division,
Waterman Building. Length of courses varies from ten to fifteen weeks.

It is recommended that any regularly matriculated student at the University of Ver­
mont obtain prior approval from his academic dean for any courses to be taken in the
Evening Division. The purpose of this recommendation is to insure such courses are
appropriate for the degree for which the student is working. All persons desiring graduate
credit must secure the approval of the Dean of the Graduate College.

Conferences and Institutes

Conference activity is a rapidly increasing part of University life. Both throughout the
regular college year and during the summer, many conference groups make use not only
of university classroom and auditorium facilities but also of university dormitories and
dining service. Groups interested in arranging for meetings or conferences at the Uni­
versity should contact the Conferences and Institutes Office, Waterman Building. This
office also arranges the University Lecture Series which brings outstanding speakers to
the campus, and coordinates the Speakers Bureau through which University personnel
are made available to organizations outside the campus.
Courses of Instruction

The University reserves the right to change these course offerings at any time.

The departments and areas of instruction are arranged alphabetically, and the college in which each is located is indicated.

A student who lacks the stated prerequisites for a course, but is otherwise qualified to take it, may be permitted to enroll by the department.

Courses numbered from 1 to 99 are elementary and intermediate courses. Those numbered from 100 to 199 are advanced undergraduate courses. Those numbered from 200 to 299 are advanced courses for undergraduates which also may be taken for graduate credit by qualified graduate students. Courses numbered from 300 to 399 are limited to graduate students. Courses numbered above 400 are limited to candidates for the degree of Doctor of Philosophy.

A separate number is used for each semester course and for each semester of a year course.

Two numbers with a comma between (17,18) indicate that the separate semester courses may be taken independently for credit.

Two hyphenated numbers (17-18) indicate that the semester courses may not be taken independently for credit and, unless otherwise stated, they must be taken in the sequence indicated.

The letter “S” preceding the course number indicates the course is offered normally in the Summer Session.

The letter “A” preceding the course number indicates the course is offered normally in the Evening Division program.

The letter “I” preceding the course number indicates the offering is made up of more than one component and is presented as an Institute.

The number of credit hours per semester is stated in each course description.

Odd-numbered courses are offered the first semester; even-numbered courses the second semester, unless otherwise indicated by the Roman numeral I for the first semester or II for the second semester.

The form (2-3) immediately following the course title indicates the number of class hours respectively of lecture and of laboratory.
Agricultural Biochemistry

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Professor Johnstone (Chairman); Associate Professors Foote and Racusen

197, 198 Senior Research Work on a research problem under the direction of a qualified staff member. Findings submitted in written form as prescribed by the department. Prerequisite: senior standing. Three hours. Staff.

201 General Biochemistry (3-4) Broad coverage of fundamentals of biochemistry for science students, including the chemistry of carbohydrates, proteins, lipids, vitamins, enzymes, and hormones and their relation to processes of biological significance. Basic principles of analytical procedures involved in biochemical methods. Prerequisite: chemistry 131. Five hours. Mr. Foote.

250 Advanced Biochemistry (4-2) An advanced study of biochemical systems with emphasis on research methods and plant biochemistry. Laboratory sessions include the use of radioisotopes and chromatographic techniques. This course augments agricultural biochemistry 201 (general biochemistry), the combined sequence providing a base for graduate research in biochemistry and related fields. Prerequisite: 201 or medical biochemistry 301. Five hours. Mr. Racusen.

253 Microbial Biochemistry (2-3) The chemical composition, energy utilization and metabolism of microbial cells. Prerequisite: 201 or medical biochemistry 301, botany 116; and departmental permission. Three hours. Mr. Johnstone. Alternate years, 1967-68.

301 Special Problems in Biochemistry Reading, discussion, and laboratory research on a special problem. Prerequisite: 201 and departmental permission. Credit as arranged. Staff.

381, 382 Graduate Seminar Topical seminar with discussion of assigned and collateral reading. Required of departmental graduate students. One hour. Staff.

391 through 399 Master's Thesis Research Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

491 through 499 Doctor's Thesis Research Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.
AGRICULTURAL ECONOMICS

Agricultural Economics

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Professors Samenfink, Sargent, (Chairman), Sinclair and Webster; Associate Professor Tremblay; Assistant Professor Fife

2  WORLD FOOD AND AGRICULTURE  Historical development and pattern of agriculture to the present. Emphasis on the adjustment of agriculture to natural and economic phenomena. Present pattern of crop and livestock production, trade, and consumption in Vermont, the United States, and the world. Three hours. Mr. Tremblay.

51  AGRICULTURAL FINANCE  Capital requirements of American agriculture; analysis of the financial problems of farmers; types and sources of credit and the lending problems and practices of farm credit institutions. Prerequisite: sophomore standing. Three hours. Mr. Sinclair. Alternate years 1968–69.

62  ECONOMICS OF AMERICAN AGRICULTURE  The role of agriculture in the American economy; an introductory analysis to microeconomics and social problems of the agricultural and rural sector. Prerequisite: sophomore standing. Three hours. Mr. Sinclair.

103  RURAL SOCIOLOGY  The origin, characteristics, forms of organization, levels of living, mobility, and geographic distribution of rural people, and their relationship to urban society. Prerequisite: junior standing. Three hours. Mr. Samenfink.

166  SMALL BUSINESS MANAGEMENT (3-2)  Management problems of rural business firms including agricultural cooperatives. Theoretical and practical considerations in the organization and operation of small businesses with emphasis on financial and legal organization, accounting and budgeting procedures, and tax policies. Prerequisite: sophomore standing. Four hours. Mr. Fife.

197, 198  SENIOR RESEARCH  Work on a research problem under the direction of a qualified staff member. Findings submitted in written form as prescribed by the department. Prerequisite: senior standing. Three hours. Staff.

201  FARM MANAGEMENT (3-2)  Organization and operation of a successful farm business. Prerequisite: economics 11–12 or concurrent enrollment, or agricultural economics 62; junior standing. Four hours. Mr. Tremblay.

203  RESOURCE ECONOMICS  The field of resource economics, benefit-cost analysis, economic appraisal of public resource development investments, water problems, the legal framework of resource development, economics of recreational land use, economic aspects of rural development, land classification, rural zoning, land use planning. Prerequisite: economics 11–12, or agricultural economics 62. Three hours. Mr. Sargent.

207  AGRICULTURAL MARKETING AND PRICES  Market structure, prices, and economic forces involved in the movement of farm products from producers to consumers. Emphasis on the New England situation. Prerequisite: economics 11–12, or agricultural economics 62. Three hours. Mr. Webster.
208 AGRICULTURAL POLICY The role of government, farm organizations, and other institutions in the development of agricultural policy. An economic analysis of the price and income problems of American agriculture and alternatives to their solution. Prerequisite: economics 11-12, or agricultural economics 62. Three hours. Mr. Sinclair.

253 THEORY OF AGRICULTURAL PRODUCTION ECONOMICS Application of the theory of the firm to agricultural production units. Emphasis on resource allocation and production efficiency. Principles of marginal analysis applied to production problems in a static and dynamic economy. Prerequisite: twelve hours in agricultural economics and economics, senior standing, and departmental permission. Three hours. I or II. Mr. Sinclair.

255, 256 SPECIAL TOPICS IN AGRICULTURAL ECONOMICS Readings and discussion of specific topics in agricultural economics at advanced level. Prerequisite: departmental permission. Credit as arranged. Staff.

303 ECONOMICS OF RESOURCE PLANNING A discussion of concepts of resource planning with special emphasis on economic base analysis, benefit-cost analysis, resource base analysis, and economic impact studies. Current literature and current problems will be discussed and each student will make a special study of the economic aspects of the resource development proposal and present it to the class. Three hours. Mr. Sargent.

351 RESEARCH METHODS The scientific method, statistical methods, sampling methods, use of electronic computers, linear programming, reporting research results. Prerequisite: three hours of statistics. Three hours. I or II. Mr. Webster.

381, 382 AGRICULTURAL ECONOMICS SEMINAR Discussion of problems and research in agricultural economics and other social sciences. One hour. Staff.

391 through 399 MASTER'S THESIS RESEARCH Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

Agricultural Education

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Associate Professor Gaylord; Assistant Professor Bice; Mr. Davison

102 EXTENSION METHODS (1-2) Methods and techniques of extension teaching. Prerequisite: junior standing. Two hours. Mr. Davison. Alternate years, 1968-69.

104 LEADERSHIP TRAINING AND ORGANIZATION METHODS (2-2) Methods and techniques by which officers, group members and administrators may increase the effectiveness of organizations. Practice in applying the methods treated. Prerequisite: junior standing. Three hours. Mr. Bice.

1. On leave.
152 Introduction to Teaching Vocational Agriculture (1-2) Introduction to the vocational education acts and major program objectives; the determination of instructional needs, and development of farming programs for high school students. Development of the philosophy of problem solving in agricultural education, and a general orientation to the work of the teacher of vocational agriculture. Prerequisite: junior standing. Two hours. Mr. Bice.

155 Directed Practice Teaching in Vocational Agriculture Ten weeks of practice teaching in high school departments of vocational agriculture under guidance of experienced teachers and the teacher trainer. One week of home visits to supervised farming programs during the summer, and the first week of high school. Prerequisite: 251 and 253. Eight hours. Mr. Bice.

197, 198 Senior Research Work on a research problem under the direction of a staff member. Findings submitted in written form as prescribed by the department. Prerequisite: senior standing. Three hours. Staff.

251 Methods of Teaching Vocational Agriculture (2-2) Making farm surveys, analyzing farm businesses, developing a course of study and farming programs. Developing teaching plans; techniques and visual aids; advising the FFA chapter; evaluating student progress; providing counseling; guidance and maintaining discipline. Prerequisite: senior standing. 104 and 152. Three hours. Mr. Bice.

253 Methods of Teaching Young and Adult Farmer Classes in Vocational Agriculture (2-2) Determining needs, problems and objectives for education of young and adult farmers; selecting positions, planning courses, and developing teaching plans; use of on-farm instructions; demonstrations and other suitable methods, techniques and instructional materials; use of advisory groups; progress evaluation; role of young farmer associations. Prerequisite: 104 and 152. Three hours. Mr. Bice.

282 Seminar Evaluation of student teaching experiences; in-school and out-of-school public relations; placement and follow-up of students; department management; planning and maintaining facilities; overall program; summer program and professional responsibilities. Required of agricultural education majors. Prerequisite: senior standing; 155. One hour. Mr. Bice.

301 through 304 Research in Agricultural Education Investigation of a research topic under the direction of an assigned staff member. Credit as arranged.
Agricultural Engineering

College of Agriculture and Home Economics

Professor Schneider (Chairman); Associate Professor Arnold; Assistant Professor Bornstein

Agricultural Engineering Management

1 Farm Power, Machinery and Electricity (2-2) Operation and maintenance of internal combustion engines and farm tractors; operation and the maintenance of farm machinery; electricity and the utilization of electricity and electrical equipment on the farm. Not for credit for B.S.A.E. degree candidates. Three hours. Mr. Schneider.

2 Farm Structures and Utilities and Soil and Water Engineering (2-2) Construction on the farm; planning and selection of materials. Operation, selection and maintenance of farm water systems and sewage disposal systems. Operation of refrigeration units used on the farm. Soil conservation practices and surveying. Not for credit for B.S.A.E. degree candidates. Three hours. Mr. Schneider.

102 Farm Shop (0-6) Wood and metal working by hand and machine methods, sheet metal work, welding, rope work and tool fitting, demonstrations and methods of teaching. Problems in safety, shop care, layout, and selection of equipment. Prerequisite: sophomore standing. Three hours. Mr. Schneider.

115 Dairy Production Engineering (2-2) Theory, principles, and practices in the operation and selection of milk production and handling equipment. Prerequisite: physics 5 or 14. Three hours. Given jointly with the Animal and Dairy Science Department. Mr. Arnold and Department of Animal and Dairy Science staff. Alternate years, 1967-68.


121 Soil and Water Management (2-2) Practices and structures used in the conservation of the development of soil and water resources in agriculture, recreation and rural area development. Prerequisite: plant and soil science 61 and civil engineering 53. Three hours. Alternate years. Not offered 1967-68.

131 Agricultural, Residential and Recreational Buildings (2-2) Site planning, building planning, material selection. Insulation, heating, and ventilation of farm service buildings, residences and recreational buildings. Prerequisite: physics 6 and engineering graphics 1, or departmental permission. Three hours. Alternate years. Not offered 1967-68.

140 Power and Machinery for Agriculture (2-2) The principles of operation and maintenance of engines, tractors and agricultural field and farmstead machinery. Prerequisite: physics 6. Three hours. Alternate years. Not offered 1967-68.

160 Electricity in Agricultural, Residential, and Recreational Use (2-2) Wiring systems, lighting, motors, heating, and overload protection in the use of electricity
Animal and Dairy Science

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Professor Atherton; Associate Professors Balch, Fitzsimmons, and Smith (Chairman); Assistant Professors Duthie, Nilson, and Simmons

1 Introductory Dairy Science (2-3) Management, feeding, selection, and breeding of dairy cattle. Three hours. Mr. Fitzsimmons.

2 Milk and Milk Products (2-2) History, development, role of products made from milk in the dairy industry, markets, and principles of processing. Three hours. Mr. Duthie.

4 Introductory Animal Science (1-3) Size, scope and functions of our modern livestock industry. The types and breeds of livestock of major economic importance; horses, beef cattle, sheep, and swine. Practical application of selection and management principles. Two hours. Mr. Balch.

44 Dairy Cattle Judging (0-6) Judging, fitting, and showing of dairy cattle. Prerequisite: 1. Two hours. Mr. Fitzsimmons.


97 Beef Cattle and Sheep Production (2-3) The organization and operation of beef cattle and sheep enterprises. Theory and practical application of feeding, breeding, and management programs and principles. Three hours. Mr. Balch. Alternate years, 1967-68.


105 Feeds and Feeding (3-2) Fundamentals of livestock feeding and evaluation of livestock rations with emphasis on ingredients and nutritive value. Four hours. Mr. Smith.

109 Dairy Bacteriology (1-4) Relation of microorganisms to milk and milk products, methods of examination and control. Three hours. Mr. Atherton.
114 MANUFACTURED DAIRY PRODUCTS (2-3)  Methods and technical problems in manufacturing milk products such as cheese, butter, evaporated and dry milks. *Prerequisite:* 2, junior standing. Three hours. Mr. Nilson. Alternate years, 1967-68.

121 SENSORY EVALUATION OF FOODS (1-4)  Employment of the senses in evaluation of foods; classification, physiology, and threshold values for taste and odor; comparison of sensory tests used in evaluation; testing consumer acceptance; practical experience in examining off-flavors in foods; and methods used in flavor identification research. Three hours. Mr. Duthie.


197, 198 SENIOR RESEARCH  Work on a research problem under the direction of a qualified staff member. Findings submitted in written form as prescribed by the department. *Prerequisite:* senior standing. Three hours. Staff.

206 ANIMAL NUTRITION  Nutrients, their function and utilization, and requirements for growth, reproduction and lactation. *Prerequisite:* 105; chemistry 131. Three hours. Mr. Smith.

211 ICE CREAM AND FROZEN DAIRY PRODUCTS (2-3)  Fundamentals of ice cream manufacturing, the physico-chemical and biological factors involved; calculation of formulas; sherbets and specialties; merchandising, soda fountain management and sanitary control. *Prerequisite:* 104; credit or concurrent enrollment in 109; junior standing. Three hours. Mr. Nilson. Alternate years, 1967-68.

251 DAIRY CATTLE AND MILK PRODUCTION (2-2)  Advanced principles of dairy cattle feeding and management. *Prerequisite:* 105. Three hours. Mr. Fitzsimmons.

256 DAIRY PLANT MANAGEMENT  Organization and operation of milk processing and manufactured milk products plants. *Prerequisite:* 153; economics 12; junior standing. Two hours. Mr. Nilson. Alternate years, 1968-69.

260 DAIRY CATTLE BREEDING (2-3)  Theory and application of genetic principles to breeding of dairy cattle. *Prerequisite:* 1, zoology 115. Three hours. Mr. Fitzsimmons.

271 ENDOCRINOLOGY (2-2)  Anatomy, physiology, glandular interrelationships, and assay methods of the endocrine glands and their hormones. *Prerequisite:* zoology 1 and departmental permission. Three hours. Mr. Simmons.

276 PHYSIOLOGY OF REPRODUCTION AND LACTATION (2-2)  Fundamental principles of the physiology of reproduction and lactation with the primary emphasis on farm animals. *Prerequisite:* 271. Three hours. Mr. Simmons. Alternate years, 1968-69.

281, 282 ANIMAL AND DAIRY SCIENCE SEMINAR  Reports and discussions of problems and special investigations in selected fields. One-three hours. Maximum credit two hours senior, three hours graduate. Staff.

291, 292 SPECIAL PROBLEMS IN ANIMAL AND DAIRY SCIENCE  Reading, discussion, and special laboratory investigation in the field of animal and dairy science. Three hours. Staff.
294  HISTORY OF NUTRITION  (See home economics 294). One hour. Messrs. Donovan and Smith and Miss Morse.

308  EXPERIMENTAL TECHNIQUES IN NUTRITION (0-4) Methods of conducting research in nutrition with the various animal species including humans. Physical, physiological and biochemical aspects considered. Experimental design and analyses. Prerequisite: a 200 level course in nutrition and in biochemistry. Two hours. Messrs. Donovan and Smith and Miss Morse.

391 through 399  MASTER'S THESIS RESEARCH Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

Animal Pathology

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Professor Bolton (Chairman); Associate Professor Durrell

105  ANATOMY AND PHYSIOLOGY  Structure and function of the various parts of the animal body with emphasis on cattle. Prerequisite: junior standing. Three hours. Dr. Durrell.

106  ANIMAL DISEASES  Fundamentals of disease control and prevention. Special disease problems in cattle, sheep, horses, and swine with emphasis on control measures. Prerequisite: 105 strongly recommended; junior standing. Three hours. Dr. Durrell.


197, 198  SENIOR RESEARCH  Work on a research problem under the direction of a qualified staff member. Findings submitted in written form as prescribed by the department. Prerequisite: senior standing. Three hours. Staff.

391 through 399  MASTER'S THESIS RESEARCH  Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.
1, 2 BASIC DESIGN. The nature and interaction of color, line, light, and space in visual design, stressing invention and discovery as a means toward creative insight and evaluation. First semester: two-dimensional design; second semester: three-dimensional design. Lectures, discussion, projects. Three hours. Mr. Davies.

5, 6 ART HISTORY. A survey of painting, sculpture, and architecture in the western world. First semester: Egyptian period through the Gothic; second semester: Renaissance to the present. Prerequisite: 1 for 2. Three hours. Staff.

11 INTRODUCTION TO FINE METAL CRAFTS. Basic creative experiences in enamels and silver jewelry to develop individual ability in design, appreciation and technical skill. Prerequisite: sophomore standing. Three hours. Mrs. Mills.

13 INTRODUCTION TO CERAMICS. Basic design and practice in ceramics stressing technical competence and critical judgment. Hand coiled and thrown forms, firing and glazing. Prerequisite: sophomore standing. Three hours. Mr. Scatchard.

21 DRAWING. An investigation of various aspects of drawing through class assignments, individual projects, and group criticisms. Three hours. I and II. Mr. Davies.

41 INTRODUCTION TO SCULPTURE. A basic course in sculpture, dealing with both formal and technical problems. Prerequisite: sophomore standing. Three hours. I and II. Mr. Aschenbach.

51 GREEK ART. History of art in Greek lands in ancient times, with principal emphasis on sculpture, architecture, and vase painting. Prerequisite: sophomore standing. Three hours. Miss J. Davison.

52 ROMAN ART. Development of Roman art styles out of Greek forms. Special emphasis on wall painting, Augustan official sculpture, later imperial architecture, mosaic. Prerequisite: sophomore standing. Three hours. Mr. Bliss.

54 MODERN ART. Painting and sculpture from the period of French Impressionism to the present time; emphasis on European influences. Prerequisite: sophomore standing. Three hours. Mrs. Mills.

102 MEDIEVAL ART. Architecture, sculpture, and painting in western Europe from the early Christian era to the early 15th century, with emphasis on the Romanesque and Gothic. Prerequisite: 6 or 51 and 52. Three hours. Mrs. Roland. Alternate years, 1967-1968.

103 RENAISSANCE ART. Painting, sculpture and architecture in Italy and Northern Europe 1400-1600. Prerequisite: 6 or 51 and 52. Three hours. Mrs. Roland.

104 BAROQUE ART. European art and architecture, 1600-1750. Studies of original works in the Museum collection. Prerequisite: 6 or 51 and 52. Three hours. Mrs. Roland.
105 ROCOCO AND ROMANTIC ART  European architecture, sculpture, and painting, circa 1750-1850, and the origins of the modern movement. Studies of original material in the Museum collection. **Prerequisite:** 6 or 51 and 52. Three hours. Mrs. Roland.

106 MODERN ARCHITECTURE  Monuments, masters and movements since 1850. Visits with architects and to modern buildings in the area. **Prerequisite:** 2 or 6. II. Three hours. Mr. Janson. Alternate years, 1967-1968.

107 AMERICAN PAINTING  Painting in America from Colonial times to the twentieth century. Use of the Fleming and Shelburne Museum collections. **Prerequisite:** 6. Three hours. Mr. Janson.

106 MODERN ARCHITECTURE  Monuments, masters and movements since 1850. Visits with architects and to modern buildings in the area. **Prerequisite:** 2 or 6. II. Three hours. Mr. Janson. Alternate years, 1967-1968.

108 AMERICAN ARCHITECTURE  The Colonial period to Frank Lloyd Wright. Research projects particularly on buildings of historical interest in the area. **Prerequisite:** 6. Three hours. Mr. Janson. Alternate years, 1968-1969.

112 FINE METAL CRAFTS  Advanced techniques in enamels and silver jewelry. Independent work emphasizing design and skill. Related aspects of historical and contemporary metal crafts. **Prerequisite:** 11. Three hours. Mrs. Mills.

113, 114 CERAMICS  Advanced techniques in throwing and hand building. Clay and glaze technology, kiln theory and construction. Independent work in ceramic design and execution. Related aspects of historical and contemporary ceramics. **Prerequisite:** 13. Three hours. Mr. Scatchard.

121, 122 DRAWING AND PAINTING  Exploration of individual problems in drawing and painting. The course includes a seminar on the development of thematic material. **Prerequisite:** 1 or 21. Three hours. Mr. Davies.

141, 142 SCULPTURE  Problems of form and design in relation to material and technique. Emphasis on individual exploration and invention. Related aspects of historical and contemporary sculpture. **Prerequisite:** 2 or 21 or 41. Three hours. Mr. Aschenbach.

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**Botany**

**COLLEGE OF AGRICULTURE AND HOME ECONOMICS**

*Professors Dodge¹, Gershoy, Hyde (Chairman), Marvin, Sproston², and Taylor; Associate Professors Raynor and Vogelmann³, Assistant Professors Cook, Fisher, and Mathes*

1 **INTRODUCTORY BOTANY (3-3)**  Fundamental principles of biology illustrated by the morphology, physiology, and reproduction of vascular plants. Study of forms and functions, leading to an understanding of the plant as a dynamic unit. Four hours. I, II. Staff. (An equivalent course is offered in Summer Session.)

2 **THE PLANT KINGDOM (2-4)**  Plant groups: their relationships to one another, based

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1. Visiting professor.
on structure and patterns of reproduction. Plant distribution in time and space. **Prerequisite:** Four hours. Miss Raynor.

**S10 Field Botany (2-4)** Regular field trips conducted to areas around Lake Champlain and in the Green Mountains to study Vermont's rich native flora. Identification and classification of flowering plants. Techniques of collecting and mounting specimens. **Prerequisite:** a semester course in botany. Four hours. Mr. Vogelmann. Summer Session only.

**51 Plants and Man** The place of plants in man's affairs. The influence of plants on exploration, migration and the development of civilizations. The role of plants in the world today, with special emphasis on food, drug, fiber, and other useful plants and on the botanical features which contribute to their usefulness. **Prerequisite:** Three hours. Mr. Taylor.

**55 Introductory Microbiology (2-4)** Study of microorganisms, especially bacteria, their structure, development and activities. Emphasis is placed on the basic principles and laboratory techniques. The role of microorganisms in nature and their various inter-relationships with man are discussed. **Prerequisite:** eight hours of chemistry. Four hours. Mr. Fisher.

**60 Plant Ecology** Basic principles of plant ecology; climatology; analysis of the environment and its effect on organisms; interrelationships between plants; ecologic adaptations and evolution. **Prerequisite:** One. Three hours. Mr. Vogelmann. Alternate years, 1968–69.

**103 Plant Physiology (3-3)** Mechanisms of absorption, translocation, synthesis, and utilization of materials. The role of internal and external factors in growth. **Prerequisite:** One; credit or concurrent enrollment in chemistry 131. Four hours. Mr. Mathes.

**110 Taxonomy (1-4)** Principles of classification; phylogeny of vascular plants, the evolution of the angiosperms; the species concept; variation; development and migration of floras; modern techniques and biosystematics. **Prerequisite:** One; junior standing. Three hours. Mr. Vogelmann. Alternate years, 1967–68.

**113 Plant Communities (2-2)** Structure and organization of plant communities; plant succession; formations and associations; sampling methods; field work. **Prerequisite:** 110. Three hours. Mr. Vogelmann. Alternate years, 1968–69.

**117 Plant Pathology (2-4)** Diagnosis, life history, and control of plant diseases caused by fungi, viruses, bacteria, nematodes. **Prerequisite:** One. Four hours. Mr. Sproston.

**156 Advanced Microbiology (3-2)** Selected topics in microbiology, including further study of bacteriology, soil and food microbiology. Emphasis is placed on activities and role of microorganisms in the specialized habitats. **Prerequisite:** 55. Four hours. Mr. Fisher. Alternate years, 1968–69.

**197, 198 Senior Research** Work on a research problem under the direction of a qualified staff member. Findings submitted in written form as prescribed by department. **Prerequisite:** senior standing. Three hours. Staff.

**205 Mineral Nutrition of Plants** (See plant and soil science 205.) Three hours. Mr. Bartlett and botany, forestry, and plant and soil science staff. Alternate years, 1967–68.
252 **Plant Anatomy and Histology (2-4)** Development of the organism and accompanying integration of cellular tissues. Ontogeny of vegetative tissues; modifications of the cell wall. Prerequisite: 2; senior standing. Four hours. Mr. Taylor. Alternate years, 1968-69.

253 **Fungi (2-4)** The reproductive processes of the common molds, yeasts, and actinomycetes and their classification. Physiological studies; antibiosis. Prerequisite: 103. Four hours. Mr. Sproston. Alternate years, 1967-68.

255 **Genetics and Cytogenetics (2-2)** Fundamental principles of genetics. Analysis of mendelian inheritance, recombination in higher plants and animals as well as microorganisms, chromosome aberrations, polyploidy. Gene action and introduction to molecular genetics. Prerequisites: 1 or zoology 1; zoology 115 and at least eight additional hours of botany or zoology. Three hours. Mr. Hyde.

256 **Cytology (3-2)** The dynamics of the protoplast; nuclear division, gamete formation and syngamy. Ultrastructure of cell organelles; nucleocytoplasmic interaction. Prerequisite: 255 or zoology 115; chemistry 131, 132. Four hours. Mr. Hyde. Alternate years, 1968-69.

258 **Plant Growth (2-4)** The nutrition of plant cells, growth hormones, cyclic variation of environmental factors, morphogenesis. Prerequisite: 103; chemistry 131, 132. Four hours. Mr. Marvin. Alternate years. 1967-68.

259 **Morphology and Embryology (2-4)** Comparative study of body form, ontogeny of reproductive structures and phylogenetic relationships in the embryophytes; emphasis on seed plants. Prerequisite: 2; senior standing. Four hours. Miss Raynor. Alternate years, 1968-69.

260 **Phycology (2-4)** The morphology, classification, and general biology of the algae, with special consideration of the freshwater forms. Emphasis on the use of algae as experimental material for the investigation of general biological problems. Prerequisite: 2, or two courses in zoology or botany above 100. Four hours. Mr. Cook. Alternate years, 1967-68.

381, 382 **Botany Seminar** A topical seminar with discussion of assigned and collateral reading. Required of botany graduate students. One hour. Staff.

391 through 399 **Master's Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

491 through 499 **Doctoral Thesis Research** Original research under the direction of an assigned staff member, culminating in an acceptable doctoral dissertation. Credit as arranged.
Chemistry

College of Technology

Professors Gregg and White (Chairman); Associate Professors Brown, Crooks, Flanagan, Krapcho, Kuehne, and Whitcher; Assistant Professors Waters, Weltin, and Wulff

Note: Credit cannot be granted for: 1-2 and also 11-12; 3-4 and also 1-2; 140 and also 141-142.

1-2 Introductory Chemistry (3-3) General inorganic chemistry. Lectures, recitations and laboratory, including elementary qualitative analysis. Acceptable prerequisite to advanced courses. Prerequisite: at least one year of high school mathematics. Four hours. Messrs. Gregg, Crooks, Whitcher and Miss Brown and staff.

3-4 Outline of Chemistry (3-3) Backgrounds of inorganic, organic, and biochemistry, primarily for students in nursing or for dental hygienists. Elective for others with the approval of the dean of their college and the chemistry department. Prerequisite: at least one year of high school mathematics. One year of high school chemistry or physics recommended. Four hours. Mr. Crooks and staff.

11-12 General Chemistry (3-6) Lectures, recitations and laboratory, including general experiments in elementary qualitative and quantitative analysis. Recommended for those concentrating in physical science. Prerequisite: at least two years of high school mathematics and one year of high school chemistry. Five hours. Messrs. Krapcho and Waters and staff.

13, 14 The Chemical Bond Nature of interatomic and intermolecular forces. Stereochemistry, bond energies, and crystal structures are considered. Prerequisite: 1-2 or 11-12. One hour. Mr. Gregg.

16 Introductory Organic Chemistry (3-3) A one-semester introduction to organic chemistry. This course is not a prerequisite for any other course in chemistry. Credit cannot be granted for 16 and also for 4 or 131. Prerequisite: 2 or 3 or 12. Four hours. Staff.

123 Quantitative Analysis (3-3) Theory and practice of gravimetric and volumetric methods of analysis. Theoretical discussion of indicators, buffers, pH, etc. Prerequisite: 1-2. Not open to students with credit for 11-12. Four hours. Mr. Whitcher.

131, 132 Organic Chemistry (3-3) Organic chemistry for chemistry majors, premedical students, and those concentrating in the biological and physical sciences. Prerequisite: 1-2 or 11-12; 131 for 132. Four hours (may be taken without laboratory for three hours credit by chemistry majors who intend to enroll in 134 and 135). Mr. White and staff.

134 Organic Chemistry Laboratory (0-6) Laboratory practice in organic synthesis with an emphasis on separation and purification procedures. Introduction to spectral methods of structure identification. Prerequisite: 131. Two hours. Mr. White.
135 **Advanced Organic Chemistry Laboratory (1-6)** Chemical and physical methods of identifying organic compounds. Advanced synthetic and separation procedures. **Prerequisite:** 132, 134. Three hours. Staff.

140 **Physical Chemistry for Biological Science Students** Aspects of physical chemistry most pertinent to work in the biological sciences: acid-base equilibrium, theory of solutions, thermodynamics and kinetics. **Prerequisite:** 1-2, physics 5-6 or the equivalent. Three hours. Mr. Flanagan.

141-142 **Physical Chemistry** Elementary quantum chemistry, introduction to statistical mechanics, thermodynamics, properties of solutions and chemical kinetics. **Prerequisite:** 1-2 or 11-12; physics 16; mathematics 21. Three hours. Messrs. Weltin, Flanagan and Wulf.

143 **Molecular Structure** Molecular spectroscopy, scattering and resonance phenomena, symmetry properties of molecules, etc. **Prerequisite:** 142. Three hours. Messrs. Flanagan, Weltin and Wulf.

144 **Physical Chemistry Laboratory** Basic physical chemistry experiments. **Prerequisite:** 11-12 or 123; 141; concurrent enrollment in 142. Two hours. Messrs. Flanagan, Weltin and Wulf.

145 **Advanced Physical Chemistry Laboratory** Experiments dealing with molecular structure; spectroscopy, x-ray diffraction, dipole moment determination, magnetic susceptibility. For chemistry majors. **Prerequisite:** 142; 144; concurrent enrollment in 143. Two hours. Messrs. Flanagan, Weltin and Wulf.

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**Advanced Inorganic Chemistry**

108 **Inorganic Preparations** Laboratory preparations of inorganic compounds. **Prerequisite:** 1-2. Two hours. Mr. Crooks.

212 **Advanced Inorganic Chemistry** Electronic structure of atoms and molecules; valence bond and molecular orbital treatments of chemical bonding; inorganic stereochemistry; ionic crystals; inorganic thermochemistry; inorganic equilibria in solution; theories of acids and bases. **Prerequisite:** 141-142. Three hours. Mr. Waters.

213 **Advanced Inorganic Chemistry** Descriptive chemistry of the elements and of various important classes of inorganic compounds; electron-deficient compounds; organometallic chemistry; inorganic reaction mechanisms. 213 may not be offered every year. **Prerequisite:** 212. Three hours. Mr. Waters.

350, 351 **Special Topics in Inorganic Chemistry** Advanced theoretical treatment of bonding and physical properties of transition metal complexes; detailed consideration of the chemistry of various classes of inorganic compounds; detailed treatment of inorganic reaction mechanisms. Credit as arranged. Staff.

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**Advanced Analytical Chemistry**

224 **Instrumental Analysis (2-6)** Theory and practice of optical, electrometric, chromatographic, and radiochemical methods of analysis. **Prerequisite:** 11-12 or 123; 141 and credit for or concurrent enrollment in 142. Four hours. Mr. Whitcher.
Advanced Organic Chemistry


237 **Identification of Organic Compounds and Advanced Techniques in Organic Chemistry (3-8)** Methods, both chemical and physical, of identifying organic compounds, their separation, and the determination of their functional groups. Experiments with infrared, NMR, and ultraviolet spectroscopy, vapor phase chromatography, thin layer, paper and column chromatography, selective oxidations and reductions, synthetic reactions, isolation and purification of a natural product. *Prerequisite:* 131, 132; credit or concurrent enrollment in 140 or 141-142. Five hours. Mr. Kuehne.

251, 252 **Advanced Organic Chemistry** A detailed discussion of systematic organic chemistry with emphasis on important synthetic methods and stereochemistry. Kinetic and stereochemical approaches to reaction mechanisms will be introduced. *Prerequisite:* 131, 132, credit or concurrent enrollment in 141-142, 251 for 252. Three hours. Messrs. Kuehne and Krapcho.

332 **Natural Products—The Alkaloids** The major classes of alkaloids will be surveyed from a biogenetic point of view. Classical and modern degradation methods, total syntheses and biosynthetic incorporation of labeled compounds will be discussed. *Prerequisite:* 252 or concurrent enrollment, or the equivalent with departmental permission. Three hours. Mr. Kuehne. Alternate years, 1968-69.

334 **Natural Products—The Terpenes** Chemistry of mono-sequi-di and triterpenes, including degradations, structure proofs, total syntheses, rearrangements reactions and biogenesis. *Prerequisite:* as for chemistry 332. Three hours. Mr. Kuehne. Alternate years, 1967-68.

336, 338 **Special Topics in Organic Chemistry** Advanced level discussion of specific topics in organic chemistry of current interest such as photochemistry, carbenes, bio-organic chemistry, magnetic resonance, etc. *Prerequisite:* departmental permission. Credit as arranged. Staff. 336, 1967-68; 338, 1968-69.

Advanced Physical Chemistry

247 **Introduction to Quantum Mechanics** General considerations of quantum mechanics. Development of techniques pertinent to the application of quantum mechanics to chemical problems. *Prerequisite:* 141-142 or equivalent. Three hours. Mr. Weltin.

248 **Chemical Thermodynamics** Systematic study of the application of thermodynamics to chemical problems. Concepts of statistical thermodynamics to be introduced. *Prerequisite:* 141-142 or equivalent. Three hours. Mr. Wulff.

249 **Statistical Mechanics** Development of statistical mechanics and its application to problems of chemical interest. *Prerequisite:* 141-142 or equivalent; 247 recom-
mended. Three hours. Mr. Flanagan.

342 **CHEMICAL KINETICS** Fundamentals of chemical kinetics; collision theory, absolute rate theory, applications to organic and physical chemistry. *Prerequisite:* 247 and 248 or 249. Three hours. Staff. Alternate years, 1968–69.

344 **QUANTUM CHEMISTRY** Applications of quantum mechanical techniques to problems of chemical interest. *Prerequisite:* 247. Three hours. Mr. Weltin. Alternate years, 1968–69.

345, 346, 347 **SPECIAL TOPICS IN PHYSICAL CHEMISTRY** Advanced level discussion of specific topics in physical chemistry and chemical physics; group theory, solid state theory, irreversible thermodynamics, solution theory. Credit as arranged. Staff. Offered as occasion warrants.

**Seminars and Research**

Seminars are required of graduate students and seniors concentrating in chemistry.

184 **SENIOR SEMINAR** Oral and written presentation of a subject of current chemical interest. *Prerequisite:* audit of 381. One hour. Staff.

197, 198 **UNDERGRADUATE RESEARCH** The student elects a field of special study in inorganic, analytical, physical, or organic chemistry and collaborates with an assigned staff member. Findings submitted in written form. *Prerequisite:* 1–2 or 11–12 and departmental permission. Credit as arranged with a maximum of four hours per semester and twelve hours for the undergraduate program.

371, 372 **METHODS OF CHEMICAL INVESTIGATION** Introduction to advanced modern chemical methods. Primarily for chemistry doctoral students. *Prerequisite:* departmental permission. Two hours. Staff.

380 **RESEARCH PROBLEM CONCEPTION AND SOLUTION** Independent origination of research problems and the methods of their solution. Required of all doctoral candidates. *Prerequisite:* two years of graduate work and departmental permission. Three hours. Staff.

381 through 384 **GRADUATE SEMINAR** One hour. Staff.

391 through 399 **MASTER'S THESIS RESEARCH** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

491 through 499 **DOCTORAL THESIS RESEARCH** Original research under the direction of an assigned staff member, culminating in an acceptable doctoral dissertation. Credit as arranged.
Classics

COLLEGE OF ARTS AND SCIENCES

Professor Gilleland (Chairman); Associate Professors Bliss and Davison; Assistant Professor Ambrose

Greek

1-2 ELEMENTARY GREEK Essentials of Attic Greek. Prose compositions and selected readings from Greek authors. Four hours. Miss Davison.

11-12 INTERMEDIATE GREEK Review of syntax. Selections from Plato’s dialogues, the speeches of Lysias, and Xenophon’s Hellenica; Euripides’ Alcestis. Prerequisite: 1-2 or its equivalent. Three hours. Messrs. Ambrose and Gilleland.

111-112 PROSE COMPOSITION Required of students who concentrate in Greek. Prerequisite: 11-12. One hour. Mr. Gilleland.

151 GREEK DRAMA IN TRANSLATION Plays of Aeschylus, Sophocles, Euripides, Aristophanes, and Menander. The historical development of dramatic techniques. Prerequisite: English 27, 28; six additional hours in literature and philosophy. Three hours. Mr. Gilleland. Alternate years, 1967-68.

153 GREEK HISTORIANS IN TRANSLATION Works of Herodotus, Thucydides, Xenophon, Polybius, Arrian, and others. Introduction to Greek historiography. Prerequisite: English 27, 28; six additional hours in literature and philosophy. Three hours. Miss Davison. Alternate years, 1968-69.

201 GREEK ORATORS Selected speeches of Lysias and Demosthenes. Prerequisite: 11-12. Three hours. Mr. Gilleland. Alternate years, 1967-68.

202 GREEK COMEDY Two plays of Aristophanes. Prerequisite: 11-12. Three hours. Mr. Bliss. Alternate years, 1967-68.

203 GREEK HISTORIANS Thucydides, Books I and II; selections from Herodotus and Xenophon’s Hellenica. Prerequisite: 11-12. Three hours. Miss Davison. Alternate years, 1968-69.

204 GREEK TRAGEDY Sophocles’ Antigone and Euripides’ Medea, or two equivalent plays. Prerequisite: 11-12. Three hours. Mr. Ambrose. Alternate years, 1967-68.

205 GREEK PHILOSOPHERS Plato, Republic, Books I and II; selections from the pre-Socratics and from Aristotle. Prerequisite: 11-12. Three hours. Mr. Ambrose. Alternate years, 1968-69.

252 GREEK EPIGRAPHY Introduction to Greek inscriptions, with emphasis on those of historical interest. Prerequisite: 201 or 203. Three hours. Staff.

381, 382 SEMINAR Graduate level study of Greek authors not read in the candidate’s undergraduate program. Credit as arranged. Staff.

391 through 399 MASTER’S THESIS RESEARCH Investigation of a research topic under
the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

For Greek Philosophy, see philosophy 107; for Greek Art, see art 51.

Latin

1-2  **Elementary Latin**  Essentials of Ciceronian Latin. For students who present less than two years of high school Latin. Credit is allowed only if Latin 11-12 is also completed.

Four hours. Staff.

11-12  **Intermediate Latin**  Extensive review of Latin syntax. Selected speeches of Cicero; selections from Vergil and Ovid. **Prerequisite:** 1-2, or two years of high school Latin. Three hours. Staff.

32  **Etymology**  Derivation of English words from Greek and Latin bases. Training in analysis of unfamiliar words; special attention to scientific vocabulary. No previous knowledge of Greek or Latin required. Three hours. Staff.

101, 102  **Survey of Latin Literature**  Selections from the principal Roman authors, with particular attention to Livy and Horace. The development and decline of various prose styles and poetic forms. **Prerequisite:** 11-12 or three years of high school Latin. Three hours. Staff.

111-112  **Latin Prose Composition**  May be taken concurrently with Latin 101, 102. Required of students who major in Latin and of those who wish to be recommended to teach Latin. **Prerequisite:** 11-12 or three years of high school Latin. One hour. Mr. Ambrose.

152  **Roman Epic in Translation**  Latin epic poetry, from Ennius to Ausonius; its development, fruition, and decline. **Prerequisite:** English 27, 28; six additional hours in literature and philosophy. Three hours. Mr. Ambrose. Alternate years, 1967-68.

154  **Roman Satire in Translation**  Roman satire, in both prose and poetry, from Lucilius to Lucian, and its influence on medieval and modern literary forms. **Prerequisite:** English 27, 28; six additional hours in literature and philosophy. Three hours. Mr. Bliss. Alternate years, 1968-69.

203  **Republican Prose**  Reading in Caesar and Sallust, and in the speeches of Cicero. **Prerequisite:** 101, 102. Three hours. Mr. Gilleland.

204  **Epic Poets**  Reading in Lucretius, Vergil, Ovid, and others. **Prerequisite:** 101, 102. Three hours. Mr. Ambrose.

223  **Advanced Prose Composition**  **Prerequisite:** 111-112. Three hours. Mr. Ambrose. Alternate years, 1968-69.

227  **Roman Lyric Poets**  Selections from the works of Catullus, Horace, Propertius, Tibullus. **Prerequisite:** Latin 203 or concurrent enrollment therein. Three hours. Alternate years, 1968-69. Mr. Bliss.

1. Students who have completed two years of high school Latin more than two years prior to their entrance into the University must obtain departmental permission to enroll in Latin 1-2 for credit.
251 ROMAN LETTERS Selected letters of Cicero, Pliny, and Fronto. Prerequisite: 203, 204 or concurrent enrollment. Three hours. Mr. Gilleland. Alternate years, 1967–68.

252 COMEDY Two plays of Plautus and Terence. Development of this literary form. Prerequisite: 203, 204 or concurrent enrollment. Three hours. Mr. Bliss. Alternate years, 1967–68.

253 ROMAN ORATORY Selections from Cicero's De Oratore, Orator, and Brutus, and from his speeches. Historical development of forensic and other rhetorical canons. Prerequisite: Latin 203, 204 or concurrent enrollment. Three hours. Mr. Gilleland. Alternate years, 1968–69.

255 HISTORIANS OF THE EMPIRE Augustus, Res Gestae; Tacitus, Annals, I-IV; selections from Suetonius and Ammianus Marcellinus. Prerequisite: 203, 204 or concurrent enrollment. Three hours. Miss Davison. Alternate years, 1968–69.

256 SATIRE Selections from Horace, Persius, and Juvenal. Prerequisite: 203, 204 or concurrent enrollment. Three hours. Mr. Gilleland. Alternate years, 1967–68.

271 SILVER LATIN Extensive reading of post-Augustan authors not included in other advanced courses. Prerequisite: 203, 204, and 6 additional hours in courses numbered above 200. Three hours. Mr. Gilleland. Alternate years, 1968–69.

381 through 384 SEMINAR Graduate level study of Latin authors not read in the candidate's undergraduate program. Credit as arranged. Staff.

391 through 399 MASTER'S THESIS RESEARCH Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

For The Teaching of Latin, see secondary education 179.

For Roman Art, see art 52.

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COMMERCE AND ECONOMICS

11, 12 PRINCIPLES OF ECONOMICS Fundamental economic principles as an aid to the understanding of modern economic society. Prerequisite: sophomore standing. Three hours. Staff.

COMMERCE AND ECONOMICS

15, 16 Economic History of the United States  Analysis of capitalism as first developed in Western Europe and later in the United States as a basis for understanding our modern economic systems. Three hours. Messrs. Dellin and Schiller.

11 and 12 are prerequisites for all courses numbered 100 and above with the exception of accounting courses.

Banking, Finance and Insurance

109, 110 Business Law I  First semester: fundamental legal concepts of the American system of law as related to business, as the law of contracts, sales, bailments, and negotiable instruments. Second semester: the legal aspects of business with reference to the law of agency, partnerships, and corporations. Prerequisite: 12, or concurrent enrollment. Three hours. Messrs. Bloomberg and Schweyer.


203 Economics of Taxation  Revenues and expenditures of federal, state, and local governments and their effects upon individuals, business institutions, and the national economy. Prerequisite: 12. Three hours. Staff.

204 State and Local Finance  Revenues, expenditures, and debt management problems of state and local governments; analysis of state and local fiscal relationships. Problems, policies and practices in Vermont and neighboring states. Prerequisite: 12. Three hours. Staff.

205 International Trade and Finance  Theory of international values, mechanism of adjustment of international balances, foreign exchange theory, international aspects of monetary and banking theory, and tariff theory. Prerequisite: 12, and a year of history. Three hours. Messrs. Alnasrawi and Wass.

206 Principles of Investments  An analysis of the investment process, including an examination of types of financial assets, the markets in which such assets are traded, and factors affecting their values. Prerequisite: 12 and 14. Three hours. Mr. Wass.

207 Corporate Finance  A study of the sources of financing and the efficient utilization of funds by corporations. Topics include capital budgeting, capital structure, dividend policy, and problems of financing new business ventures, large and small. Prerequisite: 12 and 14. Three hours. Mr. Michael.

Marketing and Merchandising

121 Principles of Marketing  The place of marketing in our economy. Analysis of the marketing structure by functions, institutions, and commodities. Prerequisite: 12. Three hours. Messrs. Greif and Diamond.

122 Problems in Marketing  Application of the case method to discover solutions to problems which challenge producers and middlemen in marketing goods and services. Prerequisite: 121. Three hours. Messrs. Greif and Diamond.

123 Personal Selling in the Economy  The personal selling function as a communication activity. Behavioral science areas are explored for insight into the selling process. Individual projects. Prerequisite: 122. Three hours. Mr. Greif.
127 Research Methods in Marketing Introduction to the problems of methodology and design in marketing research. Topics include the basic design of proof, selection of economic designs, scaling, techniques, Bayesian applications, factor analysis, and forecasting methods. Individual research. Prerequisite: 122. Three hours. Mr. Diamond.

130 Sales Management and Promotion Methods of selection, testing, training, compensation, and control. Principles and practices of creative selling. Sales organization analysis and the coordination of related department functions. Prerequisite: 122. Three hours. Mr. Greif.


228 Current Marketing Developments Modern marketing theory and practice. Topics include: the nature of consumer changes; urban and suburban trading centers; the distribution cycle; marketing legislation; functional and institutional changes. Prerequisite: 122. Three hours. Messrs. Greif and Diamond.

229 Marketing Management Formulation of overall policies and planning strategies for marketing programs. Product planning and development; channel selection; market and sales forecasts; advertising and sales campaigns. Prerequisite: 228. Three hours. Mr. Diamond.

Industrial and Personnel Management

For Motion and Time Study, and Plant Organization, recommended for students in this option, see Engineering, Mechanical (M.E. 175, 176).


143 Industrial Management Principles and practices employed in the direction and operation of industrial organizations. Techniques of organization and control of operations. Personnel function in an industrial structure. Prerequisite: 12. Three hours. Mr. Squire.


1. Approval for graduate credit pending.
251 PERSONNEL ADMINISTRATION The field and organization of the personnel function; selecting and training employees; job analysis and evaluation; evaluating employees; wages and wage administration; problems of morale; human relations in the supervision of personnel. Prerequisite: 141. Three hours. Mr. Nadworny.

252 EXECUTIVE DECISION-MAKING Synthesis of the management and operation of a firm in terms of production, marketing, personnel, and finance. The process of decision-making, planning and execution of policies. Prerequisite: 121, 143, and a course in finance. Three hours. Messrs. Nadworny and Squire.

254 SCIENTIFIC MANAGEMENT AND LABOR Development of scientific management; reactions and relationship of organized labor to it. Long-range effects of scientific management on the structure and policies of industry and organized labor. Prerequisite: 143. Three hours. Mr. Nadworny.

256 AMERICAN BUSINESS HISTORY Evolution of firms and industries from relatively small and undifferentiated establishments to large, highly complex institutions of the present day. Selected studies in textiles, machinery, transportation, steel, coal, electric machinery, insurance, communication, retail, and others. The roles of Federal and state governments and of legislation. Developments in American management. Prerequisite: 143. Three hours. Mr. Nadworny.

Accounting

160 INTRODUCTION TO INTEGRATED DATA PROCESSING AND COMPUTERS A study of the nature of business data processing and a general introduction to the components and characteristics of electronic digital computers available for such processing. Included is a study of programming systems, systems analysis, system design, elementary flow charting, and processing procedures. Demonstration problems are prepared for processing at the University Computation Center. Prerequisite: 14. Three hours. Mr. Nyquist.


164 BASIC FEDERAL TAXES The federal income tax law; regulations covering taxable income, exclusions and inclusions, allowable deductions, exemptions, gains and losses, accounting methods, and computation of tax for all classes of taxpayers; Federal payroll taxes. Assigned research problems and preparation of tax returns. Prerequisite: 14. Three hours. Mr. Nyquist.

266 ADVANCED ACCOUNTING Accounting for partnerships, ventures, consignments, installment sales, insurance, statement of affairs, receivers, realization and liquidation, estates, trusts, home offices and branches, and parent and subsidiary accounting. Prerequisite: 162. Three hours. Mr. Nyquist.

271 AUDITING Theory and practice of auditing applicable to the work of the internal and external auditor; auditor's responsibility, types of audits, and audit programs. Illustra-
tive audit working papers, financial statements, and audit reports prepared and discussed.  
**Prerequisite:** 266. Three hours. Mr. Michael.

272, 273 **Cost Accounting**  
The nature of manufacturing costs and conventional methods of accumulating, summarizing, and interpreting them. Special problems in job order, process and standard costs. Second semester, joint and by-product costs; problems of waste and spoilage; inventory planning, capital budgeting; accounting systems including EDP; statistical methods and operations research.  
**Prerequisite:** 14, 272 for 273. Three hours, Mr. Nyquist.

276 **C.P.A. Problems**  
**Prerequisite:** 266. Three hours. Mr. Nyquist.

353 **Budget Procedure and Control**  
Principles and procedures of preparing budgets and analyzing performance under a budgetary program. Development of sales, production, materials, purchases, labor, capital additions, and cash budgets is demonstrated by coordinated problems assignment.  
**Prerequisite:** 161 or equivalent and 272. Three hours. Mr. Nyquist.

**Economics**

181 **Transportation and Public Utilities**  
Social and economic aspects of transportation problems as revealed by analysis of the nature, history, and problems of transportation public utilities agencies of the United States.  
**Prerequisite:** 12; political science 21, 22. Three hours. Staff.

183 **Government and Business**  
Economic causes and consequences of government activities and their impact upon the private sector of the economy.  
**Prerequisite:** 12; political science 21, 22. Three hours. Mr. H. Squire.

187, 188 **Elementary Statistics (2-2)**  
Theory and interpretation of statistics. First semester: data collection, graphical presentation, frequency distribution, measures of central tendency and dispersion, tests of significance, and analyses of variance. Second semester: index number theory and construction, time series, the fitting of linear and nonlinear trend lines, and two-variable, multiple and partial correlation.  
**Prerequisite:** 12; mathematics 7, 8 or 11. Three hours. Mr. Nargund.

193 **Macroeconomic Theory**  
Keynesian and post-Keynesian theories of economic development; government policies in relation to the problems of employment, stability and growth in developed economics.  
**Prerequisite:** 11-12. Three hours. Messrs. LeSourd and Campagna.

216** Economic Development**  
Theories of economic growth applied to underdeveloped areas of the contemporary world, including the political and social determinants of economic progress.  
**Prerequisite:** 11-12. Three hours. Staff.

238** Economic History of Modern Europe**  
A comparative historical study of the process of economic growth as experienced in Britain, France, Germany, and Russia since 1760. For the economic history of pre-industrial Europe see history 237.  
**Prerequisite:** 12 and history 12. Three hours. Mr. Schiller.

1. Approval for graduate credit pending.
COMMERCE AND ECONOMICS

258 Problems of Communism (same as political science 258) A comparative study of economic and political problems of applied communism with particular emphasis on current developments in selected Communist countries. Prerequisite: 12 and six hours of political science or six hours of European history. Three hours. Mr. Dellin.

277 Introduction to Operations Research Application of quantitative techniques to the formulation and solution of economic and business problems. Topics include demand and cost analysis, forecasting methods, linear programming, inventory and queuing theory. Prerequisite: 188. Three hours. Mr. Diamond.

285 Comparative Economic Systems Major economic systems, their theoretical models, basic institutions and practical varieties, from a comparative point of view. Prerequisite: 11-12 and six hours in another social science. Three hours. Staff.

286 Microeconomic Theory Analysis of consumer demand, supply, market price under competitive conditions and monopolistic influences, and the theory of income distribution. Prerequisite: 12 and one other semester course. Three hours. Mr. Wass.

289 Quantitative Methods in Business (2-2) Application of statistical tools to industrial problems. Control charts, sampling plans, index numbers, and measurement of trends. Prerequisite: 187. Three hours. Mr. Nargund.

290 The Soviet Economy Analysis of the economic development of the USSR, its structure, performance and direction. Seminar. Prerequisite: 12 and six hours in another social science. Three hours. Mr. Dellin.

291 Economic Patterns and Policies of Eastern Europe An area approach to the resources, organization, and domestic and foreign economic policies of the Communist countries of Eastern Europe, with special emphasis on recent changes. Prerequisite: 12 and six hours in another social science. Three hours. Mr. Dellin.


295 Development of Economic Thought Development of economic ideas. The pre-Classical, Classical, Socialist, Neo-classical, Keynesian Schools and individual theoreticians. Prerequisite: 286 or concurrent enrollment. 193 recommended. Three hours. Messrs. Dellin and Schiller.

297, 298 Seminar For students concentrating in the department. Review of recent books and periodic literature; discussions of topics of contemporary interest; student reports based upon personal investigation. Prerequisite: senior standing; departmental permission. Three hours. Staff.

300, 301 Independent Reading and Research Designed to meet the special research problems of graduate students. Departmental consent required. Hours to be arranged. Staff.

341 Managerial Economics Techniques used in management decision-making and forward planning. Demand and cost analysis, forecasting methods, capital manage-

1. Approval for graduate credit pending.
ment and budgetary planning. *Prerequisite:* 187, 188 or its equivalent and 286. Three hours. Mr. Campagna.

367 **Advanced Economic Statistics** Theories and techniques of statistical analysis; probability, sampling, design of experiments, tests of statistical hypotheses, statistical estimation, regression, correlation, statistical demand and cost functions, econometric methods and models as tools of structural analysis, economic projections and decision-making. *Prerequisite:* 187, 188 or its equivalent and mathematics 7, 8 or 11, 12. Three hours. Staff.


391 through 399 **Master's Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

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**Dental Hygiene**

**School of Dental Hygiene**

*Assistant Professors Quinby and Sawabini (Chairman); Instructors Bannister, Faigel, Farnham, Halebian, M. C. Heininger, P. L. Heininger, Knight, Lampert, Montgomery, Slack, and Wark*

1 **Orientation to Dental Hygiene (2)** The dental hygiene movement; history, growth, status of dental hygienist, scope of operations, standards and ethics, personal qualifications and personality traits. Two hours. Miss Quinby.

2 **Instrumentation (0-6)** Principles and technics of instrumentation for scaling and polishing teeth with use of manikins. Examination and charting of mouth and general clinical procedures. Three hours. Miss Quinby and Mrs. Knight.

11 **Dental Anatomy (2-4)** Anatomy of head and neck; form and structure of teeth, nomenclature and relationship; calcification and eruption of teeth; drawing, carving, and identification of individual teeth. Four hours. Dr. Heininger.

22 **General and Dental Histology and Embryology (2-2)** Microscopic structure and development of the basic tissues of the body with emphasis on dental and oral material. Use of microscope, colored slide projections and drawings. Three hours. Dr. Wark.

31 **Medical Emergencies (1-0)** Basic principles of emergency aid taught to prevent and cope with emergencies that arise in the dental office. One hour. Mrs. Heininger.

51-52 **Pharmacology and Anesthesiology (1-0) (1-0)** The reactions and uses of drugs. Anesthesia, general and local, as used in dental practice. One hour. Dr. Farnham.
EDUCATION

53-54 Oral Pathology (2-2) General pathology of the more common diseases affecting the human body. Pathology of the teeth and their supporting structures. Two hours. Dr. Faigel.

55 Periodontics (1-0) Classification of periodontal disease, clinical picture, etiological factors, and types of treatment. Particular emphasis is placed on the role of the hygienist in patient education for the prevention of periodontal disease. One hour. Dr. Faigel.

61-62 Radiology (1-1) Study, demonstration, and practice of the fundamentals of intra-oral radiographic technic including electrophysics; angulation of machine; placing of films and complete processing of films. One hour. Mr. Bannister and Dr. Slack.

72 Dental Health Education (2-0) Demonstrations and practical applications of modern methods of dental health education. Teaching methods; visual aids; surveys and statistics; materials; campaigns; school dental programs. Two hours. Mrs. Knight.

74 Public Health (2-0) Public health as it applies to community sanitation; communicable disease control; organization, powers and function of health departments and voluntary health agencies; relation of dentistry to public health. Two hours. Dr. Montgomery.

81-82 Dental Hygiene Clinic Practice (0-15) Clinical practice on patients from simple to more difficult cases with children and adults. Field practice at local dental clinics, hospitals and in Children's Homes. Five hours. Miss Quinby and Mrs. Knight.

91-92 Dental Assisting, Dental Materials, Ethics and Office Management (1-0) Principles of professional ethics and economics; office management and essentials of practice building; dental assistant and materials used in dental practice. One hour. Dr. Lampert.

Education

College of Education and Nursing

Professors Baker (Chairman), Hunt, King, Lidral, Pappoutsakis, Rippa, and Steeves; Associate Professors Boller, Mills, Redmond, and Sekerak; Assistant Professors Adams, Brown, Bryant, Christensen, Davenport, Gobin, Keene, Leggett, Peterson, Petrusich, Schultz, and Weinrich; Instructors Brusstar, Chase, Lambert, and McDonald

For students who are not in teacher education, courses in education are open only by permission of the Department of Education. In pre-service programs, 200-level courses in education are recommended only for graduate students.

2 Foundations of Education Social foundations of education; development of American education; education as a profession. Two hours. I or II. Staff.

7 Educational Psychology Principles of educational psychology as drawn from research, theory, and educational practice. A study of the learning process, its determining
EDUCATION

conditions, and its results. \textit{Prerequisite}: junior standing, not open to students who take education 145-146. Three hours. Staff.

145-146 \textbf{Learning and Human Development} The developing individual; psychology of learning with particular application to human development; measurement and evaluation of learning and development. \textit{Prerequisite}: junior standing. Three hours. Staff.

190 \textbf{History of Educational Thought} Educational ideas from the seventeenth century to the present with emphasis upon the historical development of the American school. \textit{Prerequisite}: senior standing. Three hours. Miss Boller and Mr. Rippa.

202 \textbf{Philosophy of Education} Educational theory and philosophy past and present; contributions of leading educational philosophers; the interrelationships of education, society, and philosophy. \textit{Prerequisite}: twelve semester hours in education and psychology. Three hours. Miss Boller.

205 \textbf{History of American Education} History of principles and practices in American education as they relate to social, economic, political, and cultural developments. \textit{Prerequisite}: twelve hours in education and psychology, or a major in history. Three hours, Mr. Rippa.

211 \textbf{Educational Measurements} Essential principles of measurement in education; test construction, application, and analysis. \textit{Prerequisite}: twelve semester hours in education and psychology. Three hours. Mr. Steeves and Mr. Peterson.

222 \textbf{Improvement of Reading Instruction in the Elementary School} A comparative analysis of current and emerging philosophers, progress and practices for teaching reading in the elementary school. Examination and evaluation of basal textbook, individual and specialized reading programs. \textit{Prerequisite}: twelve hours in education and/or psychology including an introductory course in reading. Three hours. Mr. Hunt.

223 \textbf{Reading Programs in Secondary Schools and Colleges} Relationship of reading to learning; study of organization, procedures, and materials for developing reading improvement programs for secondary schools and college students, reading in content areas. \textit{Prerequisite}: twelve hours in education and/or psychology, including an introductory course in reading or departmental permission. Three hours. Staff.

248 \textbf{Educational Media} Modern instructional aids, theory and practice; educational media related to psychology of teaching and learning. \textit{Prerequisite}: twelve hours in education and psychology. Three hours. Mr. Sekerak.

250 \textbf{Guidance in Education} Introduction to guidance as an organized function of education; bases of modern guidance practices; the school testing program; relationship of guidance to the curriculum; counseling techniques for classroom teachers. \textit{Prerequisite}: twelve semester hours in education and psychology. Three hours. Mr. Peterson.

255 \textbf{The School as a Social Institution} Analysis of major social forces affecting elementary and secondary education; exploration of values underlying educational policy; examination of contemporary social, cultural, economic and political issues and their impact upon the school. \textit{Prerequisite}: twelve semester hours in education and psychology or nine semester hours in sociology. Three hours. Staff.

275 \textbf{Analysis of Reading and Related Language Difficulties} An interdisciplinary
approach to the analysis and evaluation of learning difficulties with an emphasis on reading and writing. Examination of the nature of difficulties; procedures and materials used for the assessment of reading performance. Practice with children is required. **Prerequisite:** twelve hours in education and psychology, including an introductory course in reading or departmental permission. Three hours. Mr. Hunt.

284 **COUNSELING** The process and technique of counseling with emphasis on the sociological and psychological bases. Counseling will be presented as a specialized form of teaching with consideration of its various techniques; interviews, group work, test interpretation, and analysis of case material. **Prerequisite:** graduate standing and twelve hours in education and psychology. Three hours. Mr. Peterson.

285 **INDIVIDUAL TESTING** Specific training in the techniques of the administration, scoring, and interpretation of individual intelligence tests suitable for application from the pre-school age through adult levels. Special emphasis will be placed on the Stanford-Binet Scale, L-M, and the Wechsler Adult Intelligence Scale. **Prerequisite:** graduate standing and twelve hours in education and psychology including an introductory course in testing. Three hours. Mr. Brown.

297, 298 **PROBLEMS IN EDUCATION** Individual research problem to be selected by the student in consultation with a staff member. **Prerequisite:** twelve hours in education and psychology. Endorsement by a sponsoring faculty member. Credit to be arranged. Staff.

378 **ADVANCED STUDY IN RESEARCH IN READING AND RELATED LANGUAGE ARTS** Survey of past and current research, comparison and evaluation of emerging programs, design and development of projects in reading through group and individual study. **Prerequisite:** fifteen hours in education including nine hours in the field of reading and language education or departmental permission. Three hours. Mr. Hunt.

379 **SEMINAR IN READING INSTRUCTION** Study of reading relative to total curriculum. Examination and analysis of significant trends and concepts related to specific problems and programs in reading and language arts instruction. Study of the role of the supervisor and the reading consultant. **Prerequisite:** fifteen hours of education including nine hours in the field of reading and language education, or departmental permission. Three hours. Mr. Hunt.

384 **PRACTICUM IN COUNSELING** Supervised experiences in individual and small-group counseling situations. Provides opportunity to relate counseling theory to actual situations and to develop counseling relationships. **Prerequisite:** counseling 284 and departmental permission. For those nearing a completion of a program in guidance. Three hours. Mr. Peterson.

391 through 399 **MASTER’S THESIS RESEARCH** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

**Elementary Education**

3 **CHILD AND COMMUNITY** Supervised experiences with children’s groups in the community. One hour. Miss Boller.

113 **SCHOOL MUSIC** Basic principles in elementary school music teaching. **Prerequisite:** music 9-10 or 1, 2 and 5-6. Three hours. Staff.
121 TEACHING READING  Principles underlying teaching reading; materials of instruction; reading readiness; vocabulary development; development of correct study skills; observation in elementary school. Three hours. Mrs. Adams.

134 CHILDREN'S LITERATURE  Traditional and modern children's literature in prose and poetry; appreciation and evaluation of literature for children of all age levels; techniques of story telling. Three hours. Mrs. Adams.

140 ART FOR THE ELEMENTARY SCHOOL  Purposes and methods of contemporary art education in the development of the child. Lectures, discussions, and direct experience in creative art for classroom teachers. Three hours. Mrs. Adams.

144 METHODS AND MATERIALS I  Curriculum, teaching methods, materials in language arts, social studies, science, and arithmetic in the elementary school. Observations and participation in elementary schools. Three hours. Misses Boller and Petrusich and Mr. Redmond.

160 METHODS AND MATERIALS II  Classroom management, instructional planning, and methods of teaching in all core subjects in the elementary school. Three hours. Misses Boller and Petrusich and Mr. Redmond.

161 STUDENT TEACHING  Seven full weeks of teaching in the elementary schools of Burlington and vicinity under the guidance of cooperating teachers and college supervisors. Prerequisite: senior standing; approval of the supervisors of student teaching. Seven hours. Misses Boller and Petrusich and Mr. Redmond.

Secondary Education

15 PARTICIPATION  Thirty clock hours of observation and participation in classroom work in junior and senior high schools. Discussion meetings on campus. Prerequisite: departmental permission. Two hours. Mr. Steeves and staff.

1781 SECONDARY METHODS AND PROCEDURES  General methods of secondary school instruction; classroom problems common to all teachers. Prerequisite: satisfactory completion of six hours in education; senior standing; departmental permission. Two or three hours. Taken coordinately with student teaching. Mr. Steeves.

1791 CONTENT, CURRICULUM, METHODS AND MATERIALS IN SPECIAL SUBJECT AREAS (Latin, mathematics, Romance languages and social studies) Prerequisite: education 178 and acceptance in teacher education. Two hours. Staff.

1811 STUDENT TEACHING IN SECONDARY SCHOOLS  Seven weeks of teaching in the public schools of Vermont under the guidance of cooperating teachers, principals, and college supervisors. Prerequisite: 15, 178 and 145-146; high achievement in professional courses and in appropriate teaching fields; departmental approval. Candidates must make written application at least one full semester in advance of the teaching assignment. Six hours. Mr. Steeves and staff.

217 SECONDARY SCHOOL CURRICULUM  Principles and problems in curriculum development for secondary schools. Prerequisite: twelve hours of education and psychology. Three hours. Staff.

1. Open only to those who have been officially admitted to the Teacher Education Program.
Music Education

For applied music class study see 71, 72 under Music Department.

131 Music Methods  Methods and materials in the teaching of vocal and instrumental music in elementary and secondary schools. Prerequisite: 145-146 and senior standing in music education. Five hours. Mr. Schultz.

151 Student Teaching in Music  Seven weeks of teaching in the public schools of Vermont under the guidance of cooperating teachers, principals, and college supervisors. Prerequisite: concurrent enrollment in 131 and departmental permission. Seven hours. Mr. Schultz.

290 Basic Concepts in Music Education  Disciplinary backgrounds; historical and philosophical foundations; fundamental considerations of the functions of music in the schools; development of a personal philosophy. Prerequisite: senior standing as a music education major. Three hours. Mr. Keene.

291 Psychology of Music  Psychological dimensions of tone and rhythm; the learning process in music; emotional and aesthetic response; musical ability; musical behavior and its measurement; American and European viewpoints and contributions. Prerequisite: 145-146 or psychology 1 and 205. Three hours. Mr. Lidral.

390 Organization and Administration of Music Education  A study of the organization and administration of vocal and instrumental music in the public schools. Prerequisite: graduate standing in music education and teaching experience. Three hours. Mr. Schultz.

Physical Education

11 Foundations of Physical Education  An introduction to the scope and role of school physical education; and to the opportunities and obligations associated with physical education as a profession. Three hours. Mr. Leggett.

22 First Aid and Safety Education (1-2)  Study of safety needs at various maturity levels and in the school environment. A consideration of first aid practices for common injury situations including wounds, burns, shock, broken bones, artificial respiration, and poisoning, including techniques of bandaging and transportation. Red Cross certificate for successful completion. Two hours. Mr. Bryant.

50 Introduction to Dance (2-2)  An introduction to the field of dance. Background in the historical and educational basis of dance. Opportunities to develop skill in the types of dances commonly taught in public schools. Three hours. Staff.

52 Development of Motor Skills (1-2)  Orientation to an understanding of the basic motor skills which form the foundation for all activity planning in the physical education program. Two hours. Staff.

100 Physical Education in the Elementary School  Knowledge of basic skills and techniques for teaching, organizing, and administering the elementary school physical education activities program. Two hours or three hours. Staff.

116 Health Education  Role of the classroom teacher in the program of school and community health. Physical development and well-being of the human body. Two hours
or three hours. Messrs. Gobin and Lambert.

123, 124, 125, 126, 127, 128 COACHING (1-2) Baseball and football; track and wrestling; soccer and basketball; gymnastics and swimming; women’s team sports; women’s individual and dual sports. **Prerequisite:** demonstrated skill proficiency and junior/senior standing. Credit only for students in the physical education major or minor. Two hours. Staff.

154 INTRODUCTION TO RECREATION Recreation and recreation education; theory and practice of recreational activities for youth and adults. Two hours. Mr. Greig.

155 PHYSICAL EDUCATION IN SECONDARY SCHOOLS Practice in activity and activity teaching methods in team, individual, dual, recreational sports and other media of physical education suitable for secondary grades. Three hours. Mr. Leggett.

156 CURRICULUM IN PHYSICAL EDUCATION A study of student developmental needs and interests, objectives, and contemporary curricular designs for implementing the physical education program. Three hours. Mr. Gobin.

157 PREVENTION AND CARE OF ATHLETIC INJURIES Prevention, recognition and care of injuries related to school physical education and athletic programs. **Prerequisite:** 22 or a valid first aid certificate. Two hours. Mr. Bryant.

158 ORGANIZATION AND ADMINISTRATION OF HEALTH AND PHYSICAL EDUCATION Organization and administration of instructional programs, intramurals, interscholastic athletics, school recreational programs, schedules, personnel, budgets, equipment, records, tests, and public relations. Three hours. Mr. Christensen and Miss Davenport.

166 KINESIOLOGY (2-2) Study of joint articulation, muscular action, and basic principles of body mechanics as a foundation for the analysis of motor performance in physical education activities, athletics, and physical therapy. **Prerequisite:** zoology 5 and 6. Three hours. Staff.

167 PHYSIOLOGY OF MUSCULAR ACTIVITY (2-2) Study of the effects of physical exercise upon the circulatory, respiratory, digestive, and nervous systems. Relationship of endurance, fatigue, training and nutrition to the efficiency of physical performance. **Prerequisite:** 166. Three hours. Mr. Leggett.

168 TESTS AND MEASUREMENTS IN PHYSICAL EDUCATION (2-1) Principles and techniques in evaluation of instruction in health and physical education. Emphasis is given to test selection, administration, construction, application of statistical procedures, and development and interpretation of research data. Three hours. Mr. Gobin.

169 HISTORY AND PRINCIPLES OF PHYSICAL EDUCATION The development of physical education; functions of physical education in society; underlying principles and concepts. Three hours. Mr. Lambert.

Other Courses in Education

In addition to the courses offered during the academic year, the following courses may be offered in summer sessions and in the evening division program.
<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Credit Hours</th>
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<tbody>
<tr>
<td>S75</td>
<td>Driver Education Workshop, Basic</td>
<td>2</td>
</tr>
<tr>
<td>S109</td>
<td>Science Methods</td>
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<tr>
<td>S110</td>
<td>Teaching Social Studies (elementary)</td>
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<tr>
<td>S114</td>
<td>Music for the Junior High School</td>
<td>3</td>
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<tr>
<td>S115</td>
<td>Guidance of Music Activities—Grades III-VI</td>
<td>3</td>
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<tr>
<td>S118</td>
<td>Guiding Elementary School Pupils in Music Experiences</td>
<td>3</td>
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<tr>
<td>S119</td>
<td>Elementary School Music (Music for grades I-III)</td>
<td>3</td>
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<tr>
<td>S122</td>
<td>Developmental Reading</td>
<td>3</td>
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<tr>
<td>S132</td>
<td>Teaching Arithmetic</td>
<td>3</td>
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<tr>
<td>S142</td>
<td>Audio-Visual Materials and Methods</td>
<td>3</td>
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<tr>
<td>S150</td>
<td>Intensive Teacher Training</td>
<td>4</td>
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<tr>
<td>S172</td>
<td>The Creative Process Through Art.</td>
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<tr>
<td>S175</td>
<td>Driver Education, Advanced</td>
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<tr>
<td>S201</td>
<td>Administration of the Athletic Program</td>
<td>3</td>
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<tr>
<td>S203</td>
<td>Principles of Physical Education</td>
<td>3</td>
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<td>S204</td>
<td>History of European Education</td>
<td>3</td>
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<td>S206</td>
<td>Comparative Education</td>
<td>3</td>
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<tr>
<td>S209</td>
<td>Education of Teachers of the Mentally Retarded—Early Years</td>
<td>3-6</td>
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<tr>
<td>S210</td>
<td>Education of Teachers of the Mentally Retarded II—Later Years</td>
<td>3-6</td>
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<tr>
<td>S212</td>
<td>Child Development (Adolescent Development)</td>
<td>3</td>
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<tr>
<td>S213</td>
<td>Statistical Methods in Education and Guidance</td>
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<tr>
<td>S214</td>
<td>The Slow Learner (Education of the Exceptional Child)</td>
<td>3</td>
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<tr>
<td>S215</td>
<td>The Gifted Child</td>
<td>3</td>
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<tr>
<td>S216</td>
<td>Health Education</td>
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<td>S218</td>
<td>Workshop in Curriculum</td>
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<td>S219</td>
<td>Workshop in Economic Education</td>
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<td>S220</td>
<td>Personality Development and Mental Hygiene</td>
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<td>S225</td>
<td>Teaching Social Studies in the Secondary School</td>
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<td>S227</td>
<td>Teaching Science in the Secondary School</td>
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<td>S228</td>
<td>Literature in the Junior-Senior High School Curriculum (Literary Criticism for Teachers)</td>
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<td>S229</td>
<td>Communicative Arts in Secondary Schools (Teaching English in Secondary Schools)</td>
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<tr>
<td>S230</td>
<td>The Elementary School Principalship</td>
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<td>S231</td>
<td>The Secondary School Principalship</td>
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<td>S232</td>
<td>School Administration</td>
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<td>S233</td>
<td>Elementary School Supervision</td>
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<tr>
<td>S234</td>
<td>Secondary School Supervision</td>
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<tr>
<td>S235</td>
<td>Seminar in Educational Administration (Supervision)</td>
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<td>S237</td>
<td>Public Relations in Education</td>
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<tr>
<td>S241</td>
<td>Science Methods (Science for Elementary Schools)</td>
<td>3</td>
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<td>S242</td>
<td>Modern Trends in Elementary Education</td>
<td>3</td>
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<tr>
<td>S244</td>
<td>Social Studies in the Elementary School</td>
<td>3</td>
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<tr>
<td>S256</td>
<td>Methods and Materials in Elementary School Mathematics</td>
<td>3</td>
</tr>
<tr>
<td>S257</td>
<td>Teaching Mathematics in the Secondary Schools</td>
<td>3</td>
</tr>
<tr>
<td>S259</td>
<td>Teaching Foreign Language in the Elementary (Secondary) School</td>
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</table>
S260 Improvement in Teaching Bookkeeping and Basic Business Subjects .................................................. 3
S261 Seminar in Business Education .................................................. 3
S262 Principles, Problems, and Trends in Business Education .................................................. 3
S263 Improvement in Teaching Secretarial Subjects .................................................. 3
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S270 Kindergarten Methods and Organization .................................................. 3
S271 Laboratory Experiences in Kindergarten Education .................................................. 4
S276 Laboratory Experiences in Reading and Related Language Instruction .................................................. 3-6
S277 Seminar in Educational Psychology .................................................. 3
S280 Professional Problems in Education .................................................. 3
S281 Occupational Information .................................................. 3
S282 Administration and Organization of the Guidance Program .................................................. 3
S283 Group Testing in Guidance .................................................. 3
S286 Test Interpretation for School Counselors .................................................. 3
S299 Research Methods in Education .................................................. 3

Engineering, Agricultural

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Professor Schneider (Chairman); Associate Professor Arnold; Assistant Professor Bornstein

151 FARM STRUCTURES (2-2) Design of farm structures, materials, structural requirements, functional requirements, insulating, heating, and ventilating. Prerequisite: civil engineering 131 or concurrent enrollment. Three hours. Mr. Arnold. Alternate years, 1968-69.

152 FARM UTILITIES (2-2) Water systems; plumbing; sewage disposal; refrigeration. Prerequisite: mechanical engineering 142 or civil engineering 162 or concurrent enrollment; physics 16. Three hours. Mr. Arnold. Alternate years, 1968-69.

154 AGRICULTURAL MACHINERY AND EQUIPMENT (2-2) Theory, design, operation and maintenance of agricultural machinery and equipment. Prerequisite: civil engineering 130 and 131. Three hours. Mr. Arnold. Alternate years, 1967-68.

155 SOIL AND WATER ENGINEERING (2-2) Study of hydrologic, hydraulic, and agronomic principles as related to design and installation of drainage and irrigation systems, erosion control facilities, farm and small watershed flood control reservoirs, and stream channel improvements. Philosophy of soil and water conservation. Prerequisite: plant and soil science 63, civil engineering 53. Three hours. Mr. Bornstein. Alternate years, 1967-68.

156 ELECTRICITY IN AGRICULTURE (2-2) Theory and engineering practices in the application of electricity to agriculture. Prerequisite: electrical engineering 101. Three hours. Mr. Arnold. Alternate years, 1968-69.
158 Farm Power Machinery (2-2) Theory, design, operation, and maintenance of tractors and their engines. Prerequisite: mechanical engineering 113, civil engineering 131 or concurrent enrollment. Three hours. Mr. Arnold. Alternate years, 1967-68.

191, 192 Special Topics Advanced study in areas of agricultural engineering as indicated by the interest of the student. Prerequisite: departmental permission. Three hours. Staff.

Engineering, Civil

College of Technology

Professor Milbank (Chairman); Associate Professors Knight, Root, Fay, and Ragan; Assistant Professor Stearns; Visiting Assistant Professor Dorwart

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter.

Students already enrolled in the Department of Civil Engineering should consult the catalogues for the years 1965-66 and 1966-67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.

24 Statics (3-0) Fundamentals of statics; composition and resolution of forces; the analysis of force systems in two and three dimensions, centroids and moments of inertia. Prerequisite: mathematics 14. Three hours. Staff.

51 Surveying (3-4) Fundamental surveying methods; propagation of errors as applied to surveying measurements; triangulation; control surveys and traverse adjustments. Prerequisite: mathematics 13. Four hours. Staff.

52 Geometronics (2-4) Selected items in analytical photogrammetry; elements of photo-interpretation; theory of curves and earthworks. Prerequisite: mathematics 14 and 51 or 53. Three hours. Staff.

53 Plane Surveying (3-4) Fundamental surveying methods; elements of topographic surveying; special problems as presented in fields affected. For those not enrolled in civil engineering. Prerequisite: mathematics 9 and 2. Four hours. Mr. Root.

114 Mechanics of Materials Laboratory (0-3) Experimental stress analysis methods; fundamental properties of metals, plastics, and wood; the effects of size, shape, method and speed of loading, and strain history on these properties. Prerequisite: mathematics 14 and 2. One hour. Staff.

130 Dynamics (3-0) Fundamentals of kinematics covering rectilinear and curvilinear motion, relative motion, Coriolis acceleration, translation, rotation, and plane motion. Fundamentals of kinetics covering translation, rotation, and plane motion of particles and rigid bodies; work, energy, power; impulse and momentum; simple harmonic motion. Prerequisite: 24, also mathematics 14. Three hours. Staff.
131 **Mechanics of Materials I** (3-0) The elastic and plastic behavior of materials; normal and shearing stresses from axial, torsional, and flexural loading combinations; deflections due to torsion and bending; applications to statically indeterminate members; analysis of plane stress and strain; failure theories, and design criteria. **Prerequisite:** 24; also mathematics 14. Three hours. Staff.

140 **Structural Analysis I** (3-3) Analysis and design of statically determinate structures; prefaced by consideration of function, expected loads, reactions, material choice, and layout of members. Influence lines; criteria for positioning moving loads; design of steel and timber members under combined bending and axial load; base plates; eccentric connections. Laboratory practice in the graphic statics and design computations, including use of electronic computation methods. **Prerequisite:** 131. Four hours. Mr. Knight.

151 **Engineering Contracts** (2-0) Contract law and engineering specifications, ethics and professional conduct. **Prerequisite:** junior standing. Two hours. Mr. Milbank.

155 **Reinforced Concrete** (3-0) Analysis of stresses in plain and reinforced concrete members. Design of reinforced concrete structures. Theory of prestressed concrete. **Prerequisite:** concurrent enrollment in 175. Three hours. Mr. Milbank.

158 **Substructure Analysis and Design** (3-3) Evaluation of subsoil conditions and earth pressures; design of retaining walls, substructures for buildings and bridges, and cofferdams. **Prerequisite:** 155 and 173. Four hours. Mr. Milbank.

162 **Hydraulics** (3-3) Mechanics of fluids with emphasis on incompressible fluids; flow meters; flow in closed conduits and open channels; elements of hydraulic machinery. Laboratory studies of flow in closed conduits and open channels; experiments with hydraulic machinery. **Prerequisite:** 130. Four hours. Staff.

165 **Sanitary Engineering I** (3-0) Quantities of water and waste water; the role of the earth sciences in the development and control of surface and ground water supplies, transmission of water and waste water. **Prerequisite:** 162. Three hours. Mr. Ragan.

166 **Sanitary Engineering II** (2-3) Characteristics of water and waste water; study of basic mechanisms involved in treatment, role of microbiology in waste stabilization, natural purification of streams. Laboratory pilot plant studies, chemical and biological analyses. **Prerequisite:** 162, 165, chemistry 1-2. Three hours. Mr. Ragan.

173 **Soil Mechanics I** (2-6) Identification, description, and physical properties of soils and other particulate systems; subsurface exploration; and engineering characteristics of natural deposits. Consideration of stress distribution, permeability, consolidation, shear strength, and stability. Laboratory practice in testing for: index properties, permeability, consolidation, shear, and the effects of additives and cementing agents on particulate systems, as illustrated by Portland cement and bituminous concretes. **Prerequisite:** 131 and senior standing. Four hours. Mr. Knight.

174 **Transportation Engineering** (3-0) Analysis of transportation systems; planning studies for highways, airports, rail and mass transport, pipelines, and belt systems. Traffic flow phenomena and geometric design. Economic analysis during planning, design, and construction phases; critical path scheduling techniques. **Prerequisite:** 51 and junior standing. Three hours. Mr. Knight.
175 **Structural Analysis II (3-0)** Analysis of statically indeterminate structures by consistent deformation, least work, slope deflection, and moment distribution; prefaced by determinations of deflections by virtual work, moment area, conjugate beam, and Williot-Morh diagram. Continuous structures and an introduction to structural dynamics. *Prerequisite:* 140. Three hours. Mr. Stearns.

176 **Advanced Structural Design (3-3)** Advanced theory and design of structures with emphasis on continuous frames and trusses. Consideration of wind stress analysis, space frames, moment connections, and camber diagrams. Comparative studies of specifications for design in steel; aluminum design. Laboratory problems in design of steel building frames and continuous highway girder and truss bridges. *Prerequisite:* 175. Four hours. Mr. Knight.

180 **Engineering Investigation** Independent investigation of a special topic under the guidance of a staff member. The course work may consist of library investigations, unique design problems, laboratory and field studies. Preparation of a formal report on the problem is required. *Prerequisite:* senior standing and departmental permission. Three hours. Staff.

231 **Mechanics of Materials II (3-0)** Study of stresses and strains at a point under plane and three-dimensional loading using Mohr's circle; failure theories; energy methods; plastic design; buckling of plates and shells. *Prerequisite:* 176 or concurrent enrollment. Three hours. Mr. Fay.

232 **Advanced Dynamics (3-0)** Study of Coriolis acceleration; gyroscopic forces; dynamic measurements; vibrations, earthquakes, and blast shocks on structures. *Prerequisite:* 130, 131, mathematics 211. Three hours. Mr. Fay.

234 **Advanced Mechanics of Materials (3-0)** The theory of elasticity with applications to curved beams, combined stresses, torsion of non-circular sections; relaxation procedures. *Prerequisite:* 131, mathematics 212. Three hours. Mr. Stearns.

235 **Photoelasticity (2-3)** Development of the theories of photoelastic stresses analyses; model similitude; correlation with other stress analysis techniques. Laboratory work on two-dimensional applications such as stress concentrations around holes, notches, and fillets. *Prerequisite:* 131, mathematics 211. Three hours. Staff.

250 **Civil Engineering Systems Analysis (3-0)** Application of systems engineering techniques to civil engineering problems. Study of a comprehensive problem to illustrate the interplay of social, economic, and civil engineering disciplines. Presentation of current developments. *Prerequisite:* senior or graduate standing. Three hours. Staff.

261 **Hydrology (3-0)** Basic theory of precipitation, run-off infiltration and ground water; precipitation and run-off data; application of the data for use in development of natural water resources. *Prerequisite:* 162 or mechanical engineering 142. Three hours. Mr. Ragan.

262 **Water Power Engineering (3-0)** Hydrologic, hydraulic, and geologic studies of water power sites; selection of turbines and equipment; economic considerations. *Prerequisite:* 162 or mechanical engineering 142. Three hours. Mr. Root.

263 **Advanced Hydrology (3-0)** Application of recent developments to problems in engineering hydrology; the concept and use of the instantaneous unit hydrograph;
study of models using a numerical solution of the DeSaint Venant equations; flow through porous media. *Prerequisite:* 261, mathematics 211. Three hours. Mr. Ragan.

264 **Open Channel Flow (3-0)** Application of the basic laws of fluid mechanics to flow in open channels; boundary layer theory; design of channels and transition structures; non-uniform flow; use of characteristics in the solution of unsteady, non-uniform, spatially varied flow problems. *Prerequisite:* 162, mathematics 211. Three hours. Mr. Ragan.

265 **Water Treatment Processes (3-0)** A rigorous study of the theoretical concepts involved in the operation of water and waste-water treatment processes. *Prerequisite:* 166, mathematics 211. Three hours. Mr. Ragan.

273 **Soil Mechanics II (3-0)** Index and engineering properties of soils with emphasis on current research problems. Critical evaluation of the theories of ground water movement, frost action, consolidation, shearing strength, and stress distribution. Case histories and comparison of failure conditions with predictions based on laboratory tests. *Prerequisite:* 173. Three hours. Mr. Knight.

274 **Soil Engineering (3-0)** Applications of soil mechanics to special problems of earth structures and foundations. Topics considered include bearing capacity evaluation, earth pressures, stabilization, effects of vibratory loading, earth dam and roadway construction. *Prerequisite:* 273. Three hours. Mr. Knight.

275 **Indeterminate Structures II (3-0)** Analysis of trusses with redundant members, elastic weights and column analogy methods for indeterminate frames, plastic methods for gable frames. *Prerequisite:* 175. Three hours. Staff.

276 **Ultimate Strength Design (3-3)** Development of ultimate load theory; virtual work and statical methods of analysis. Design of structural steel and reinforced concrete structures by ultimate load methods; consideration of shear, axial force, buckling, and rotation capacity. *Prerequisite:* 155-175. Four hours. Mr. Stearns.

280 **Highway and Airport Pavement Design (3-3)** Structural design of flexible and rigid pavements; types of steel and axle configurations; tire pressures; soil classification; compaction of soils; frost action; subsurface drainage; design of bases and subbases; soil stabilization; theory of stresses in flexible pavements; plate bearing, triaxial and CBR methods of design; mix design methods; Westergaard analysis for rigid pavements; design of joints and reinforcing steel; rigid pavement pumping; pavement evaluation; pavement selection criteria; and test roads. *Prerequisite:* 173. Four hours. Mr. Knight.

391 through 399 **Master's Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged. Staff.
Engineering, Electrical

College of Technology

Professor Roth (Chairman); Associate Professors Hoilman, Lai, Lambert, Rush, Shorey and Taylor; Assistant Professor Evering; Instructor Bradley

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter.

Students already enrolled in the Department of Electrical Engineering should consult the catalogues for the years 1965-66 and 1966-67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.


4 Engineering Analysis III (3-0) Signal flow graphs. Simulation of systems by analog computers. Transient response of linear systems. State-space approach. Response of mechanical systems, electromechanical systems, acoustic systems, magnetic networks, etc. Prerequisite: 3. Three hours.


101, 102 Electrical Engineering Principles (3-3) Principles of electric and magnetic circuits; application of these principles to the theory and performance of selected power, control and communication equipment. Prerequisite: mathematics 23 and physics 27, 101 for 102. Four hours.


113 Energy Conversion I (3-0) Principles basic to electromechanical energy conversion devices and systems. Concepts associated with the interchange of energy among electrical, magnetic and mechanical circuit elements. Continuous energy conversion in the
ideal and practical rotating machine. Machine dynamics. Prerequisite: 4. Three hours.

114 Energy Conversion II (3-0) Six basic methods of Direct Energy Conversion (DEC): thermoelectric devices, thermionic devices, magnetohydrodynamic (MHD) converters, solar cells and fuel cells, electrohydrodynamic (EHD) converters. Modern solid state theories of DEC. The past, present, and future of DEC. Prerequisite: 113, 163. Three hours.


123 Electronics III (3-0) Analysis of pulse and digital circuits. Design of transistor logic gates, multivibrators, and blocking oscillators. Prerequisite: 122. Three hours.

143, 144 Electromagnetic Field Theory (3-0), (3-0) Basic laws and elementary applications of electromagnetic fields; electrostatics, magnetostatics, Faraday’s law, Maxwell’s equations, plane waves, transmission lines, waveguides, and antennas. Prerequisite: 4. Three hours.

146 Wave and Diffusion Analogies (3-0) Electromagnetic waves on lines and in space. Vibration of strings and membranes. Mechanical waves in fluids and solids. Electromechanical transducers. Thermal waves. Diffusion process. Prerequisite: 144. Three hours.

162 Electromagnetic Properties of Materials (3-0) Theories of conductivity, dielectric constant, magnetic permeability, optical properties, piezoelectricity, ferroelectricity, pyroelectricity, magnetostriction. Prerequisite: physics 28. Three hours.

163 Solid State Physical Electronics (3-0) Introduction to the physics of atoms and crystals through quantum and statistical mechanics. Application of these principles to semiconductor devices. Prerequisite: 162, physics 28. Three hours.


Laboratories

Each student will keep a laboratory notebook which will be collected and checked periodically by the instructor. He will prepare one experiment in a form suitable for publication and will present his paper to the class and other interested persons. The student will be graded on the notebook as well as the final written and oral presentation.
81  SOPHOMORE LABORATORY (0-3)  Direct-current measurements, nonlinear resistive elements, electron ballistics, the cathode ray oscilloscope, transients in RC circuits, alternating current measurements, sinusoidal behavior of RL and RC circuits, transients and sinusoidal behavior of RLC circuits. One hour.

82  SOPHOMORE LABORATORY (1-3)  Alternating current bridges, resonant harmonic analyzer, acoustic resonance, measurement of charge, current, voltage, power, resistance, capacitance, inductance, and time. Prerequisite: 81. Two hours.

183  JUNIOR LABORATORY (1-3)  Two dimensional field mapping; electro-static field plots, duals, and analogs; magnetic fields and circuits; magnetic forces; and the magnetic field as an energy source. Input-output characterizations of linear time invariant systems. Introduction to active circuits: amplification and oscillation. Prerequisite: 81. Two hours.

184  JUNIOR LABORATORY (1-3)  Active device characteristics. Power supplies, a.m. and f.m. modulation and detection. Transformers, magnetic amplifiers, A.C. and D.C. machines. Prerequisite: 183. Two hours.

185  SENIOR LABORATORY (1-3)  Electrical conductivity in solids, the Hall effect, properties of gaseous conductors and dielectric materials. Control systems. Electromechanical transducers. Prerequisite: 184. Two hours.

186  SENIOR LABORATORY (0-3)  Design and construction of pulse and digital circuits including logic gates, astable multivibrators, bistable multivibrators, monostable multivibrators, and blocking oscillators. Prerequisite: 185. One hour.

188  SENIOR PROJECT (0-3)  Experimental or theoretical project selected by the student and conducted under staff supervision. Prerequisite: 185. One hour.


205, 206  NETWORK SYNTHESIS (3-0), (3-0)  Basic principles of passive electrical network synthesis; energy relations, physical realizability, two-terminal network synthesis; approximation methods; properties and synthesis of four-terminal networks. Prerequisite: 4, 205 for 206. Three hours.

211  ELECTRIC UTILITIES (3-0)  Organization of the electrical utility; elementary corporate finance; economics of location, conductor size, station and line costs; rate structures; regulatory bodies. Prerequisite: senior standing in electrical engineering and departmental permission. Three hours.


214  INDUSTRIAL POWER APPLICATION (3-0)  Design and application of d-c and a-c motor drives for industrial plants; magnetic and electronic controls; duty cycles; acceler-
tion, retardation and braking; power supplies and distribution systems. **Prerequisite:** 102 or 113, and departmental permission. Three hours.

221 **Transistors (3-0)** Fundamental principles of semi-conductor operation. P and N type conductivity; the PN junction; construction of the junction transistor. Circuit analysis of transistor operation in terms of hybrid parameters. Equivalent circuits for high frequency operation; oscillators and pulse switching circuits. **Prerequisite:** 123. Three hours.

230 **Digital Computer Logic, Circuits and Systems (3-0)** The logical design of automatic digital computers as tools of applied mathematics. Boolean algebra as an aid to circuit design. Circuits and components for the transmission, storage and modification of information and their combination into arithmetic units, memory devices, program controls and other major mechanisms. **Prerequisite:** 123 or physics 117. Three hours. Staff.

232, 233 **Hybrid Computers (3-0), (3-0)** Systems design concepts and use of interconnected analog and digital computers as an engineering tool are stressed. Selected problems from mathematics, biological and physical sciences are solved on a hybrid computer. The use of logic and decision as well as analog/digital and digital/analog conversion are stressed. **Prerequisite:** 123 or departmental permission. Three hours.

238 **Radiation Electronics (2-3)** Electronic techniques for the detection and measurement of radioactivity; ionization chambers, geiger counters, proportional counters, scintillation counters, neutron counters, coincidence circuits, ratemeters, and scalers. **Prerequisite:** physics 28 or departmental permission. Three hours.

239 **Transient Phenomena (3-0)** Study of complex variable basis of Laplace and Fourier Transforms; applications to transient behavior of lumped and distributed parameter systems, root locus, Nyquist criterion and two dimensional field problems. **Prerequisite:** 4. Three hours. Mr. Rush.

240 **Boundary Value Problems in Electromagnetism (3-0)** Solution of classical problems of Electromagnetism using images, conformal mapping and separation of variables methods. **Prerequisite:** 144. Three hours. Mr. Rush.

242 **Theory and Applications of Time-Varying Fields (3-0)** Maxwell's Equations, boundary conditions for time varying systems, skin effect and internal impedance of a conductor. Propagation and reflection of electromagnetic waves, guided electromagnetic waves, resonant cavities, and microwave networks. **Prerequisite:** 240. Three hours. Staff.

263, 264 **Introduction to Solid State Theory (3-0)** Crystal structures in terms of the Bravais lattice and the Miller indices description. Band theory and the concept of Brillouin zone, Quantum theory of solids. Vibrational, transport, and other fundamental problems associated with ordered solids. **Prerequisite:** graduate standing in EE or physics, or departmental permission; 263 for 264. Three hours. Mr. Lambert.

272 **Information Theory (3-0)** Introduction to probability concepts of information theory; entropy of probability models; theoretical derivations of channel capacity; coding methods and theorems, sampling theorems. **Prerequisite:** mathematics 291. Three hours.

281 through 284 **Seminar (1-0)** Presentation and discussion of advanced electrical engineering problems and current developments. **Prerequisite:** senior or graduate engineering enrollment. One hour.
285 **CREATIVE ENGINEERING** (3-0) Creative techniques and problems approach to applications of these methods to current industrial problems. *Prerequisite:* 4, at least four hours in electricity and magnetism or electrical engineering in courses numbered above 100, and departmental permission. Three hours.

287, 288 **SPECIAL TOPICS** (2-3) Formulation and solution of theoretical and practical problems dealing with electrical circuits, apparatus, machines or systems. *Prerequisite:* 4. Three hours.

311, 312 **ADVANCED CONTROL SYSTEMS** (3-0) Multiple input-output control system analysis. State space techniques, sampled-data and nonlinear control systems. Design using optimal control theory. *Prerequisite:* 111, 311 for 312. Three hours. Mr. Taylor.

314, 315 **NONLINEAR SYSTEM ANALYSIS** (3-0) Principal methods of solving nonlinear problems. Topological, analytical, graphical, and numerical methods; the general theory of nonlinear oscillation and stability; application of theory to numerous oscillatory problems. *Prerequisite:* 4 or mathematics 211 and degree in physical sciences or engineering. Three hours.

316 **POWER SYSTEMS** (3-0) Machine and line transients; steady state and transient stability of power systems; relay systems; circuit breakers; lightning; fault studies; coordination of power and telephone systems. *Prerequisite:* senior standing in electrical engineering and departmental permission. Three hours.

340, 341 **SPECIAL TOPICS IN ELECTROMAGNETIC FIELD THEORY** (3-0) For advanced students in the field of electromagnetism. Topics selected from special interests of staff with lectures and readings from current literature. Three hours. Staff.

342, 343 **MILLIMETER WAVE OPTICS** (3-0) Optical and microwave theory applicable to the millimeter and submillimeter region. Generation and detection of radiation; dispersion, scattering, and refraction; interference and interferometers; antennas, diffraction and diffraction gratings. Applications to lasers, diffraction anomalies, atmospheric transmission and millimeter wave astronomy. *Prerequisite:* 242. Three hours. Mr. Evering.

360 **SOLID STATE THERMODYNAMICS** (3-0) Introduction to Maxwell-Boltzmann, Fermi-Dirac, and Bose-Einstein distribution functions. Application of these functions to problems in solids. Development of the Planck radiation law and the Debye theory of lattice vibrational energies. Introduction to density matrix and negative temperatures. *Prerequisite:* graduate standing in electrical engineering or physics. Three hours. Mr. Lambert.

361 **TRANSISTOR ENGINEERING** (3-0) Introduction to energy band theory and the effective mass concept. Analysis of the transport properties of holes and electrons. Characteristics of PN junctions. Theory of transistors as developed from drift and diffusion properties of carriers. Charge control model of transistor switch. *Prerequisite:* graduate standing in electrical engineering or physics. Three hours. Mr. Lambert.

364 **LASERS AND MASERS** (3-0) Conditions for operation and photon flux amplification. Modes of operation and measurement of power and beam characteristics. CW and pulsed Lasers. Light modulation and detection. *Prerequisite:* Bachelor's Degree in Engineering or Physics and departmental permission. Three hours. Mr. Lambert.
366, 367 Solid State Theory (3-0), (3-0) Quantum mechanical free electron theory of metals. Quasi-free electron theory for periodic structures. Calculation of energy bands for the most common crystal structures employing the tight binding approximation. Development of thermal and magnetic properties of crystals. Calculation of cohesive energy of crystals. Presentation of generation and recombination mechanisms in semiconductors including photon absorption and emission. Introduction to the Boltzmann transport equation and its application to semiconductor problems. Prerequisite: 264, 366 for 367. Three hours. Mr. Lambert.


372 Advanced Communication Engineering (3-0) Principles of optimum receiver: design and implementation. Implementation of coded communication systems. Models of communication channels: Bandpass channels and fading channels. Modulation systems: AM, FM, PAM, PPM, PWM, and PCM. Prerequisite: graduate standing in electrical engineering. Three hours. Mr. Lai.


391 through 399 Master’s Thesis Research Investigation of a research topic under the direction of an assigned staff member culminating in an acceptable thesis. Credit as arranged.

491 through 499 Doctoral Thesis Research Investigation of research topic under the direction of an assigned staff member culminating in an acceptable doctoral dissertation. Credit as arranged.

Engineering, Mechanical

College of Technology

Professors Nahavandi (Chairman), Outwater, and Tuthill; Associate Professors Carpenter, Duchacek, and Marshall; Instructor Gerry

The curricula and courses as outlined in this catalogue are applicable to all students entering for the first time in September, 1966, and thereafter.
Students already enrolled in the Department of Mechanical Engineering should consult the catalogues for the years 1965–66 and 1966–67 for curriculum and degree requirements and consult their adviser concerning any substitutions or alterations in enrollment.

1 ENGINEERING GRAPHICS I (0-6) Basic geometrical constructions, freehand sketching and lettering, charts and graphs, orthographic projection and applications of orthographic principles to typical engineering problems. Introduction to descriptive geometry. Two hours.

2 ENGINEERING GRAPHICS II (0-6) A continuation of the application of orthographic principles to technical problems covering intersections and development. Axonometric projection. Prerequisite: 1. Two hours.

53 MANUFACTURING PROCESSES (2-3) Theory and principles of casting and molding, metal forming, welding, machining and finishing processes with emphasis on economics and design. Prerequisite: 2. Three hours.

84 MECHANICAL INSTRUMENTATION (1-0) Engineering measurements; experimental error; test sequence; data analysis. Prerequisite: mathematics 14. One hour.

92 THERMODYNAMICS I (2-0) Engineering thermodynamics with particular emphasis on energy forms, the development of thermodynamics laws, equilibrium, fixed and variable mass systems, reversibility, and entropy. Prerequisite: mathematics 14, physics 18. Two hours.

111 THERMODYNAMICS II (3-3) Properties and processes of fluids; the perfect gas, and approximate relationships for real gases; application of thermodynamics principles to areas such as combustion, mixtures, power cycles, gas compression, and refrigeration. Laboratory on problems and analysis. Prerequisite: 92. Four hours.

113 THERMODYNAMICS AND HEAT TRANSFER (3-0) Fundamental principles of engineering thermodynamics; application of these principles to thermodynamic cycles; heat transfer. Prerequisite: physics 18; mathematics 14. Three hours.

117 MECHANICAL ENGINEERING LABORATORY (0-3) Experiments using the project method to investigate thermodynamic principles, instrument capability, and the theory of experimentation. Prerequisite: 84 and concurrent enrollment in 111. One hour.

132 KINEMATICS (3-3) Analysis and synthesis of displacement, velocity, and acceleration in machines. Study of rolling contact, cam and gear design, flexible connectors, computing mechanisms, and miscellaneous mechanisms. Prerequisite: 2; civil engineering 130. Four hours.

135 MACHINE DESIGN I (3-0) Statically indeterminant members, deflection of beams, columns, connections, energy methods, theories of failure, continuous beams, thick-walled cylinders. Prerequisite: 132, civil engineering 131. Three hours.

137 SYSTEMS CONTROL (2-0) Concepts of control, stability and interaction of systems with particular reference to design of mechanical, pneumatic, hydraulic and other control circuits. Prerequisite: mathematics 211. Two hours.

142 FLUID MECHANICS (3-0) Dynamics of an ideal fluid; energy and momentum relations; similitude; flow in conduits; boundary layer mechanics; compressibility phe-
nomina; wing theory; hydrodynamic lubrication; fluid machines and controls. **Prerequisite:** 111 or 113; civil engineering 130. Three hours.

164 **ENVIRONMENTAL ENGINEERING** *(3-0)* The principles of psychrometrics, heat transfer and fluid mechanics applied to thermal environments and their control for man, animal or process. **Prerequisite:** 111 or 113, 142. Three hours.

174 **INDUSTRIAL ENGINEERING** *(3-0)* Principles of industrial organization, plant facilities and layout, production and quality control, motion and time study, wage incentives and job evaluation. **Prerequisite:** inspection trip. Three hours.

175 **METHODS ENGINEERING** *(2-3)* Work methods analysis and design, introduction to human engineering. Work measurement including stop watch study, work sampling and predetermined data. **Prerequisite:** junior or senior standing. Three hours.

176 **PLANT ORGANIZATION** *(2-6)* Analysis of industrial plant requirements as to layout and materials handling; plant services and maintenance. **Prerequisite:** junior or senior standing. Four hours.

191, 192 **THESIS** *(0-9)* Investigation of a research or design project under the supervision of an assigned staff member culminating in an acceptable thesis. **Prerequisite:** senior standing and departmental permission. Three hours.

202 **ADVANCED MECHANICS** *(3-0)* Development of the foundations of mechanics leading to Hamilton’s principle and LaGrange’s equations; vibration and stability of systems with many degrees of freedom; gyroscopic effects in mechanical systems; systems with variable coefficients and non-linear systems. **Prerequisite:** 252. Three hours.

211 **ADVANCED MECHANICAL STRUCTURES I** *(3-0)* The torsion problem and membrane analogy; thick cylinders and rotating discs; beams on elastic foundation and the bending of plates and shells. **Prerequisite:** 252; mathematics 211. Three hours.

222 **ADVANCED MECHANICAL STRUCTURES II** *(3-0)* Stress and strain at a point in three dimensions; the theory of elasticity with two-dimensional and three-dimensional examples; development of strain energy method with applications to beams, curved bars and plates; elastic bodies in contact. Photoelasticity. Plasticity; **Prerequisite:** 211. Three hours.

243 **ADVANCED FLUID MECHANICS** *(3-3)* Foundations of fluid dynamics; thermodynamics and concepts of compressible flow; isentropic flow; normal shock waves; flow in ducts with friction and with heating or cooling; generalized solution of combined effects. **Prerequisite:** 142 and mathematics 211. Four hours.

244 **COMPRESSIBLE FLOW** *(3-0)* Introduction to flow in two and three dimensions; steady irrotational flow; small perturbations; the hodograph method; the Karman-Tsien, Prandtl-Glauert, and Gothert’s methods; supersonic airfoils; the method of characteristics; oblique shocks; shock waves and boundary layer interaction. **Prerequisite:** 243. Three hours.

246 **AERODYNAMICS** *(3-0)* Application of the principles of fluid mechanics to the design and performance of aircraft; fluid dynamics; experimental facilities; airfoil characteristics; aspect ratio and plan-form influences; viscosity phenomena as applied to
boundary layer; transition and separation on various shapes; compressibility phenomena; the optimum airfoil; performance. Prerequisite: 142. Three hours.

252 Machine Design II (3-3) A continuation of 135 with emphasis on the dynamics and vibration of machines. Design problems correlating various engineering fundamentals and considering practical limitations. Prerequisite: 53, 135. Four hours.

262 Advanced Heat Power Engineering (3-3) Application of theoretical thermodynamic cycles to actual plant and machine; analysis of the elements of internal combustion engines, gas turbines, and steam power plants; investigation of nuclear and other energy sources; development of station energy balances; economic factors. Prerequisite: 111 or 113, 266. Four hours.

266 Heat Transfer (3-0) Fundamental principles of heat transfer; conduction, convection, radiation; steady and unsteady state; the electric analogy; applications to heat transfer equipment. Prerequisite: 111 or 113 and mathematics 211. Three hours.

267 Advanced Thermodynamics (3-0) A rigorous, detailed study of the laws of thermodynamics and of ideal and actual thermodynamic processes. Prerequisite: 111 or 113 and mathematics 211. Three hours.

271 Industrial Materials I (3-0) Fundamentals of ferrous and nonferrous physical metallurgy, and non-metallic materials. The correlation of the microscopic structure and physical properties of metals, alloys and plastics with their heat treatments and uses. Prerequisite: chemistry 2; physics 16 or 28. Some laboratory work required. Three hours.

272 Mechanical Behavior of Materials (3-0) Elastic and plastic behavior of single crystals and polycrystals; dislocations; approximate plastic analysis; anisotropic materials; hardness; residual stress; brittle, transitional and ductile fractures; fatigue; dumping; creep and surface phenomena. Prerequisite: 271. Three hours.

274 Industrial Materials II (3-0) Geometrical crystallography; packings in crystals; formation and transformations in crystals; structure of metals, semiconductors, and insulators. Prerequisite: 271. Three hours.

281, 282 Seminar (1-0) Presentation and discussion of advanced mechanical engineering problems and current developments. Prerequisite: senior or graduate engineering enrollment. One hour.

284 Advanced Heat Engines (3-0) Application of engineering science to specific types of heat engines according to the interest of the students. Prerequisite: 111, 142, 266. Three hours.

294 Engineering Analysis (0-3) Application of scientific principles to the analysis of comprehensive engineering problems. Presentation of current developments. Prerequisite: senior standing. One hour.

295, 296 Special Topics (3-0) Advanced study and discussion in areas dependent on the interest of the students. Prerequisite: senior or graduate standing and departmental permission. Three hours.

301 Advanced Machine Design (3-0) Advanced mechanics of materials and applications to mechanical design according to the interests of the student. Prerequisite: 252. Three hours. I or II.
385, 386 **SPECIAL TOPICS IN MATERIALS** *(3-0)*  Lectures, reports and directed readings on advanced topics on materials. *Prerequisite:* graduate enrollment. Three hours. Staff.

387, 388 **SPECIAL TOPICS IN ENERGY CONVERSION** *(3-0)*  Lectures, reports, and directed readings on advanced topics on energy conversion. *Prerequisite:* graduate enrollment. Three hours. Staff.

391 through 399 **MASTER'S THESIS RESEARCH** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

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### English

**COLLEGE OF ARTS AND SCIENCES**

*Professors Bandel, Bogorad (Chairman), Hughes, Jones, Pope, and Trevithick; Associate Professors Cochran, Long, Orth, and Woodruff; Assistant Professors Broughton, Caswell, Poger, and Shepherd; Instructors Bryan, Clark, Council, A. I. Dickerson, M. J. Dickerson, Hall, Hilberg, Howe, Kimmach, M. E. Leonard, M. H. Leonard, McNallie, Miller, S. D. Sargent, S. H. Sargent, Taylor, and Varney*

1-2 **FRESHMAN ENGLISH**  Study and discussion of selected literary works and writing compositions related to them, to encourage reading with understanding and enjoyment and to develop clear and effective expression. Required of all freshmen. Three hours. Staff.

16 **EXPOSITORY WRITING**  Writing and analysis of expository essays. *Prerequisite:* 1-2. Three hours. I, II. Mr. Broughton.

18 **CREATIVE WRITING**  Writing short stories, novels, poetry, plays, and imaginative essays. Instruction is guided by the particular needs and talents of the students. *Prerequisite:* 1-2. Three hours. I, II. Mr. Broughton.

27, 28 **SOPHOMORE LITERATURE**  Selected masterpieces of English, American, and World Literature. Lectures, discussions, and reports. *Prerequisite:* 1-2. Three hours. Staff.

133, 134 **THE DEVELOPMENT OF AMERICAN LITERATURE**  The emergence and growth of a national literature, including both major and minor figures. First semester: Colonial times to the Civil War; second semester: from the Civil War to the present. *Prerequisite:* 27, 28. Three hours. Mr. Orth.


192 **MAJOR DEVELOPMENTS IN ENGLISH LITERATURE**  Twelve to fifteen broad studies of literary periods, movements, and ideas. For seniors concentrating in English. Designed to assist, but not limited to, candidates for departmental honors. *Prerequisite:* 27, 28. Three hours. Mr. Jones.

ENGLISH

201 CHAUCER The principal works of Chaucer, with emphasis on Chaucer's literary scope, talents, and position in medieval literature. Prerequisite: 27, 28. Three hours. Miss Hughes and Mr. Dickerson.

202 MEDIEVAL LITERATURE The forms (in translation) of medieval literature and middle English texts, excluding Chaucer. Lectures, discussion, and reports. Prerequisite: 27, 28. Three hours. Miss Hughes.


207-208 SHAKESPEARE Literary study and textual interpretation of most of Shakespeare's works. Prerequisite: 27, 28. Three hours. Miss Bandel.

209, 210 ELIZABETHAN PROSE AND POETRY The major writers of the Tudor and Stuart periods: English prose from the early humanists to the Restoration; English poetry from Wyatt and Surrey to Donne and his followers, including the development of Elizabethan lyric poetry. Prerequisite: 27, 28. Three hours. Mr. Long. Alternate years, 1967-68.

212 MILTON The works of Milton including Paradise Lost, Paradise Regained, Samson Agonistes, some of the minor poems, and selections from the prose works. Lectures, discussions, and reports. Prerequisite: 27, 28. Three hours. Mr. Bogorad. Alternate years, 1967-68.

217 RESTORATION AND EIGHTEENTH-CENTURY DRAMA Development of English drama from Dryden to Sheridan. The lectures, discussions, and reports consider the literary and theatrical qualities of representative plays. Prerequisite: 27, 28. Three hours. Mr. Bogorad. Alternate years, 1968-69.

218 RESTORATION AND EIGHTEENTH-CENTURY PROSE AND POETRY The works, including selected novels, of significant writers from Dryden to Johnson. Particular emphasis on the development of the essay, the satires of Pope and Swift, and the works of the Johnson-Boswell circle. Prerequisite: 27, 28. Three hours. Mr. Bogorad. Alternate years, 1968-69.

221, 222 THE ROMANTIC PERIOD First semester: development of the Romantic Movement through Wordsworth and Coleridge; second semester: Byron, Shelley, Keats, and other Romantic poets and prose-writers. Prerequisite: 27, 28. Three hours. Mr. Jones.

227, 228 ENGLISH NOVEL English fiction from its origin through the nineteenth century. Masterpieces are stressed and read critically. Prerequisite: 27, 28. Three hours. Mr. Woodruff.

231, 232 VICTORIAN LITERATURE A study of the lives and the works, except the novels, of the significant writers from 1832 to 1900. Prerequisite: 27, 28. Three hours. Mr. Long. Alternate years, 1968-69.

237 MODERN NOVEL Representative British and American novelists since 1915. Limited to seniors, except with departmental permission. Prerequisite: 27, 28. Three hours. Mr. Cochran.

238 MODERN DRAMA European and American plays which represent the principal
trends in the dramatic renaissance of the late nineteenth and the twentieth centuries. Prerequisite: 27, 28. Three hours. Miss Bandel.

239 Modern Poetry A study of selected English and American poets since 1885, including Yeats, Eliot, and Stevens. Prerequisite: 27, 28. Three hours. Mr. Caswell.

240 Modern Short Fiction Short stories and novellas of outstanding modern writers; recent techniques and trends in this type of literature; Limited to seniors, except with departmental permission. Prerequisite: 27, 28. Three hours. Mr. Cochran.

244 Modern Irish Literature A study of Irish literature from 1890 to the present with emphasis on Yeats and Joyce. Prerequisite: 27, 28. Three hours. Mr. Caswell. Alternate years, 1967-68.


254 Emerson, Thoreau and Their Circle The essays, journals, and poetry of Emerson, and Thoreau's Walden. Minor writers in the group will receive briefer treatment. Lectures, discussions, oral and written reports. Prerequisite: 27, 28. Three hours. Mr. Trevithick. Alternate years, 1967-68.

256 Literature of the American Frontier Frontier, local-color and regional writing in America from the eighteenth century to the First World War, including Parkman, Harte, Mark Twain, Garland and others. Lectures, discussion and reports. Prerequisite: 27, 28. Three hours. Mr. Cochran. Alternate years, 1967-68.

258 American Poetry Major American poets from the eighteenth century to the First World War, including Poe, Whitman, Emily Dickinson, Robinson, Frost, and others. Lectures, discussions and reports. Prerequisite: 27, 28. Three hours. Mr. Cochran. Alternate years, 1968-69.

259 History of the English Language The principles of historical linguistics and their application to English. Prerequisite: 27, 28. Three hours. Mr. Dickerson. Alternate years, 1968-69.


261 Old English The sounds, words and structure of Old English; simple prose texts and selected passages from Beowulf. Prerequisite: 27, 28. Three hours. Not offered 1967-68.

272 History of Criticism Principles and theories of criticism from Aristotle to the twentieth century. Prerequisite: 27, 28. Three hours. Mr. Orth. Alternate years, 1967-68.
273 Technique and Criticism of Poetry  Poetic theory with close analysis of selected poems, past and present, designed to show their organic structure, the relation between poetic effect and sense, mood, tone, imagery, stanzaic form, and meter. Lectures, discussions, reports. Prerequisite: 27, 28. Three hours. Mr. Bogorad.

275, 276 Contemporary Criticism  A seminar in selected topics of contemporary critical interest (for example, myth and tragedy); discussion and criticism of selected major works both contemporary and traditional. Prerequisite: 27, 28. Three hours. Mr. Poger.

277-278 Advanced Creative Writing  Development of extended projects in creative writing such as a novel, a group of short stories or plays, or a sequence of poems. Prerequisite: 27, 28, and one of the following: 16 or 18. Three hours. Mr. Broughton.

281 Seminar for Prospective Teachers of English  Grammar and language; literary interpretation and criticism; allied problems useful to teachers of English. Prerequisite: 27, 28; and 260. Three hours. Miss Hughes.

302 Graduate Seminar  Discussion topics vary from year to year. Recommended for all first-year graduate students in English. Three hours.

371 Bibliography  Methods of literary study, research, and scholarship. Prerequisite: 27, 28. Recommended for all first-year graduate students in English. Three hours. Mr. Pope.

391 through 399 Master's Thesis Research  Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

Forestry

College of Agriculture and Home Economics

Professor W. R. Adams (Chairman); Associate Professors Whitmore and Zai; Assistant Professors Fuller, Hannah, McCormack, and Post

1 Introduction to Forestry (2-3)  Introduction to forestry and conservation sciences. Three hours. Mr. McCormack.

3 Dendrology (0-3)  Field identification and characteristics of the more important forest trees. One hour. Mr. Adams.

4 Dendrology (3-2)  Classification and silvical characteristics of native and exotic forest trees. Twig identification. Four hours. Mr. Hannah.

24 Foundations of Silviculture (2-2)  Influence of site factors upon forest characteristics, growth, and development and the influence of forest vegetation on the site. Prerequisite. sophomore standing. Three hours. Mr. Post.
168 FORESTRY

31 FOREST FIRE CONTROL Forest fire behavior as influenced by fuels, weather, topography; causes and effects of fire; fire danger measurement; methods of prevention and controlling fires; use of fire in forest management. Prerequisite: sophomore standing. Two hours. Mr. Whitmore.

100 FORESTRY PROBLEMS Forest plants and animals and their relationship to the environment. Related forestry studies. Field trips. Prerequisite: 4 and botany 1. Two weeks in summer camp. Two hours. Mr. Fuller.

103-104 WOODLAND MANAGEMENT (2-3), (2-0) The theory and practice of silviculture in the management of farm woodlands and small forest areas. Practices in forest management and product utilization. Prerequisite: junior standing. Three hours; two hours. Mr. Adams and Mr. Hannah.

122 SILVICS Environmental factors and their influence upon the development, distribution, and succession of forest trees. Basic for the practice of silviculture. Prerequisite: 24. Three hours. Mr. McCormack.

123 SILVICULTURE (2-3) The principles and practices for governing growth and reproduction of forest stands. Prerequisite: 122. Three hours. Mr. McCormack.

130 FOREST MANAGEMENT PLANNING Application of surveying methods to forestry practice; topographic mapping; planning and construction of forest roads. Prerequisite: civil engineering 53. Three weeks in summer camp. Three hours. Mr. Zai.

133 FOREST RECREATION MANAGEMENT The philosophies, values, economics, land use planning, design, and development of forest and wildland areas in public and private ownership for outdoor recreation. The impact upon the natural resources and the community. Coordination of timber, wildlife and water resources with forest recreation management. Two hours. Staff.

136 FOREST MANAGEMENT (2-2) Organization of forests for continued production, regulation of cut, rotation and cutting cycles for sustained yields. Prerequisite: 123 and 141. Three hours. Staff.

140 FOREST MENSURATION I Tree measurement techniques, volume determination of standing timber and wood products; growth and yield determinations. Prerequisite: 4 and mathematics 110. Three weeks in summer camp. Three hours. Mr. Zai.

141 FOREST MENSURATION II (2-3) Methods of mathematical and graphical analysis of the measurement of forest trees, stands, and products. Prerequisite: 140. Three hours. Mr. Zai.

142 FOREST PHOTOGRAMMETRY (2-3) Preparation of planimetric and topographic maps from aerial photographs; vegetation and timber type mapping. Timber cruising through the use of aerial photographs. Prerequisite: 141. Three hours. Mr. Zai.

151 FOREST ECONOMICS Economics of forest production and distribution; demand for forest products and services; taxation of forest lands; use of analytical methods in forestry problems; marketing of forest products. Prerequisites: commerce and economics 12 and senior standing in forestry. Three hours. Mr. Whitmore.

152 FOREST POLICY The development and present status of forest policies, public and private, including philosophies of natural resource management as applied to public and
private enterprises. Prerequisite: junior standing in forestry. Two hours. Staff.

161 Wood Technology (2-3) Identification of commercial woods of the United States; basic properties and variations in relation to their uses. Prerequisite: botany 1. Three hours. Mr. Whitmore.

163 Timber Harvesting and Milling (3-3) Methods and costs of harvesting timber under different forest conditions and silvicultural treatments; organization and costs of logging operations; equipment, methods, and costs of lumber manufacture; air seasoning and kiln drying. Prerequisite: 4 or 103. Four hours. Staff.

164 Forest Products (2-3) Forest products other than lumber. Wood products manufacture including veneer and plywood, pulp and paper. Wood preservation; naval stores; maple products. Forest products marketing practices. Prerequisite: 161. Three hours. Mr. Whitmore.

171 Principles of Wildlife Management Properties of game populations and their habitat in relation to the mechanisms and practices of game management. Prerequisite: senior standing and departmental permission. Three hours. Mr. Fuller.

172 Practice of Wildlife Management (2-3) Life history, ecology, and management of important game birds and mammals in relation to other land management objectives; techniques for research and management. Prerequisite: 171. Three hours. Mr. Fuller.

197, 198 Senior Research Work on a research problem under the direction of a staff member. Findings submitted in written form as prescribed by the department. Prerequisite: senior standing. Three hours. Staff.

205 Mineral Nutrition of Plants (See plant and soil science 205) Three hours. Mr. Bartlett and botany and forestry staff. Alternate years, 1967–68.

208 Biological Statistics Application of statistics to the analysis of biological data; interpretation of statistical analysis. Prerequisite: mathematics 9; senior standing. Three hours. Mr. Post.

222 Advanced Silviculture Scientific bases for silvicultural practices for specific forest types. Prerequisite: 123. Three hours. Mr. McCormack.

242 Advanced Forest Mensuration Advanced mensuration principles in forest land management. Current developments in the science of forest mensuration. Prerequisite: 141. Three hours. Mr. Zai.

252 Forest Valuation Principles of valuation of forest growing stock, land and other forest resources. Prerequisite: 151 and 136 or concurrent enrollment. Two hours. Staff.

282, 284 Forestry Seminar Review and discussion of current research literature. Required of forestry seniors and graduate students. One hour. Staff.

381, 382 Special Topics Advanced readings and discussion of forestry research literature. Three hours. Staff.

391 through 394 Master's Thesis Research Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credits as arranged.
General Literature

COLLEGE OF ARTS AND SCIENCES

62 GERMAN LITERATURE IN TRANSLATION Lectures on the development of German literature; reading and discussion of representative works in English translations. No knowledge of German required. Prerequisite: junior standing and one year course in any literature. Three hours. Mr. Kahn.

72 ROMANCE LITERATURE IN TRANSLATION Comparative study of contemporary literature in French, Spanish, and Italian in English translations. The novel and the theatre are studied in alternate years. Prerequisite: junior standing and one year course in any literature. Three hours. Mr. Parker.

Geography

COLLEGE OF ARTS AND SCIENCES

Associate Professor Miles (Chairman); Assistant Professors Barnum, Gade, and Meeks

1, 2 INTRODUCTION TO GEOGRAPHY An introduction to geography as a discipline. The earth as the home of man, emphasizing the interrelationships of the physical and cultural environments. Special emphasis on the areal distribution of the various elements of the environment and on the correlation and significance of the resulting global patterns. Not open to students who have taken 3. Three hours. Staff.

3 WORLD GEOGRAPHY Survey of the major regions and nations of the world, their peoples, problems, and potentialities. The physical and cultural factors which have been influential in shaping present-day economic, social and political patterns. Required of elementary education students. Not open to students who have taken geography 1 or 2. Three hours. Staff.

51 CLIMATE Temperature, precipitation, wind and pressure as elements of weather and climate, and the interaction of these elements with one another to produce world climate patterns. Weather instrument use and daily weather analysis to facilitate understanding of various climatic systems. Prerequisite: sophomore standing. Three hours. Mr. Meeks.

71 CARTOGRAPHY Introduction to maps and map preparation, principles of map construction, kinds of information suitable for map presentation, techniques of map drawing, methods of map reproduction, graphs and frequency distributions. Prerequisite: sophomore standing. Three hours. Mr. Barnum.

101 GEOGRAPHY OF AFRICA The significance of geographic factors in the rapid political and economic development of tropical Africa. Attention is focused on the character
of the human patterns and cultural development in the various regions against the background of the physical and resource base of the continent. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Miles.

102 Geography of Canada The character, origin, and development of cultural, industrial and commercial patterns of present-day Canada against the background of the physical and resource base of the country. The analysis of Canadian regions. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Miles.

103 Geography of the Soviet Union The geographic basis of Soviet strength. The geographical development of the Soviet Union with reference to the physical patterns and their relationship to settlement, agriculture, industrial resources, economic structure and urbanization. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Meeks.

104 Geography of Asia Lands and peoples of east, southeast, southwest and south Asia, with special attention to India, China, and Japan. Geographic foundations of economic activities and population problems. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Meeks.

105 Geography of Europe Regional analysis of the physical and cultural basis of European life. Similarities and differences among European nations in terms of ethnographic, linguistic, and population patterns; urban and rural settlements; economic activities and overseas possessions. The geographic basis of the Common Market and other regional economic and military groupings. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Barnum.

106 Geography of Latin America Similarities and differences among Latin American geographic regions resulting from the interplay of physical, economic, historical, cultural and political forces. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Miles.

107 Geography of the United States Geographic regions of the United States in their physical, economic, and cultural aspects. Prerequisite: twelve hours in the social sciences. Three hours. Mr. Meeks.

201 Historical Geography of the United States (Same as history 201) The physical setting of the American historical development, emphasizing the sequence of peoples and cultures which have occupied the land and their varied appreciation of its resource base. Prerequisite: history 23 or 28, plus nine additional hours in geography, history, or other social science. Three hours. Mr. Miles.

202 Historical Geography of Europe (Same as history 202) European geography within a framework of past times; the historical development and distribution of settlement, economic and political patterns. Prerequisite: history 12 or 13, plus six additional hours in geography, history, or other social science. Three hours. Mr. Barnum.

257 Political Geography Characteristics of the political unit as a geographic area. Consideration of location, resources, and the distributional relationships of the variety of cultural and human factors as they have a bearing on the structure and functioning of the modern political unit. Relationship between geopolitics and political geography. Prerequisite: twelve hours in geography and political science. Three hours. Mr. Miles.
262 \textbf{CULTURAL GEOGRAPHY} The elements of the cultural landscape, their evolution and distribution, including settlement, technology, domesticated plants and animals; as well as the spatial implications of language, religion, and cultural attitudes. \textit{Prerequisite:} 2 and nine additional hours in geography, anthropology, or other social sciences. Three hours. Mr. Gade.

281 \textbf{DEVELOPMENT OF GEOGRAPHIC THOUGHT} Nature and development of geography as a discipline and a profession. \textit{Prerequisite:} twelve hours in geography. Three hours. Mr. Miles.

\section*{Geology}

\textbf{COLLEGE OF ARTS AND SCIENCES}

\textit{Associate Professors Doten, Hunt, and Stanley (Chairman); Assistant Professors Grant and Wagner}

1-2 \textbf{INTRODUCTORY GEOLOGY (3-2)} The earth's composition and present state. The role of the sun, atmosphere, oceans, and internal forces in modifying our planet. The origin and evolution of the earth, continents, oceans, atmosphere, and life, with emphasis on methods of interpretation. Introduction to geophysics, geochemistry, geobiology, oceanography, and space geology. Two lectures, a recitation, and laboratory each week. Field trips. Four hours. Staff.

11-12 \textbf{MINERALOGY (3-3, 2-3)} Crystallographic, chemical and physical properties of minerals with emphasis on their geologic environment. Laboratory sessions will stress identification of minerals in hand specimen and by means of x-ray methods and the polarizing microscope. \textit{Prerequisite:} 1-2. Introductory chemistry is advisable and may be taken concurrently. Four, three hours.

21 \textbf{GEOLGY FOR ENGINEERS (2-3)} Recognition of common minerals and rocks; rock structures and their effects on engineering problems. Required of students in civil engineering, elective by permission to students in agricultural engineering, open to others by departmental permission. Three hours. Mr. Doten.

103 \textbf{GEOMORPHOLOGY (2-3)} The description and interpretation of earth land forms with emphasis on processes by which land forms evolve. A survey of the physiographic provinces of North America. Aerial photographic interpretations of land forms. \textit{Prerequisite:} 1 and 2. Three hours. Mr. Wagner.

105, 106 \textbf{PETROLOGY (3-3)} The igneous, sedimentary, and metamorphic rocks with emphasis on geologic processes instrumental in their formation. Laboratories present various methods utilized in rock analysis. \textit{Prerequisite:} 12 for 105, open to others by departmental permission; 105 for 106. Four hours. Staff.

115 \textbf{FIELD GEOLOGY (1-6)} Geologic mapping of a nearby area or field study of se-
lected structural features within a 100-mile radius of the University. Methods of analysis of field data, structural features in sedimentary, metamorphic, and igneous rocks, and stratigraphic principles. **Prerequisite:** 12. Three hours. Mr. Stanley.

116 **STRUCTURAL GEOLOGY** (2-3) Behavior of rocks in different tectonic environments of the earth's crust. Laboratory studies of rock deformation, description and geometry of structural types, and the kinematic and dynamic interpretation of structural features of all sizes. **Prerequisite:** 12. Three hours. Mr. Stanley.

121 **PALEONTOLOGY** (2-2) Principles of classification, methods of interpretation, and a survey of ancient life. Consideration is given to the species concept, the fossil sample, principles of evolution, uses of fossils, and other basic topics. Laboratory includes methods of collecting, preparing, and identifying fossils. **Prerequisite:** 2 or zoology 1, or the equivalent. Three hours. Mr. Hunt.

130 **GEOLOGY OF MINERAL RESOURCES** (2-3) The origins, forms, and classifications of mineral deposits. The world location, occurrence and production of major mineral products. Field trips to typical mining operations. **Prerequisite:** 2 or 21. Three hours. Mr. Doten.

197, 198 **RESEARCH IN GEOLOGY** (0-12) Individual research supervised by a member of the staff. Discussions and readings are designed to deepen a student's knowledge in a selected field of geology. Students from the allied sciences, mathematics, and engineering who have taken several of the required courses of the geology major may elect a research problem that combines their major field of study and geology. Written and oral research reports required. **Prerequisite:** consultation with the staff. Three hours.

211 **X-RAY CRYSTALLOGRAPHY** The theory and practice of x-ray powder diffraction techniques for the identification of crystalline materials; single crystal methods and x-ray spectrography. **Prerequisite:** junior or senior standing with a concentration in a physical science, engineering or mathematics. Three hours. Mr. Grant.

216 **GLACIAL GEOLOGY** (2-3) The origin, mechanics and effects of past and present glaciations. **Prerequisite:** 215. Three hours. Staff. Alternate years, 1968-69.

224 **STRATIGRAPHY** (2-2) Sequential development and distribution of the sedimentary rocks. **Prerequisite:** 223. Three hours. Mr. Hunt. Alternate years, 1967-68.

242 **FOREIGN REGIONAL GEOLOGY** An examination and comparison of the geology of selected portions of the world. **Prerequisite:** 106, 116. Messrs. Stanley and Doten. Alternate years. 1968-69.

251 **GEOLOGY OF ORE DEPOSITS** Special emphasis is placed upon the study of the origins and geologic associations of ore deposits. Other aspects include consideration of the application of physical and chemical methods for their discovery. Laboratory work will include thin and polished section techniques as well as chemical investigations. **Prerequisite:** 106. Mr. Doten. Alternate years, 1967-68.

271-272, 273-274 **TOPICS IN GEOLOGY** (1-0) A synthesis of geologic processes and evolution of North America and selected portions of the world. Topics cover a wide range of subjects, with emphasis on current problems. **Prerequisite:** 106, 115, 116. One hour. Staff.

312 **ADVANCED MINERALOGY** (2-3) Selected topics in mineralogy including crystal
GEOLOGY

chemistry, experimental mineralogy, and current problems in mineralogy. Prerequisite: 211. Three hours. Mr. Grant. Alternate years, 1968–69.

321 IGNEOUS GEOLOGY (2-3) Paragenesis of igneous rocks; laboratory work on selected suites of specimens. Prerequisite: 106. Three hours. Mr. Doten. Alternate years, 1968–69.


326 SEDIMENTARY PETROLOGY (2-3) Origin and interpretation of sedimentary rocks. Topics include mechanics of transportation and deposition, recent depositional environments, interpretation of surface textures, methods of statistical analysis, theoretical aspects of rock classification, and sedimentary tectonics. Thin section study and individual projects. Prerequisite: 106. Three hours. Mr. Hunt.

330 ADVANCED GEOMORPHOLOGY (2-3) Examination of stream, wind, glacier, and wave mechanics and the resultant land forms. Emphasis is given to recent field and laboratory studies. Three hours. Mr. Wagner.

335 ADVANCED STRUCTURAL GEOLOGY (2-3) The geometric relationship and origin of various structural features in the different tectonic environments of the earth’s crust. Emphasis is placed on field investigations, laboratory results, and theoretical models that provide insight into the deformation behavior of rocks in different parts of the earth’s crust and the relationship between geologic structure and the dynamic configuration in which they have formed. Prerequisite: 116. Three hours. Mr. Stanley.

342 ADVANCED PALEONTOLOGY (2-3) Problems in biogeology, paleoecology, and stratigraphic paleontology. The use of fossils in determining the origin, depositional environment, and age of rocks. Consideration is given to biogenic sedimentation, to taxonomic, adaptive, and biogeographic methods of paleoecological interpretation, and to geochronologic measures. Prerequisite: 121. Three hours. Mr. Hunt.

371, 372 ADVANCED READINGS IN GEOLOGY Readings and research problems intended to contribute to the program of graduate students in phases of geology for which formal courses are not available. Prerequisite: graduate standing in geology. One to three hours. Staff.

391 through 399 MASTER’S THESIS RESEARCH Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.
German

COLLEGE OF ARTS AND SCIENCES

Professor White (Chairman); Associate Professor Webster; Assistant Professors Kahn and Wurthmann; Instructors Eurich and Noble

1-2 ELEMENTARY GERMAN Emphasis on the spoken language of everyday use. Oral and written practice in speaking, reading, and comprehension, based on memorization of texts in the form of dialogues. Tape recordings are used in the language laboratory as aids to speaking and comprehension. Credit is allowed only if German 11-12 is also completed. Four hours. Staff.

11-12 INTERMEDIATE GERMAN Reading and discussion, as far as possible in German, of selected prose with review of grammar and practice in translating technical expository prose. Emphasis on development of facility in reading; knowledge of idioms; auditory comprehension. Prerequisite: 1-2 or equivalent. Three hours. Staff.

81-82 SCIENTIFIC GERMAN Development of ability to read accurately and efficiently original German in the field of each student's scientific interest. Prerequisite: 11-12 or equivalent. Three hours. Mr. Wurthmann.

101-102 INTRODUCTION TO GERMAN LITERATURE Selected works of Lessing, Goethe, and Schiller. Survey of the development of German literature from the beginnings to the twentieth century, with practice in hearing, writing, and speaking German. Prerequisite: 11-12. Three hours. Mr. Webster.

121-122 COMPOSITION AND CONVERSATION Guided conversation, discussion, and oral and written drill in German with emphasis on increasing oral and written command of the language. Free composition, oral reports, and translation into German are required. Prerequisite: 11-12 or equivalent and departmental permission. Three hours. Mr. Wurthmann.

205, 206 GOETHE Life and works of the poet through the Italian journey (205). Goethe in the years of his maturity: 1790-1832 (206). Prerequisite: 101-102 or the equivalent. Three hours. Messrs. Webster and White. Alternate years, 1968-69.

207 NINETEENTH-CENTURY PROSE Masterpieces of narrative prose by representative authors such as Morike, Keller, O. Ludwig, C. F. Meyer, Stifter, Raabe, and the early Thomas Mann will be read. Prerequisite: 101-102 or the equivalent. Three hours. Mr. White. Alternate years, 1968-69.

208 NINETEENTH-CENTURY DRAMA Works by Kleist, Büchner, Grillparzer, Hebbel, O. Ludwig, Wagner, and the early Hauptmann will be read. Prerequisite: 101-102 or the equivalent. Three hours. Mr. White. Alternate years, 1969-70.

209, 210 THE TWENTIETH CENTURY Selected works in poetry, prose and drama by Brecht, George, Hauptmann, Hofmannsthal, Kafka, Thomas Mann, Rilke, and others will be read. Prerequisite: 101-102 or the equivalent. Three hours. Mr. White. Alternate years, 1967-68.
221-222 **Advanced Composition and Conversation** Guided conversation, discussion and advanced oral and written drill in German. Study of modes of expression and stylistic devices of modern German based on analysis of selected texts. Problems in translating literary and technical English prose into German. *Prerequisite:* 121-122 or equivalent. Three hours. Mr. Kahn.

232 **History of the German Language** Introduction to Germanic linguistics, the comparative method, and linguistic reconstruction. The linguistic development of German from Indo-European to the present. No knowledge of the older stages of the language is presupposed or required. *Prerequisite:* 121-122 or the equivalent. Three hours. Mr. White.

235 **The Structure of German** Linguistic analysis of the phonological, morphological, and syntactic structure of modern German with special attention to problems useful for teachers. *Prerequisite:* 121-122 or the equivalent. Three hours. Mr. White.

281-282 **Senior Seminar** Readings and research. Required of all senior concentrators. One hour.

381, 382 **Graduate Seminar** Readings, conferences, and reports in connection with the work of candidates for the M.A. degree. Three hours.

391 through 399 **Master’s Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

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\text{Hebrew}
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**College of Arts and Sciences**

*Assistant Professor Kahn*

1-2 **Elementary Hebrew** The spoken language of everyday use with oral, aural and written practice in speaking, reading, and comprehension based on memorization of texts in the form of dialogues. Three hours. Mr. Kahn. Alternate years, 1967-68.

11-12 **Intermediate Hebrew** Reading, translation, and discussion in Hebrew of texts selected to show the development of Hebrew culture from Biblical times to the present. Three hours. Mr. Kahn.
COLLEGE OF ARTS AND SCIENCES

Professors Daniels (Chairman), Evans, and Schultz; Associate Professors Davison, Felt, Hand, Heussler, and King; Assistant Professors Berger, Schmokel, Spinner and Stout; Instructors Briggs, Gard, Metcalfe, Muller, and True

All advanced courses numbered 100 or above have the prerequisite of a specific survey course. CEEB and Advanced Placement tests may in some cases be accepted instead, with the permission of the instructor concerned. Courses numbered 200 or above have the further prerequisite of six additional hours of history or other social science. The first semester of any two-semester course is prerequisite for the second semester, except by departmental permission.

Note: All students required to take a year of history for distribution in the Liberal Arts Curriculum must complete either 12 or 13, unless they offered for admission a year of European or World History. Students planning to concentrate in a classical language may substitute Ancient or Medieval History.

1 INTRODUCTION TO EUROPEAN HISTORY Survey of the principal developments, from ancient times to the present. Open only to freshmen who lack the preparation necessary for 11. This course cannot be counted toward concentration or distribution requirements in the Liberal Arts Curriculum. Three hours. Mr. Hand.

11, 12 EUROPEAN CIVILIZATION History of Europe, 1500 to the present. For students who satisfy the department that they have adequate preparation. 12 or 13 is required of all who concentrate in history. Three hours. Messrs. King, Metcalfe, Schmokel, Spinner, and Stout.

13 EUROPEAN THOUGHT AND INSTITUTIONS Survey of European history, 1500 to the present, with emphasis on social and intellectual history. An accelerated course open only to freshmen with departmental permission. Freshmen who complete history 13 in the fall semester are advised to take 28 in the spring semester, if qualified to do so. The sequence of 13 and 28 satisfies the distribution requirement in history in the Liberal Arts Curriculum. Three hours. Staff.


28 AMERICAN THOUGHT AND INSTITUTIONS Survey of American history, 1783 to the present, with emphasis on social and intellectual history. An accelerated course open only to freshmen and sophomores with departmental permission. Three hours. Mr. Hand.

31, 32 ANCIENT HISTORY The ancient Near East, Greece, and Rome. Prerequisite: sophomore standing or concurrent enrollment in Latin or Greek. Three hours. Miss Davison.

33, 34 Medieval Europe Europe from the late Roman Empire to the Renaissance, with emphasis on political and cultural developments. Prerequisite: sophomore standing or concurrent enrollment in Latin. Three hours. Mr. Pooley.

40 Biography The biographical approach to history. Prerequisite: senior standing. Three hours. Mr. Schultz.

51, 52 Contemporary History Survey of recent world events: first semester, 1918-1945; second semester, 1945 to the present. Prerequisite: sophomore standing. Three hours. Mr. Gard.

61, 62 History of Science Survey of the principal developments in the history of science, both physical and biological, from antiquity to the present. Prerequisite: junior standing and one year laboratory science. Three hours. Mr. King.


91 Historiography An introduction to the mechanics of historical research and to the writings of great historians. Strongly recommended for students concentrating in history. Prerequisite: six hours of history. Three hours. I, II. Staff.

115, 116 African History Survey of the history of Africa south of the Sahara, from earliest times to independence. First semester: to 1880; second semester: 1880 to the present. Prerequisite: 12 or 13; geography 101 recommended. Three hours. Mr. Schmokel.


130 Chinese History Survey of Chinese civilization from the seventeenth century to the present. Prerequisite: 12 or 13, or political science 175. Three hours. Mr. Briggs.

191, 192 Senior Honors Research For seniors concentrating in history only; required of candidates for Special Honors in history. Prerequisite: six hours of advanced history courses and departmental permission. Three hours. Staff.

195 Readings for Departmental Honors For seniors concentrating in history only. (Candidates should consult the chairman of the Department at the time of spring enrollment. Students accepted will do their readings between November and March; official enrollment will be in the spring semester.) Prerequisite: an 80 average through the junior year and an 85 average in at least eighteen hours of history; completion of at least six hours of history numbered above 200. Three hours. Staff.

197, 198 Special Seminars and Projects Three hours. Staff.

201 Historical Geography of the U. S. Three hours. See geography 201.

202 Historical Geography of Europe Three hours. See geography 202.

203, 204 Latin-American History Political, social, and economic development. First semester, colonial period; second semester, national period. Prerequisite: 12 or 13. Three hours. Mr. True.
211 THE RENAISSANCE Political, economic, and cultural developments in Europe, c. 1250 to c. 1517, with emphasis on Italian humanism. Prerequisite: 12, 13 or 34. Three hours. Mr. Evans.

212 THE REFORMATION Political, economic, and cultural developments in Europe in the sixteenth century, with particular attention to the religious movements, and to the evolution of Northern European humanism. Prerequisite: 12 or 13. Three hours. Staff.

213, 214 CANADIAN HISTORY Canadian development from the French exploration and settlement to the present; evolution of self-government and relations with the United States; historical foundations of the problems of biculturalism. Prerequisite: 12 or 13. Three hours. Mr. Muller.

211 THE AMERICAN COLONIES The colonial period of American history from the earliest explorations to 1763. Prerequisite: 12, 13, 24 or 28. Three hours. Mr. Stout.

221 THE ACTION OF THE AMERICAN REVOLUTION History of the War for Independence, the confederation, and the making of the U. S. Constitution, 1763–1789. Prerequisite: 12, 13, 24 or 28. Three hours. Mr. Stout.

231, 232 FRENCH HISTORY History of France in modern times: first semester, seventeenth century to 1848; second semester, 1848 to the present. Prerequisite: 12 or 13. Three hours. Staff.

233, 234 GERMAN HISTORY History of Germany in modern times; first semester, seventeenth century to 1850; second semester, 1850 to the present. Prerequisite: 12 or 13. Three hours. Mr. Schmokel.

237 ECONOMIC HISTORY OF THE PRE-INDUSTRIAL EUROPE Development of economic institutions and technology from the late Roman Empire to the eighteenth century. For the economic history of Modern Europe see economics 238. Prerequisite: 12 or 13, and economics 12 (one of the prerequisites may be taken concurrently). Three hours. Mr. Stout.

241, 242 ERA OF THE FRENCH REVOLUTION AND NAPOLEON French history from 1789 to 1815 with special attention to the impact of French ideas and power upon Europe. Prerequisite: 12 or 13, and reading knowledge of French. Three hours. Mr. Evans.

243 SOVIET RUSSIA The USSR from the Revolution of 1917 to the present. A general introduction to the study of Russia and Communism, including historical and ideological background, Soviet political and economic institutions, Soviet foreign policy, and international Communism. Prerequisite: 12, 13 or 52. Three hours, Mr. Daniels.

244 TSARIST RUSSIA History of Russia from the Middle Ages to the Revolution of 1917, with emphasis on the period since Peter the Great. Prerequisite: 12 or 13. Three hours. Mr. Gard.

253, 254 ENGLISH HISTORY Political and social history of England and its role in world history. First semester, Middle Ages to 1715; second semester, 1715 to the present. Prerequisite: 12 or 13. Three hours. Mr. Spinner.

257, 258 AMERICAN STATESMEN Thought and practical politics of American statesmen. Prerequisite: 24 or 28. Three hours. Mr. Schultz.
259 THE LINCOLN ERA A history of the United States, 1830–1865, with emphasis on the sectional conflict of the 1850’s, the Civil War, and the life of Lincoln. Prerequisite: twelve hours of history, including 23 or its equivalent. Three hours. Mr. Schultz.

261 VERMONT HISTORY Prerequisite: 24 or 28. Three hours. Mr. Muller.

265, 266 AMERICAN SOCIAL AND INTELLECTUAL HISTORY Selected topics in the social and intellectual history of the United States since 1783. Prerequisite: 24 or 28. Three hours. Mr. Felt.

267, 268 HISTORY OF U. S. FOREIGN RELATIONS International relations from the eighteenth century to the present, with major emphasis on the foreign policies of the United States. First semester: 1763–1893; second semester: 1893–present. Prerequisite: 12, 13, 24, or 28. Three hours. Mr. Berger.

277 GOVERNMENT OF THE USSR (Same as political science 277.) Theoretical background, structure and development of the Soviet state and the Communist Party; economic, social, and cultural policies; comparative survey of other Communist governments; current changes. Prerequisite: 243, or six hours of political science including 72, and one other year course in social science. Three hours. Mr. Daniels.

278 FOREIGN POLICY OF THE USSR (Same as political science 278). Theoretical background; history of Soviet foreign relations; development of the international Communist movement and the Communist bloc; factors and instruments of policy; current problems of relations between Russia and the West among the Communist countries. Prerequisite: 243 or six hours of political science including 51, and one other year course in social science. Three hours. Mr. Daniels.

281, 282, 283, 284 SEMINAR Research in selected topics in American, European, or Ancient History. By permission. Three hours. Staff.

391 through 399 MASTER’S THESIS RESEARCH Investigation of an individual research topic. Required of all candidates for the M.A. Normally arranged for two semesters at three hours each. Staff.

\section*{Home Economics}

\section*{College of Agriculture and Home Economics}

Professor Samenfink; Associate Professors Brown, Caldwell, Knowles, Morse, and Williams (Chairman); Assistant Professors Atwood, Ellis, Lepeschkin, Livak, Pechmann, Powell, Webster, and Whittlesey; Instructors Henry, Quackenbush; Mr. Spaven

1 ORIENTATION Home Economics in the Land-Grant College—teaching, research, and extension. The historical development of the field, its common core of family and individual, and the professional opportunities which are available. Required of all freshmen. No credit. Staff.
HOME ECONOMICS

Related Art

15 DESIGN (1-4) Color and design in theory and practice. Work with various media as a means of creative expression and understanding of art principles. Three hours. I, II. Miss Caldwell.

17 COSTUME DESIGN (1-4) Application of design fundamentals and principles to fashion planning. Techniques of fashion illustration. Prerequisite: 15. Three hours. Miss Caldwell.

115 TEXTILE DESIGN (1-4) Application of design elements and principles to processes of textile design. The Shelburne Museum collection will provide resources for research. Prerequisite: 15, 20; or art 10 and departmental permission. Three hours. Miss Atwood.

116 WEAVING (1-4) Practical application of design fundamentals in the creation of woven textiles. Opportunity will be provided to use the Shelburne Museum textile collection. Prerequisite: 15, 20; or art 10 and departmental permission. Three hours. Miss Atwood.

117 HISTORY OF COSTUME (2-2) History of costume stressing the background, philosophy and events of each period as reflected in dress. Adaptation of historic design to modern fashion. Prerequisite: history 12. Three hours. Miss Caldwell.

119 HOME FURNISHING I (1-4) Application of design fundamentals to the problems involved in furnishing the home. Prerequisite: 15. Three hours. Miss Caldwell.

129 HOME FURNISHING II (1-4) Interior design; period furnishing, its present use and influence upon modern furnishing. Prerequisite: 119. Three hours. Miss Caldwell.

Clothing and Textiles

20 INTRODUCTION TO TEXTILES AND CLOTHING (3-1) Fibers, their properties and manufacturing processes. Selection of clothing to meet consumer needs in relation to material, design and appropriateness. Construction techniques applied in optional laboratory. Three or four hours. I, II. Miss Quackenbush.

22 CLOTHING SELECTION AND CONSTRUCTION (1-4) Selection of clothing to meet individual needs in relation to design and appropriateness of dress. Development of clothing construction techniques. Three hours. Staff.

120 ADVANCED TEXTILES (1-4) Historical and sociological background to textiles and textile design; testing techniques and recent developments in the field. Prerequisite: 20. Three hours. Miss Quackenbush.

122 PATTERN DESIGN AND ADVANCED CONSTRUCTION (0-6) Techniques of designing and altering flat patterns. Advanced construction techniques and original design. Prerequisite: 22. Three hours. I, II. Mrs. Webster.

123 TAILORING (0-6) Construction techniques with emphasis on tailoring problems. Prerequisite: 122. Three hours. Mrs. Webster.

221 COSTUME DESIGN AND DRAPING (1-4) Draping techniques used in creative fashion design. Handling of fabrics in relation to line in dress. Original projects developed according to individual interests. Prerequisite: 15, 122. Three hours. Mrs. Webster.
229 **Clothing, Textiles and Related Art Seminar** Theory and research in the field of Clothing, Textiles and Related Art, analysis of current problems; review and discussion of recent research, books and publications; individual studies. *Prerequisite:* 117, 219, 221, or equivalent. Three hours. Staff.

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**Food and Nutrition**

35 **Basic Concepts of Food and Nutrition** (3-4) Food selection and preparation in relation to human growth and health. Basic principles of food selection presented through demonstration lectures. Four hours. I, II. Mrs. Livak.


135 **Advanced Food Preparation** (2-4) Scientific principles and fundamental processes underlying food preparation and preservation with practical application. *Prerequisite:* 35, chemistry 4 or 131. Four hours. I, II. Mrs. Livak.

137 **Meal Management** (1-5) Principles and practice in planning, preparing and serving family meals at different cost levels. *Prerequisite:* 35. Three hours. I, II. Mrs. Pechmann.

144 **Applied Normal Nutrition** (2-2) Emphasizing nutritional needs of individuals in all stages of the life cycle. Attention is given to the social, economic and cultural factors which affect nutrient intake. Selected field experience. *Prerequisite:* 35, sociology 21, junior standing. Three hours. Miss Powell.

S235 **Recent Advances in Food and Nutrition** Interpretation, application and communication of the recent trends in Foods and Nutrition as evidenced through current literature and research. *Prerequisite:* 35, 135, 137, or equivalent; chemistry 1 and 2, or 3 and 4. Three hours. Staff. (Summer Session or Evening Division only).

236 **Introduction to Food Research** (1-4) Methods and techniques in experimental work in foods. Independent laboratory study of problems in food preparation. *Prerequisite:* 135. Three hours. Mrs. Livak.

237 **Readings in Foods** Critical survey of the literature on the recent developments in food research. *Prerequisite:* senior standing; 135. Two or three hours. Staff.

238 **World Dietary Problems** (3-0) The complex interrelationships which are responsible for the nutritional status of persons living in selected countries. A background for the understanding of the causes of malnutrition in various areas of the world and the study of the techniques used, and agencies working to alleviate the problems. *Prerequisite:* 135, 144; sociology 21, or departmental permission. 3 hours. Miss Williams.

243 **Advanced Nutrition** (3-2) Human nutrition; the nutritive value of foods with application in calculating food requirements; diets for children, adults and family groups. *Prerequisite:* 135; agricultural biochemistry 201; zoology 6 or 52. Four hours. Miss Morse.

244 **Diet Therapy** (2-2) Adaptations of the normal diet in conditions affected by or affecting the utilization of food. *Prerequisite:* 243. Three hours. Miss Powell.
247 History of Nutrition. Foremost investigators and methods involved in the development of present day nutritional knowledge. Prerequisite: three hours of nutrition. One hour. Miss Morse and Messrs. Donovan and Smith.

248 Readings in Nutrition. Critical survey of the literature on recent developments in nutrition. Prerequisite: 243, or departmental permission. Two or three hours. Staff.

249 Nutrition Seminar. A review of the recent developments in human nutrition in reference to the individual and to the nutritional problems on a world-wide basis. Prerequisite: a college course in principles of nutrition. Two or three hours. Staff.

Institutional Food Service


139 Institutional Administration. Survey of the field; organization, management and personnel problems; time and motion studies; sanitation; food cost control. Prerequisite: 138, may be taken concurrently. Three hours. Mrs. Pechmann. Alternate years, 1967-68.

239 Institutional Marketing and Accounting (3-2). Advanced institutional management, marketing, accounting, equipment, floor plans, layouts and related material on design and furnishing in the different types of food services. Prerequisite: 138, 139. Four hours. II. Mrs. Pechmann. Alternate years 1967-68.

Housing

51 Housing. Survey of family shelter, needs and supply. Discussion of problems of site location, financing, utilization of space and materials. Three hours. Miss Knowles.

54 Household Equipment (2-2). Application of scientific principles to the selection, operation and care of household equipment. Three hours. Miss Knowles.

151 House Planning (1-4). An advanced study of housing design to meet family requirements, application of home management principles. Prerequisite: 51, 56. Three hours. Miss Knowles.

155 Experimental Equipment (1-4). Performance measurement and rating of household equipment. Prerequisite: 54. Three hours. Miss Knowles.

251 Advanced Housing. Investigation of housing data and current problems including studies of environmental factors, technological developments and governmental programs. Prerequisite: 51; economics 12 and sociology 21. Three hours. Miss Knowles.

Home Management

56 Principles of Home Management. Family and individual management techniques. Application to use of time, energy and money. Introduction to consumer economics. Three hours. Miss Knowles.

156 Home Management Residence. Practical application of home management and group living in the Home Management Residence. Students are charged for room rent
and board proportional to that paid by students in University residence halls. Prerequisite: 56, 137. Three hours. I, II. Miss Beadle.

258 FAMILY ECONOMICS The consumer and the market. Use of credit, savings and investments, insurance and estate planning for the family. Prerequisite: 56; economics 12. Three hours. Miss Ellis.

256 HOME MANAGEMENT PROBLEMS Application of economic and sociological principles to some problems of the home and family. Prerequisite: 56; economics 12; psychology 1. Three hours. Staff.

301 READINGS IN FAMILY ECONOMICS Critical survey of the literature and of recent research in Family Economics. Prerequisite: 258. Statistical Methods and one other advanced economics course (may be taken concurrently). Three or four hours. Staff.

Family Living-Human Development

61 THE FAMILY, COMMUNITY AND PRESCHOOL The family as a basic social unit and its interrelationships with the community and school. Three hours. Staff.

63 HUMAN DEVELOPMENT AND PERSONALITY (I) The biological, psychological, and social growth and development of the child and his relationships with his family, peers and institutions. Observation in the preschool laboratory. Prerequisite: sophomore standing. Three hours. I, II. Miss Henry.

163 DYNAMICS OF FAMILY DEVELOPMENT Development growth of parents and children in the various stages of the family life cycle. Prerequisite: junior standing. Three hours. I, II. Mr. Samenfink.

263 SEMINAR IN FAMILY RELATIONS AND HUMAN DEVELOPMENT Theory and research on the family. Prerequisite: 163 and/or sociology 51. Three hours. Mr. Samenfink. Alternate years, 1967-68.

264 THE AMERICAN WOMAN Recent literature regarding the role of women and the unique tasks they face in maintaining stability in a dynamic twentieth century world. Prerequisite: 163 and/or sociology 51. Three hours. Mr. Samenfink. Alternate years, 1968-69.

265 FAMILY LIFE EDUCATION IN SCHOOL AND COMMUNITY Practical and theoretical approach to the family as an interacting unit and as an institution. Teachers, social workers, nurses, guidance and extension specialists and others, are offered an opportunity to develop a philosophy basic to family life education. Prerequisite: 63, 163, or equivalent. Three hours. Mr. Samenfink.

266 PERSONALITY AND DEVELOPMENT IN EARLY CHILDHOOD An intensive study and application of the principles of child development in relationship to preschool education, nursing and other areas. Prerequisite: 63 and 163, or equivalent. Three hours. Mr. Samenfink.

Early Childhood Education

65 EXPERIENCE WITH PRESCHOOL FAMILIES (2-2) Work in the laboratory preschool program to understand better the role of the teacher consultant in relationship to young children and their families. Prerequisite: 63. Three hours. I, II. Staff.
82 CREATIVE CURRICULUM ACTIVITIES FOR PRESCHOOL AND KINDERGARTEN I (2-2)
The theory and practice of developing a creative curriculum for preschool and kindergarten children: experimenting with art, science, and language materials and experience with preschoolers. Prerequisite: 63. Three hours. Mrs. Lepeschkin.

164 INTRODUCTION TO PARENT EDUCATION AND FAMILY CONSULTING Principles of parent education and family consulting; formulation and presentation of programs for preschool parents. Two hours. Mr. Samenfink. Alternate years, 1967-68.

183 CREATIVE CURRICULUM ACTIVITIES FOR PRESCHOOL AND KINDERGARTEN II (2-3)
Investigation of cognitive learning in the early childhood years and practices in introducing numbers, science and social studies. Prerequisite: 82. Three hours. Mrs. Lepeschkin.

184 EARLY CHILDHOOD EDUCATION An examination of educational theories from early civilizations to modern times with emphasis on the early childhood years. The present approach to the total structuring of facilities and curriculum for the preschool child. Three hours. Mrs. Lepeschkin.

189 PRESCHOOL PRACTICUM (1-5) Supervised planning and conducting the preschool laboratory program. Prerequisite: 63, 65, 82 and 164. Six hours. Staff.

Preprofessional Social Work

166 SOCIAL WELFARE AS A SOCIAL INSTITUTION History, philosophy, purpose of social welfare; review of fields and processes of social work. Prerequisite: sociology 21, psychology 1. Three hours. I, II. Miss Whittlesey.

167 SOCIAL WELFARE AS A PROFESSION Major components of professional social work services; structure and functions of social agencies in the U.S.; basic methods of social work practice. Prerequisite: 166; sociology 41. Three hours. I, II. Miss Whittlesey.

168 SOCIAL WORK IN THE COMMUNITY Study and discussion of social work services in the community: field experience in community social agencies. Prerequisite: 167. Four hours. I, II. Miss Whittlesey.

Education

71 INTRODUCTION TO HOME ECONOMICS EDUCATION Homemaking education in relation to philosophy, professional contacts, and growth toward teacher competencies. Observation of secondary school problems, place of homemaking in general education. Prerequisite: sophomore standing. Two hours. Staff.

171 METHODS OF TEACHING Methods of teaching home economics in junior and senior high schools, and of general administration of home economics departments in secondary schools. Prerequisite: 71; psychology 1. Three hours. Miss Brown.

172 STUDENT TEACHING Supervised observation and teaching in approved secondary schools in Vermont. Prerequisite: 171. Seven hours. Miss Brown.

173 COMMUNICATION METHODS (2-2) Presentation of information through the media of press, radio and television, and lecture-demonstration. Prerequisite: junior standing. Three hours. I. Miss Williams and Mr. Spaven.
175, 176 **Special Problems in Home Economics Education** Individual investigation of a problem selected to meet special needs of students. *Prerequisite:* 171. Two or three hours. Miss Brown.

272 **Teaching Adults (1-2)** Problems of organization and of teaching classes in home economics to meet the needs of adults; supervised experience in techniques of teaching adults. *Prerequisite:* 171 or education 145-146; agricultural education 104, or equivalent. Two hours. Staff.

273** Occupational Education (2-3)** Role of the home economics teacher in organizing and implementing wage earning educational units at the secondary school level. *Prerequisite:* 171, or experience in secondary home economics education. Three hours. Staff.

15  **Participation (See education 15)** Credit to be arranged. Staff.

102  **Extension Methods (See agricultural education 102)** Credit to be arranged. Staff.

104  **Leadership Training and Organization Methods (See agricultural education 104)** Credit to be arranged. Staff.

297, 298  **Problems in Education (See education 297, 298)** Credit to be arranged. Staff.

**Seminars and Research**

192  **Introduction to Research** Research procedure with lectures and discussions of outlines, selection of problem, bibliographical techniques, and simple analysis of data. Open to anyone in the College of Agriculture and Home Economics as a suggested prerequisite to senior research or special problems. Each student will prepare a project outline for a simple experiment or study in a chosen field. *Prerequisite:* junior standing. One hour. I, II. Misses Morse and Ellis.

291, 292  **Special Problems** Supervised study in a field of home economics. Findings submitted in a form prescribed by the department. One to three hours. Not for graduate credit. Staff.

307  **Advanced Concepts in Nutrition**

308  **Experimental Techniques in Nutrition**

370  **Advanced Home Economics Education**

386, 387  **Graduate Seminar** Advanced study in a special field; opportunities for independent work are provided. Three hours. Staff.

391 through 399  **Master’s Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged. Staff.

1. Approval for graduate credit pending.
1. Elementary College Algebra  Review of fundamental operations and a more extensive study of fractions, exponents, radicals, linear and quadratic equations. Additional topics to be discussed include ratio, proportion, variation, progressions and the binomial theorem. This course covers the topics normally included in intermediate algebra in high school. Students who have satisfactorily completed two years of high school algebra, or the equivalent, will receive no credit for this course. Offered only in Summer Session. Three hours. Staff.

2. Plane Trigonometry  A study of trigonometric functions, their graphs and other properties, logarithms, solution of triangles, trigonometric equations and identities, and inverse trigonometric functions. Prerequisite: 1 or 9. Three hours. Staff.

4. Mathematics of Finance  Mathematical theory of finance applied to interest and investments, annuities, and life insurance. Prerequisite: 1 or 9. Three hours. Staff.

7, 8. Fundamentals of Mathematics  To provide an understanding of basic logical and mathematical ideas (both ancient and modern) and some of their applications to other fields of knowledge. Emphasis is on fundamental concepts and logical methods of reasoning rather than on the development of techniques. Many topics of algebra, trigonometry and analytic geometry are considered in their relation to certain basic concepts pervading all mathematics. A course for students in the arts, social sciences and others whose programs do not require further study of mathematics. Credit will not be given for both mathematics 7 and 9. Prerequisite: one year each of secondary school algebra and geometry, 7 for 8. Three hours.

9. College Algebra  A study of sets, relations, and functions with particular attention to properties of algebraic, exponential, and logarithmic functions, their graphs and applications. Students who have earned credit for any higher numbered course in mathematics may not enroll in this course for credit. Credit will not be given for both mathematics 7 and 9. Prerequisite: two years of secondary school algebra and one year of secondary school geometry. Three hours. Staff.

11. Plane Analytic Geometry and Calculus  A few topics from College Algebra and an introduction to plane analytic geometry and calculus. This course prepares students for mathematics 12.

The enrollment of students who desire eventually to take mathematics 12 will depend on their previous record and their score on a mathematics achievement test. Students not qualified to enroll in mathematics 11 will be enrolled in mathematics 9. A student who takes mathematics 9 in the fall of his freshman year and who, because of his chosen curriculum, needs to have completed mathematics 12 prior to the beginning of his sophomore year, will need to take mathematics 12 during the summer between his freshman and sophomore years. Those who are deficient in high school mathematics are urged to attend summer school prior to their first semester in college.
for mathematics 12. **Prerequisite:** 9 and 2 or sufficiently strong background in secondary school algebra and trigonometry. Five hours. Staff.

121 **ANALYTIC GEOMETRY AND CALCULUS** A continuation of the study of plane analytic geometry, differential and integral calculus and their applications, vectors, and solid analytic geometry. **Prerequisite:** 11. Five hours. Staff.

13 **ENGINEERING MATHEMATICS I** Some plane analytic geometry and calculus of algebraic functions with applications. This course is intended primarily for engineering students. **Prerequisite:** 9 and 2 or sufficiently strong background in secondary school algebra and trigonometry. Four hours. Staff.

14 **ENGINEERING MATHEMATICS II** A continuation of mathematics 13 including transcendental functions, techniques of integration, applications of the calculus and solid analytic geometry. **Prerequisite:** 13. Four hours. Staff.

21 **SOPHOMORE MATHEMATICS** Partial differentiation, multiple integrals, infinite series, and elementary differential equations. **Prerequisite:** 12. Three hours. Staff.

23 **ENGINEERING MATHEMATICS III** A continuation of mathematics 14 including vectors, partial derivatives, multiple integrals, infinite series, complex numbers and elementary differential equations. **Prerequisite:** 14. Four hours. Staff.

24 **LINEAR ALGEBRA** A study of matrices, linear dependence, vector spaces, linear transformations and characteristic equations. **Prerequisite:** 12. Three hours. Staff.

31 **PROGRAMMING AND ELEMENTARY NUMERICAL METHODS** Programming in machine language and fortran language with assigned problems on the IBM 1620 and 1130. Topics to be studied in numerical methods include finding roots of equations, numerical integration, solution of systems of linear equations, theory of least squares and polynomial approximations with applications to scientific problems. **Prerequisite:** credit or concurrent enrollment in 21 or 23. Two hours. Staff.

102 **FUNDAMENTAL CONCEPTS OF MATHEMATICAL ANALYSIS** Sets, relations, functions, the Schroeder–Bernstein theorem, cardinal numbers, ordinal numbers, well-ordering, the Axiom of Choice, Zorn's lemma, rational numbers, fundamental sequences, real numbers, complex numbers, elementary topology of the reals and complexes. **Prerequisite:** credit or concurrent enrollment in mathematics 21. Three hours. Staff.

110 **ELEMENTARY STATISTICS** Frequency distributions, measures of central tendency, measures of variation, probability, expectation, binomial and normal distributions, sampling, estimation, tests of hypotheses, regression and correlation. Not open to mathematics majors. **Prerequisite:** 9 or the equivalent. Three hours. Mr. Izzo.

125, 126 **FUNDAMENTAL CONCEPTS OF ELEMENTARY SCHOOL MATHEMATICS** Discussion of natural numbers, integers, fractions, decimals, and real numbers together with 1. The enrollment of students who desire eventually to take mathematics 12 will depend on their previous record and their score on a mathematics achievement test. Students not qualified to enroll in mathematics 11 will be enrolled in mathematics 9. A student who takes mathematics 9 in the fall of his freshman year and who, because of his chosen curriculum, needs to have completed mathematics 12 prior to the beginning of his sophomore year, will need to take mathematics 12 during the summer between his freshman and sophomore years. Those who are deficient in high school mathematics are urged to attend summer school prior to their first semester in college.
the fundamental operations and fundamental principles involving them. Number bases, sets, measurement and approximation, ratio, proportion, percentage, and selected topics from algebra which are a natural extension of arithmetic. Open only to students in elementary education. **Prerequisite:** junior standing; 125 for 126. Three hours. Staff.

179 **Teaching Secondary School Mathematics** Contemporary secondary school mathematics curricula, their content from an advanced standpoint, unifying mathematical concepts and their implications at various levels, and the introduction of selected mathematical topics. Intended only for students with an interest in teaching secondary school mathematics. Not acceptable as part of any mathematics requirement for a degree. **Prerequisite:** six semester hours beyond mathematics 12. Two or three hours. Mr. Meserve.

181, 182 **Senior Problem** Investigation of some area or problem, under the direction of an assigned staff member, culminating in a report. This course is available only to candidates for the Bachelor of Science degree in Mathematics. **Prerequisite:** departmental permission. Three hours. Staff.

207, 208 **Advanced Calculus** The calculus beginning with limits, continuity, differentiation, and Riemann integrals; treatment of those topics not included in the earlier course as a foundation for more advanced courses in analysis and applied mathematics. **Prerequisite:** 102; 207 for 208. Three hours. Staff.

209 **Projective Geometry** Principle of duality, perspectivity, projectivity, harmonic sets, cross ratio, the theorems, the Pascal and Brianchon, and poles and polars. **Prerequisite:** 12. Three hours. Staff. Alternate years, 1968–69.

210 **Foundations of Geometry** Geometry as an axiomatic science, various non-Euclidean geometries, and relationships existing between Euclidean plane geometry and other geometries. The development of geometry as a science based upon invariant properties. **Prerequisite:** 12. Three hours. Staff.

211 **Differential Equations** Solutions of linear ordinary differential equations, the Laplace transformation, and series solutions of differential equations. **Prerequisite:** 21. Three hours. Staff.

212 **Applied Mathematics** Boundary-value problems, orthogonal functions and vector analysis. **Prerequisite:** 24 and 211. Three hours. Mr. Dwork.

213, 214 **Applied Mathematics** First semester: partial differential equations, solutions of partial differential equations of mathematical physics, and functions of a complex variable. Second semester: calculus of variations, difference equations, and integral equations. **Prerequisite:** 212; 213 for 214. Three hours. Mr. Dwork.

220 **Vector Analysis** Introduction to vector methods including the elements of vector algebra and vector calculus with applications to physics and mechanics. **Prerequisite:** 21. Three hours. Staff.

222 **Geometry for Elementary School Teachers** Informal Euclidean geometry, classical constructions, coordinate geometry, inductive and deductive reasoning, convexity, and an introduction to topology. Not open to mathematics majors. **Prerequisite:** 126. Three hours. Mr. Izzo.

225, 226 **Topology** The elements of point set topology; closed sets and open sets in
metric spaces, continuous mappings, connection, Peano curves, separation theorems and homotopy. *Prerequisite:* 102 or 208; 225 or 226. Three hours. Staff. Alternate years, 1968–69.


**228 Number Theory** Divisibility, prime numbers, Diophantine equations, congruence of numbers, and methods of solving congruences. *Prerequisite:* 21. Three hours. Staff.


**233, 234 Theory of Functions of Real Variables** Functions of real variables, including: point sets and measure, transfinite numbers, Riemann and Lebesgue integrals, and sequences of functions. Considerable outside reading is assigned. *Prerequisite:* 208; 233 for 234. Three hours. Staff. Alternate years, 1967–68.

**235, 236, 237 Special Topics in Analysis** For advanced students in the field of analysis. Lectures, reports and directed readings on advanced topics in analysis. *Prerequisite:* 232 or 234 and departmental permission. Credit as arranged. Offered as occasion warrants. Staff.


**244 Galois Theory** The study of Galois theory leading to the insolvability of general quintic equations by radicals and theorems on constructions with ruler and compasses. *Prerequisite:* 243. Three hours. Staff. Alternate years, 1967–68.

**245, 246, 247 Special Topics in Algebra** For advanced students in the field of algebra. Lectures, reports and directed readings on advanced topics in algebra. *Prerequisite:* 241 and departmental permission. Credit as arranged. Offered as occasion warrants. Staff.

**251 The Theory of Digital Computing Machines and Numerical Analysis** Mathematical theory underlying digital computing machines including assigned problems on the IBM 1620, or 1130, including programming in machine language and fortran language. About half of the course is devoted to elementary numerical analysis. *Prerequisite:* 21, 24 highly desirable. Three hours. Mr. Riggs.

**252 Advanced Numerical Analysis** Finite difference methods, numerical solution of differential equations, numerical solutions of systems of linear equations, linear pro-
gramming and approximations of various types. Problems solved on the IBM 1620 or 1130. Prerequisite: 249 and credit or concurrent enrollment in 24. Three hours. Mr. Riggs Alternate years, 1968–69.

255, 256, 257 Special Topics in Geometry For advanced students in the field of geometry. Lectures, reports and directed readings on advanced topics in geometry. Prerequisite: 209 or 227 and departmental permission. Credit as arranged. Offered as occasion warrants. Staff.

259, 260 Mathematical Logic Truth tables, axiomatic propositional calculus, independence, first order quantification theory, completeness theorems, prenex normal forms, decidability. Formal number theory, recursive functions, Gödel numbers, recursive undecidability, axiomatic set theory, ordinal numbers, the axiom of choice, effective computability, undecidable problems. Prerequisite: 102 or departmental permission. 259 for 260. Three hours. Mr. Hursch or Mr. Wenner.

265, 266, 267 Special Topics in Topology For advanced students in the field of topology. Lectures, reports and directed readings on advanced topics in topology. Prerequisite: 226 and departmental permission. Credit as arranged. Offered as occasion warrants. Staff.

270, 271 Ordinary Differential Equations Linear and non-linear systems, approximate solutions, existence, uniqueness, stability, asymptotic behavior of solutions. Prerequisite: 208; 270 for 271. Three hours. Mr. Chamberlain.

275, 276 Functional Analysis L² spaces and Lⁿ spaces, Hilbert and Banach spaces, linear functionals and linear operators, completely continuous operators, Fredholm alternative, completely continuous symmetric operators, Hilbert-Schmidt theory, unitary operators, Bochner's Theorem, Fourier-Plancherel and Watson transforms. Prerequisite: 234; 275 for 276. Three hours. Staff.

281, 282, 283, 284, 285, 286 Seminar Members of the staff and approved students meet weekly to study contemporary advances in mathematics and for reports on current research. One hour. Staff.

291 Probability Theory Permutations and combinations, probability, stochastic variables, discrete and continuous distribution, joint distributions, binomial, Poisson and normal distributions, moments, measures of central tendency and of variability. Prerequisite: 12. Three hours. Staff.

292 Mathematical Statistics Sampling distributions, testing hypotheses, use of chi-square, Student's t and F distributions in significance tests, point and interval estimation, regression and correlation. Prerequisite: 291. Three hours. Staff.

293 Advanced Mathematical Statistics Sampling theory, analysis of variance, regression and correlation analysis, multiple correlation, analysis of covariance, non-parametric test. Prerequisite: 292. Three hours. Staff.

294 Design of Statistical Experiments Experimental design, analysis of experimental models and decision processes. Prerequisite: 293. Three hours. Staff.

295 Measure Theory Sets and classes, inner and outer measure, Lebesgue-Stieltjes measure, measurable functions, absolute continuity, Radon-Nikodym theorem, con-
vergences, and applications in theoretical probability. Prerequisite: 208. Three hours. Mr. Khazanie.

298 Applied Stochastic Processes Random walk models, Markov chains, Poisson process, Brownian motion, probability generating functions, discrete branching processes, homogeneous birth and death processes, diffusion processes, and first passage times. Prerequisite: credit or concurrent enrollment in 292 and departmental permission. Three hours. Mr. Sylwester.

341, 342 Abstract Algebra Groups, rings, integral domains, extensions of rings and fields, factorization theory, groups with operators (Jordan-Hölder theorem, Krull-Schmidt theorem), modules, chain conditions, Hilbert basis theorem, Noetherian rings, linear spaces, tensor products of modules. Prerequisite: 242; 341 for 342. Three hours. Staff.

391 through 399 Master's Thesis Research Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged. Staff.

Medical Technology

College of Medicine

Note: All courses limited to students of Medical Technology except by permission of the Departmental Chairman.

1 Introduction to Medical Technology Orientation and explanatory lectures in each of the disciplines in Medical Technology. Fall semester. One hour. Dr. Couch, Miss Fisher and staff.

101 Medical Technology (3-6) Principles, procedures, and special technics in medical technology. Includes hematology, immunohematology, serology, and urinalysis. Fall semester. Six hours. Dr. Couch, Miss Fisher and staff.

102 Medical Technology (1-4) Continuation of 101; includes histologic technic, introduction to cytopathology, parasitology. Spring semester. Three hours. Dr. Coon and staff.

103 Seminar in Medical Technology Group discussions of technics and principles in medical technology. Spring semester. Two hours. Dr. Coon and staff.

111-112 Biochemistry for Medical Technologists Human physiological chemistry; structure, metabolism and regulatory mechanisms. Laboratory: biological reactions, preparation of reagents, instrumentation. Application of sound quantitative principles to analysis of body constituents. Lectures, conferences and laboratory. Limited to students of medical technology except by permission of departmental chairman. Four hours. Mr. Melville and staff.

Hospital Assignments Rotating assignments in various departments of hospital, medical college, and public health diagnostic laboratories to give experience in medical laboratory procedures. Spring semester. Six hours. Dr. Coon, Miss Breen and staff.
Military Science

Colonel Longacre (Chairman); Majors Finehout, Peck, and Sparks; Captains Fraser, and Rives

1-2 U. S. ARMY AND NATIONAL SECURITY (2-1) Organization for national defense; national security program and objectives; organization of Army units; role of the U. S. Army in total, limited, and cold war; military technology and weapons systems; modernization of the Army; principles of marksmanship; principles of military leadership; leadership laboratory.

11-12 MILITARY MAP READING: U. S. MILITARY HISTORY (2-1) Military topographic and aerial photographic maps; grid reference systems; cartographic symbology; small unit tactics; counterinsurgency; Revolutionary War; Civil War; World War I; World War II; the Korean War; Vietnam conflict; leadership laboratory.

101-102 ARMY TEACHING METHODS; FUNDAMENTALS OF LEADERSHIP (3-1) Methods of instruction; military leadership; military communications; small unit tactics; branches of the Army; leadership laboratory.

111-112 MILITARY COMMAND AND MANAGEMENT (3-1) Military administration; staff functions and organization; training management; military law; military intelligence; military transportation; logistics; role of the U. S. in world affairs; leadership laboratory.

Music

COLLEGE OF ARTS AND SCIENCES

Professors Lidral (Chairman), Bennett and Pappoutsakis; Associate Professor D. Kinsey; Assistant Professors Keene, Schulze, and Weinrich; Instructor Delgado; Part-time Instructors Auchter, Dahl, F. Kinsey, and Metcalfe

Students in all music courses are required to attend a designated portion of major ensemble concerts, faculty recitals, and formal student recitals as part of the course requirements.

Theory and Composition

5-6 THEORY I (2-3) Melodic and rhythmic dictation, sight singing, and elementary harmony. Three hours. Mr. Pappoutsakis.

9 INTRODUCTORY MUSIC Required of students in elementary education, elective to others. Ear training, music reading and writing, and elementary theory. Three hours.¹ Messrs. Pappoutsakis and Keene.

1. Enrollment in 5 will cancel credit for 9.
105-106  THEORY II (2-3)  Contrapuntal and harmonic dictation, advanced harmony, and elementary counterpoint. **Prerequisite:** 5-6. Three hours. Mr. Lidral.

201, 202  ADVANCED HARMONY AND HARMONIC ANALYSIS  Contemporary harmonic practice and sonority organizations; traditional and contemporary analysis. **Prerequisite:** 105-106; 201 for 202. Three hours. Mr. Kinsey. Alternate years, 1968-69.

203, 204  ORCHESTRATION  First semester: characteristics of instruments, arranging for orchestra; second semester: advanced exercises in orchestral scoring. **Prerequisite:** 105-106; 203 for 204. Three hours. Mr. Pappoutsakis. 204 in alternate years, 1967-68.

205, 206  COUNTERPOINT  First semester: tonal counterpoint; second semester: canon and fugue. **Prerequisite:** 105-106; 205 for 206. Three hours. Mr. Kinsey. 206 in alternate years, 1967-68.

207  PEDAGOGY OF THEORY  Objectives, viewpoints, content and specific approach to the organization and teaching of theory courses. **Prerequisite:** eighteen hours in theory. Three hours. Mr. Lidral. Alternate years, 1967-68.

208  FORM AND ANALYSIS  Creative approach to aural and sight analysis of musical construction. **Prerequisite:** 105-106 or the equivalent; 205 recommended. Three hours. Mr. Kinsey.

209, 210  ARRANGING, VOCAL AND INSTRUMENTAL  First semester: arranging for vocal ensembles of various sizes and functions including mixed groups, men's and women's glee clubs, and chamber groups. Second semester: arranging for instrumental ensembles of various sizes including marching, concert, and school bands, and chamber groups. **Prerequisite:** 203. Three hours. Messrs. Lidral and Schultz. Alternate years, 1968-69.

215, 216  COMPOSITION  Creative work in free composition with instruction according to the needs and capabilities of the individual student. **Prerequisite:** 205 and 208. Three hours. Mr. Lidral.

History and Literature

1, 2  SURVEY OF MUSICAL LITERATURE  First semester: the Romantic era in songs and piano pieces, program music, the symphony and the concerto, and the opera. Second semester: the Classical era, Gregorian chant to Handel and Bach, modern music, and American music. Three hours. Mr. Kinsey and Miss Delgado.

10  INTRODUCTORY MUSIC  Required of students in elementary education, elective to others. History and appreciation. Three hours. Messrs. Pappoutsakis and Keene.

129  CHORAL LITERATURE  A study of selected masterpieces of choral literature through analysis and performance. **Prerequisite:** twelve hours or the equivalent in voice. Two hours. Mr. Weinrich.

130  VOCAL LITERATURE  A study of selected masterpieces of the vocal literature through analysis and performance. **Prerequisite:** twelve hours or the equivalent in voice. Two hours. Mr. Weinrich.

221, 222  HISTORY OF MUSIC  Changes in musical structure and style in relation to contemporaneous artistic, literary, religious, and social movements. First semester: Gre-

1. Enrollment in 1 or 2 will cancel credit for 10.
MUSIC

Gorian chant to the Baroque era. Second semester: Baroque to Modern. **Prerequisite:** 1, 2 and 5-6. Three hours. Mr. Bennett.

223 through 228 **Music Literature** Advanced studies in the literature of music. **Prerequisite:** 105-106 and 221, 222. Three hours. Mr. Bennett.

245, 246 **Chamber Music Literature** A study through analysis and performance of masterworks for small groups leading to public performance. **Prerequisite:** twelve hours or the equivalent in applied field and departmental permission. One hour. Staff.

281, 282, 283, 284 **Independent Study** Studies in theory, composition, history, or literature under the direction of an assigned staff member for advanced students and candidates for honors. Credit as arranged.

381, 382, 383, 384 **Seminar** Study of special topics appropriate to student needs. One hour. Mr. Kinsey.

391 through 399 **Master’s Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

For Music Education, see page 147.

For School Music, see Elementary Education 113.

**Applied Music**

For the fees for instruction, see page 51.

A senior recital in the applied major field is required of all music majors. Regular appearances in informal recitals are required of all applied music students. Appearance in one formal departmental recital a semester is required of all music majors. At the end of each semester jury examinations are given in applied music.

All music majors on any curriculum are required to pass a **Functional Piano Facility** examination before certification for graduation. This will include:

a. Ability to sight-read songs of the type found in a community song book.

b. Ability to harmonize at sight; to improvise a simple piano accompaniment for songs requiring the use of I, IV, and V chords and some simple modulations; to transpose the songs and harmonizations to other keys.

c. Ability to sight-read fairly fluently simple accompaniments, vocal or instrumental, and simple piano compositions of the type used for school rhythmic activities.

41, 42 **Major Ensembles** University Band, Choir, and Orchestra. **Prerequisite:** departmental permission. One hour. Mr. Keene, Schultz, and Weinrich.

45, 46 **Chamber Music** Study and performance of masterworks for small groups. Outside practice required. **Prerequisite:** departmental permission. One hour. Messrs. Keene, Weinrich and staff.

51, 52 **Individual Study** Private study in piano, organ, harpsichord, voice, strings, woodwinds, brass, percussion, and harp. One or two hours. Staff.

71, 72 **Class Study** Required of music education students, elective to others.
to limit of facilities and equipment. Class study in applied music fields of voice, strings, woodwinds, brass, and percussion. One hour.¹ Staff.

74 Instrument Repair Class (0-2) A laboratory for music education students in minor repair and adjustment of string, woodwind, brass, and percussion instruments. Prerequisite: string, woodwind, brass, and percussion classes or concurrent enrollment and departmental permission. One hour. Mr. Schultz.

211, 212 Conducting (2-2) First semester: technique of the baton, score reading, laboratory practice. Second semester: preparation and performance of selected scores, including score reading at the piano and rehearsal procedures. Selected students will conduct University major ensembles. Prerequisite: 5-6; 211 for 212. Three hours. Mr. Pappoutsakis. 212 in alternate years, 1968–69.

251, 252 Advanced Individual Study Private study in piano, organ, harpsichord, voice, strings, woodwinds, brass, percussion, and harp leading to public recital performance. Prerequisite: advanced standing in applied field and departmental permission. One or two hours.¹ Staff.

271, 272 Applied Music Pedagogy Methods of teaching voice, strings, woodwinds, brass or keyboard instruments and advanced class instruction in them. Research paper required. Prerequisite: performing ability and teaching experience. Two hours.¹ Staff.

\[ \text{Nursing} \]

\[ \text{COLLEGE OF EDUCATION AND NURSING} \]

Associate Professors Milligan and Woodruff (Chairman); Assistant Professors Demers, Emerson, Farrington, Forgione, Lombard, Palmer, Phillips, Powell, Rodgers, Schwalb, and Thompson; Instructors De Vore, Gardner, Marsland, Porter, and Schwab

1. Orientation to Nursing First semester: introduction to nursing as a profession including its historical development. Second semester: the influence of environmental factors on an individual and his health practices. 1, one hour; Miss Woodruff; 2, two hours. Misses Emerson and Farrington.

7 Home Nursing (0-2) Care of the family. Prerequisite: junior standing in home economics curriculum. One hour. Mrs. Rodgers.

1. Indicated courses in applied music may be taken for several years, but no B.A. candidate may receive credit toward graduation totalling more than six semester hours in ensembles and six semester hours for individual study. One hour of credit per semester will be given for one private lesson (one-half hour) per week under a member of the department, and six hours practice per week, on condition that the instruction be accompanied or preceded by music 1, 2 or 5-6 or 9, 10 and participation in ensemble (keyboard students excepted); two hours credit will be given for two private lessons per week (one hour) and twelve hours practice per week, on the same condition.

21-22 **INTRODUCTORY NURSING (2-8), (3-12)** First semester: development of understandings, attitudes and skills necessary in giving basic nursing care. Laboratory study in classroom and hospital. Second semester: development of understandings, attitudes, and skills necessary in giving nursing care to people who face illnesses which have a favorable prognosis. Laboratory experience in hospital. 21, four hours; 22, six hours. Misses Gardner and Porter; Mrs. Rodgers and Mrs. Schwab.

26 **INTERPERSONAL RELATIONS IN NURSING** Understanding of human relationships in the care of patients; some of the dynamic factors influencing interpersonal relations; development of approaches useful in the solution of common problems in nurse-patient relationships. Three hours. Misses DeVore and Phillips.

121 **INTERMEDIATE NURSING: MATERNAL-CHILD NURSING (4-20)** Development of knowledge and skills in maternal-child nursing and the nurse-family relationships. Laboratory experiences include observation and participation in the hospital and outpatient environment. Nine hours. Misses Forgione and Schwalb; Mrs. Marsland.

122 **INTERMEDIATE NURSING (4-20)** Development of understandings, concepts and skills necessary to provide nursing care to the adult and his family when illnesses are encountered which necessitate short and long term adjustments in patterns of living. Nine hours. Miss Demers and Mrs. Palmer.

156 **PSYCHIATRIC NURSING (4-8)** Principles of nursing care of patients with psychiatric problems in hospitals and other settings. The emphasis will be on the development of therapeutic relationships with selected patients and upon the nurse's role with patients in various treatment situations. Six hours. Misses DeVore and Phillips.

166 **ADVANCED NURSING (3-12)** The development of understandings, concepts and skills necessary in giving nursing care that is based on the assessed needs of the critically ill patient; the concepts and procedures of the nursing team with participation as team leader; an appreciation of the leadership role of the head nurse. Six hours. Misses Lombard and Thompson.

176 **NURSING IN THE COMMUNITY (4-8)** Study and discussion of the development functions and trends in official and voluntary health organizations with emphasis on the role of the nurse at the local, state, national and international level. Laboratory study provided in the community. Six hours. Misses Emerson and Farrington.

186 **SURVEY OF CONTEMPORARY NURSING** Influence of contemporary social, educational, political and economic developments on nursing; problems and issues in the profession today; professional organizations in nursing and responsibilities of the professional nurse. Three hours. Miss Woodruff.
Philosophy and Religion

College of Arts and Sciences

Professor Dykhuizen; Associate Professors Hall (Chairman) and Sadler; Assistant Professors Beckett, Kahn and Kim; Instructors Paden and Sobers

Philosophy

1, 2 Introduction to Philosophy A systematic analysis of the thought of such leading philosophers as Plato, Aristotle, Descartes, Spinoza, Hume, and Kant on such topics as Theory of Knowledge, Ethics, Political Philosophy, and Theory of Art. Three hours. Staff.

3 Logic Principles and conditions of correct thinking with emphasis on the detection of fallacies of thought. Three hours. Mr. Beckett.

4 Ethics Examination of the ideas underlying man's moral behavior to develop an acceptable and coherent theory of conduct. Three hours. Staff.

51 Philosophy in Literature Selected philosophical works and the literary works which they have influenced. Prerequisite: one course in philosophy. Three hours. Mr. Hall. Alternate years, 1967-68.

82 Philosophy of Science Some philosophical problems closely associated with the scientific enterprise: scientific explanation, interpretations of the concept of probability, the justification of induction, causality, space and time, and the relation of science to ethics. Emphasis on current attempts at their solution. Prerequisite: a course in philosophy; sophomore standing. Three hours. Mr. Beckett.

101 Contemporary Philosophic Thought The philosophic ideas of such men as Russell, Dewey and Whitehead, and of such movements as pragmatism, logical empiricism and existentialism. Prerequisite: 1; junior standing. Three hours. Mr. Beckett.

102 Philosophy of Religion A critical analysis of the basic concepts and values which have emerged from man's religious experience. Prerequisite: 1, or religion 1, 2. Three hours. Mr. Kim.

107, 108 History of Philosophy First semester: ancient and medieval philosophy; second semester: modern philosophy through Kant. Prerequisite: 1; junior standing. Three hours. Mr. Dykhuizen.

113 Philosophy of the Arts An analysis of some principal theories of art and the beautiful as exemplified in music, literature and painting. Prerequisite: 1; junior standing. Three hours. Mr. Hall.

181 Symbolic Logic Newer techniques of logical analysis; discussion of logistic systems; general inquiry into the nature of deductive logic. Prerequisite: one course in philosophy. Three hours. Mr. Beckett. Alternate years, 1968-69.

202 Analytic Philosophy The significant problems of philosophy from the stand-
point of the predominant contemporary philosophic movement in England and the
United States. Prerequisite: two advanced courses in philosophy. Three hours. Mr. Beckett.
Alternate years, 1968–69.

203 CONTEMPORARY ETHICAL THEORY An intensive study of the contributions of
leading ethical philosophers since G. E. Moore in ethical theory and metaethics. Prerequi­sitive: two advanced courses in philosophy. Three hours. Mr. Beckett. Alternate years,
1968–69.

204 THEORY OF KNOWLEDGE An examination of the principal sources of knowledge
and our awareness of the external world. Prerequisite: two advanced courses in philosophy.
Three hours. Mr. Sobers. Alternate years, 1967–68.

206 SOCIAL PHILOSOPHY The meaning and values inherent in social life. Prerequisite:
two advanced courses in philosophy. Three hours. Mr. Hall. Alternate years, 1968–69.

207 METAPHYSICS Current and traditional metaphysical problems such as the concept
of change, the existence of God, the self, and the world. Prerequisite: two advanced courses
in philosophy. Three hours. Mr. Sobers. Alternate years, 1967–68.

208 THEORY OF VALUE An analysis of the nature of value and the nature of experi­ence
of the various realms of value. Prerequisite: two advanced courses in philosophy.
Three hours. Mr. Sobers. Alternate years, 1968–69.

209 AMERICAN PHILOSOPHY The thought of such leading American philosophers
as Royce, Peirce, James, Santayana, and Dewey. Prerequisite: two advanced courses in

211 NINETEENTH-CENTURY PHILOSOPHY A systematic analysis of the contributions
to philosophical thought since Kant of such thinkers as Fichte, Schelling, Hegel, Schopen­
hauer, Nietzsche, Mill, Kierkegaard, and Dilthey. Prerequisite: two advanced courses in
philosophy. Three hours. Mr. Hall. Alternate years, 1968–69.

212 EXISTENTIALISM Existentialism, its sources and its relation to literature and to the
arts; Heidegger, Sartre, Marcel, Jaspers and others. Prerequisite: two advanced courses in
philosophy. Three hours. Mr. Hall.

214 INTELLECTUAL BACKGROUNDS OF MODERN LIFE Intellectual movements which
have influenced the thought and life of today. Prerequisite: two advanced courses in
philosophy. Three hours. Mr. Hall.

281, 282 SEMINAR Selected topics in philosophy, determined according to the
interest of students and instructor. Prerequisite: two advanced courses in philosophy.
Three hours. Staff.

For economic philosophy, see economics 295; and for political philosophy, see political
science 211, 212.

Religion

1, 2 RELIGIONS OF THE WORLD First semester: Confucianism, Taoism, Hinduism,
Buddhism. Second semester: Judaism, Christianity, Islam. Three hours. Messrs. Kim,
Paden, and Sadler.
11 Bible  The religious thought of selected writers of the Bible. Prerequisite: sophomore standing. Three hours. Mr. Kahn. Alternate years, 1968-69.

101 Religion and Society  A comparative study of the basic types of religious community and religious institution, within various cultural settings. Prerequisite: 1, 2 or sociology 101; sophomore standing. Three hours. Mr. Kim.

112 Religious Experience  A comparative study of the ways in which the inward dimension of the religious life finds expression. Prerequisite: 1, 2 or sociology 21; sophomore standing. Three hours. Mr. Kim.

122 Myth and Ritual  A critical analysis of the understanding of myth and ritual as religious structures of expression through symbol and act. Emphasis upon modern interpretations of myth and ritual, the relationship between myth and ritual, and their historical patterns. Prerequisite: 1, 2 or sociology 21; sophomore standing. Three hours. Mr. Paden.

201 Methods of Understanding Religion  Investigation of some major methodological contributions to the understanding and interpretation of religion since the appearance of the writings of Tylor and Frazer, concluding with an analysis of the contemporary phenomenological movement and its contribution to the methodology of religion. Prerequisite: 1, 2; junior standing. Three hours. Mr. Paden.

205, 206 Area Studies in Religion  A study in depth of religion in a particular area of the modern world, for example, the Indian sub-continent, Japan, the Middle East, Latin America. Prerequisite: six hours in religion. Three hours. Mr. Sadler.

211 Contemporary Trends  Significant modern developments in the world religions. Prerequisite: 1, 2; junior standing. Three hours. Staff.

281, 282 Problems in the History and Phenomenology of Religion  Topics of current concern to historians of religions. Prerequisite: 201 and senior standing. Three hours. Staff.

Physical Education

College of Education and Nursing

Associate Professors Evans and Post; Assistant Professors Bryant, Christensen (Chairman for Men), Davenport (Chairman for Women), Dunkley, Gobin, Greig, Lapointe, Leggett, and Strassburg; Instructors Brewer, Brusstar, Chase, Cross, Hayes, Knight, Lambert, Loche, Phillips, and Stone

For requirements in physical education see page 57.

26 Teaching Aquatics (1-2) Knowledge, skills, and methods required to demonstrate competency in the performance and teaching of aquatic skills. Satisfactory completion of the course will be recognized by the issue of a Red Cross Water Safety Instructor certificate. Two hours. Staff.
MEN

FRESHMAN PHYSICAL EDUCATION  Two hours weekly. One credit. Staff.

SOPHOMORE PHYSICAL EDUCATION  Prerequisite: Physical Education for Men 1. Two hours weekly. One credit.

Students may elect from the following activities: Beginning and Advanced Badminton, Beginning and Advanced Basketball, Body Building, Beginning and Advanced Golf, Basic Motor Skills, Beginning Gymnastics, Advanced Gymnastic Apparatus, Beginning and Advanced Handball, Beginning and Advanced Paddleball, Beginning Skating, Figure Skating, Beginning and Advanced Skiing, Beginning and Advanced Soccer, Beginning and Advanced Squash, Beginning and Intermediate Swimming, Senior Life Saving, Skin and Scuba Diving, Beginning and Advanced Tennis, Touch Football, Track and Field, Advanced Tumbling Stunts, Volleyball, Beginning and Advanced Wrestling, and Remedial Exercise. Prerequisite: physical education 1. Two hours weekly. One credit. Staff.

The uniform required in this program consists of T-shirt, shorts, supporter, socks, sweat clothes and white tennis shoes. The T-shirts, shorts and sweat clothes must be obtained at the University Store. The other items of equipment may be purchased there also.

Every man enrolled in physical education must pay a four dollar locker-towel fee.

WOMEN

FRESHMAN PHYSICAL EDUCATION  Two hours weekly. One hour.

SOPHOMORE PHYSICAL EDUCATION  Two hours weekly. One hour.

A seasonal sports program with instruction in a variety of individual and dual sports, field sports, court games, swimming activities and dance forms. Emphasis is placed on the role of physical education in everyday living. The program is designed to provide a variety of activities to meet the needs and interests of women. The purposes of the program are: to develop an awareness of the physical self, to provide an opportunity to apply basic movement patterns in new sports and dance activities, and to increase proficiency in activities already learned.

The uniform required consists of regulation shorts and shirt, white rubber-soled tennis shoes, white ankle socks, black leotard and dance tights. All uniforms must be the regulation style and color.

Students electing skiing as a specialty will purchase ticket books at $10.00 each for transportation to the slopes.

For Physical Education Teaching Major Courses, see under Department of Education.

Physics

COLLEGE OF ARTS AND SCIENCES

Professors Crowell (Chairman), Juenker, Nyborg and Walbridge; Associate Professor Scarfone; Assistant Professors Brown, Krizan, Sachs, and Thurnauer

5-6 ELEMENTARY PHYSICS (3-2)  An introduction to the principles of physics for students not concentrating in physical science or engineering. Mechanics, heat, waves,
optics, electricity, magnetism, atomic and nuclear physics. Demonstration lectures coordinated with laboratory work. **Prerequisite:** secondary school algebra and trigonometry. Four hours. Staff.

17, 18, 27  **GENERAL PHYSICS** (3, 3, 3-2) For students concentrating in engineering or a physical science. Mechanics, thermal physics, electricity and magnetism, wave motion, and optics. **Prerequisite:** for 17, concurrent enrollment or credit in mathematics 9, 11, or 13; for 18, 17 and concurrent enrollment or credit in mathematics 11 or 13; for 27, 18 or departmental permission, and credit or concurrent enrollment in mathematics 21 or 23. Ten hours (total). Staff.

28  **INTRODUCTORY MODERN PHYSICS** (3-2) An introduction to the theory or relativity and to modern descriptions of radiation, the electron, the atom and combinations of atoms, the atomic nucleus, and elementary particles. **Prerequisite:** 27 and credit or concurrent enrollment in mathematics 21 or 23. Four hours. Staff.

101, 102  **INTERMEDIATE PHYSICS LABORATORY** (1-3) Selected experiments from the fields of mechanics, heat, electricity and magnetism, and optics. Students required to formulate details of objectives and procedure and to evaluate results. Intended to be taken concurrently with physics 116 and 117 in the first semester and 118 and 173 in the second, but may be taken independently with departmental permission. **Prerequisite:** 27, mathematics 21; 101 for 102. Three hours. Mr. Sachs.

116  **MECHANICS** (3-0) Mechanics of a particle, including central forces, forced and coupled vibrations; introductory rigid body motion. **Prerequisite:** 27; mathematics 21. Three hours. Mr. Scarfone.

117  **ELECTRICITY AND MAGNETISM** (3-0) Fundamental principles of electricity and magnetism: charge, currents, circuits, theory of electrostatic fields, and magnetic fields of steady currents. Electrical and magnetic properties of matter and electromagnetic energy relationships. Vector analysis developed as necessary. **Prerequisite:** 27, mathematics 21. Three hours. Mr. Crowell.

118  **ELECTRICITY AND OPTICS** (3-0) Introduction to time dependent electromagnetic fields. Maxwell’s equations. Electromagnetic waves including visible light and wave optics. **Prerequisite:** 117. Three hours. Mr. Sachs.

122  **BIOLOGICAL PHYSICS** (3-2) Physical laws, concepts and methods discussed with respect to their reference to biology. Mechanics of solids, liquids and non-ideal media. Electric and magnetic fields, transport of dissolved gases and ions. Properties of macromolecules, radiation biophysics. **Prerequisite:** 6, chemistry 2, mathematics 12. Four hours. Mr. Nyborg.

173  **THERMAL PHYSICS** (3-0) Basic concepts of thermodynamics including the characteristic functions, and their application to determination of equilibrium conditions in homogeneous and heterogeneous systems. Introduction to kinetic theory and statistical mechanics. **Prerequisite:** 27 and mathematics 21. Three hours. Alternate years, 1967-68. Mr. Krizan.

191, 192  **SENIOR RESEARCH** (0-4, 0-8) The student works on a theoretical or experimental project under direction. Written and oral reports are submitted. 191, two hours; 192, four hours. Staff.
203, 204 **Advanced Physics Laboratory** (1-3) Selected experiments from the fields of modern physics: atomic nuclear and solid state physics, physics of radiation and plasmas. Students required to formulate details of objectives and procedure and to evaluate results. Intended to be taken concurrently with physics 271, 272 but may be taken independently with departmental permission. **Prerequisite:** 281, mathematics 21; 203 for 204. Three hours.

212 **Mechanics and Wave Motion** (3-0) Continuation and developments of the principles and methods of mechanics; integration of fundamental physical principles with mathematics and with the extension of these principles to wave motion. **Prerequisite:** 116. Three hours. Mr. Sachs.

222 **Advanced Biological Physics** (3-2) Sound and electromagnetic waves, the latter including light, micro-waves and x-rays; ionizing particles and radiation. Interaction of these physical agents with biological systems. Physical properties of macromolecules and their aggregates. **Prerequisite:** chemistry 2; mathematics 21; and experience in applying differential equations. Departmental permission required. Four hours. Mr. Nyborg.

225, 226, 227 **Special Topics in Biological Physics** For research students in the field of biological physics. Lectures, reports and directed readings related to the research of the department. **Prerequisite:** 122 or 222, mathematics 21 and departmental permission. Credit as arranged. Mr. Nyborg. Offered as occasion warrants.

231, 232, 233 **Special Topics in Acoustics** For research students in the field of acoustics. Lectures, reports and directed readings on problems of particular interest to the current research of the department. **Prerequisite:** 212 and departmental permission. Credit as arranged. Messrs. Nyborg and Sachs. Offered as occasion warrants.

251, 252, 253 **Special Topics in the Physics of Surfaces** For research students in the field of surface chemistry and physics. Background of particular interest to the current research of the department is presented and discussed. **Prerequisite:** 173, or chemistry 142, mathematics 212 and departmental permission. Credit as arranged. Mr. Crowell. Offered as occasion warrants.

271, 272 **Modern Physics** Background and concepts of relativity, quantum theory, and nuclear physics. Topics selected from relativity, electron physics, atomic structure and spectra, wave mechanics, molecular and solid state physics, x-rays, nuclear physics. **Prerequisite:** 116 or chemistry 142, 271 for 272. Three hours. Mr. Juenker.


281, 282 **Colloquium** Members of the staff and graduate students meet weekly to study contemporary advances in physics and for reports on research being done in the department. No credit. Staff.

301, 302 **Mathematical Physics** Required of all graduate students in physics. Introduction to basic mathematical methods of theoretical physics; vector and tensor analysis, partial differential equations, orthogonal functions, complex variables and variational

1. May be replaced by physics 5-6 with departmental permission.
techniques presented with appropriate physical illustrations. **Prerequisite:** 116 and 118, or mathematics 212, 301 for 302. Three hours. Mr. Krizan.

311, 312 **ADVANCED DYNAMICS** Classical mechanics presented as the basis of the concepts and methods of modern physics. Variational, Lagrangian and Hamiltonian formulations, canonical transformations, continuous systems. Selected topics such as small oscillations, perturbation theory and special relativity. **Prerequisite:** 116, mathematics 211; 311 for 312. Three hours. Mr. Thurnauer.

313 **ELECTROMAGNETIC THEORY** Development of Maxwell's theory of electromagnetism with emphasis on the unity of electric and magnetic phenomena, both in their physical basis and in the mode of mathematical description. Boundary value problems in electrostatics, multipoles, electrostatics of macroscopic media, dielectrics, magnetostatics, time varying fields, Maxwell's equations, conservation laws, gauge transformations, wave equations, Green's functions are employed throughout. **Prerequisite:** 118, mathematics 211. Three hours. Mr. Brown.

314 **CLASSICAL ELECTRODYNAMICS** A continuation of electromagnetic theory. Plane electromagnetic waves, wave guides and resonant cavities, simple radiating systems and diffraction, magnetohydrodynamics and plasma physics, special theory of relativity, relativistic particle kinematics and dynamics, multipole fields. **Prerequisite:** 313. Three hours. Mr. Brown.

321, 322, 323 **SPECIAL TOPICS IN THEORETICAL PHYSICS** For research students interested in pursuing topics of general and departmental research interest in theoretical physics such as classical and quantum field theory, relativity, group theory, plasma physics, many-body problem and scattering theory; material involved would not be presently covered in other courses. **Prerequisite:** departmental permission. Offered as occasion warrants. Credit as arranged. Theoretical Physics staff.

361, 362 **QUANTUM MECHANICS** Mathematical and physical foundations of non-relativistic quantum mechanics are presented from the unifying point of view of Dirac which includes the matrix and wave formulations. Applications include the theory of angular momentum, perturbation theory, the theory of radiative transitions and scattering theory. The role of symmetry operations and the essential algebraic structure of quantum mechanics are emphasized. **Prerequisite:** 272, 361 for 362. Three hours. Mr. Scarfone.

363 **ADVANCED QUANTUM MECHANICS** Introduction to the mathematical and physical concepts of relativistic quantum mechanics and quantum field theory. Topics include Dirac theory of the electron, quantization of fields and its particle interpretation, invariance properties and selection rules, S-matrix theory, quantum-electrodynamics. **Prerequisite:** 362. Three hours. Mr. Scarfone. Alternate years, 1967-68.

375 **KINETIC THEORY AND STATISTICAL MECHANICS** Review of thermodynamics. Elements of kinetic theory including the Boltzmann equation, H theorem and transport phenomena. Introduction to equilibrium statistical mechanics, both quantum and classical. **Prerequisite:** 173, 272. Three hours. Mr. Krizan.

376 **STATISTICAL MECHANICS** Applications of fundamentals of statistical mechanics to quantum and classical ideal and imperfect gases. Investigations of special topics such as the Ising model, relativistic statistical mechanics, physical adsorption and phase transitions. **Prerequisite:** 375 and 361. Three hours. Mr. Krizan.
Plant and Soil Science

College of Agriculture and Home Economics

Professors Wiggans (Chairman) and Hopp; Associate Professors Bartlett, MacCollom, and Wood; Assistant Professors Boyce, Flanagan, and McIntosh; Lecturers Calahan, Benoit, and Way

1 Home and Garden Horticulture Enrichment of everyday home living through horticulture. Planning of the home grounds for maximum enjoyment. Selection and maintenance of plants for the home grounds, including shrub, tree and flower plantings, the home lawn, home fruit and vegetable gardens, and house plants. Designed primarily for non-agricultural students. Three hours. Mr. Wiggans and staff.

12 Introduction to Plant Science (2-3) Principles and practices involved in the establishment, culture, management, propagation, harvesting, storage, and utilization of economically important horticultural and agronomic crops. Prerequisite: botany 1. Three hours. Messrs. Calahan and Way.

61 Introduction to Soil Science (2-3) An introductory study of the nature and properties of soils and how they serve as media for plant growth. Prerequisite: sophomore standing. Three hours. Mr. McIntosh.

101 Natural Resource Conservation A systematic appraisal of the extent and character of the nation’s resources; including soil, water, atmosphere, forest, wildlife, mineral, and other utilitarian and recreational aspects; their past use and misuse, present conservation status, and adequacy for the future. Prerequisite: junior standing. Three hours. Mr. Flanagan.


106 Economic Entomology (3-2) Survey of the major insect orders, and the relationship of structure, physiology and life history to control; material and methods for control of injurious species. Prerequisite: zoology 1 or botany 1. Four hours, Mr. MacCollom. Alternate years 1968-69.
122 **Small Fruit Crops** (2-3) Principles of small fruit production, including propagation, culture, management, and harvesting. *Prerequisite:* 12. Three hours. Mr. Boyce. Alternate years, 1967-68.

123 **Vegetable Crops** (2-3) Origin and improvement of vegetable crops, including cultural practices and principles involved in modern vegetable production. Review of recent experimental work. *Prerequisite:* 12. Three hours. Mr. Hopp. Alternate years, 1967-68.


141 **Forage Crops** (2-3) Producing, improving, and managing forage and pasture crops, including a study of silage and hay making. *Prerequisite:* 12. Three hours. Mr. Wood. Alternate years, 1968-69.

144 **Field Crops** (2-3) Theory and practice of producing, improving and managing field crops other than those grown for forage. *Prerequisite:* 12. Three hours. Mr. Wood. Alternate years, 1967-68.

145 **Turfgrasses** (1-3) Principles of establishment, maintenance and utilization of turf for lawns, parks, athletic fields, airports, cemeteries, roadsides, golf courses, ski slopes and other special uses. *Prerequisite:* 12. Two hours. Mr. Wood. Alternate years, 1967-68.

162 **Soil Fertility and Management** The essential principles of soil management as they relate to soil fertility. A study of soil testing methods and interpretations, fertilizer manufacture and usage, and management practices which will maintain or improve soils. *Prerequisite:* 61. Three hours. Mr. McIntosh. Alternate years, 1968-69.

197, 198 **Senior Research** Work on a research problem under the supervision of a senior staff member. Findings submitted in written form as prescribed by the department. *Prerequisite:* senior standing. One to three hours. Staff.

201 **Micrometeorology** A theoretical and practical consideration of the micrometeorological factors that affect plant growth and response. The relationship of these factors to crop selection and agricultural practices. *Prerequisite:* 12 or equivalent. Three hours. Mr. Benoit. Alternate years, 1968-69.

204 **Plant Research Techniques** (2-3) Methods of conducting research with plants. Organizing and planning of experiments. The use of field and laboratory equipment. *Prerequisite:* 12, 61, and botany 103 or equivalent. Three hours. Mr. Wiggans. Alternate years, 1967-68.

205 **Mineral Nutrition of Plants** Classical work in solution culture; modern theories of ion accumulation. Colloidal chemistry of roots and the rhizosphere. Measurement of ion availability in relation to uptake and growth. *Prerequisite:* 12, 61, and botany 103 or equivalent. Three hours. Mr. Bartlett and botany, forestry and plant and soil science staff. Alternate years, 1967-68.

261 SOIL FORMATION AND CLASSIFICATION A discussion of the development of soils throughout the world as influenced by soil forming factors. Detailed study of soils occurring in Vermont. Classification of soils, including the Unified System, 7th Approximation. Prerequisite: 61 or a total of six hours in ecology, geology, or geography. Two hours. Mr. Bartlett. Alternate years, 1968-69.


266 SOIL PHYSICS (2-3) The physical properties of soils. The mathematical and physical principles necessary to understand the soil-water-plant interaction and its relationship to production and management. Prerequisite: 61, physics 5-6. Three hours. Mr. Benoit. Alternate years, 1968-69.

281 through 284 SEMINAR Presentation and discussion of papers on selected topics of current interest by students and staff. Prerequisite: senior standing. One hour. Staff.

381, 382 SPECIAL TOPICS Advanced readings and discussion of horticulture, agronomy, or soils research literature. Three hours. Staff.

391 through 399 MASTER'S THESIS RESEARCH Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged. Staff.

Political Science

COLLEGE OF ARTS AND SCIENCES

Professors Gould (Chairman), Haugen, Little, and Nuquist; Associate Professor Hilberg; Assistant Professors Durham, Kirk, Simon, and Staron; Instructors Briggs, Brubaker, Eastman, and Monahan

11, 12 INTRODUCTION TO POLITICAL SCIENCE First semester: elements of political science. Second semester: comparative governmental institutions. Three hours. Staff.


51, 52 INTERNATIONAL RELATIONS First semester: contemporary international problems in historical perspective. Second semester: national settings of foreign policy; the international system in cooperation and conflict. Prerequisite: sophomore standing. Three hours. Messrs. Briggs and Hilberg.
161, 162 Local Government  First semester: government of counties, towns, and other rural units. Second semester: municipal government. Prerequisite: 11, 12 or 21, 22 or junior standing. Three hours. Mr. Nuquist.

171, 172 Governments of Europe  Political and legal ideas, institutions, and processes in the context of national life. First semester: emphasis on the United Kingdom and France. Second semester: emphasis on the U.S.S.R. and Germany. Prerequisite: 11, 12 or junior standing. Three hours. Mr. Staron.

173 Governments of Canada and the Commonwealth  Governmental systems in the British Commonwealth and overseas territories, with particular emphasis on Canada and Commonwealth cooperation. Prerequisite: 11, 12 or junior standing. Three hours. Mr. Haugen. Alternate years, 1967–68.

174 Government of Latin America  Analysis of the formal and informal political structure of the Latin American states with emphasis upon contemporary developments. Prerequisite: 11, 12 or junior standing. Three hours. Mr. Gould. Alternate years, 1968–69.

175, 176 Governments of Asia  The development of political institutions and processes in the 20th century with brief historical introductions. First semester: East Asia. Second semester: South and Southeast Asia. Prerequisite: 11, 12 or junior standing. Three hours. Messrs. Briggs or Little. Alternate years, 1967–68.

191, 192 Honors or Special Readings  Three hours. Staff.

211, 212 Political Thought  First semester: development of political thought from Plato to Burke. Second semester: recent political ideologies. Prerequisite: 11, 12 or 21, 22, or 51, 52; junior standing. Three hours. Mr. Staron.

216 American Political Thought  American political thought from the colonial period to recent times. Prerequisite: 11, 12 or 21, 22, or history 24 or 28; junior standing. Three hours. Mr. Simon.

221, 222 Constitutional Law  First semester: judicial review, federalism, citizenship and suffrage, taxing power, commerce power. Second semester: Bill of Rights, Due Process, Equal Protection. Prerequisite: 11, 12 or 21, 22; junior standing. Three hours. Mr. Gould.

225 Comparative Administrative Law  A comparative analysis of the administrative law systems of Great Britain, France, Germany, and Russia. Prerequisite: 221 or 241 or three hours in comparative government. Three hours. Mr. Haugen.

226 Administrative Law  A study of judicial decisions affecting the actions of public officials as they relate to the functions and policies of government. Prerequisite: 221 or 241 or 263. Three hours. Mr. Nuquist.

227, 228 International Law  Principles and applications of public international law. Prerequisite: 51, 52; 227 for 228; junior standing. Three hours. Mr. Durham.

231 The Legislative Process  Congressional and parliamentary organization and procedure. Prerequisite: 11, 12 or 21, 22; junior standing. Three hours. Mr. Haugen, Alternate years, 1967–68.
232 Lawmaking and Public Policy Influence of the executive and problems of congressional and parliamentary control. Prerequisite: 11, 12 or 21, 22; junior standing. Three hours. Mr. Haugen. Alternate years, 1967–68.

235 Defense Policy Constitutional and historical framework; intelligence, R and D, procurement, manpower and deployment: U. S.-Soviet discrepancies, developments, and dilemmas. Prerequisite: twelve hours of political science below the 100 level. Three hours. Mr. Hilberg.

241 Public Administration Introduction to the role of administration in government, theories of administrative organization and their application, the basic functions of administrative management, and problems of democratic control. Prerequisite: 11, 12 or 21, 22; one other course or one sophomore course in social science; junior standing. Three hours. Mr. Nuquist.

242 Administrative Procedures Prerequisite: 241 or 263. Three hours. Mr. Nuquist.

251, 252 American Foreign Policy First semester: constitutional principles, institutional factors, and historic traditions in the formation of foreign policy. Second semester: contemporary policies toward specified countries. Prerequisite: twelve hours of political science below the 100 level. Three hours. Mr. Hilberg.

253, 254 World Politics Comparative analysis of the foreign policies of countries other than the United States; selected problems in Europe, Africa, Asia, and Latin America. Prerequisite: 51, 52; junior standing. Three hours. Mr. Little. Alternate years, 1968–1969.

256 International Administration Theory and practice in international agencies. Prerequisite: 51, 52; junior standing. Three hours. Mr. Little. Alternate years, 1967–68.

257 Political Geography See geography 257. Three hours. Mr. Miles.

258 Problems of Communism See economics 258. Three hours. Mr. Dellin.

263 State Government Processes of basic policy formulation and popular control, the nation-wide effort to improve governmental systems, the theoretical basis of reform movements, and trends in the treatment of governmental problems. Prerequisite: 11, 12 or 21, 22; junior standing. Three hours. Mr. Haugen.

264 State Administration The effect of expansion in state activity problems in policy determination, the responsibility and accountability of officers and agencies, the organization and maintenance of central services and controls, and the impact of study and investigation by legislative committees, interim commissions, councils, and citizens groups. Prerequisite: 263 or 241. Three hours. Mr. Haugen.

265, 266 Intergovernmental Relations First semester: problems of the federal system. Second semester: national-state-local cooperative administration of selected public functions. Prerequisite: 11, 12 or 21, 22; junior standing. Three hours. Mr. Haugen. Alternate years, 1968–69.

271–272 Political Parties and Pressure Groups First semester: political parties. Second semester: citizen participation and interest groups. Prerequisite: 11, 12 or 21, 22; junior standing. Three hours. Mr. Kirk.

278 FOREIGN POLICY OF THE U.S.S.R. Three hours. Mr. Daniels. See history 278.

279 COMPARATIVE PUBLIC ADMINISTRATION Universal applicability of basic administrative concepts evident in the administrative systems and environments in selected countries in Europe, the Commonwealth, and elsewhere; problems and developments in established and in emergent countries. Prerequisite: 241, or three hours in comparative government; junior standing. Mr. Haugen.

281, 282 SEMINAR Research in special topics. Prerequisite: departmental permission. Three hours. Staff.

283 SCOPE AND METHODS OF POLITICAL SCIENCE Approaches, sources of information, research methods, and systematization in the study of political phenomena. Open to senior majors and graduate students only. Three hours. Staff.

291 through 294 READING AND RESEARCH For advanced undergraduates and graduate students. Three hours. Staff.

391 through 394 MASTER'S THESIS RESEARCH Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

Poultry Science

COLLEGE OF AGRICULTURE AND HOME ECONOMICS

Professor Donovan (Chairman) and Associate Professor Henderson

1 GENERAL POULTRY SCIENCE (2-2) Principles of poultry science and their application to the poultry industry. Three hours. Mr. Henderson.

58 INTRODUCTORY AVIAN BIOLOGY (2-2) The evolution and biology of birds. Includes development from physiological and morphological viewpoints, the endocrinology and physiology of reproduction, social behavior and mechanics of flight. Designed for students with a general interest in biology. Three hours. Mr. Henderson.

102 INCUBATION AND BROODING (2-4) General biology of embryonic development and hatchability; fundamental principles underlying incubation practices; theory and practice of brooding chicks and other poultry. Prerequisite: 1; junior standing and departmental permission. Four hours. Mr. Henderson.

103 PROCESSING AND PACKAGING POULTRY PRODUCTS (2-2) Principles of marketing of eggs and poultry meat; candling, grading, and packing eggs; preparation of poultry for market. A one-week inspection trip to the Boston market for which there is a charge of $30.00. Prerequisite: junior standing. Three hours. Mr. Henderson. Alternate years, 1968-69.
190  **Poultry Technology**  Principles of poultry feeding, breeding, and management. Three hours. Staff. Alternate years, 1967-68.

197, 198  **Senior Research**  Work on a research problem under the direction of a qualified staff member. Findings submitted in written form as prescribed by the department. *Prerequisite:* senior standing. Three hours. Staff.

281 through 284  **Seminar**  Current developments and literature. Required of all poultry seniors. *Prerequisite:* 1. One hour. Staff.

294  **History of Nutrition**  (See home economics 294)  One hour. Miss Morse and Messrs. Donovan and Smith.

307  **Advanced Concepts in Nutrition**  Study of chemistry and physiology of digestion, absorption and metabolism of nutrients. Methods of estimating and meeting dietary requirements for maintenance, growth, and reproduction of several species. Genetic and nutritional interrelationships. Basic study of growth per se. *Prerequisite:* one of the following: animal and dairy science 206, home economics 243, or a 200 level course in biochemistry. Three hours. Mr. Donovan and Miss Morse. Alternate years, 1967-68.

308  **Experimental Techniques in Nutrition**  (See animal and dairy science 308)  Two hours. Miss Morse and Messrs. Donovan and Smith.

391 through 399  **Master's Thesis Research**  Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

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### Psychology

**College of Arts and Sciences**

**Professors Ansbacher, Chaplin, and Forgays (Chairman); Associate Professor Slamecka; Assistant Professors Hursch, Lawson, Leitenberg, Mayhew, Patterson, and Perrine**

1  **General Psychology**  Introduction to the entire field, emphasizing the normal adult human being. Three hours. Mr. Forgays and staff.

2  **Laboratory in General Psychology**  Exercises in individual differences, sensation, perception, learning, motivation, emotion, and personality. To be taken concurrently with 1; recommended to students who plan to concentrate in psychology. Enrollment limited. One hour. I, II. Mr. Mayhew.

5  **Psychological Statistics**  Statistical technique and research design pertinent to the behavioral scientist. Topics covered include certain descriptive statistics and certain parametric and non-parametric hypothesis-testing statistics. A calculation laboratory is provided. *Prerequisite:* 1. Three hours. Mrs. Hursch.

105  **Child Psychology**  Development of the individual from birth to adolescence. *Prerequisite:* 1. Three hours. Staff.
106 Personality Individual and life problems from the field-theoretical and phenomenological approach with emphasis on Alfred Adler's viewpoint. Prerequisite: 1; sophomore standing. Three hours. Mr. Ansbacher.

108 Abnormal Psychology The more unusual mental processes; methods of observing them and interpreting them; their bearing on our understanding of the normal mind. Prerequisite: 1, sophomore standing. Three hours. Staff.

109 Experimental Psychology I Problems of experimental design and methodology, including such areas as threshold measurement, scaling, classical conditioning, verbal learning, and concept formation; laboratory exercises involving data collection and analysis; development and completion of an original experiment. Prerequisite: 1; sophomore standing. Three hours. Staff.

110 Experimental Psychology II Research using animals as subjects; experiments in such areas as operant conditioning, discrimination learning, secondary reinforcement, chaining, schedules of positive reinforcement, and negative reinforcement. Prerequisite: 109. Four hours. Mr. Leitenberg.

121 Social Psychology A psychological approach to social phenomena with emphasis on the concepts and methods used in the study of the behavior of individuals in various social situations. Topics include: the nature, formation, and change of attitudes and norms; group dynamics; leadership; conformity; group conflict and social change; social movements; and language, symbols, and communication. Prerequisite: 1; sophomore standing. Three hours. Mr. Perrine.

123 Systematic Psychology A comparative study of the leading contemporary schools of psychological thought. Prerequisite: 1; sophomore standing. Three hours. Mr. Chaplin.

197, 198 Research Individual research under staff direction. Prerequisite: departmental permission. Three or six hours. Staff.

210 Comparative Psychology Behavior of animals under controlled experimental conditions and in their natural environments. Consideration of behavior similarities and differences at various levels of the phyletic scale from lower forms to man. Prerequisite: 110, 123. Three hours. Mr. Leitenberg.

222 Physiological Psychology Relationships between psychological processes and the functions of the nervous system and endocrine glands. Laboratory experiences will be provided and students may undertake original experiments. Prerequisite: 110, 123. Three hours. Mr. Patterson.

225-226 Psychological Tests (2-2) Survey of important clinical tests of ability and personality; training in the administration of individual intelligence tests. Prerequisite: 110, 123, and permission of the instructor, who may waive the prerequisites in special cases. Three hours. Mr. Ansbacher.

230 Learning Basic laws of the learning process as revealed by controlled experiments; with emphasis upon specific phenomena and the variables which govern them. Laboratory experiences are provided and students may undertake original experiments. Prerequisite: 110, 123. Three hours. Mr. Slamecka.
231 Perception Experimental and theoretical study of the perceptual processes. Traditional problems of space, form and movement perception and consideration of the role of social and motivational factors. Laboratory experiences are provided and students may undertake original experiments. Prerequisite: 110, 123. Three hours. Mr. Perrine and Mr. Lawson.

232 Experimental Social Psychology (2-2) A laboratory course in the experimental methods and techniques typically used in social psychological research. Topics include attitude formation and change, conformity, motivation, prejudice, rumor, social perception, and suggestion. Techniques used in attitude measurement and public opinion surveys will also be examined and applied. Laboratory experiences are provided and students may undertake original experiments. Prerequisite: 110, 123. Three hours. Mr. Perrine.

234 Motivation and Emotion Nature and development of motives, emotions and their relation to other psychological processes. Prerequisite: 110, 123. Three hours. Mr. Chaplin.

236 Thinking A critical review of the experimental investigation of thought processes. Such topics as concept formation, rule learning, plans and strategies, language and thought, and creative thinking will be discussed. Prerequisite: 110 and 123. Three hours. Mr. Mayhew.

281-282 Seminar Review and discussion of current psychological research. Prerequisite: 110, 123. One hour. Staff.

303-304 Advanced General Psychology This course serves as an overview of the field. It will emphasize empirical findings from the frontiers of the field and relate them to the body of psychology as it is developing today. Experiments will be undertaken by each student. Three hours. Mr. Chaplin.

305-306 Advanced Statistical Methods Study of statistical methods as aids for understanding and evaluating psychological data. Critical study of such topics as sampling theory, statistical estimation, simple and complex analysis of variance, non-parametric methods, simple and complex correlative techniques. Three hours. Mrs. Hursch.

307 Advanced Social Psychology A critical evaluation of such major concepts and methods as attitude formation, change and measurement; prejudice; social perception; group dynamics. Three hours. Mr. Perrine.

311 Seminar in Learning Theory An examination of selected contemporary theoretical approaches to learning and a study of recent research contributions to such problem areas as social learning, emotional learning, the physiology of learning, etc. Three hours. Mr. Mayhew.

312 Seminar in Verbal Learning Selected problems in verbal learning and memory will be studied by means of a detailed critical examination of the relevant literature. Current topics such as the serial position effect, remote associations, short-term memory,

1. The prerequisite for this course is acceptance to the graduate psychology program which involves the satisfactory completion of undergraduate courses in experimental psychology, systematic psychology, and statistics. In special cases, these prerequisites may be waived by permission of the instructor. In addition, acceptance to Master's degree candidacy is a prerequisite.
the stimulus in serial learning, and pre-experimental associations will be examined. Three hours. Mr. Slamecka.

314 Comparative Psychology of Behavioral Development An examination of the general principles underlying the development of behavior from prenatal to adult responding. Focus will be on the pertinent research literature, particularly as it concerns the influence of various kinds of experience in early life upon later functioning. Three hours. Mr. Forgays.

321 Sensory Processes A study of the structure and function of the sense organs. Emphasis will be on research technique and methodology. Three hours. Mr. Patterson.

322 Central Processes Basic neurophysiological psychology with emphasis on the control of behavior by the brain. Neuronal and synaptic transmission, chemical modulators of brain activity, basic organization of the nervous system. Three hours. Mr. Patterson.

324 Seminar in Perception A review of the history and contemporary problems of perceptual processes. Emphasis will be on perceptual mechanisms responsible for organization of sensory information. Three hours. Mr. Lawson.

326 Introduction to Clinical Psychology Initially this course will be a study of the basic principles of interviewing, testing, assessment from life situations, and report writing. Later there will be an examination of the most common approaches to psychotherapy, such as the client-centered, habit change, cognitive change, emotional change, interpersonal relations, and group therapy approaches. Three hours. Mr. Ansbacher.

327 Seminar in Judgmental Phenomena Survey of the basic methodological and theoretical problems involved in the process of making human judgments. Three hours. Mr. Perrine.

328 Seminar in Social Perception Examination of the process through which impressions and judgments of man and other social objects are reached. Three hours. Mr. Perrine.

330 Seminar in Operant Conditioning A review of current developments in this area of research. Negative and positive reinforcement; discrimination training and generalization; applications of operant techniques. Three hours. Mr. Leitenberg.

381, 382, 383, 384 Advanced Readings Readings, with conferences, to provide graduate students with background and specialized knowledge relating to an area in which an appropriate course is not offered. One to three hours. Staff.

391 through 399 Master's Thesis Research Investigation of a research topic under the direction of a staff member. Credit as arranged. Staff.

491 through 499 Doctoral Thesis Research Acceptance as doctoral candidate is a prerequisite. Credit as arranged. Staff.

1. See footnote #1 page 213.
Romance Languages

COLLEGE OF ARTS AND SCIENCES

Professors Daggett (Chairman) and Johnston; Associate Professors Julow, Parker and Towne; Assistant Professors Chinchin, Kohler, Preston, Strong, Ugalde, and Weiger; Instructors Beade, Butler, Carloni, Comerford, Crispin, de Loeschnigg, M. Geno, T. Geno, Heitkamp, Lascoumes, and Scheible

French

1-2 ELEMENTARY FRENCH The fundamentals of French, with emphasis on the spoken form through pattern drills, use of tapes, and study of the basic grammatical structure of the language. For those who present less than two years of high school French. Credit is given only if Intermediate French is also completed. Four hours. Mr. Parker and staff.

11-12 INTERMEDIATE FRENCH Re-enforcement and advancement of the four basic language skills, speaking, comprehension, reading and writing, through pattern drills in electronic laboratory, structured discussion in class of cultural and literary texts, and composition on assigned topics. Conducted chiefly in French. Prerequisite: 2 or two years of high school French. Three hours. Mr. Julow and staff.

13-14 ADVANCED INTERMEDIATE FRENCH An intermediate course similar to 11-12 but designed for students with better than average preparation in French. Conducted entirely in French. Assignment by department only. Three hours. Mr. Lascoumes.

101-102 FRENCH LITERATURE: 19TH CENTURY Outstanding authors of the romantic, realistic, and naturalistic schools. This course is prerequisite for all other courses in French literature. Prerequisite: 12. Three hours. Messrs. Daggett and Julow and Mrs. Preston.

121-122 COMPOSITION AND CONVERSATION Development of skills in conversation and comprehension through systematic review of phonology and grammatical structure. Literary texts will be the basis of analysis and discussion. Explications de textes littéraires and exposés. Written compositions required regularly. Required of those who wish to be recommended to teach French. Prerequisite: good standing in 11-12. Three hours. Mr. Lascoumes and staff.

203, 204 FRENCH LITERATURE: 20TH CENTURY Principal movements from 1900 to the present, with emphasis on outstanding works in the novel, drama, and poetry. Prerequisite: 102, 203 for 204. Three hours. Mr. Parker.

211 FRENCH LITERATURE: 18TH CENTURY Main currents of the literature of the century with emphasis on Montesquieu, Diderot, Voltaire, and Rousseau. Lesage, Marivaux, and Beaumarchais will be studied in the drama. Prerequisite: 102. Three hours. Mr. Johnston. Alternate years, 1967-68.

213 FRENCH LITERATURE OF THE BAROQUE AGE Selected works of the period from Montaigne to Pascal with emphasis on d’Aubigné, Jean de Sponde, Malherbe, Hardy, Mairêt, Rotrou, Corneille, Tristan, Saint-Amant, d’Urfé, Scudéry and Scarron. Prerequisite: 102. Three hours. Mr. Parker. Alternate years, 1968-69.
214 **French Literature: 17th Century**  Selected works of the century with emphasis on Corneille, Racine, and Molière. *Prerequisite:* 102. Three hours. Mr. Julow. Alternate years, 1968–69.

215 **French Medieval Literature**  A study of important works of the medieval period: Chansons de geste, romans courtois, Roman de Renart, Roman de la Rose, religious and comic theatre. Works studied in original text and in modern French versions. *Prerequisite:* 102. Three hours. Mr. Daggett. Alternate years, 1968–69.

216 **French Literature: 16th Century**  Selected works of the period with emphasis on Rabelais, Montaigne and the Pléiade. *Prerequisite:* 102. Three hours. Mr. Daggett. Alternate years, 1968–69.

217 **Special Studies on French Literature**  Selected authors and themes, representative of French thought and literary merit. Three hours. Mr. Johnston. Alternate years, 1967–68.

220 **The Novel From 1850 to 1900**  Study of theory and practice in the realistic-naturalistic novel in France from midnineteenth century to approximately 1900, with emphasis on Flaubert, the Frères Goncourt, Zola, Maupassant, Daudet. *Prerequisite:* 102. Three hours. Mr. Julow. Alternate years, 1967–68.


227 **Linguistic Problems in French**  A study of the structure of the French language with emphasis on phonetics, phonemics, morphology and syntax. The contribution of linguistics to the field of language study is stressed. Considerable language laboratory practice is required. *Prerequisite:* 121-122 and junior standing. Three hours. Mr. Geno.

281-282 **Senior Seminar**  Special readings and research. Required of all senior concentrators. One hour. Staff.

381, 382 **Graduate Seminar**  Offered for resident candidates for the Master of Arts degree; opportunities for independent work are provided. Three hours. Staff.

391 through 394 **Master's Thesis Research**  Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

**Italian**

1-2 **Elementary Italian**  Study of basic grammar through learning of dialogues, pattern drills in class and in electronic laboratory; reading. Credit for 1-2 granted only if language requirement already satisfied in some other language. Three hours. Mr. Carloni.

11-12 **Intermediate Italian**  Conversation grammar reviews, and readings in modern Italian. The spoken language is stressed. *Prerequisite:* 2 or its equivalent. Three hours. Mr. Carloni.
Spanish

1-2. **Elementary Spanish** The fundamentals of Spanish, with emphasis on the spoken form through pattern drills, use of tapes, and study of the basic grammatical structure of the language. For those who present less than two years of high school Spanish. *Credit is given only if Intermediate Spanish is also completed.* Four hours. Mr. Ugalde and staff.

11-12. **Intermediate Spanish** Review of the fundamentals of grammar. Readings from selected authors. Conducted chiefly in Spanish. *Prerequisite:* 2 or two years of high school Spanish. Three hours. Mr. Weiger and staff.

13-14. **Advanced Intermediate Spanish** An intermediate course similar to 11-12 but designed for students with better than average preparation in Spanish. Review of grammar, special emphasis on reading, oral practice, and composition. Conducted entirely in Spanish. Assignment by department only. Three hours. Mr. Ugalde.

101. **Spanish Literature: 19th Century** Principal literary currents of the 19th Century, from Romanticism to the “Generation of 1898”. Representative readings from the poetry, drama, and novel of the period. *Prerequisite:* 12 or departmental permission. Three hours. Mr. Ugalde.

102. **Spanish Literature: 20th Century** Origins and main aspects of the intellectual conflicts in modern Spain, as reflected in the literary works from the “Generation of 1898” to the present. *Prerequisite:* 101. Three hours. Mr. Ugalde.

105. **Readings in Spanish American Literature: Nineteenth Century** Outstanding works from the Colonial Period to modernismo. *Prerequisite:* 12. Three hours. Mr. Strong.


201. **Spanish Syntax** Theory of grammar and analysis of the structure of the language. Recommended for those who plan to teach Spanish. *Prerequisite:* 121-122. Three hours.

202. **Medieval Spanish Literature** Outstanding works from *El cantar de Mio Cid* to *La Celestina*. *Prerequisite:* 102 or 106. Three hours.

205, 206. **Spanish-American Literature of Social Protest** The literature of the Spanish-American peoples as a reflection of and contribution to the social problems of the area. The second half of the course will stress the contemporary scene. *Prerequisite:* Spanish 106 or political science 174 or history 203 or 204. (For those who do not present Spanish 106, a knowledge of Spanish is assumed.) Three hours. Mr. Chinchón. Alternate years 1968-69.
213, 214 **SPANISH LITERATURE: GOLDEN AGE** The picaresque novel, the drama and poetry of the 16th and 17th centuries, with emphasis on Lope de Vega, Calderón, Quevedo, Tirso de Molina. **Prerequisite:** any Spanish literature course numbered 100 or above; 213 for 214. Three hours. Mr. Weiger. Alternate years, 1968-69.

215-216 **SPANISH LITERATURE: CERVANTES** *Don Quijote*, the *Novelas Ejemplares*, and the theater of Cervantes. **Prerequisite:** any Spanish literature course numbered 100 or above. Three hours. Mr. Weiger. Alternate years, 1967-68.

223-224 **ADVANCED COMPOSITION AND CONVERSATION** Composition, conversation, stylistics, panel discussions, translation into Spanish of difficult English prose. Required of those who wish to be recommended to teach Spanish. **Prerequisite:** 122. Three hours. Mr. Ugalde.

281-282 **SENIOR SEMINAR** Special readings and research. Required of all senior concentrators. One hour. Staff.

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**Russian**

**COLLEGE OF ARTS AND SCIENCES**

*Associate Professor Paganuzzi*

1-2 **ELEMENTARY RUSSIAN** Spoken and written Russian. Training in modern Russian, designed to help the student gain assurance in self-expression in the language. Practice in pronunciation and aural comprehension in class and through tape recordings. **Credit is given only if Intermediate Russian is also completed.** Four hours.

11-12 **INTERMEDIATE RUSSIAN** Rapid and systematic review of basic Russian. Increased stress on pronunciation, conversation, and reading. Readings in works by Pushkin, Lermontov, Tolstoi, Chekov, and others. **Prerequisite:** 1-2. Three hours.

101-102 **INTRODUCTION TO RUSSIAN LITERATURE** Outstanding authors of the nineteenth and twentieth centuries, from Pushkin to Pasternak. Practice in hearing, writing, and speaking Russian. **Prerequisite:** 11-12. Three hours.

103-104 **ADVANCED RUSSIAN** Guided conversation, discussion, and advanced oral and written drill in Russian. Lectures, readings, and reports on works by classic and modern Russian writers. **Prerequisite:** 101-102. Three hours.
SOCIOLOGY AND ANTHROPOLOGY

Sociology and Anthropology

COLLEGE OF ARTS AND SCIENCES

Associate Professors Lewis (Chairman), Mabry, and Pfuhl; Assistant Professors Haviland, Johnson, Kennedy, and Steffenhagen

Anthropology

21 THE CULTURES OF MAN  The culture concept; its use in perceiving and understanding behavioral regularity and the diversity of social systems. The life-ways of non-Western societies of varying social complexity. Three hours. I, II. Staff.

24 WORLD PRE-HISTORY  The origins and antiquity of culture; the development of increasing cultural complexity and diversity; the beginnings of civilizations. The nature of archaeological data and interpretation. Significance of similar development in the Old and New Worlds. Three hours. Mr. Haviland.

26 PHYSICAL ANTHROPOLOGY  An introduction to the study of the evolution and racial differentiation of man. Three hours. Mr. Haviland.

161 PEOPLES OF THE AMERICAS  An ethnographic survey of representative Amerindian cultures. Attention will be paid to the standard culture areas and culture history, modern fusions of Amerindian and European peoples, and to the theoretical implications of American research data. Prerequisite: 21. Three hours. Messrs. Haviland and Johnson.

162 PEOPLES OF AFRICA  A survey of representative African cultures. Emphasis is placed on the trends and schools of African anthropological research, and on socio-cultural understanding of emerging African societies. Prerequisite: 21. Three hours. Mr. Johnson.

163 PEOPLES OF SOUTHEAST ASIA AND OCEANIA  A general ethnographic survey of contemporary culture types in Southeast Asia, Polynesia, Micronesia, Melanesia and Australia. Consideration is given to the traditional cultures of these areas and their place in the modern world. Prerequisite: 21. Three hours. Staff.

165 PEOPLES OF JAPAN, CHINA AND INDIA  A survey of three major civilizations of east and south Asia. Consideration of their culture history, social structure, and cultural contributions to the world. Contrasts with the experience of the North Atlantic world emphasized. Prerequisite: 21. Three hours. Mr. Johnson.

221 CULTURE AND PERSONALITY  (See sociology 221)

225 CURRENT ANTHROPOLOGICAL THEORY  The data and theories of socio-cultural dynamics: innovation, diffusion, acculturation, revitalization; theories of cultural evolution, culture circles, and the American historical school. Prerequisite: 21, and 161, 162, 163, or 165. Three hours. Mr. Johnson.

228 SOCIAL ORGANIZATION  Evaluation of the comparative method in anthropology; its use in the formation of generalizations concerning the nature of society. Prerequisite: 21, and 161, 162, 163, or 165. Three hours. Mr. Haviland.
283 **Applied Anthropology** A descriptive and analytical presentation of the place of anthropology in the modern world. Study of the human problems resulting from attempts to direct cultural change in subindustrial societies. *Prerequisite:* 21, and 161, 162, 163, or 165. Three hours. Mr. Johnson.

290^1** Seminar** *Prerequisite:* twelve hours of anthropology and senior standing. Three hours.

**Sociology**

21 **Cultures of Man** (See anthropology 21)

22 **Principles of Sociology** The structure and dynamics of human groups. Socialization, social norms and processes, groups, stratification, institutions, and social change, with examples drawn mainly from American society. *Prerequisite:* 21. 3 hours. Staff.

141 **Social Problems** A study of social problems peculiar to "pre-industrial" and developing societies as a basis for understanding their counterparts in societies, such as the United States, which have already made the industrial transformation. Select problems causally associated with urban-industrialization. *Prerequisite:* 22. Three hours, I, II. Mr. Kennedy.

151 **The Family** A cross-cultural approach to the study of the family as a social institution: the American family institution; nature of the changes it is undergoing, problems generated by these changes. *Prerequisite:* 22. Three hours. Mr. Lewis.

154 **Minority Groups** Case histories of selected New World minority groups, treated comparatively, and with attention to their origins as minorities here, their patterns of relations with the dominant American society, changes now going on, and their distinctive contributions to the common culture. Some inclusion of African and Eurasian cases will be made too, for further comparative insight. *Prerequisite:* 22 and anthropology 26. Three hours. Mr. Pfuhl.

205 **Small Group Dynamics** An analysis of the problems and the functioning of small groups and their relationship to large organizations. Attention will be given to the effect of the group on the individual, the consequences of democratic and non-democratic arrangements, factors making for group efficiency and morale, and the effects of groups on the larger organization in which they are located. Case studies include factory groups, gangs, military groups and various experimental situations. *Prerequisite:* nine hours of sociology. Three hours. Mr. Steffenhagen.

210 **Population Analysis** Analysis of factors affecting population growth and distribution; migration patterns, and the relationship between economic activity and population trends. Particular attention will be given to the population problems of underdeveloped areas. *Prerequisite:* nine hours of sociology. Three hours.

212 **The Community** Analysis of the structure and function of communities as social systems with emphasis on American communities. Ecology, social class and power structure, and social change within the community context; procedures for sociological study of communities. *Prerequisite:* nine hours of sociology. Three hours. Mr. Lewis.

1. Approval for graduate credit pending.
214 Public Opinion. Analysis of opinion and attitude formation with the primary emphasis on the political sphere. Attention will be given to the relationship between opinions and religious, racial, class and partisan affiliations. The sources of democratic and non-democratic political tendencies will be examined. Prerequisite: nine hours of sociology. Three hours.

221 Culture and Personality. Relationship of socialization to the sociocultural milieu; the cross-cultural comparison of personality development; the problem of delineating modal personality types; variations in child-rearing situations according to "social class" in contemporary Western Civilization. Prerequisite: 21, 22 and one 100 level course in sociology or anthropology. Three hours. Mr. Steffenhagen.

242 Social Movements. A study of social movements with special emphasis given to revolutions. Selected cases, to clarify the relation of social movements to social problems, social institutions, and social class structure. Prerequisite: 22 and 41. Three hours. Mr. Kennedy.

251 Social Research Methods. The logic and techniques of sociological inquiry. Prerequisite: 22, psychology 5 and 3 additional hours in sociology. Three hours. Mr. Pfuhl.

255 The Development of Sociological Theory. A critical analysis of the development of sociological thought with special attention to the works of such 19th and 20th century writers as Durkheim, Marx, Weber, Simmel, Park, Sorokin, and C. Wright Mills. Prerequisite: 22 and history 11 or 13. Three hours. Mr. Kennedy.

258 Crime and Delinquency. Definitions of crime and delinquency; the sociological bases of criminal and delinquent behavior; analyses of delinquent subcultures such as the gang, the underworld, and white-collar crimes. Prerequisite: 22 plus six additional hours in sociology. Three hours. Mr. Pfuhl.

259 Penology. A sociological approach to the history, current conditions and trends regarding the apprehension, adjudication and disposition of juvenile and adult offenders. Prerequisite: 258. 3 hours. Mr. Pfuhl.

270 Health and Medicine. The social and cultural environment of illness and its influence on definition and treatment. Role definitions and behavior of patients, physicians, and others. The use of community resources. The methods and status of research in medical sociology. Prerequisite: nine hours of sociology. Three hours. Mr. Steffenhagen and Mr. Mabry.

281, 282 Seminar. Readings in current sociological literature to acquaint advanced students with contemporary issues in sociology. Prerequisite: twelve hours of sociology, senior standing, and departmental permission. Three hours. Staff.

The following courses in Social Work are available in the Department of Home Economics:

H.E.170 Social Welfare and Institutions
H.E.173 Social Work as a Profession
H.E.175 Social Welfare in the Community

1. Approval for graduate credit pending.
Professors Huber, Lewis, and Luse; Associate Professors V. Falck, Jordan, and London (Chairman); Assistant Professor Thomsen; Instructors Dilley, M. Feidner, Kallstrom, MacDonald, Myers, Schenk, and Welch

1 Foundations of Oral Communication A non-performance course which provides the philosophical and theoretical bases for studying the entire process of communication with emphasis on its oral aspects. Three hours. I, II. Staff.

3 Parliamentary Procedure Study and practice in the fundamentals of conducting a meeting. The class meets twice a week with one hour of outside preparation. Prerequisite: sophomore standing. One hour. Mr. Huber.

11 Public Speaking Preliminary analysis, gathering material, organization and delivery of speeches; use of visual aids and speech to inform. Two-thirds of the time devoted to student performance. Three hours. I, II. Staff.

12 Argumentation Inductive, deductive, causal, and analogical reasoning as applied to the speaking situation; designed to develop through performance skill in logical expression of thought. Prerequisite: 11. Three hours. I, II. Mr. Huber.

14 Group Discussion Methods of procedure in committees, round table discussions, lecture forums, symposiums, panels, and other types of discussion; designed to develop through performance skill in the thought process involved in discussion leadership. Prerequisite: 11. Three hours. Mr. Myers.

31 Oral Interpretation of Literature Principles and techniques of oral interpretation of literature; analysis and appreciation of poetry, prose and drama through the development of ability in communicating the logical, emotional and aesthetic values of literature to an audience. Three hours. I, II. Staff.

39 Introduction to Theatre A critical appraisal of the theatrical event; its form, functions, materials and essential personnel in various societies and historical periods. Three hours. Messrs. Feidner, Schenk, and Thomsen.

41 Acting Fundamentals of acting, including improvisation, character analysis, and styles of acting. Performance in short classroom acting projects required. Prerequisite: 39; sophomore standing. Three hours, I, II. Mr. Feidner.

61 Introduction to Broadcasting Radio and television broadcasting: development, structure, and use. Laboratory in speaking for broadcast and in operation of equipment. Three hours. Messrs. Lewis and Dilley.

74 Introduction to Speech Correction The causes, symptoms and treatment of speech disorders. One-third devoted to articulatory problems of children. Observation of children's therapy in the Speech Clinic. Prerequisite: sophomore standing. Three hours. I, II. Miss Luse and Mr. Kallstrom.
81 VOICE AND ARTICULATION Elements of speech and phonetics for the improvement of voice and articulation in communication. Class exercises and performance. Prerequisite: sophomore standing. Three hours. I, II. Miss Luse and staff.

111 PERSUASION Human motivation, attitudes and how to change them; emotion, stereotypes, attention, and audience psychology; training in their use through student performance. Prerequisite: six hours, including 11. Three hours. Mr. Huber.

116 SPEECH COMPOSITION Study of speech style and rhetorical criticism by analysis of great speeches and by writing longer speeches. Prerequisite: six hours, including 11. Three hours. Mr. Huber.

141 ADVANCED ACTING Acting for those who have demonstrated some ability in speech 41. Periods and styles of acting, intensive character analysis, frequent acting projects, including at least one public performance. Prerequisite: 41 and departmental permission. Three hours. Mr. Feidner.

142 PLAY DIRECTING Lecture-laboratory in the problems and techniques of directing plays; staging, script analysis, production techniques, and rehearsal techniques. Prerequisite: six hours, including 39. Three hours. Mr. Feidner.

145, 146 DEVELOPMENT OF WESTERN THEATRE History of the theatre and drama in western civilization from the earliest rituals to the contemporary theatre. Plays from all major periods are read and discussed. Prerequisite: junior standing; English 27, 28. Three hours. Mr. Thomsen.

151 STAGECRAFT AND LIGHTING Lecture and laboratory in the scenic elements of play production; analysis of theatre forms, study and application of basic elements of scenery construction. Prerequisite: 39. Three hours. Mr. Schenk.

161 RADIO PRODUCTION An analysis of the principles involved in the production of programs for radio broadcast. Emphasis on the production of the following types of programs: talks, music, news, dramatic, variety and documentary. Laboratory use of the facilities of WRUV-FM. Prerequisite: 61. Three hours. Staff.

162 WRITING FOR RADIO AND TELEVISION Principles and techniques of writing for radio and television; adaptations, documentaries, and dramatic scripts. Prerequisite: 61. Three hours. Mr. Lewis. Alternate years, 1968-69.

163 BROADCAST MATERIALS A comprehensive survey and analysis of the style and content of all types of broadcast materials including selected critical and research works. Extensive use is made of source materials such as recordings, tapes, films and kinescopes. Prerequisite: 161. Three hours. Mr. Lewis. Alternate years, 1968-69.

197, 198 HONORS OR SPECIAL READINGS Three hours. Staff.

201 PHONETICS Analysis of English speech sounds used in the International Phonetic Alphabet. Application to standards of English pronunciation in the United States and to foreign dialects. Prerequisite: junior standing and nine hours of speech; or English 27, 28; or a foreign language through the intermediate level. Three hours. Miss Luse.

214 HISTORY AND CRITICISM OF AMERICAN PUBLIC ADDRESS Selected American speakers and speeches studied against the background of their lives and the issues of their
times. Prerequisite: nine hours of related speech courses, including 11. Three hours. Staff.

217 Classical Rhetoric A study of selected works in order to provide understanding of the points of view of outstanding classical writers who have influenced rhetorical thought, criticism, speaking and writing. Prerequisite: nine hours of related speech courses, including 11. Three hours. Staff.

221 General Semantics The theory of communication, both verbal and non-verbal, with emphasis upon the factors of interpersonal and intrapersonal communication breakdowns. Prerequisite: six hours of speech. Three hours. Mr. Lewis

252 Lighting Theory and practice in the illumination of stage productions and the creation of aesthetic effects. Prerequisite: 151. Three hours. Mr. Schenk.

264 Television Production An analysis of the principles involved in the production of programs for television broadcast. Emphasis on the following types of programs: educational, news, documentary, dramatic and variety. Laboratory use of the ETV studio. Prerequisite: 252; art 1. Three hours. Mr. Schenk.

271 Speech Pathology I The etiology, symptoms, and principles of habilitation for voice disorders, cleft palate; historical aspects of stuttering; problems of foreign accent. Observation and practicum required. Prerequisite: twelve hours of speech and psychology, including speech 74. Three hours. Miss Luse.

275, 276 Clinical Study Observation and practice in diagnosis and therapy of speech disorders. Prerequisite: 271 or 272 and departmental permission. One or two hours. May be repeated up to five credit hours. Mr. Kallstrom.

283 Clinical Audiology Advanced audiological testing and clinical procedures. Prerequisite: 273. Three hours. Mrs. Falck.

294 Seminar for Prospective Teachers of Speech The resources, procedures and methods utilized in teaching the different areas of speech at the various instructional levels. Prerequisite: twelve hours, including 1 and 11. Three hours. Mr. London.
381, 382 Advanced Readings  Readings, with conferences, intended to contribute to the programs of graduate students in phases of speech for which formal courses are not available. Prerequisite: 271, 272. Credit to be arranged up to three hours each semester. Miss Luse and Mr. Jordan.


386 Seminar in Cerebral Palsy  Study of the pathology, etiology, methods in diagnosis, and the rehabilitative procedures used with the various types of cerebral palsy. Prerequisite: 271, 272. Three hours. Miss Luse.

387 Seminar in Language Disorders  Study of the different types of language disorders, examination procedures, and methods of rehabilitation. Prerequisite: 271, 272. Three hours. Mr. Jordan.

388 Seminar in Stuttering  Study of the research in stuttering relative to etiology and rehabilitation. Prerequisite: 271, 272. Three hours. Mr. Jordan.

396 through 399 Master’s Thesis Research  Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

World Problems

College of Arts and Sciences

101, 102 World Problems  A different major issue of particular importance to men and women in the modern world will be presented each semester by various instructors from the humanities, the sciences, and the applied arts. Language and communication, evolutionary thinking, and problems of education are examples of topics recently studied. Lectures, discussion, readings and reports. Not counted toward concentration requirements. Prerequisite: senior standing or permission of the director. Three hours. Mr. McArthur.
Zoology

COLLEGE OF ARTS AND SCIENCES

Professors Bond, Lochhead, and Moody; Associate Professors Bell, Chipman, Glade (Chairman), Henson, Potash, and Rothstein; Assistant Professor Bromley; Instructor Korson

1 INTRODUCTION TO ZOOLOGY (3-3) Fundamental life processes of animals, particularly at the cellular level, to give the general student an appreciation of these processes, and the science student a background for further study in zoology. Prerequisite: a course in high school chemistry is strongly recommended. Four hours. Mr. Bromley, Mrs. Korson, and staff.

2 PRINCIPLES OF EVOLUTION (3-2) Biological principles connected with the development of life on earth; evidences that evolution occurs. Prerequisite: 1. Four hours. Mr. Bell and staff.

5-6 MAMMALIAN ANATOMY AND PHYSIOLOGY (2-2) Structure and function of the mammalian body, with special reference to man. Dissection, primarily of the cat; physiological experiments; microscopic study of tissues. Required of students in the Nursing and Dental Hygiene curricula, elective to others. Three hours. Mr. Chipman.

21 ORGANIC EVOLUTION A nonlaboratory course on the theory of evolution. For material covered see description of 2. A student may not receive credit for both 2 and 21. Prerequisite: sophomore standing. Three hours. Mr. Moody.

41, 42 COMPARATIVE VERTEBRATE ANATOMY (2-4) Survey of Phylum Chordata; outline of basic vertebrate body plan; functional anatomy and phylogeny of the organ systems of vertebrates, beginning with an agnathan and concluding with a mammal. Prerequisite: 1; 41 for 42. Four hours. Mr. Bond.

52 PHYSIOLOGY Chemical and mechanical fundamentals of animal physiology, with special reference to man. Prerequisite: 1, junior standing; some knowledge of chemistry. Three hours. Mr. Lochhead.

104 ANIMAL ECOLOGY (2-4) Relationships between animals and their environments; dynamics of animal populations; aspects of wildlife conservation. Prerequisite: 1, and an additional semester of zoology or botany; inorganic chemistry. Four hours. Mr. Potash.

108 GENERAL ENTOMOLOGY (2-4) Study of insects; morphology, physiology, and evolution. Prerequisite: 1, and 2 or 41. Four hours. Mr. Potash.

109 FIELD ZOOLOGY (2-4) Collection and identification of animals; study of local habitats, their nature, and the adaptations of animals to them; factors governing distribution of animals; methods of collecting and preparing study specimens. Prerequisite: 1, and an additional semester of zoology or botany. Four hours. Mr. Bell.

1. May be taken for credit in the College of Arts and Sciences but does not satisfy the requirement of a course in laboratory science for students concentrating in nonscience fields, nor the requirement of a course in biology for premedical and predental students. Students will not receive credit for both this course and zoology 42.
111 **EMBRYOLOGY** (2-4) General principles of development exemplified by typical invertebrate and vertebrate embryos. *Prerequisite*: 41, junior standing. Four hours. Mr. Glade.


115 **HEREDITY** Principles of inheritance and their physical basis. *Prerequisite*: junior standing and two semesters of courses selected from botany, psychology, and zoology. Three hours. Mr. Moody.

150 **INVERTEBRATE ZOOLOGY** (2-4) Anatomy, physiology, and life histories of representatives of the more important invertebrate phyla. Required of all students concentrating in zoology. *Prerequisite*: 1, and 41 or 108; junior standing. Four hours. Mr. Lochhead.

197, 198 **UNDERGRADUATE RESEARCH** Individual laboratory research topics under the guidance of a faculty member. Undergraduates who meet the academic requirements may enroll concurrently in the Special Honors or Departmental Honors program. Students must turn in a completed application form for 197,198 at least two weeks prior to preregistration. *Prerequisite*: junior or senior standing and departmental permission. Three hours or six hours.


207 **VERTEBRATES** (2-4) Classification, ecology, behavior, evolution, and distribution of vertebrates other than birds. *Prerequisite*: 42, either 2 or 21, and a course in zoology numbered above 100. Four hours. Mr. Bell.

225 **ENVIRONMENTAL PHYSIOLOGY** The physiological processes by which animals cope with moderate, changing, and extreme environments. *Prerequisite*: a course in physiology and a course in ecology. Four hours. Mr. Chipman.

231 **CELL PHYSIOLOGY** (2-4) Study of cell function, with emphasis upon experimental techniques used to elucidate chemical and physical mechanisms within living cells. *Prerequisite*: a course in zoology numbered above 100; chemistry 131, 132, and departmental permission. Four hours. Mr. Rothstein.

236 **FRESH-WATER BIOLOGY** (2-4) Organisms of lakes, ponds and streams; their aquatic environment and their adaptations to varying physical, chemical and biotic conditions. *Prerequisite*: a course in zoology numbered above 100, and inorganic chemistry. Four hours. Mr. Henson.
255 **Comparative Animal Physiology** (2-6) General principles of function in invertebrates and vertebrates. *Prerequisite:* 104 or 150 or 236 and departmental permission; chemistry 131, 132. Four hours. II. Mr. Rothstein.

267 **Genetics of Development** (2-4) Problems of differentiation and morphogenesis approached from the viewpoint of gene action and biosynthesis; influence of hereditary material during ontogeny. *Prerequisite:* 111, 115, and departmental permission. Four hours. Mr. Bromley. Alternate years, 1968–69.

270 **Modern Evolutionary Theory** Contributions of modern research in genetics, systematics, distribution, experimental embryology, serology, and related fields to problems of the means and methods of evolutionary change. *Prerequisite:* a course in evolution and on in heredity or genetics. Three hours. Mr. Moody.

271 **Advanced Limnology** Analyses of current limnological concepts and problems. *Prerequisite:* 236. Four hours. Mr. Henson.

281 through 289 **Seminar** Review and discussion of current zoological research. Required of graduate students and seniors in zoological research programs; open to others by special permission only. Without credit. Staff.

381 through 386 **Special Topics in Zoology** Readings with conferences, small seminar groups, or laboratories intended to contribute to the programs of graduate students in phases of zoology for which formal courses are not available. *Prerequisite:* an undergraduate major in zoology. Credit as arranged.

391 through 399 **Master's Thesis Research** Investigation of a research topic under the direction of an assigned staff member, culminating in an acceptable thesis. Credit as arranged.

491 through 499 **Doctoral Thesis Research** Original research under the direction of an assigned staff member, culminating in an acceptable doctoral dissertation. Credit as arranged.
The Alumni Council

Under an alumni reorganization plan approved at the June 1964 meeting of the Council the purposes were defined as follows: to give organization and aid of the highest efficiency to all efforts of the Alumni of the University of Vermont for the benefit of the University, and more particularly in the following respects; to act as a clearing house for alumni sentiment and the interchange of alumni ideas; to consider, recommend, and approve projects to be put forth in the alumni name; to act as the official spokesman of alumni sentiment to the administration, and as the avenue of approach by which the administration should have access to the Alumni collectively; to recommend on such undertakings, or to provide for their being carried on, as are reasonably within the province of alumni activity, and are of benefit to the University; to plan and activate programs and services for the classes and clubs.

Officers of the Council consist of a president, vice-president, secretary, and treasurer, who shall be the treasurer of the University. The president and vice-president are elected biennially, and neither office may be held by the same individual for more than one term. The secretary shall be a staff member of the University selected in conference between the Executive Committee of the Council, the Director of Alumni Relations, and the President of the University or his delegated representative.

Council membership represents clubs, classes and areas. Members-at-large are nominated by the Nominating Committee as deemed necessary, and are elected for a term of one year. Vacancies may be filled in between elections by appointment of the Council President.

The officers and membership members of the Council follow:

Honorary: The President of the University, Lyman S. Rowell, '25
President: John S. Burgess, '42, 50 Western Ave., Brattleboro, Vt.
Vice-President: Bingham J. Humphrey, '27, 680 Evergreen Ave., Mt. Carmel, Conn.
Council Secretary: Mrs. Constance Dena Zolotas, '32, Alumni House, University of Vermont.

Members-at-Large:
Edward L. Austin, Jr., '57, 5705 Marengo Rd., Bethesda, Md.
Mrs. Dorothy Collins Cox, '31, 138 S. Willard St., Burlington, Vt.
Roland J. Delfausse, '35, 191 Howard St., Burlington, Vt.
Mrs. Florence Cudworth Holden, '45, 381 So. Union St., Burlington, Vt.
George V. Kidder, '22, 439 So. Willard St., Burlington, Vt.
Raymond G. Kinzler, '26, 200 Crestview Circle, Longmeadow, Mass.
Loren Frederick Palmer, '29, 308 Maple St., Burlington, Vt.
A. Bradley Soule, M.D., '28, Shelburne, Vt.
John P. Tampas, M.D., '54, 84 Ridgewood Dr., Burlington, Vt.
Mrs. Isabelle Y. Gallup (Honorary), 530 North St., Burlington, Vt.
Club Areas:
Theodore E. Battles, '48, 2100 No. Butternut Lane, Midland, Tex.
Alfred E. Brooks, '26, 100 Hoover Rd., Rochester, N. Y.
John S. Burgess, '42, Brattleboro, Vt.
James F. Burke, '17, Box 205, Dorset, Vt.
Donald B. Carpenter, '38, 308 Rocardo Rd., Strawberry Manor, Mill Valley, Calif.
Max B. Davison, '24, Morrisville, Vt.
John A. Eliot, '30, 3 Crown St., Milford, Conn.
John Fitzpatrick, '56, 58 Highland St., Groffstown, N. H.
John F. Galascione, '57, 111 Taylor Ave., Somerville, N. J.
Mrs. Dorothy Smith Hanna, '41, Appletree Pt., Burlington, Vt.
Bingham J. Humphrey, '27, 680 Evergreen Ave., Mt. Carmel, Conn.
Fletcher B. Joslin, '34, Box 402, Montpelier, Vt.
Jane E. King, '49, 10136 Palmer Dr., Sun City, Ariz.
Richard B. Levine, '53, 53 Rockwood Dr., Larchmont, N. Y.
Douglas L. Liston, '48, 100 Highland St., Holden, Mass.
Elias Lyman, Jr., '38, 125 Ninth St., Wilmette, Ill.
Gladys E. Neiburg, '49, P. O. Box 1, St. Albans, Vt.
Mrs. Marjorie Tewksbury Peach, '28, Island Pond, Vt.
Arthur Q. Penta, M.D., '25, 1301 Union St., Schenectady 8, N. Y.
Kenneth W. Pierce, '49, 14 Kingsley Ave., Rutland, Vt.
Mrs. Gloria Ahrens Ravetch, '52, 20822 Keswick St., Canoga Pk., Calif.
Mr. and Mrs. John J. Spasyk, '42, Box 98, Cabot, Vt.
Roger D. Whitcomb, '38, Derby, Vt.
Robert L. Williams, '41, 131 E. Beechtree Lane, Waynes, Penn.
Ruth S. Wimett, '39, 35 East 30th St., Apt. 9E, New York, N. Y.
Helen M. Wippich, '53, 30 West 60th St., Apt. 4 V, New York, N. Y.

Class Representatives:
John O. Baxendale, '12 (Omnibus Class), 172 Cliff St., Burlington, Vt.
Roy R. Allen, '11, South Hero, Vt.
James E. Anderson, '12, Bristol, Vt.
Harold F. Johnson, '14, 29 Crestview Pkwy., Longmeadow, Mass. 01106
Harold A. Mayforth, '15, 237 Shelburne St., Burlington, Vt.
Edward F. Crane, '16, 145 Cliff St., Burlington, Vt.
F. Raymond Churchill, '17, P. O. Box 288, Middlebury, Vt.
Noble C. Shaw, '20, Butterfly Lane, RD 4, Frederic, Md.
Lawrence F. Killick, '22, 1670 N.E. 52nd St., Pompano Beach, Fla.
J. Ralph Spalding, '23, 184 Brinfield Rd., Wethersfield, Conn.
Jesse E. Sunderland, '24, 16 Upper Weldon St., St. Albans, Vt.
Leon D. Latham, Jr., '25, 112 Ethan Allen Pkwy., Burlington, Vt.
Mr. Doris Upton Sternbergh, '26, 587 S. Prospect St., Burlington, Vt.
Ellis J. Moodie, '27, 57 Wilton Rd., Huntington, N. Y.
Col. William N. Cogswell (ret.), '28, 1 So. Main St., Warner, N. H. 03288
Mrs. Bertha Hazen Beardsley, '29, 281 Shelburne St., Burlington, Vt.
Herrick M. Macomber, '30, 9 Grove Ct., Exeter, N. H.
Dr. Samuel B. Barker, '32, 1812 Woodcrest Rd., Birmingham, Ala.
Charles J. Libby, '34, RD, Par Hills, N. J.
Donald C. Gregg, '35, 60 University Ter., Burlington, Vt.
John C. Williams, '36, 38 Sheridan St., Glens Falls, N. Y.
Feno H. Truax, '37, 520 Main St., Saco, Me.
Francis C. Leonard, '39, 52 So. Main St., Northfield, Vt.
Charles W. Utter, '40, 3 George St., Westerly, R. I.
William S. Preston, Jr., '41, 178 Summit St., Burlington, Vt.
Robert D. Paterson, '42, 110 Summit St., Burlington, Vt.
George E. Little, Jr., '43, 255 So. Prospect St., Burlington, Vt.
Paul R. Walgren, Jr., '44, Down Rd., Bethany, Conn.
Mrs. Harriet P. Grant, '45, 59 Alder Lane, Burlington, Vt.
Mrs. Mary L. Robinson Adsit, '46, 695 So. Prospect Ext., Burlington, Vt.
Philip E. Robinson, '48, 49 Nearwater Ave., Massapequa, L. I., N. Y.
Malcolm F. Severance, '49, Colchester, Vt.
Ellwyn J. Hayslip, '50, Runney, N. H.
Peter M. Haslam, '51, 24 Liberty St., Montpelier, Vt.
Frank E. Dion, '52, Roseade Pkwy., Burlington, Vt.
Joanne D. Atwood, '54, c/o Korea Oil Co., P. O. Box 4, Ulsan, Kyungsangnamdo, Korea
Clinton H. Thompson, '55, RFD 2, Stowe, Vt.
Kenneth T. Savela, '56, Stowe, Vt.
Edward N. Walker, '57, 41 Mahew Ave., Larchmont, N. Y.
Martin R. Johnson, '58, 58 Maple Ave., Morristown, N. J. 07960
Ray W. Allen, '59, South Hero, Vt.
Roy J. Greene, '60, 1024 Charleston West Dr., Indianapolis, Ind. 46219
Frederick L. Lewis, '61, RFD 1, Hulcreek Rd., Burlington, Vt.
H. Scott Johnson, '62, 700 Joyce, Woodburn, Ore. 97071
David H. Nichols, '63, 401 East 89th St., Apt. 3A, New York 28, N. Y.
Ronald A. Guttmann, '64, 14 Horatio St., New York, N. Y.
Samuel Laufer, '65, 109 Jerome Ave., Deal, N. J.
Arthur M. Brink, Jr., '66, 8 N. Williams St., Burlington, Vt.

Athletic Council:
Norman H. Myers, '34, 7 Driftwood Dr., Burlington, Vt.
Roy E. Alberghini, '43, 222 Loomit St., Burlington, Vt.
## Enrollment Statistics

### Summary of Resident Enrollment

#### Fall Semester, 1966-67

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<th>The Undergraduate Colleges:</th>
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<td>Agriculture &amp; Home Economics</td>
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<td>Junior</td>
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### In-State vs. Out-of-State

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**Grand Total—Fall Semester 1966—5004**
### Enrollment Statistics

Enrollment by Divisions

#### I. College of Arts and Sciences

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#### IV. College of Agriculture and Home Economics

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## V. Graduate College

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## VI. College of Medicine

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## VII. Non-Matriculated

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## VIII. School of Dental Hygiene

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Degrees Granted

MAY, 1966

School of Dental Hygiene

Cheryl Anne Blair, Arlington
Janet Rae Bouchard, Concord
Patricia Ann Bouffard, Essex Junction
Linda Hunter Burrill, Syracuse, N. Y.
Elizabeth Anne Downing, Silver Spring, Md.
Deborah Ann Hansen, Melrose, Mass.
Patricia Ann McDonald, St. Johnsbury
Diane Lucille Mears, Montpelier

Elaine Merrill, Brattleboro
Silvia Candis Minoli, Barre
Jane Patricia Pelletier, Derry, N. H.
Linda Lou Rand, St. Albans
Cheryl Mary Robertson, Amsterdam, N. Y.
Ruth Mary Russell, Rutland
Gretchen Hall Saxby, St. Albans
Martha Christine Thomas, Rutland

College of Education and Nursing

Bachelor of Science in Nursing

Linda Riggs Abbott, Burlington
Barbara Ann Austin, cum laude, West Islip, N. Y.
Rita Aldena Baccei, Proctor
Mary Lucy Blair, Rutland
Sonia Weaver Cassani, Burlington
Patricia Graham Day, West Hartford, Conn.
Constance Lee Doherty, South Braintree, Mass.
Mary Beatrice Eddy, Chester
Bernice Louise Fisher, Bristol
Margery Ann French, West Hartford, Conn.
Janice Ann Hackbarth, Madison, Conn.
Mary Elizabeth Jacobs, East Walpole, Mass.
Suzanne Gabel Landis, Fitchford, Pa.
Marcia Anne Layden, Rutland
Nancy Harriet Lord, Montpelier

Susan Leslie Mattern, Branford, Conn.
Linda Sue McVay, Des Moines, Iowa
Jane Helena Michniewich, Springfield
Jane Ellen Mitchell, Randolph
Lucia Holmes Nye, Thetford Center
Holly Anne Pember, Butler, N. J.
Judith Anne Porter, Cambridge
Susan Taggart Pringle, Concord, N. H.
*Joan Blubaugh Robinson, Florence, Mass.
Jane Elizabeth Scannell, Katorah, N. Y.
Ann Scott-Smith, Arlington
Andrea Beebe Smith, Tiverton, R. I.

Bachelor of Science in Business Education

Judith Remington Frazer, Shelburne

Mariann Noyes Vargas, Rutland

Bachelor of Science in Music Education

Eugene Perkins Childers, Orleans
Brenda Gail Erskine, Bradford
Pharilda Mary Galloway, South Burlington
Norma Lynn Hanson, cum laude, Barre

Joanne Martha Hilbert, cum laude, Devon, Pa.
Christine Beth Jackson, Lynnfield, Mass.
Robert Conger Levis, Morrisville
Clifton Joseph Mellen, Winsted, Conn.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Bachelor of Science in Education

Patricia Keller Baker, Burlington
Susan Carol Ballway, Shelburne
Norman Paul Bartlett, Winooksi
Linda Dale Bates, Woodstock
Harvey Avedis Bazarian, Watertown, Mass.
Beverly Jean Beagle, Burlington
Louise Babette Becker, Rye, N. Y.
Catherine Anne Bennett, Whippedy, N. J.
Susan Kay Bersaw, Wallingford
Roberta Marjorie Bigman, cum laude, Miami, Fla.
Laurie Heather Bobrow, Jamaica, N. Y.
Sally Ann Boushey, Burlington
Arthur Marcia Brink, Jr., Lawrence, Mass.
Mary Ellen Burpee, Vergennes
Mary Ellen Gilispe Bushey, Williston
Janet Elaine Bussiere, Burlington
Dianne Douglas Butman, Washington, D. C.
Sandra Rae Capron, Chester
Nancy Castellanos, Milford, Del.
Dorothy Lucia Charlton, Watertown, Mass.
Ellen Montrose Cohen, Floral Park, N. Y.
Ellen Ruth Col, Danbury, Conn.
†Thomas Joseph Connor, Rutland
†Cheryl Crampton, Evanston, Ill.
†Lorna Draper Cross, Shelburne
Diane Louise Curtis, Barre
Joanne Virginia Dare, Valley Stream, N. Y.
Dorothy Jean Dix, Burlington
†Margaret Kostyun Dodge, Valley Stream, N. Y.
Jane Edney, Halifax, Mass.
Sandra Jeanne Elstein, New York, N. Y.
Marcia Lincoln Ely, Suffern, N. Y.
*William Thomas Fish, Montreal, Que., Canada
Mary Helen Fregosi, Proctor
Susan Jane Fuller, Middlesex
Ruth Frances Gariely, Burlington
Frances Reilly Gibson, Schenectady, N. Y.
Milton Edward Goggans, Hoboken, N. J.
Susan Gorman, Chicago, Ill.
John Michael Grace, Waterbury
Ann Beebe Gray, South Hamilton, Mass.
Nancy Elizabeth Guenther, Bristol
Janet Ruth Hadda, cum laude, Forest Hills, N. Y.
Christine Peterson Henn, Woodbridge, Conn.
Layne Clyde Higgs, Barre
Louise Lynn Hubbert, Fairfax
Mary Elizabeth Jeffery, Palmyra, N. Y.
Sonja Alisa Kallberg, South Newbury
*Kathleen Marie Kehoe, Enosburg Falls
Mary Jane King, Fairfax
Judith Ann Knight, Springfield
Dorothy Gloria Laplant, magna cum laude, Rutland
Mary McKellip Latham, Chester
Diane Lavarn, Barre
Mary Susan Lovejoy, Burlington
Cheryl Diane Lun, Springfield
Pamela Anne MacCubbee, Rutland
David Francis Matte, Fair Haven
Dorothy Ellen May, Barton
Margaret Williamson Merrill, Woodstock
Janet Elaine Miller, Schenectady, N. Y.
Margaret Howe Moseley, Springfield
Marion Jean Norcross, Bennington
Susan Harlow Parda, Burlington
Cynthia Hapgood Parker, Springfield
Ronald Lewis Pepin, Newport
Carolyn Ann Pratt, Burlington
†Gail Linda Prior, Underhill Center
Susan Elizabeth Riggs, Schenectady, N. Y.
Ann Curry Robertson, Schenectady, N. Y.
Paula Winsor Sage, magna cum laude, Burlington
Mary Jean Saporiti, East Barre
Elizabeth Emma Sargent, Northfield
*Marcia Ann Saxby, St. Albans
Mary Jeanne Schneider, Valley Stream, N. Y.
†Mary Ellen Sessa, Burlington
Janice Irene Siegel, West Orange, N. J.
Helene Isabelle Sihler, Burlington
Wendy Jean Simpson, Sudbury
Katherine Sinos, Rutland
Sarah Gardner Smith, Montpelier
Linda Marie Thoms, Pearl River, N. Y.
Noreen Porter Tierney, Ridgewood, N. J.
Anne Marie Trudell, South Burlington
Karen Ellingson Truheart, Rochester, N. Y.
Judith Ellen Valis, Wethersfield, Conn.
Jeanne Marie van Hamont, Wells River
Lynn Caron Wenger, Deal, N. J.
Claudia Anne Westcott, Mechanicville, N. Y.
Sandra Wood, Flushing, N. Y.
Kathryn Barrett Wyman, North Plainfield, N. J.

College of Technology

Bachelor of Science in Chemistry

Richard Charles Bingham, magna cum laude, Middlebury
Robert Armand Dubois, Burlington

Martha Joyce Fleury, Essex Center
†Thomas Roosa Mitchell, Greensburg, Pa.
Peter Freeman Rogerson, Baltimore, Md.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Bachelor of Science in Civil Engineering
Ira R. Allen, Colchester
James Reid Covey, St. Albans
Ronald Charles Edwards, Jeffersonville
Claude Bernard Gagne, Swanton
Roger Allan Ketcham, Poughkeepsie, N. Y.
Wallace Leifer, Forest Hills, N. Y.
Albert Francis Lesage, Winooski
Douglas Grant Martin, Montpelier
John Forrest Munn, Bradford
Frederick Stephen Rugo, Burlington

Bachelor of Science in Electrical Engineering
†Paul Edmond Cade, Burlington
John Dynan Candon, Proctor
David James Dunbar, Greensboro Bend
Donald Angelo Fontana, Barre
William Clemens Hamilton, Washington, D. C.
Olof Churchill Johnson, Jr., cum laude,
Central Bridge, N. Y.

Bachelor of Science in Management Engineering
Norman Allen Cohen, Newton, Mass.
Evered Winthrop Hinkley, Burlington

Bachelor of Science in Mathematics
Francis Richard Harvey, Jr., Hinesburg
Joseph Clarence Harvey, Hinesburg

Bachelor of Science in Mechanical Engineering
Guy Howard Allbee, Colchester
Richard Williams Barrett, cum laude,
Saratoga Springs, N. Y.
John Robert Beck, Jr., Burlington
Michael Angelo Caggiano, South Burlington
Wei Kwong Chang, San Mateo, Calif.
Carl Frederick Ettlinger, II, Staten Island, N. Y.
Gerald Alan Gates, St. Johnsbury
Daniel Henry Heath, Northfield

Bachelor of Science in Medical Technology
Diane Cleveland Baldwin, Chatham, N. J.
Nancy Charity Bigelow, Littleton, N. H.
Marcia Guayas Bischoff, Collingswood, N. J.
Caralee Cheney, Marion, Mass.
Judith Lynn Claypoole, cum laude,
Metuchen, N. J.
Susan Ellen Creedon, Danvers, Mass.

Virginia Ann D'Angelo, Oradell, N. J.
Luella Ann Foster, Middlebury
Betty-Ann Loomis, Putney
Mary Ann McElwing, Essex Junction
Carolyn Simpson Merrill, Rochester
Arlene Nina Palazini, Bristol, R. I.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

College of Agriculture and Home Economics

Bachelor of Science in Agriculture

Roland Walter Aldrich, Jr., Springfield
John Doyle Baldwin, Cheshire, Conn.
Craig David Buchanan, Chappaqua, N. Y.
Michael Edward Burke, Bristol
Joseph Keith Button, Chelsea
*Charles Warren Drown, Newport
†James William Drown, Greensboro
John Patrick Edbrooke, Beaconsfield, Que., Canada
Bruce William Grocott, Trenton, N. J.
Susan Virginia Herschede, Essex Junction
David James Hoag, Grand Isle
†Francis Richard Lamb, Millbrook, N. Y.
†Joyce Ann Lipman, Middlebury
†Alan James MacQueen, Topsfield, Mass.
Theodore Augustus Manning, Jr., Westfield, N. J.
Wesley Lawrence Mook, Cambridge, N. Y.
Jay H. Moore, Rupert
Fremont Reed Nelson, Ryegate Corner
Selina Elizabeth Newton, Durham, Conn.
James Max Rowley, Milton
*Mathew Cornell Sammis, Poughkeepsie, N. Y.
Parent William Stryker, East Corinth
†Edward Velasquez-Peet, Middlebury
†Howard Allan Wilcox, Manchester
†Armire Philip Wodehouse, South Burlington

Bachelor of Science in Home Economics

Sue Smith Aiken, Burlington
Carolyn Jill Alger, Springfield
Anne Gilbert Appleton, Manlius, N. Y.
Wenda Lee Bartholomew, Benson
*Nancy Ruth Best, Fair Haven
†Barbara Elizabeth Brown, Richford
Patricia Ann Carlson, Matawan, N. J.
†Jill Marie Carnahan, Montpelier
Frances Tobey Churchill, Burlington
Joyce Elaine Coburn, Rhinebeck, N. Y.
Lois Marilyn Dodge, Grand Isle
†Bsta Smith Feinsod, Port Chester, N. Y.
†Margaret Fife, Forest Hills, N. Y.
†Jerilyn Jane Gates, Johnson
†Elaine Lucille Grandey, Morrisville
Sally Jayne Haf, Garden City, N. Y.
Ruth Alice Hodgdon, Randolph Center
Susan Jane Huxtable, West Winfield, N. Y.
†Carol Ann Jenne, Richford
*Harriet Pratt Labus, Bradford
Elizabeth Dragnon Lemmon, cum laude, Northfield
†Marilyn Joyce Linsley, North Branford, Conn.
Jacqueline Cleary Marro, cum laude, Woodford
†Barbara Billings McDonald, Burlington
Patricia Anne McFadden, Springfield
Jane Rowles Meyer, Binghamton, N. Y.
†Elinor Jean Murphy, Westerville
Phyllis Anne Perry, Burlington
Ruth Doris Pollack, New York, N. Y.
Louise Beth Rieger, Malverne, N. Y.
Charlotte Merril Scanlon, South Burlington
Anne Sennan, East Meadow, N. Y.
Joyce Ann Smith, Englishtown, N. J.
Julie Ann Spang, West Haven, Conn.
Barbara Rose Trencher, White Plains, N. Y.
Katharine Van Buskirk, Orleans, Mass.
Deborah Leigh Wakefield, Morrisville
*Louellen Wasson, East Orange, N. J.
Kathy Ann White, cum laude, Ryegate
Patricia Scott Williams, Short Hills, N. J.

College of Arts and Sciences

Bachelor of Science in Commerce and Economics

Alan Thomas Abair, Burlington
*Michael Stephen Auer, New York, N. Y.
Lowell Marc Babus, Long Beach, N. Y.
†Michael James Belan, Plattsburgh, N. Y.
Robert John Belisle, Springfield
Bruce David Bellin, Great Neck, N. Y.
†Michael Alan Biddelman, Maplewood, N. J.
†Norman Albert Blair, Essex Junction
*Chester Joseph Bogatz, Jr., Palmer, Mass.
Robert Richey Brooks, Jr., Trumbull, Conn.
Robert Gordon Brown, Staten Island, N. Y.
Malcolm Allen Campbell, Morrisville
Steven Allen Ciardelli, Burlington
Christopher Ray Cresci, Brooklyn, N. Y.
Anthony John Currier, Queens, N. Y.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Kenneth Lane McGuckin, Ridgewood, N. J.
Lawrence Pennell Meacham, Jr., Monson, Mass.
Malcolm William Mundell, South Newfane
Douglas Harold Nelson, West Caldwell, N. J.
Herbert William O'Neil, Barre
Gary Roland Patsneade, Burlington
Gary Charles Pearson, Schenectady, N. Y.
Linda Beatrice Pidgeon, New Haven
David Thomas Pietsch, Jr., Honolulu, H. I.
Pano Nick Pitsinos, Newburgh, N. Y.
James Carl Pizzagalli, South Burlington
Bradley James Robinson, Burlington
*David Malcolm Salderfer, Port Chester, N. Y.
†Edmund Morgan Scheiber, Jr., Scotia, N. Y.
Christopher Scott, Weston, Mass.
Alfred Norman Secunda, Plattsburg, N. Y.
Thomas Frederic Smyth, White Plains, N. Y.
Kenneth Richard Spalter, Brooklyn, N. Y.
Glenn Steen-Johnsen, Greensburg, Pa.
Theodore James Stokes, Burlington
†Michael Anthony Thomas, Troy, N. Y.
Peter Craig Van Alstine, Dryden, N. Y.
†Robin Duff Wheeler, Burlington
*Charles Franklin Whitten, Chester
*William Bryant Widhund, Portland, Conn.
Bernard Anthony Zaccaro, Malverne, N. Y.

Bachelor of Science

*Joel Ira Besoff, cum laude, New Britain, Conn.  †Lawrence Joel Rosenberg, cum laude, Trumbull, Conn.

Bachelor of Arts

Ann Abbott, Springfield
Roland Edward Abrahamson, Jr., East Greenwich, R. I.
Jane Adams, Burlington
Irene Aja, Barre
Lyne Karen Alden, Weston
Dianne Harriet Anderson, Pittsford
Trent Geoffrey Anderson, Hillsdale, N. J.
Normand Auger, magna cum laude, Newport
Ann Babcock, South Burlington
Edward Norman Bailey, Waterbury
*Caroline Barber, Barre
Daniel Robert Barber, Glens Falls, N. Y.
Peter Sloat Barnett, Lakeville, Conn.
William John Barney, Waterbury
Linda Ray Barrick, South Burlington
Richard Cary Bass, Brookline, Mass.
Joseph Patrick Bauer, Springfield
Dennis Andrew Baum, Great Neck, N. Y.
†Nancy Louise Bell, Montpelier
Robert William Benway, Schenectady, N. Y.

Claire Anne Berka, cum laude,
White Plains, N. Y.
Hugh Harris Bernstein, New Britain, Conn.
Lawrence Walter Betts, Manchester, N. H.
†Frederick Morren Blackburn, II, Brookfield, Conn.
†Denis John Blanck, Hackensack, N. J.
Thomas Roger Block, New York, N. Y.
Benjamin Willard Bradgett, Burlington
Susan Pamela Blodgett, Parsippany, N. J.
Melvin Lee Bloomental, Burlington
Craig Cheney Boardman, St. Albans
John Guy Bolduc, New Haven
†Robert Zacrow Bornstein, Brookline, Mass.
†William Howard Bosworth, Saxtons River
†Roger Louis Bourassa, Winookski
Thomas Wood Boyd, Bristol
John Patrick Bradley, Jr., Mountainside, N. J.
Linda Ann Breth, Riverton, N. J.
Steven Kent Brodman, Belmont, Mass.
Edward Benner Brown, Burlington
Harvey Neil Brown, Woodbury, N. Y.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Arthur Stephen Fromer, Great Neck, N. Y.
Betty Bertha Fuchs, Rutland
Ross Nelson Fuller, Whitehouse, N. J.
John Kimball Gee, Manchester, N. H.
Howard Allen Gershafer, Pleasantville, N. Y.
Wayne Shafer Gibson, Island Pond
Barbara Lynn Giddings, Meriden, Conn.
William Donner Gillespie, Jr., Newtown, Conn.
Elizabeth Ann Gloria, Westerville
Jerald Herbert Goldberg, Chelsea, Mass.
Wendy Goodale, Moretown
John Winston Goodrich, II, Burlington
Barry Dean Gordon, Chelsea, Mass.
Linda Susan Gould, Barre
Anthony Joseph Goupee, Island Pond
Allen Laird Granger, Jr., Montpelier
Paul Edward Gretsky, cum laude, Quincy, Mass.
Erwin Paul Grimmiesen, Suffield, Conn.
Leslie Eric Grodd, New York, N. Y.
Judith Ann Guernsey, Schenectady, N. Y.
Dina Lee Hackett, summa cum laude, Albany
Douglas Malcolm Haigh, Rutland
Robert Richard Hall, Windsor
Jean Alvin Halpera, Brooklyn, N. Y.
Larrie Brent Harding, Montpelier
Jan Michel Harford, Burlington
Sandra Jean Harmon, Bennington
Lowell Stewart Harris, Rutland
James Gilley Harvell, Bedford, N. H.
Anne Robinson Hausermann, Wellesley
Hills, Mass.
Laurence Potter Heath, Jr., Stowe
Linda Rose Heath, Windsor
Henry Enos Hebb, Bridgton, Maine
James Henry Heiminger, Burlington
Catherine Ann Hentsz, Springfield
Cesar Arriola Heredia, Callao, Peru
Jeffrey Hedges Hider, Upper Saddle River, N. J.
Richard Lee Hill, Poultney
Cheryl Ann Hoffnagle, Bristol
Gary Herbert Homser, Hempstead, N. Y.
David Wylie Homser, Jr., Syracuse, N. Y.
Jay Monroe Howen, Sudbury, Mass.
Cynthia Ann Hronke, Springfield
Terry Ernest Hubbard, Burlington
Joan Sanford Huey, Bristol, R. I.
John Richard Hughes, Jr., Burlington
Laurel Dale Husband, Windsor
Michael Ernest Ingham, Pelham, N. Y.
Connie Grace Irish, Jericho
Ronnie Sue Jaffe, Brooklyn, N. Y.
Michael John Jarvis, Burlington
Cynthia Christopher Jeffery, Columbia, S. C.

Joan Elaine Bunker, Morrisville
Linda Jean Burbank, Jericho
Bonnie Lee Busier, Essex Junction
Philip Miles Buttaravoli, Massapequa Park, N. Y.
*Virginia Patricia Cassara, Somerset, N. J.
Carol Anne Cayward, New Ipswich, N. H.
*Clarice Bianchi Cella, Barre
David Harold Cheney, Springfield
*Battista Barton Chioldino, Rutland
Cynthia Margaret Clark, Springfield
†Carl Fuller Cobb, Hardwick
David Charles Cohen, Burlington
Deborah Cole, Bradford
C. Norman Coleman, summa cum laude, Teaneck, N. J.
James Francis Collins, III, Dunellen, N. J.
David Roger Cornell, Warrensburg, N. Y.
†Robert George Croce, Methuen, Mass.
Robert Paul Cronin, Burlington
Joan Gail Cross, St. Albans
Richard Clark Dailey, South Easton, Mass.
Vincent Arthur DeCesaris, Johnston, R. I.
Ronald Leo Dechene, Beverly, Mass.
Stephen Alan DeGray, Ripton
Jean Anne DePaul, Winooski
Peter Cornelius Deri, New York, N. Y.
†Gerald Wilfred Desautels, Burlington
Susan Yvonne Deslauriers, South Burlington
Anne Marie Dietrich, Whipppany, N. J.
†James Larkin Dodwell, Jr., Weymouth, Mass.
*Jane Marline MacLaughlin Doherty, Troy, N. Y.
William Hugh Douglass, Little Neck, N. Y.
James Edward Doyle, Springfield
Earle David Dunphy, Waterbury
Patricia Ann Sayers Durkee, Barre
Judith Kirkland Duval, Windsor
Ann Josephine Eaton, Asuncion, Paraguay, S. A.
Sheila Coleman Eddy, Bondville
Thompson Eddy, Proctorsville
Elizabeth Dunning Edmunds, Burlington
Allan Lee Falk, Great Neck, N. Y.
William Charles Faught, Bellows Falls
Michael Patterson Fay, Dorset
Terence Erick Fiske, South Burlington
Barbara Joan Floyd, Glen Rock, N. J.
†George Edgar Forbes, Winooski
Dorothy Jane Fortier, cum laude, Barre
Charles Alan Foster, North Andover, Mass.
John William Fox, South Burlington
Myron Jason Fox, Brookline, Mass.
†Richard Byers Freeman, Gouverneur, N. Y.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Paul Julius Jellinek, Larchmont, N. Y.
Susan Carol Jerome, Montpelier
Jeraldin Ann Jerry, Cornwall-on-Hudson, N. Y.
Philip Hall Johnson, Norwich
Jeffrey Walter Jonas, Forest Hills, N. Y.
†Peter Baird Joalin, Montpelier
†Joan Alma Kamens, Stratford, Conn.
Alan Lewis Katz, Great Neck, N. Y.
Arthur Irving Kaufman, Rochester, N. H.
Helen Harriman Keith, West Bridgewater, Mass.
David G. Kemp, Westbury, N. Y.
Deane Edward Kent, Rutland
†Katherine Irene Kidd, Northfield
Margaret Kaye Kiddler, Pottersville, N. J.
Glendon Norman King, Jr., White Plains, N. Y.
†William Campbell Kittel, Richford
Stefania Margret Kjartansson, Bronxville, N. Y.
Richard Charles Kleiman, West Hartford, Conn.
Penelope Ann Knowlton, Hyde Park
†Donna Michele Kristiansen, York, Pa.
Paul David Krupp, Chestnut Hill, Mass.
Kathleen Ann Kurdeka, Rutland
Margaret Arlene LaBelle, Lake Placid, N. Y.
Wilbur Richard Lamore, Morristown
Robert Stephen Lampke, New York, N. Y.
Peter Alan Lane, Bronxville, N. Y.
Roger Allan Lane, Barre
Janet Claire Lang, St. Albans
Nancy Jane Lang, cum laude, Lyndonville
*Carol Fay Lange, West Caldwell, N. J.
Gail Ann Lauzon, cum laude, Burlington
Rita Marie Devine Lavallée, Winoski
†Elaine Verrier LeBlanc, Bayside, N. Y.
Anita Barbara LeClerc, cum laude, Barton
Philip Allan Levin, Burlington
Nancy Alice Lichter, Longmeadow, Mass.
Marilyn Jean Schron Likosky, cum laude, Troy, N. Y.
Elizabeth Linde, Underhill Center
Elaine Marion Little, cum laude, St. Johnsbury
Terence Wells Lyon, Milton, Mass.
†Kirk Duncan MacDonald, Cavendish
Timothy Ball Madison, Windsor, Conn.
Dennis Keith Maki, Baanx Center
David Lee Mallory, Burlington
Edward Ralph Mallozzi, Darien, Conn.
†James Mancini, Barre
*Henry Royal Mandel, Lawrence, N. Y.
†William Payne Mangan, Rutland
James Houston Mann, Waterville
James Earl Manning, Jr., Weymouth, Mass.
†David Brydon Mansfield, Seekonk, Mass.
Jonathan Davis Marshall, Burlington
*Winslow Mount Marston, South Burlington
Joanne Carney Martin, Burlington
Philemon Truesdale Marvell, Little Compton, R. I.
Elwyn Joseph Mason, Fair Haven
Susan Jane Haake Mason, Burlington
William Ambrose Mason, Darien, Conn.
Howard Franklin McCullough, Sao Paulo, Brazil
Thomas Edwin McIntee, Jr., Maplewood, N. J.
Peter John McGregor, Burlington
James Francis McKinnon, Rutland
*Sheila Merrill Melum, Oyster Bay, N. Y.
James Kelly Metzger, Cortland, N. Y.
Walter Alfonso Meyer, Glendale, N. Y.
Donald Barker Miller, Jr., Burlington
Irene Elsie Miller, East Topsham
Laurence Howard Miller, Chestnut Hill, Mass.
Nancy Leigh Mills, Burlington
Paul James Modarelli, Union City, N. J.
Peter Jose Monte, cum laude, Montpelier
Burton Stephen Morse, Burlington
John Byxbee Morse, III, Hamden, Conn.
Eric Mortensen, New York, N. Y.
Lawrence Joel Moss, Bennington
†Gail Christie Mouroutos, Bennington
Peter Lothrop Mulford, Rochester, N. Y.
Robert Thomas Murray, Jr., Short Hills, N. J.
Ruth Carol Neiman, Ormond, Pa.
Craig Harris Nelson, Greenville, Maine
Ronald Earl Nettleton, Oakland, N. Y.
Serena Jane Norman, Windsor
George Webb Noyes, Branford, Conn.
Kathleen Ann Nunan, Brattleboro
Mary Ellen Nye, magna cum laude, Northfield Falls
†Mary Ellen O’Brien, St. Johnsbury
David Alerich Osgood, Burlington
Robert Bingham Ostrom, Florham Park, N. J.
Alice Ostrude, Rye, N. Y.
Franklyn Dennis Paris, Burlington
Katherine Mary Parker, Burlington
Richard Louis Pellegrini, Barre
†Steven Kenneth Peltz, Brooklyn, N. Y.
Lawrence Perlmutter, cumma cum laude, Burlington
†Gail Alice Ferry, Ridgewood, N. J.
Stephen Wilbur Perry, Winoski
Ralph Murch Phelan, Nashua, N. H.
Martha Ann Piché, cum laude, Milton
*Roger Lloyd Pickar, New York, N. Y.
William Frederick Pierce, Jr., North Tonawanda, N. Y.
Seth Clinton Pillsbury, Enosburg Falls
Raymond Alan Platow, Westport, Conn.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Kathryn Eileen Politzer, cum laude, Framingham, Mass.
Diana Lucie Pollack, Brookline, Mass.
Robert Francis Polworth, Jr., South Burlington
Karen Preis, River Edge, N. J.
†David Anderson Prentice, Chevy Chase, Md.
Walter Maurice Pressey, Montpelier
Clarence Leonard Pride, Jr., Washington, D. C.
Linda Jean Prouty, York, Pa.
Edie Lisbeth Rapport, West Hartford, Conn.
Melvyn Jay Ravitz, Verona, N. J.
Damon Parker Reed, North Marshfield, Mass.
Eugene Steven Reisfield, Hackensack, N. J.
Robert Michael Resnick, Schenectady, N. Y.
†Beatrice Ruth Reynolds, South Burlington
†Margaret Rheuby, Woodstock
Janice Maureen Rice, Brattleboro
Douglas Arthur Richmond, Essex Junction
John Ernest Rie, Amesbury, Mass.
Sandra Gail Robbins, Barre
Robert David Robertson, Scotia, N. Y.
William Henry Robinson, Jr., St. Johnsbury
Barrett Nelson Rock, South Barre
Allen Ivan Rome, Fitchburg, Mass.
Janice Rood, Lincoln
Alan Henry Rosenstein, Brooklyn, N. Y.
Charles Anthony Rostkowski, Burlington
Charles Curtis Rubins, Mansfield Center, Conn.
William Nevins Rush, South Burlington
Sharon Kathryn Ryan, Vergennes
Jean Marie Sahlman, Arlington, Va.
Ralph Burton Sargent, Middlebury
Donald Everett Sawyer, Brookline, Mass.
†Michael Miller Scheldt, Buffalo, N. Y.
Linda Lehner Schmidt, Middlebury
Michael Henry Schoenfield, New York, N. Y.
Lawrence William Schonbrun, Rego Park, N. Y.
Audrey Jo Scofield, Pleasantville, N. Y.
Suzanne Gay Seeley, Staten Island, N. Y.
John Lewis Sensing, Higganum, Conn.
Samuel Ernest Shafe, Bennington
Craig Philip Shanley, Manchester, N. H.
†Albert Jacobs Silverman, Medford, Mass.
Warren Sklar, Claremont, N. H.
Jonathan Joel Smith, Easton, Conn.
Sybil Proctor Smith, Burlington
John William Snarski, Jr., Cavendish
Norman Jay Snow, cum laude, Burlington
Jean Allen Camp Sobers, East Randolph
Hayes Irvin Sogoloff, Swampsco, Mass.
*David W. Sonneborn, Scarsdale, N. Y.

Stephanie Spaulding, Burlington
Thomas Spector, New Haven, Conn.
Gail Louise Staples, Middlebury
Stephen James Stearns, Hanover, N. H.
Ronald Henry Stebbins, South Burlington
Mary Lincoln Steele, St. Johnsbury
Wallis Webber Steele, Lewiston, Maine
†Robert Joseph Stein, Albany, N. Y.
Peter Charles Stickney, Rutland
Michael David Storti, Barrington, R. I.
Walter Otis Stowell, Townsend
James Wood Stratton, Riverside, Conn.
Beth Lucille Stroffoleno, Arlington
Christine Marion Strong, Montpelier
Ronald Joseph Sturzenberger, Burlington
Ann Marie Subach, New Hyde Park, N. Y.
John Prosper Sullivan, Quincy, Mass.
†Earl James Suejapan, Chester
Joel Philip Sussman, Burlington
Theodore Swerdlick, Malden, Mass.
Herbert Paul Tarcher, Woodmere, N. Y.
William Roger Thayer, South Newfane
Patricia Eileen Thompson, Orangeburg, N. Y.
Robert Philip Thoresen, Riverside, Conn.
Paul Phillip Tierney, cum laude, Woodstock
Sharon Anne Tisi, Shelton, Conn.
Boyd Jeffrey Tomacetti, Northampton, Mass.
Fred Roos Tripp, South Dartmouth, Mass.
James Buell Twitchell, Burlington
Michael Unger, New York, N. Y.
Edward Frank Varney, Woodstock, N. Y.
David Hawkes Waite, Chester Depot
William Anderson Walker, East Thetford
†Alan Roger Warmington, Quincy, Mass.
Alan Craig Watt, Glenside, Pa.
David Alfred Webster, magna cum laude, Burlington
William George Weiss, Jr., Andover, Mass.
John Godfrey Westcott, Washington, D. C.
Jeffrey Stuart Wexler, cum laude, Bridgeport, Conn.
†Sandra Cecilia Whitehead, Union, N. J.
†Robert Sturgis Whitman, Wilton, Conn.
Deborah Whitaker, Concord, N. H.
William Harry Willey, Essex Junction
Gregory Reid Williams, Jamaica, N. Y.
Jon Michael Wilmott, Rutland
Patrick Redmond Wilson, Burlington
Anne Margaret Wodehouse, South Burlington
Diana Jean Woodward, Burlington
*Miles Lawrence Wodehouse, South Burlington
Mary Luise Youngerman, Lexington, Mass.
Rhoda Merle Zandan, Hartford, Conn.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Departmental Honors

English
James Buell Twitchell, '66
Anne Margaret Wodehouse, '66

Music
Eugene Perkins Childers, '66
Robert Conger Levis, '66

Departmental Honors

Speech
Donna Michele Kristiansen, '66

Zoology
David Aldrich Osgood, '66
Boyd Jeffrey Tomasetti, '66

Special Honors

Animal and Dairy Science
David James Hoag, '66

Classics
Marilyn Schron Likosky, '66
Elaine Marion Little, '66
Martha Ann Piché, '66

History
John Patrick Bradley, Jr., '66
David Hawkes Waite, '66

Physics
James Henry Heininger, '66

College of Education and Nursing

Fifth-Year Certificate in Education
Paul-Emile Bernier, Jr., St. Johnsbury
†Herbert Saul Bloomenthal, Burlington
Richard Jesse Cooper, Windsor

†Robert Edwin Lawrence, Lyndonville
†Helen Tams Twitchell, South Londonderry
Linda Carol Waterman, Chelmsford, Mass.

Graduate College

Master of Education

*Barbara Ann Dutton, B.S. (Univ. of Vermont) 1963; Roseland, N. J., in absentia
Arthur William Finchout, B.S. (Univ. of Vermont) 1953; Shelburne
*Leona Benjamin Fish, B.S. (Castleton Teachers College) 1951; Wallingford
*Merle Gordon Fitzgerald, B.A. (Univ. of Vermont) 1961; West Barnet
†Thomas George Fox, B.A. (Trenton State College) 1964; East Brunswick, N. J., in absentia
*Vivian Hood Hutchins, B.S. (Castleton Teachers College) 1953; Lincoln
Richard Arnold Lafreniere, B.S. (Univ. of Vermont) 1957; Hinesburg, in absentia
*Frederick Gerard Robinson, B.A (Univ. of New England, Australia) 1958; Montreal, Que., Canada
Paul Rogers Sherburne, B.S. (Univ. of Maine) 1964; Milo, Maine

* As of October 9, 1965.
† As of February 26, 1966.
Master of Arts in Teaching

*Wilfrid Joseph Bisson, Jr., B.S. (Lyndon Teachers College) 1961; Lyndonville
*Rosemarie Monika Borkowski, (Univ. of Frankfurt/Main); Frankfurt/Main, Germany, in absentia
Edward James Hall, Jr., A.B. (Boston Univ.) 1957; Rochester
*Kathleen Haus Moriarty, A.B. (Univ. of Vermont) 1947; Annandale, Va.
Elizabeth Ann White, A.B. (Univ. of Vermont) 1944; Pittsford
*Elaine Churchill Williams, B.S. (Castleton Teachers College) 1953; Poultney, in absentia

Master of Science

Agricultural Economics

Ani Bin Arope, B. Agr. Sc. (Univ. of New Zealand) 1960; K. Trengganu, Malaysia, in absentia
†John Phillip Kuehn, B.S. (Rutgers • The State Univ.) 1964; Teaneck, N. J., in absentia
Thesis: Analysis of Integrated Egg Factory Systems

Anatomy

†John Wesley Thompson, Jr., B.S. (The Pennsylvania State Univ.) 1963; Scituate, Mass.
Thesis: The Effects of Thyroid Alteration Upon Central Nervous System Function

Animal and Dairy Science

Raymond Denis Beaulieu, B.S. (Univ. of Vermont) 1962; Highgate Center
Thesis: The Occurrence and Resistance Characteristics of Yeast in a Raw Milk Supply
James Presby Karr, B.A. (Univ. of Vermont) 1964; Essex Junction
Thesis: An Investigation of Bovine and Rabbit Temperature Patterns in Relation to Ovarian Activity, Using Radiotelemetric Techniques

Botany

*Krisdean Hunt Moore Beattie, B.S. (Univ. of Vermont) 1963; Fleetwood, Pa., in absentia
Thesis: Comparative Physiology of Xanthomonas phaseoli and Xanthomonas pelargonii
*Glen Douglas Crandall, A.B. (Middlebury College) 1963; Woodbury, N. J., in absentia
Thesis: A Study of Ring Rot Resistance in the Potato Selection, Wy1122

Commerce

Francis Xavier Mahoney, B.S. (Boston College) 1953; M.Ed. (Univ. of Vermont) 1964; South Burlington
Thesis: An Investigation of University Executive Training Programs
†John Cline Strickler, Jr., Captain, U. S. Army, B.C.E. (Cornell Univ.) 1958; Tenafly, N. J.
Awarded posthumously

Electrical Engineering

*Allen H. Cherin, B.E.E. (The City College of New York) 1961; Beechhurst, N. Y., in absentia
Thesis: A Study of Approximation Techniques as Applied to Problems in Electrostatics

Forestry

Robert Ernest Cote, B.S. (Univ. of Maine) 1962; Brattleboro
Thesis: Roundwood Use and Requirements on Rural Ownerships in Vermont

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Home Economics

Robert Patrick Clarke, B.S. (St. Michael's College) 1955; Burlington
Thesis: An Investigation of the Variability of Thiamine/Creatinine and Riboflavin/Creatinine Ratios in Separate Voidings of Urine over a Twenty-Four-Hour Period of Adolescent Boys and Girls on Normal Diets

Mechanical Engineering

Donald John Gerry, B.S. (Univ. of Vermont) 1963; Winooski
Thesis: Fracture Energy Determination of Selected Brittle Materials using an Original Technique

Michael Seaward Woodard, B.S. (Univ. of Vermont) 1964; Peru
Thesis: An Experimental Investigation of the Forces Exerted on Snow Skiers' Legs, with Emphasis upon Developing an Index to be Used in Adjusting Release Bindings

Microbiology

Francis Bernard Casey, Jr., B.S. (Norwich Univ.) 1961; Concord, Mass., in absentia
Thesis: Studies on Passive Cutaneous Anaphylaxis in Mice Induced with Antibody Fragments

Pathology

Richard Jay Falk, B.A. (Univ. of Vermont) 1962; Great Neck, N. Y.
Thesis: A Comparison of the Pathogenesis of Fever in Rabbits and Mice, Demonstrating a Species-Specific Mouse Leukocytic Pyrogen

Brian Machanic, B.A. (Univ. of Vermont) 1962; Burlington
Thesis: An Experimental Investigation of Perfusion-Induced Leucocytokinetic Alterations

Pharmacology

Donald Stetson Robinson, B.Ch.E., 1949; B.Mgt.E., 1950 (Rensselaer Polytechnic Institute); M.D. (Univ. of Pennsylvania School of Medicine) 1959; Burlington, in absentia
Thesis: The Effect of Phenobarbital Administration on the Control of Coagulation Achieved During Warfarin Therapy in Man

Physics

John Dean Clewley, A.B. (Middlebury College) 1958; South Burlington
Thesis: Changes in Photoelectric Work Function of Molybdenum due to Adsorption of Carbon Monoxide

Michael Andrew Cosgrove, B.S. (Univ. of Vermont) 1962; South Hero
Thesis: Theory and Instrumentation for an Investigation of Resonance Attenuation of Ultrasound in Toluene

Richard Erwin Packard, B.A. (Univ. of Buffalo) 1964; Buffalo, N. Y.
Thesis: Sonically Produced Deformations of Surfaces

Vaughn Howard Selby, B.A. (Univ. of Vermont) 1964; Lyndonville
Thesis: An Apparatus for the Experimental Investigation of Ultrasonic Cavitation Nuclei

Plant and Soil Science

Larry Grover Bennett, B.S. (Rutgers • The State Univ.) 1964; Hightstown, N. J.
Thesis: The Effect of Several Herbicides on the Respiration of Dog Fennel Anthemis cotula (L.)

Patrick Onyango Ogot, B.S. (Univ. of Rhode Island) 1964; Nairobi, Kenya
Thesis: Chemical Measurements of Potassium Availability in Soils

Lucian Walter Zelazny, B.S. (Univ. of Vermont) 1964; Brandon
Thesis: Chemical Characterization of Rhizospheres of Selected Vermont Soils
DEGREES GRANTED

Poultry Science
Suresh Pratap Singh, B.V.Sc. & A.H. (Bihar Univ., India) 1959; Pratapgarh, India
*Thesis: A Study of Relationships between Coccidiosis and Vitamin A Nutrition in Chickens

Zoology
*Richard Bruce Lewis, B.A. (Univ. of Vermont) 1964; Riverdale, N. Y., in absentia
*Thesis: A Winter Study of Plant Pigment Analysis as an Index of Aquatic Productivity
Lee James Pantas, B.S. (Univ. of Vermont) 1964; Riverside, Conn.
*Thesis: A study of the Benthic Fauna in Malletts and Shelburne Bays
*Francis Louis Staro, B.A. (Univ. of Vermont) 1963; Pittsfield, Mass., in absentia
*Thesis: Effects of Thioacetamide on Population Growth of Tetrahymena pyriformis, GL
Arlene Rose Wechezak, B.A., (Univ. of New Hampshire) 1964; Merrimac, Mass.
*Thesis: Histological Study of the Effects of Thioacetamide on the Liver of Siredon mexicanum
†Allan Weinsieder, B.S. (Bates College) 1961; Burlington, in absentia
*Thesis: Studies of Tritiated Idoxuridine Incorporation in Lens Epithelium

Master of Arts

English
Paul Anderson Eschholz, B.A. (Wesleyan Univ.) 1964; West Hartford, Conn.
*Thesis: Wordsworth's View of the City
Bradford Lewis, A.B. (Boston Univ.) 1964; Glen Head, N. Y.
*Thesis: The Role of the Protagonist in the Short Stories of Nathaniel Hawthorne

French
Jean Pierre de Loeschnigg, B.A. (Univ. of Paris, Sorbonne) 1921; Fairfax, in absentia
*Thesis: L'Alternance dans le Theatre de Henry de Montherlant

History
Sidney Jeanne Bertrand, B.S. (Trinity College) 1961; Montpelier
*Thesis: A Survey of Graniteville Branch #12 Quarry Workers Union 1922–1941
*Beeny Fletcher Cockerham, B.A. (Univ. of Vermont) 1962; Brandon, in absentia
*William Edward Eagan, A.B. (St. Michael's College) 1964; Burlington
*Thesis: An Historiographical Analysis of Four Histories of New France
Clinton Corliss Hutchinson, B.S. (Univ. of Vermont) 1953; Burlington
*Thesis: Fabian Reaction to War and Imperialism (1884–1918)
Edwin Howard Lundberg, B.A. (Drew Univ.) 1960; Burlington
*Thesis: The Decline of the American Muckrakers: A New Interpretation
James Farley Martin, A.B. (St. Michael’s College) 1961; Burlington
*Thesis: Daniel O’Connell and Catholic Emancipation in Ireland

Mathematics
Clement Louis DeMayo, B.S. (Southern Connecticut State College) 1964; Bridgeport, Conn.
*Thesis: Dimension Theory in Metric Spaces
Donald Edward Nevin, A.B. (Colby College) 1964; Goshen, Conn.
*Thesis: The Jordan Curve Theorem
Loretto Ann Stewart, B.S. (Trinity College) 1964; Burlington

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED

Music

Sarah Elizabeth Hostetter, B. Mus. (Houghton College) 1961; Houghton, N. Y., in absentia
Thesis: Heinrich Isaac's German Lieder
*Mary Ann Steele, B. Mus. (State Univ. of Iowa) 1964; Wheatland, Iowa, in absentia
Thesis: Sonata Op. 3 No. 3 by Carlo Graziani: A Transcription for Trombone and Piano Accompaniment

Political Science

Robert George Brandt, B.A. (Hofstra College) 1963; Wantagh, N. Y.
Thesis: Allied Wartime Planning for Postwar Germany
†John Stewart Howarth Carter, A.B. (Bowdoin College) 1958; Hyde Park
Thesis: American Investment in Russia Before the Recognition of 1933
†William Richard Fene, B.S. (Cornell Univ.) 1954; Ft. Leavenworth, Kan., in absentia
Thesis: Military Assistance Training: Origin, Development, and Political Effects

College of Medicine

Doctor of Medicine

Jeremy Ethan Alperin, B.S., Newton, Mass.
Joseph Carl Bass, B.A., Brooklyn, N. Y.
Joseph Roger Bearegard, B.A., M.S., St. Albans
Chester Joseph Boulris, A.B., Burlington
Dale Roy Childs, A.B., Barre, Mass.
Gilbert Paul Connelly, B.S., Milton, Mass.
Stephen Hart Dyke, B.A., Montpelier
Fredric Ira Fagelman, B.S., Brooklyn, N. Y.
Richard Jay Falk, B.A., cum laude,
Great Neck, N. Y.
Sumner Leon Fishbein, B.S., Pawtucket, R. I.
Joseph Anthony Guzzetta, B.S., cum laude,
Quincy, Mass.
John Ellis Hartford, B.E.E., Brooklyn, N. Y.
Robert Kenneth Heistein, B.A., Newark, N. J.
Robert David Herstoff, A.B., Newport, R. I.
Paul John Jabar, B.A., M.A., Waterville, Maine
John Joseph Kelley, Jr., B.S., Middleboro, Mass.
Richard Howard Landesman, B.S., Flushing,
N. Y.
Frederick George Lea, B.S., Suncook, N. H.
William Harris Likosky, B.A., cum laude,
Burlington
Jean Elinor Long, B.A., Lyndonville
Brian Machanic, B.A., cum laude,
Burlington
Raymond Francis Macionus, B.A., Bridgeport,
Conn.
Ellen Mansell, B.S., Stoddard, N. H.
Owen Danforth Mathewson, B.A., Montpelier
Howard William Meridy, B.A., cum laude,
Hartford, Conn.

George Nelson Morrissette, B.A., Augusta,
Maine
Thomas James Muldowney, A.B., Providence,
R. I.
Earl Frederik Nielsen, B.S., Brooklyn, N. Y.
Douglas Peter Norman, B.A., Windsor
Roger Vahram Ohanesian, A.B., Watertown,
Mass.
Eugene Felix Peramante, A.B., Cranston, R. I.
Frederick Theodore Perry, A.B., Coventry,
R. I.
Mark Melvin Platt, B.A., Oaklaid Gardens,
N. Y.
Jeffrey Joseph Pomerance, B.S., Brooklyn,
N. Y.
Maurice Paul Renaud, A.B., Berlin, N. H.
John Jerome Saia, A.B., Barre
Henry Donald Schwartz, A.B., Portsmouth,
N. H.
Robert George Sellig, A.B., Webster, Mass.
Peter Reuben Shrier, B.S., Newton, Mass.
George Millard Simmons, Jr., B.S., Newburth,
N. Y.
Jeffrey Richard Simons, A.B., Longmeadow,
Mass.
Thomas James Sullivan, B.A., Leominister,
Mass.
Leonard James Swinney, B.A., Poultney
Robert Wilfred Vigne, B.S., Berwick, Maine
John Joseph Walsh, Jr., A.B., Wakefield, Mass.

* As of October 9, 1965.
† As of February 26, 1966.
DEGREES GRANTED
Graduate College
Doctor of Philosophy
Biochemistry
Leslie Gale Clark, B.S., 1951; M.S., 1955 (Univ. of New Hampshire); Springfield, Ohio
Thesis: A Study of the Binding of Haptoglobin with Hemoglobin and Hemoglobin Derivatives
†Bruce McConnell, B.S.Ch.E. (Grove City College) 1954; Hanover, N. H.
Thesis: The Isolation of a Crystalline Esteroproteolytic Zymogen from Porcine Pancreas

Chemistry
†Barrett Wendell Benson, A.B. (Middlebury College) 1961; South Londonderry, in absentia
Thesis: The Structures of Two Macroline Antibiotics Spiramycin and Magnamycin
†Philip Stephen Britton, B.A. (Adams State College) 1961; Wilmington, Del.
Thesis: The Thermal Decomposition of Bis (3-alpha-cumyl-1, 5-di-t-butyl-2, 4-cyclohexadien-6-one) Peroxide
†Leroy Conrad Butler, B.S. (Wake Forest College) 1960; Putney, in absentia
Thesis: An Investigation into the Synthesis of Stable O-Quinone Methides
*Robert Paul Held, B.S. (Queens College) 1959; M.A. (Brooklyn College) 1962; Westfield, N. J.
Thesis: The Thermodynamics of Non-Aqueous Electrolytic Solutions
†Terry Lynn Kruger, B.S. (Bowling Green State Univ.) 1961; Columbus, Ohio, in absentia
Thesis: The Mechanism of the Reaction of Aromatic Amine Oxides with Nitrous Acid
*Eugene Luksha, B.S. (Queens College) 1959; M.S. (Brooklyn College) 1962; Brooklyn, N. Y.
Thesis: Thermodynamic Properties of Non-Aqueous Solutions
*Arnulf Julius Macland, B.A. (Augsburg College) 1955; M.S. (Tufts Univ.) 1959; Fairhaven, Mass., in absentia
Thesis: An Investigation of Hydrogen and Deuterium Absorption by Alloys of Palladium with Platinum and with Gold
*Bradford Philip Mundy, B.S. (State Univ. College at Albany) 1961; Schenectady, N. Y., in absentia
Thesis: A Synthetic Approach to beta-Vetivone

Pharmacology
†Carl Edward Aronson, A.B. (Brown Univ.) 1958; Swarthmore, Pa.
Thesis: Studies on the Metabolism of Methionine, Its Analogues, and Other Amino Acids by Trypanosoma cruzi

Zoology
†John Ronald Reddan, A.B. (St. Michael's College) 1961; Pontiac, Mich., in absentia
Thesis: An Autoradiographic Study of the Cell Cycle in the Lens Epithelium of the Bullfrog, Rana catesbeiana

Degrees Honoris Causa
Lawrence Herman Averill, Doctor of Laws, Birmingham, Michigan
Presented by Vice President Clinton D. Cook
Ralph Edward Noble, Doctor of Laws, Montpelier, Vermont
Presented by Dean Thomas C. King
Edward Stebbins Mann, Doctor of Divinity, Quincy, Massachusetts
Presented by Dean George V. Kidder
Frederick Howland Mold, Doctor of Science, St. Johnsbury, Vermont
Presented by Professor John H. Kent

* As of October 9, 1965.
† As of February 26, 1966.
Department of Military Science

Commissioned Second Lieutenant, United States Army

*John Richard Hughes, Jr., Armor
*Michael John Jarvis, Ordnance Corps
*Peter John McGregor, Infantry
*Walter Otis Stowell, Infantry

Commissioned Second Lieutenant, United States Army Reserve

Lowell Marc Babus, Quartermaster Corps
Eliot Cushman Beal, Military Police Corps
John Robert Beck, Jr., Artillery
Daniel Bernard Behrend, Artillery
Melvin Lee Bloomenthal, Quartermaster Corps
Robert Richey Brooks, Jr., Quartermaster Corps
David Harold Cheney, Medical Service Corps
Steven Allen Ciardelli, Artillery
*David Charles Cohen, Medical Service Corps
*David Roger Cornell, Medical Service Corps
James Reid Covey, Corps of Engineers
Neil Carter Day, Ordnance Corps
*Joseph Donato DiGeronimo, Artillery
Thomas Joseph Donohue, Infantry
Amos Jorge Eaton, Transportation Corps
Carl Frederick Ettlinger, Corps of Engineers
Terence Erick Fiske, Finance Corps
*John William Fox, Medical Service Corps
Alan Robert Goedecke, Corps of Engineers
*Milton Edward Goggans, Artillery
Douglas Malcolm Haigh, Quartermaster Corps
*Jean Alvin Halpern, Artillery
Jeffrey Hedges Hider, Army Intelligence
Donald Fraser Hubert, Jr., Artillery
Jeffrey Walter Jonas, Artillery

Commission of Second Lieutenant, United States Army Reserve,
Upon Completion of ROTC Camp

Arthur Marcia Brink, Jr., Artillery
Richard Clark Dailey, Army Intelligence
*Ralph Pasquale D’Altilia, Quartermaster Corps
Gary Herbert Homer, Transportation Corps
Howard Franklin McCullough, Jr., Artillery
Peter Lothrop Mulford, Medical Service Corps
*John Forrest Munn, Corps of Engineers
Henry Francis Pitianniello, Jr., Artillery

Commission of Second Lieutenant, United States Army Reserve,
Upon Completion of Summer School

Richard Louis Spenello, Artillery

Robert David Robertson, Corps of Engineers
*Michael Stephen Sherman, Medical Service Corps
John Prosper Sullivan, Jr., Transportation Corps
Edward Frank Varney, Transportation Corps
William Harry Willey, Artillery

* Distinguished Military Graduates.
Sources of Financial Aid
Awarded by the University

General Financial Aid

Scholarship Funds

LIZZIE P. ALLEN  Founded in 1900 by Lizzie P. Allen, a descendant of Ira Allen, founder of the University.

REV. LUCIUS E. BARNARD, Class of 1853  Established by bequest in 1903.

ADA S. BLAIR  Established by bequest in 1926.

ELIZABETH CHAPMAN  Established by bequest in 1950.

CLASS OF 1861  Endowed and made available in 1891.

CLASS OF 1881  Endowed in 1937 by William H. Rice.

CLASS OF 1940  No restriction.

JOHN H. CONVERSE, Class of 1861  Established in 1882.

ROLLO J. FRANCISCO  Established by bequest in 1951.

GENERAL SCHOLARSHIP

ALBERT T. HENDERSON  Established in 1945 by a bequest from William J. Henderson in memory of his son.

FRANCIS WHELPLEY HICKOK, Class of 1871  Founded in 1902 by Mrs. Julia F. Hickok, widow of James W. Hickok, Class of 1837, in memory of their son.

HIGHER EDUCATION ACT OPPORTUNITY GRANTS, established by passage of the Higher Education Act of 1965. Provides for scholarships in the amount of $200 to $1,000.

DAVIS HOLLIS

CHARLES A. HOYT, Class of 1858  Established by bequest in 1904.

MORETOWN AND MIDDLESEX  Founded by the Rev. E. C. Bass, Class of 1859.


MINNIE A. PICKERING  Established in 1938 by gift in memory of her daughter.

LILLIAN BRYAN PROCTOR MEMORIAL SCHOLARSHIP, established in 1965 by the Vermont Federation of Women's Clubs. The income from this fund will be awarded each year to a Vermont boy or girl attending the University.

IRA B. SAFFORD SCHOLARSHIP  Established in 1966 by bequest of Alice H. Safford.

LUCY B. SCHIEFFELIN SCHOLARSHIP  Established in 1966.

SAMUEL SIDNEY SMITH  Founded in 1896 by bequest of Mrs. Eliza Smith in memory of her husband.

HATTIE LAURA WETHERBY WESTON  Established by bequest in 1936.

JAMES B. WILBUR  The University of Vermont Trust Fund, amounting to about two million dollars, was established by James B. Wilbur as an endowment for scholarships for Vermont students who are in need of assistance to undertake college work and who have earned entrance or college records that indicate extraordinary scholastic ability.

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NORMAN WILLIAMS

GENERAL MOTORS SCHOLASTIC PROGRAM  Open to any U. S. citizen entering college as a freshman. No restrictions on course of study. Awards range from $200 to $2,000 a year, depending upon demonstrated need.

MINNIE ADAMS SEGAR  Established in 1962 by the friends of Minnie Adams Segar for worthy students, male and female.

Loan Funds

ELIZABETH CHAPMAN  Established by bequest in 1950.

CLASS OF 1929 LOAN FUND.

THE CONSOLIDATED FUND  Composed of the following: the Class of 1916 Fund, the Class of 1923 Fund, the Class of 1924 Fund, the Class of 1925 Fund, the Emergency Loan Fund, the Julia I. Bates Fund, the Student Loan Fund, the B. F. Taylor Fund, the New York Alumni Fund of November, 1927, the Edmund Seymour Fund, the Kidder Loan Fund, the Lydia M. Blood Loan Fund, the Charles H. Bayley Fund, the Charles S. and Etta M. Kehoe Fund, the Sealand W. Landon Fund, the Annette Fiske Mereness Fund, the Pearl E. and Iddie F. Stone Loan Fund, the Student Emergency Loan Fund, and the Emily and Thomas Telfer Fund.

DONALD DRESSER MEMORIAL FUND  No restrictions.

JOSEPH LAWRENCE HILLS  Established by friends of Dean Hills, who completed fifty years of service to the University in 1937.

NATIONAL DEFENSE STUDENT LOAN FUND.

NEW ENGLAND SOCIETY IN THE CITY OF NEW YORK LOAN FUND  Temporary loans.

F. H. AND GRACE M. SHEPARDSON  For deserving students, subject to such regulations as the Board of Trustees shall prescribe.

HENRY MARTIN STANTON AND HARRIET BABCOCK STANTON MEMORIAL LOAN FUND  Established by the Estate of Eleanor Louise Stanton.

General Financial Aid for Women

Scholarship Funds

MARCIA P. BROWNE  Established by bequest for women students.

EMORY N. BURRITT  Established by bequest for women students.

SARAH L. BURRITT  Established by bequest for women students.

CELINDA A. B. LILLEY  Founded in 1880 for women students.

PANHELLENIC COUNCIL  Proceeds of the Panhellenic picnic or similar function are donated each year to the University to provide a scholarship for an out-of-state girl.

Loan Funds

CATHERINE ARMSTRONG LOAN FUND  For women only.

MATTHEW HENRY BUCKHAM  Any needy girl.

ASA FISKE  Established for women students by Annette Fiske Mereness in memory of her father.

MARY GRAVES  Established for women students by Annette Fiske Mereness in memory of her mother.

LADIES OF THE FACULTY  For women students. Not more than fifty dollars is loaned to any one student.
MARY A. SHAW AND FANNY E. SHAW Established by Mrs. Willard Pope, daughter of Mary A. Shaw, for women students.

THE WOMEN'S STUDENT HEALTH COUNCIL FUND For women designated by the Dean of Women and the Chairman of the Department of Physical Education for Women, under special regulations as to interest and repayment.

ELLEN E. H. WOODRUFF For personal emergencies for any girl with limit of $50.00 and approved by the Dean of Women.

General Financial Aid for Men

Scholarship Funds

LOUIS COLLINS DODD Established by bequest in 1962 for worthy and deserving male students who need financial assistance.

LOUISA H. HOWARD Founded in 1882; available for men.

CLARK AND EDWARD S. ISHAM SCHOLARSHIP FUND Established by Lois C. Isham to aid needy boys.

WILLIAM G. SHAW, Class of 1849 Originally founded in 1892 by bequest of one thousand dollars and increased by his daughter, Mrs. Willard Pope; available for men students.

CHARLES D. SIAS Established by bequest in 1943; available for men.

Loan Funds

CORNELIUS A. JEUDEVINE Established by Allen E. Jeudevine as a memorial to his son to aid Vermont men in obtaining a liberal education.

Financial Aid by Geographical Areas

Scholarship Funds

ANONYMOUS Craftsbury preference.

FRANKLIN BALDWIN Established in 1915 by bequest of Mr. Baldwin for students from Putney.

SEYMOUR ISRAEL BAROWSKY Preference given to a student from Holyoke, Massachusetts.

REUBEN CLARK BENTON, Class of 1854 Established by bequest for students from Waterford and Lunenburg, Vermont, or from Minneapolis, Minnesota.

ELIZABETH F. BRIGHAM Established by bequest in 1910; preference to be given to students from Brigham Academy.

EZRA HOYT BYINGTON Founded in 1905 in memory of Mr. Byington by Mrs. Louise J. Byington for students from Hinesburg, or students bearing the name of Byington, Boynton, or Hoyt, or Wortman, or in some way related to these families.

CONE FOUNDATION SCHOLARSHIPS to be awarded to boys or girls from Windsor, Vermont and vicinity including sons and daughters of any employees of the Cone Automatic Machine Company.

CRAFTSBURY Founded in 1900 for relatives of Mr. and Mrs. Nathan S. Hill, or residents of Craftsbury or Isle La Motte.

PHILIP HENRY CREER Founded by Ex-Gov. Redfield Proctor for students from Proctor.

ISLE LA MOTTE Founded in 1884 by Nathan S. Hill; for students from Isle La Motte or from Craftsbury.

SARAH B. JACOBS Founded in 1882; available for graduates of Brigham Academy only.

ROBERT J. KIMBALL Founded in 1900 for students from Randolph. The Trustees of Randolph High School may make nominations for this scholarship.
LYNDON INSTITUTE  Endowed by George E. P. Smith, Class of 1897; awarded annually to a graduate of Lyndon Institute nominated by the faculty of that school.

CHARLES MUNSON MARSH  Established by bequest in 1893 for students from Woodstock by Charles P. Marsh in memory of his son.

CHARLES P. MARSH  Established by bequest in 1893; for men and women from Windsor County.

EDWIN WRIGHT MARSH, 1872  Founded in 1883 by Charles P. Marsh, Class of 1839, in memory of his son; for students from the town of Weathersfield or from Windsor County.

MARGARET PATTERSON McDANIELS  Established in 1941 by a bequest of George M. McDaniels in memory of his mother; preference to be given to applicants from the towns of Craftsbury and Greensboro.

JUSTIN S. MORMILL  Founded in 1900 by Senator Justin S. Morrill; for students from Strafford.

ARTHUR W. AND LOUISE S. PERKINS  Established in their memory in 1947 by their sons and daughters. The income provides aid for students of high character and reasonably good scholarship who are graduates of a secondary school in Rutland. School authorities in Rutland are to be consulted regarding the qualifications of candidates who are not already enrolled in the University.

H. P. RUSSELL SCHOLARSHIP  For students from Grand Isle County.

SHATTUCK SCHOLARSHIP  Established in 1962 by George Lysander Shattuck in memory of his wife Carolyn, for boys and girls who are natives of Bakersfield, Vermont, and graduates of Brigham Academy.

ANNA C. SMITH SCHOLARSHIP FUND  To aid deserving and needy students from the Ludlow, Vermont area.

MARIA H. AND PERCY B. SWEET SCHOLARSHIP FUND  Preference to be given to students from Newport.

JOHN AND MARY WATERMAN  Endowed in 1923 by Charles W. Waterman, Class of 1885, in memory of his father and mother; for residents of Waitsfield or Denver, Colorado.

WESTFORD  Founded in 1882 by Luke P. Poland; available first to students from the town of Westford.

JOHN A. S. WHITE  Established by bequest; for students from Washington County or from Vermont.

CLAYTON J. WRIGHT  Established by bequest; available first for students from the town of Williston.

DAVID PARKER WRIGHT AND ALICE M. WRIGHT  Established in 1958 for students from Westminster, Vermont.

Loan Funds

JOHN H. AND MARY A. BLODGETT  Established in 1938 by bequest of Mary A. Blodgett of Bellows Falls, preference to be given to graduates of the Kurn Hattin and Warner Memorial Homes and to residents of Rockingham.

ELLIS EDWIN FOSTER LOAN FUND  Preference to graduates of Peoples Academy of Morrisville, Vermont.

GREATER NEW YORK CITY ALUMNI LOAN FUND  Preference given to students from the greater New York area.

LEWIS RALPH JONES AND ANNA CLARK JONES LOAN FUND  Loan Fund to derive from the income of the investment of the above-named estate. To aid worthy and needy students in such manner as the trustees deem proper. Preference—students from Brookfield, Vermont.

CHARLES D. AND CARRIE D. ORDWAY  Bequeathed by Charles D. Ordway in 1933, for Vermont students.

RIXFORD MANUFACTURING COMPANY  For students from Highgate.
SOURCES OF FINANCIAL AID

Financial Aid by Academic Areas

College of Agriculture and Home Economics

Scholarship Funds

DEAN JOSEPH E. CARRIGAN Established in 1957 by the people of Vermont to honor Dean Carrigan. The income from the fund is used to provide scholarships for Vermont boys and girls attending the College of Agriculture and Home Economics.

CHARLES M. COX Income from this trust fund provides a scholarship of $300 for a student in Agriculture, preferably to one majoring in Dairy or Poultry Science, on the basis of need, character, and scholarship.

RALPH J. BUGBEE SCHOLARSHIPS in Agricultural Engineering given by the Central Vermont Public Service Corporation. One scholarship at $200.

EASTERN MILK PRODUCERS ASSOCIATION SCHOLARSHIP FUND Two $250 scholarships for students in the College of Agriculture and Home Economics with need, scholastic ability and leadership qualities. Preference given to freshmen and sons and daughters of members of the association.

ESSO 4-H Awarded each year by the Esso Standard Oil Company of New Jersey to an incoming freshman in the College of Agriculture on the basis of need, character, and scholastic ability, plus at least three years of 4-H work. If satisfactory grades are maintained, $200 per year will be paid the recipient for the succeeding three years.

DR. CHARLES H. HOOD Given by the Charles H. Hood Dairy Foundation. Four full-tuition scholarships awarded to upperclass students studying milk production.

RALSTON PURINA $500 awarded at the beginning of the senior year to a student majoring in an area related to animal nutrition on the basis of need, scholarship, leadership and character.

SEARS-ROEBUCK FOUNDATION Six scholarships of $300 each awarded annually on the basis of need, scholarship and farm origin; three to entering students in agriculture, two to entering students in home economics, and one to a sophomore in agriculture.

VERMONT HOME DEMONSTRATION COUNCIL SCHOLARSHIPS Two scholarships of $200 awarded to Vermont girls who are enrolled in and have completed at least one year of Home Economics at the University of Vermont.

Loan Funds

THURSTON M. ADAMS MEMORIAL FUND Preference given to students in Agricultural Economics.

AMERICAN AGRICULTURIST RESEARCH FOUNDATION For juniors and seniors in Home Economics.

ROBERT M. CARTER Agriculture and Home Economics students.

KENNETH J. SHELDON LOAN FUND Gift from various donors established as a loan fund for Vermont Agricultural students.

TERRILL-HOLBROOK For women students, preference being shown to those in Home Economics.

College of Medicine

Scholarship Funds

MOSES D. CARBEE, Class of 1873 Established by a bequest from Mrs. May D. Carbee in memory of her husband; available for medical students.

JOHN W. AND JOHN SEELEY ESTABROOK Established by bequest in 1956; for students in the College of Medicine from Rutland County, preference being given to students from Brandon.
SOURCES OF FINANCIAL AID

FEDERAL MEDICAL SCHOLARSHIP GRANTS, established by the Health Professions Educational Assistance Amendments Act of 1965.

DR. EDWARD EVERETT HAWES Established by bequest in 1946; available for medical students.

EDITH BLANCHE KIDDER Established by Joseph W. Kidder for students in the College of Medicine; preference to be given to legal residents of Barre.

ALDO J. LEANI, M.D., Class of 1934, established in 1961 for students in the College of Medicine.

NEW YORK LIFE INSURANCE COMPANY SCHOLARSHIP Established in 1966 for students in College of Medicine.

JOHN ORDRONAUXT Founded in 1909; for students in the Academic and Medical Colleges.

DR. H. C. TINKHAM Established by bequest in 1956; for students in the College of Medicine.

Loan Funds

MOSES DYER CARBEE, M.D., Class of 1873 Established by Mrs. May D. Carbee in memory of her husband for students of the College of Medicine.

DR. THOMAS HARMAN DENNE MEMORIAL LOAN FUND Established in 1963 by relatives and friends of the late Dr. Thomas H. Denne, Class of 1905, the income to be used for deserving students in the College of Medicine.

G. STEDMAN HUARD MEDICAL STUDENT LOAN FUND Established by G. Stedman Huard, M.D., Class of 1946. For aid to senior medical students who are Vermont residents, preference to be given to Winooski residents.

KELLOGG FOUNDATION LOAN FUND Medical students.

DR. JOSEPH E. LUMBARD Established in 1946 by the gift of Mr. J. Edward Lumbard, Jr., for students in the College of Medicine.

MEDICAL STUDENT LOAN FUND Established in 1933 by Medical College alumni for students in the College of Medicine.

ELIZABETH D. AND CLIFFORD R. PROCTOR Established in 1953 for students in the College of Medicine.

QUARTER-OF-A-CENTURY LOAN FUND A loan fund for medical students established by the Class of 1938 and added to by the following 25-year classes.

JAMES A. SINGISER MEDICAL STUDENT LOAN FUND Established by James A. Singiser, M.D., to aid needy medical students.

UNIVERSITY OF VERMONT MEDICAL SCHOOL LOAN FUND For medical students from New Hampshire, established in 1963 by Dr. Thomas R. Plowright.

MRS. HAROLD T. WHITE MEDICAL STUDENT LOAN FUND Preference given to medical students.

College of Arts and Sciences

Scholarship Funds

LIZZIE S. CONVERSE Founded by bequest of Sarah Elizabeth Converse for students of classics.

CHARLES W. RICH, Class of 1836 Founded in 1883 for students in the College of Arts and Sciences.

SOPHIA STOW Endowed in 1937 by bequest of George L. Stow, '73, in memory of his mother; for students of classical languages.

NORMAN SARETT MEMORIAL FOUNDATION, INC. In memory of Norman Sarett. To be awarded to a sophomore student in liberal arts curriculum.
SOURCES OF FINANCIAL AID

Loan Fund

STEPHEN DWIGHT AND LINDA MASON HODGE  For women students in the College of Arts and Sciences.

Department of Nursing

Scholarship Fund

ELIDA N. RYALS SCHOLARSHIP FUND  To be awarded annually to a student or students in the Nursing curriculum.

Loan Fund

NURSING STUDENT LOAN PROGRAM

Department of Chemistry

Scholarship Funds

NATHAN F. MERRILL SCHOLARSHIP FUND  The income from this fund is used for three scholarships annually for students pursuing Chemistry as their primary study.

LELAND MASON WILLEY  Preference to students majoring in Chemistry.

Department of Education

Loan Fund

MARY MAUD PATRICK  Established by Epsilon Sigma as a memorial to Mary Maud Patrick for students in Elementary Education.

Department of Athletics

Scholarship Funds

ANONYMOUS ATHLETIC  Restricted to students who participate in intercollegiate athletics.

ERNEST A. BRODIE ATHLETIC SCHOLARSHIP  To be used to help needy athletes.

GEORGE H. COOK, JR.  Athletic scholarship with preference to students from Cushing Academy.

EDWARD G. NEMER  Established in 1961 from a gift in memory of the late Edward G. Nemer, for athletic scholarships.

SAGA FOOD SERVICE, INC.  $550 yearly to help defray the expense incurred in the purchase of University board contracts by two University students participating in intercollegiate athletics.

School of Dental Hygiene

Loan Fund

DENTAL MEMORIAL LOAN FUND  Established by Vermont Dental Society for financial assistance to second-year Dental Hygiene students.

Department of Engineering

Scholarship Funds

ELECTRICAL MANUFACTURERS' REPRESENTATIVES CLUB OF NEW ENGLAND, INC.  Scholarships totalling $500 will be awarded to two Electrical Engineering students on the basis of need and quality of scholarship.
SOURCES OF FINANCIAL AID

JOHN M. EVANS  Established in 1958 in memory of himself and his wife, Mary Hickley Evans, for worthy students in Civil Engineering.

VERMONT ELECTRICAL ASSOCIATION SCHOLARSHIP FUND  Awarded to a junior or senior majoring in Electrical Engineering who is a resident of Vermont.

WESTERN ELECTRIC SCHOLARSHIP FUND  Awarded to an undergraduate in the Engineering Department. $800 or the cost of tuition, books, and fees, whichever is lower. The fixed amount in no event will be less than $400. In addition, a grant-in-aid amounting to three-quarters of the amount of the scholarship.

Loan Funds

CHESTNUT FUND  For students in Mechanical Engineering upon recommendation of the department chairman.

LEONARD PERLEY DICKINSON  For students in Engineering, preference to be given to those in Electrical Engineering.

HORACE E. STEVENS, Class of 1870  Established in 1926 by his relatives for students in Engineering.

Professions

Law

Loan Fund

HENRY BIGELOW SHAW, Class of 1896  Established in 1938 by Mrs. Willard Pope, in memory of her brother, for those who plan to study at Harvard University Law School.

Ministry

Scholarship Fund

DR. DANIEL WASHBURN  Founded in 1853 for young men; preference to be given to those studying for the ministry.

Financial Aid With Special Restrictions

Scholarship Funds

PARKER J. BUXTON  Available to a needy and deserving member of the Senior Class.

DANIEL PITKIN MINER  Established by bequest in 1943; for native-born students, not over twenty-five years of age.

DR. WALTER CARPENTER  Established by bequest; preference to be given to sons of clergymen and physicians.

SOLDIERS’  Founded in 1913 by a group of Civil War Veterans for students who are descendants of soldiers in the Civil War.

Loan Funds

PHI BETA KAPPA  Available to members of the Senior Class; preference being shown to members of the society.

REV. STEPHEN G. BARNES  To provide loans or gifts for needy students to attend religious conferences.

Military

U. S. ARMY ROTC SCHOLARSHIPS  Established by Public Law 88-647 in 1964; for students motivated toward career as an officer in the United States Army. Full tuition, cost of books,
laboratory fees, and similar educational expenses, plus $50 a month retainer pay. Grants are made on a competitive basis for a two-year or a four-year period, but are contingent on enrollment in the four-year ROTC program. Student agrees to serve on active duty for four years.
Prizes and Awards

ALPHA LAMBDA DELTA AWARD presented by the National Council to the senior girl who has the highest average for four years.

ALPHA ZETA PROFICIENCY AWARD for the agricultural student who in his freshman year is deemed most proficient in scholarship, extracurricular activities, and self-support.

AMERICAN INSTITUTE OF CHEMISTS AWARD given to a senior with high potential for advancement of chemistry as a profession, based on leadership, ability and character with high scholastic standing.

AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD, President’s Award for meritorious service and award for best technical paper.

AMERICAN SOCIETY OF MECHANICAL ENGINEERS AWARD for outstanding effort and accomplishment in behalf of the ASME Student Section.

THE AMERICAN LEGION AWARD to the cadet commander of the Army ROTC Company adjudged to be the most proficient during the year.

ARMY RESERVE OFFICERS ASSOCIATION AWARD to the Army ROTC cadet in the senior class who has shown the greatest versatility and participation in the ROTC program.

ARMY SUPERIOR CADET AWARDS to the outstanding Army ROTC cadet in military and academic proficiency in each class.

ASSOCIATION OF THE U. S. ARMY AWARD to the Army ROTC cadet in the junior class who has contributed the most through his leadership to advancing the standing of the ROTC unit and the Military Department of the University of Vermont.

ASSOCIATION OF THE U. S. ARMY MILITARY HISTORY PRIZE to a freshman ROTC cadet for excellence in Military History.

ATHLETIC COUNCIL MANAGERIAL AWARD to the senior sports manager who has shown the greatest proficiency.

WARREN R. AND MILDRED L. AUSTIN AWARD to the student who has shown the most interest and endeavor in knowledge of international organization for the principles and purposes of the United Nations.

BENEDICT ESSAY AWARD established by Robert Dewey Benedict of the Class of 1848, to be awarded annually to the member of the senior class who presents the best essay on international arbitration.

BENNETT ESSAY AWARD, endowed by Philo Sherman Bennett, provides an annual award for the best essay discussing the principles of free government.

COLONEL WESTON L. BLANCHARD AWARD to the cadet commander of the ROTC Battalion adjudged to be the most proficient during the year.

B'NAI B'RITH AWARD given annually by the Joseph Frank Lodge of Burlington to that student who has done the most to encourage interfaith cooperation and activities.

BORDEN AGRICULTURAL AWARD to the senior Agricultural student in the College of Agriculture and Home Economics who enters senior year with the highest average.

WILLIAM EUSTIS BROWN ALUMNI PRIZE to a graduating student on the basis of broad cultural interests and loyalty to the College of Medicine.

BURPEE AWARD IN HORTICULTURE on the basis of scholarship, practical experience, and interest in flower and vegetable growing.

BUTLER DEBATING AWARDS, endowed by Edward Page Butler, 1870, given annually to the three women students who have shown the greatest ability in debate.

ERNEST HIRAM Buttles CENTURY CLUB PRIZE awarded annually to the second-year student selected by the Department of Pathology for outstanding performance in that subject.

CARBEE MEDICAL AWARD established by the late Mrs. May D. Carbee in memory of her husband, Moses Dyer Carbee, M.D., of the class of 1873, to be given to the senior in the College of Medicine who has shown the greatest proficiency in the field of Obstetrics.
AWARDS

CARPENTER GERMAN AWARD in honor of Professor Fred D. Carpenter, given annually to the student who has shown the most progress and improvement in the study of German during the first two years.

CARPENTER TENNIS AWARD presented in appreciation of Professor Fred D. Carpenter's service as coach of the tennis team and as a member of the Athletic Council, to the member of the varsity tennis squad who has demonstrated the greatest degree of progress in tennis proficiency during the season.

UNIVERSITY OF VERMONT CENTURY CLUB AWARD FOR SCHOLARSHIP to the graduating student in the College of Medicine who has attained the highest scholastic rank in his class during the four years.

UNIVERSITY OF VERMONT CENTURY CLUB AWARD FOR UNDERGRADUATE RESEARCH for excellence in conducting an independent research project.

CHEMICAL RUBBER COMPANY ACHIEVEMENT AWARDS to each of the highest ranking students in the beginning courses in chemistry, mathematics and physics.

CONVERSE AWARDS, established by John Heman Converse, 1861, to outstanding students in the Department of Commerce and Economics.

CORSE TRAVELING FELLOWSHIP established by Frederick M. Corse, Class of 1888, to a Bachelor of Arts graduate having a language major and preparing for a career in college teaching.

FAYE CRABBE AWARD established in honor of Faye Crabbe by the alumnae and faculty of the University of Vermont School of Nursing, awarded to the senior majoring in nursing who has excelled in scholarship, nursing ability, and service to the University.

CRAIG TROPHY donated by Major M. E. Craig in honor of the 1936-37 Rifle Team, has each year engraved upon it the name of the man making the highest cumulative score through the year in the principal matches in which the rifle team competes.

DAUGHTERS OF FOUNDERS AND PATRIOTS OF AMERICA AWARD to the ROTC cadet of the junior class for outstanding ROTC academic achievement.

EMERSON AWARD IN HISTORY, in memory of Samuel Franklin Emerson, Professor of History for forty-two years, awarded to an undergraduate for the best essay on any topic chosen from any field of history.

GOLDBERG AWARD by Phi Chapter of Phi Sigma Delta Fraternity to a senior man who plans on graduate work and has excelled in scholarship, intramural athletics, and contribution to University life.

HAMILTON WATCH COMPANY AWARD to the senior engineer who has most successfully combined proficiency in his major field of study with notable achievements in the social studies and humanities.

HOWARD AWARDS, established by a bequest from Mrs. Hannah T. Howard, for students in the College of Arts and Sciences who have shown excellence in the work of the freshman year.

ELWIN LEROY INGALLS AWARD, established in 1934 to honor Elwin Leroy Ingalls, 1896, who had then completed twenty years of continuous service as State 4-H Club Leader, to be given to a student outstanding in character, 4-H Club work, and scholarship.

INTERFRATERNITY SCHOLASTIC CUP for the fraternity having the highest scholastic average during the preceding semester.

A. ATWATER KENT AWARD awarded annually for excellence of judgment and general grasp of the principles of electrical engineering, development in personality and greatest promise of success in this field.

LEWIS RALPH JONES AWARD established in 1963 to be given to a student displaying outstanding proficiency in plant sciences.

KIDDER MEDAL established in memory of Dr. F. T. Kidder, 1880, a Trustee of the University, and supplemented by funds from the Kake Walk Dispositions Committee, to be awarded to the senior man ranking first in character, leadership, and scholarship.

LAMB FOUNDATION ESSAY AWARDS to students in the College of Medicine showing greatest comprehension and appreciation of the doctor-patient relationship.
ALEXANDER LAMPORT AWARD established in 1962 to be given to an outstanding student in Hebrew.

ROBERT ASHTON LAWRENCE DEBATING AWARDS for students who exhibit the greatest proficiency in debate, established by Edwin Winship Lawrence, 1901, in memory of his brother, Robert Ashton Lawrence, 1899.

ROBERT ASHTON LAWRENCE AND GEORGE EDWIN LAWRENCE DEBATING AWARDS to the four students of the University of Vermont and/or Middlebury College showing the greatest proficiency in a joint debate between the two institutions; these awards established by Edwin Winship Lawrence, 1901, in memory of his brother, Robert Ashton Lawrence, 1899, and his father, George Edwin Lawrence (Middlebury College, 1867).

EDMUND F. LITTLE CUP, established by Arlington P. Little, 1901, to the outstanding student in mechanical engineering.

ELIZABETH C. LISMAN MEMORIAL AWARD, established in 1962 by Louis Lisman and others, in memory of his wife, to be presented annually for outstanding participation in group discussion.

MERCK CO. INDEX AWARDS for proficiency in chemistry to be given to the outstanding junior and the outstanding senior.

HELAINE MESCH MEMORIAL AWARD given annually by the Class of 1961 to the most deserving senior in the College of Medicine, to be selected by his classmates.

MORTAR BOARD SCHOLARSHIP CUP to the women’s residence hall attaining the highest scholarship average for the first semester.

OMICRON NU CUP to the student in home economics who attains the highest scholastic average during her freshman year.

OUTING CLUB SKI TROPHY to the member of the varsity ski team showing outstanding leadership, character, and athletic attainment in skiing during the past year.

PANHELLENIC CUP awarded to the sorority with the highest scholastic average.

PANHELLENIC PLAQUE awarded to the sorority whose scholastic average shows the greatest improvement in the fall semester.

COMPANY L-12 PERSHING RIFLES TROPHY to the ROTC platoon adjudged to be the most proficient during the year.

PHELPS AWARD established by Edward J. Phelps in memory of his son, Edward Haight Phelps, 1872, to be given annually to an outstanding senior in civil engineering.

PHI BETA KAPPA AWARD to the student in the humanities with the highest standing at the end of the first three semesters.

PROFESSOR OF MILITARY SCIENCE AWARD for cadets of the senior class who have made outstanding contribution to the ROTC program.

RETIRED OFFICERS’ ASSOCIATION (GREEN MOUNTAIN CHAPTER) AWARD to the sophomore cadet who has contributed the most to the ROTC program.

INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS AWARD to the student member who has shown the greatest professional development, accomplishment, and interest in the activities of the student branch.

COLONEL WADSWORTH RAMSEY-SMITH AWARD to the outstanding senior cadet of the ROTC. This was established by Mrs. Ramsey-Smith in honor of her husband.

FREEMAN M. SALTUS AWARD established in 1956 to be given to a student writing an outstanding essay on labor and/or economics.

SEMANS TROPHY, presented by the local chapter of Tau Epsilon Phi Fraternity in memory of Henry Semans, 1924, awarded annually to a senior showing outstanding qualities of leadership, loyalty and service to the University, active participation in athletics, and winning the respect and regard of his fellow students.

UNIVERSITY RESEARCH CLUB AWARD to the undergraduate submitting the best research paper to the Research Club.
AWARDS

SERGEANT'S MEDAL to the outstanding ROTC cadet in the junior class in leadership and drill proficiency.

SEYMOUR HORTICULTURAL AWARD established by William W. Seymour in memory of his father, Henry E. Seymour, 1835, for the senior who has done the best work in original horticultural research.

MARY JEAN SIMPSON CUP to the senior woman who best exemplifies the character, service, and constructive influence which Dean Simpson strove to develop in undergraduate women.

KIRBY FLOWER SMITH LATIN AWARD, established as a memorial to Kirby Flower Smith, 1884, by his wife, for the student having the highest standing in second-year college Latin.

MASTER SERGEANT JOEL SURRELL RIFLE TEAM TROPHY for the member of the ROTC Rifle Team who has the highest average for the season.

LA SOCIETE DES 40 HOMMES ET 8 CHEVAUX AWARD to the Army ROTC cadet in the senior class for the highest academic achievement through the advanced course and who intends to accept a Regular Army Commission.

SONS OF THE AMERICAN REVOLUTION AWARD to the ROTC cadets of the sophomore and freshman classes for their outstanding character, conduct, leadership and practical knowledge of the year's course.

STROH TROPHY, named for Charles Stroh, 1934, awarded annually to the member of the baseball team who achieves the highest total of runs-batted-in during scheduled games each year.

SUNDERLAND MEMORIAL TROPHY awarded to the senior man who has best exemplified those qualities of character, leadership, and persistence in overcoming obstacles which were outstanding traits in the life of Russell O. Sunderland, 1938.

TAU BETA PI AWARD for the sophomore in engineering who has achieved the highest scholastic average for the first three semesters.

SOCIETY OF UVM CHEMISTS AWARDS for excellence in general freshman chemistry.

UNITED BUSINESS EDUCATION ASSOCIATION AWARD for outstanding achievement in business education.

VERMONT CERTIFIED PUBLIC ACCOUNTANTS AWARD for the outstanding student in accounting.

VETERANS OF FOREIGN WARS AWARD to the most proficient member of the freshman ROTC class.

DR. FREDERICK ARNOLD VINTON AWARD established in 1952, for a student displaying proficiency in Latin or Greek.

THE GEORGE H. WALKER DAIRY AWARD established by George H. Walker, one of the founders of the Walker-Gordon Milk Company, to be awarded to an outstanding senior in dairy studies.

WALL STREET JOURNAL AWARD to the senior who shows the greatest proficiency in the field of finance.

WASSON ATHLETIC AWARD established by Mrs. Pearl Randall Wasson in memory of her husband, Dr. Watson L. Wasson, 1901, for the member of the senior class who has maintained the highest standard of academic scholarship and athletic attainments.

WIRTHMORE 4-H AWARD to a freshman 4-H member who has done outstanding work in 4-H dairy or dairy feeding projects.

WOODBURY MEDICAL AWARDS established by Mrs. Pauline S. Woodbury in memory of her husband, Dr. Urban A. Woodbury, 1859, for a senior in the College of Medicine showing the greatest proficiency in the clinical subjects in his senior year; and to a sophomore in the College of Medicine who has received the highest standing of the class in all subjects of the freshman and sophomore years.
V

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Spring Semester 1967

January 17 Tuesday Registration
January 18 Wednesday Classes begin 8:00 a.m.
February 17–18 Friday–Saturday Kake Walk Recess
March 11 Saturday Grade Reports
March 20, Monday, through March 24, Friday Enrollment for Fall Semester
March 27 Monday Spring Recess begins, 8:00 a.m.
April 3 Monday Classes resume, 8:00 a.m.
April 17 Monday Honors Day, no classes 10:00 a.m. to 1:00 p.m.
May 8 Monday Examinations begin
May 16 Tuesday Examinations end
May 21 Sunday Commencement

Summer Session

June 26 Monday Eight weeks session begins
July 5 Wednesday Six weeks session begins
August 16 Wednesday Six weeks session ends
August 18 Friday Eight weeks session ends

Fall Semester 1967

September 5 Tuesday Registration
September 6 Wednesday Classes begin
October 28 Saturday Grade Reports
October 30, Monday, through November 17, Friday Enrollment for Spring Semester
November 23–25 Thursday–Saturday Thanksgiving Recess
December 11 Monday Examinations begin
December 19 Tuesday Examinations end

Spring Semester 1968

January 16 Tuesday Registration
January 17 Wednesday Classes begin 8:00 a.m.
February 16–17 Friday–Saturday Kake Walk Recess
March 9 Saturday Grade Reports

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