

Amherst
Bulletin

Catalogue 1911-1912


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Amherst, Massachusetts

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AMHERST COLLEGE CATALOGUE

# Amherst College 

## Catalogue

For the Year<br>1911-1912



Amherst * Massachusetts
Published by the College kep


## College Calendar

1911


June 10-13, Senior Examinations
June 14-21, Semi-Annual Examinations
June 17-22, Examinations for admission Monday to Saturday
June 23, Baccalaureate Sermon Sunday
June 24, Hyde Prize Orations Monday afternoon
June 24, Kellogg Prize Declamations
June 25, Class Day
Monday evening Tuesday
Tuesday afternoon
June 26, Commencement Exercises Wednesday morning
June 26, Alumni Dinner Wednesday afternoon

## Summer Vacation of Twelve Weeks

September 13-18, Examinations for admission Friday to Wednesday
September 19, Beginning of the College Year 11.30 A.m. Thursday
December
20, Christmas Recess begins
12.20 p.m. Friday


## Organization

AMHERST COLLEGE was opened September 19, 1821, when forty-seven students were admitted into the four regular classes. Its charter, received February 21, 1825, confers upon the Corporation the right to perpetuate itself, together with the privileges usually granted to the trustees of such institutions. It provides that the number of trustees shall never be greater than seventeen, seven of whom shall be clergymen and ten laymen, and that the five vacancies first occurring shall thenceforth be filled by the joint ballots of the Legislature of Massachusetts, in convocation of both Houses. This provision was maintained for nearly fifty years, until the Legislature, by an Act passed, and approved by the Governor April 28, 1874, conferred the power of filling these five vacancies upon the Alumni, by whom it is now exercised in accordance with rules adopted by the Board of Trustees in concurrence with the Society of the Alumni. The corporate name of the Institution is "The Trustees of Amherst College."

The general government of the College is vested in the Board of Trustees. Its immediate direction is vested in the Faculty, who are empowered by the Trustees to determine the topics and order and method of study, and to make such rules as may be deemed necessary for the best regulation of the College.

## Corporation

GEORGE A. PLIMPTON, b.A. . . . New York, N. Y. President of the Corporation

GEORGE HARRIS, D.D., Ll.D. . . . Amherst, Mass. President of the College

Prof. WILLISTON WALKER, d.d. New Haven, Conn. Secretary of the Corporation
G. HENRY WHITCOMB, m.a. . . Worcester, Mass. Rev. WILLIAM HAYES WARD, d.d., LL.d. . . . . . . . . . . New York, N. Y.
CHARLES M. PRATT, m.a. . . . Brooklyn, N. Y. Hon. CHARLES H. ALLEN, ll.d. . . Lowell, Mass. Rev. HENRY H. KELSEY, m.A. . . Marietta, O. ARTHUR CURTISS JAMES, m.A. . . New York, N. Y. JOHN W. SIMPSON, Ll.d. . . . . New York, N. Y. Rev. CORNELIUS H. PATTON, d.d. Boston, Mass. Dean WILFORD L. ROBBINS, d.d., Ll.d.

New York, N. Y.
FRANK WATERMAN STEARNS, b.a. Boston, Mass. ARTHUR CHARLES ROUNDS, m.a. . New York, N. Y. Prof. ARTHUR LINCOLN GILLETT, d.d.

Hartford, Conn.
TALCOTT WILLIAMS, LL.D., Litt.d. . Philadelphia, Pa. ROBERT ARCHEY WOODS, m.a. . . Boston, Mass.

HARRY WELTON KIDDER, b.a. . Amherst, Mass. Treasurer of the Corporation

## Overseers of the Charitable Fund

Rev. John M. Greene, d.d. . . . . Lowell, Mass.M. Fayette Dickinson, m.a. . . . Boston, Mass.Prof. William B. Graves, m.a. . . . Andover, Mass.John C. Hammond, m.a. . . . Northampton, Mass.Lewis W. West, b.a. . . . . . . Hadley, Mass.
Rev. James W. Bixler, d.d. . . . New London, Conn.Rev. Charles W. Merriam . . . Greenfield, Mass.Harry Welton Kidder, b.a., Commissioner

## Faculty

George Harris, d.d., Ll.d., President of the College
President's House
George Daniel Olds, ll.d., Walker Professor of Mathematics, and Dean of the Faculty 3 Orchard St.

William Cole Esty, ll.d., Professor Emeritus of Mathematics and Astronomy 16 South Pleasant St.

> Elijah Paddock Harris, ph.d., Ll.d., Professor Emeritus of Chemistry 23 Woodside Ave.

Benjamin Kendall Emerson, ph.d., Hitchcock Professor of
Mineralogy and Geology 21 Northampton Road
Anson Daniel Morse, ll.d., Professor Emeritus of History 28 Northampton Road

John Mason Tyler, ph.d., Stone Professor of Biology 8 Tyler Place

David Todd, Ph.d., Professor of Astronomy and Navigation, and Director of the Observatory

Observatory House
John Franklin Genung, ph.d., d.d., Professor of Literary and Biblical Interpretation 6 College St.

William Liman Cowles, m.a., Moore Professor of the Latin Language and Literature 20 Northampton Road

Arthur Lalanne Kimball, ph.d., Professor of Physics 25 Woodside Ave.

Edwin Augustus Grosvenor, ll.d., Professor of Modern Government and International Law 7 College St.

Harry de Forest Smith, m.a., John C. Newton Professor of Greek

5 College St.
George Bosworth Churchill, pi.d., Williston Professor of English Literature

25 Spring St.
Thomas Cushing Esty, m.a., Professor of Mathematics 16 South Pleasant St.

William Pingry Bigelow, m.a., Professor of Music 31 North Pleasant St.

Arthur John Hopkins, ph.d., Professor of Chemistry 2 South Pleasant St.

James Walter Crook, ph.d., Professor of Economics
1 College Ave.
Paul Chrysostom Phillips, m.d., Parmly Billings Professor of Hygiene and Physical Education 21 Lincoln Ave.

Frederic Brewster Loomis, ph.d., Professor of Comparative Anatomy 8 Orchard St.

William Jesse Newlin, m.a., Professor of Philosophy Sunset Ave.

Clarence Willis Easiman, ph.d., Professor of the German Language and Literature

18 Northampton Road
Frederic Lincoln Thompson, m.a., Winkley Professor of
History
63 South Pleasant St.

Joseph Osgood Thompson, ph.d., Associate Professor of Physics 52 North Pleasant St.

Herbert Percival Gallinger, pif.d., Associate Professor of
History 31 Northampton Road
Elliot Snell Hall, ph.d., Associate Professor of Chemistry 99 South Pleasant St.

Arthur Henry Baxter, ph.d., Associate Professor of Romance Languages 34 Lincoln Ave.

Stanley Leman Galpin, ph.d., Associate Professor of Romance Languages Dana St.

John Corsa, m.a., Associate Professor of Public Spealing 25 Amity St.

Otto Manthey-Zorn, ph.d., Associate Professor of German 75 South Pleasant St.

Robert Palfrey Utter, ph.d., Associate Professor of English 83 South Pleasant St.

Howard Waters Doughty, ph.d., Associate Professor of Chemistry 77 South Pleasant St.

William Averill Stowell, ph.d., Associate Professor of Romance Languages

9 College Ave.
John Maurice Clark, ph.d., Associate Professor of Economics

Mt. Doma
Richard Francis Nelligan, Associate Professor of Hygiene and Physical Education 11 Sunset Ave.

Herbert Franklin Hamilton, ph.d., Associate Professor of English 7 Northampton Road

Percy Robert Carpenter, b.A., Associate Professor of Hygiene and Physical Education Kendrick Place

Charles Hansen Toll, ph.d., Assistant Professor of Philosophy

Mt. Doma
Laurence Houghton Parker, b.a., Assistant Professor of Mathematics 2 South Prospect St.

Herbert Pierrepont Houghton, ph.d., Assistant Professor of Latin 20 Spring St.

Alfred Shepard Goodale, b.a., Assistant Professor of Botany, and Registrar South Amherst

Charles Wiggins Cobb, m.a., Assistant Professor of Mathematics

Mt. Doma
Clarence Edward Andrews, m.a., Assistant Professor of English

Mt. Doma
William Rader Westhafer, m.a., Instructor in Physics
9 Woodside Ave.
Cuarles Ernest Bennett, ph.d., Instructor in Latin $\quad 19$ Main St.

Eugene Hugh Byrne, b.a., Instructor in History 15 Amily St.

Clifford Bateman Ballard, b.a., Assistant in Geology 11 Parsons St.

Donnell Brooks Young, b.s., Assistant in Biology 8 North Prospect St.

Charles John Hudson, ba., Assistant in the Observatory Observatory House

William Isacac Fletcher, m.a., Emeritus Librarian 54 North Pleasant St.

Robert Stillman Fletcher, b.a., Otis Librarian 13 Lincoln Ave.

Raymond Newell Brown, litt.b., Assistant Librarian 2 College St.

George Bruner Parks, b.a., Assistant Registrar Kappa Theta House
H. Morse Stephens, ll.d., Professor of History in the University of California, Henry Ward Beecher Lecturer

Gilbert Murray, ll.d., Regius Professor of Greek in Oxford University, England, Lecturer on Greek Literature

Preserved Smith, ph.d., Kellogg University Fellow, Lecturer on History

## Committees of the Faculty

Administration: The President, the Dean, Professors Tyler, Cowles, Esty, Hopkins, Newlin.

Instruction: The President, Professors Kimball, Smiti, Churchill, Сrook, Esty, Loomis, F. L. Thompson, Eastman, Lancaster.

Library: The President, Professors Loomis, Eastman, Genung, Smith, F. L. Thompson, Lancaster, the Treasurer.

Catalogue: The President, Professors Smith, Utter.
Entrance Examinations: The President, the Dean, the Registrar.
Certificate Privilege: The President, the Dean, the Registrar.
Board of Public Exhibitions: Faculty members: Professors Ciurchill, Newlin, Corsa.

Athletic Board: Faculty members: Professors Phillips, F. L. Thompson, Crook, Loomis, Stowell.

## College Preachers

## 1910-1911

Rev. Jay T. Stocking

Newtonville
New York City
Cambridge
New Britain, Conn.
Oberlin, Ohio
Auburn, N. Y.
Brooklyn, N. Y. Brooklyn, N. Y. New York City Northampton Worcester
Ahmednagar, India Summit, N. J. St. Louis, Mo. Hartford, Conn. Amherst Rochester, N. Y. New York City New York City New York City New York City Washington, D. C. Portland, Me.
New Haven, Conn. Southboro New York City

Newfoundland Orange, N. J. Brooklyn, N. Y. Greenfield

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## Fellows

Preserved Smith, ph.d., Kellogg University Fellow
Amherst, Mass.
Ernest Marion Roberts, Edward Hitchcock Fellow
Amherst, Mass.

## Senior Class

The letter $s$ after the name of a student indicates that he is a speeial student

Bacon, Howard Rogers
Banfield, Everett Colby
Barnum, William Newton
Barton, Frederiek Bushnell
Baumann, Albert Vogt, Jr.
Beatty, Claudius Francis
Bishop, Stanley Guard
Bishop, William Woolley
Bristol, Raymond Moreau
Brock, Roland Humphrey
Brown, Edmund, Jr.
Brown, Wayland Hoyt
Burns, Howard Fleteher
Burt, Wilbur Farnham
Bussóm, Thomas Wainwright
Campbell, Arehibald Brush
Chasseaud, IIervé Gordon de
Clarke, Herbert Houghton
Colton, James Zearing
Cook, Allan Wylie
Crandall, Harold Warren
Cushing, Bartlett Ellis
Davenport, Russell Lounsberry
Davis, Arthur Lorenzo
Davis, Clarion Almado
Davis, Fred Cady
Dawson, George Littleton
Dick, Richard Georg
Eadie, Lewis Arnold
Edds, Mac Vincent
Fitts, George Henry
Fitts, Harold Edward

Pittsford, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Austin, Minn. $\quad$ K $\Psi$ House
Broolilyn, N. Y. 11 Parsons St.
Oak Park, Ill. A $\Delta \Phi$ House
Fremont, Ohio B Ө Il House
Brooklyn, N. Y. $\Phi \Delta \Theta$ House
Glyndon, Md. $\quad \Delta \mathrm{K}$ E House
Southampton, N. Y. $\mathrm{X} \Phi$ House
Brooklyn, N. Y. $\quad \Phi \Gamma \Delta$ House
Athol, Mass. $\quad \Theta \Delta \mathrm{X}$ House
Norfolk, Conn. $\quad \Phi \mathrm{K} \Psi$ House
Minneapolis, Minn. $\quad \Psi \Upsilon$ House
Pittsburgh, Pa. 3 Parsons St.
New York, N. Y. $\quad \Psi$ r House
Reading, Pa. $\quad \Delta \mathrm{K}$ E House
Mount Vernon, N. Y. K O House
Brooklyn, N. Y. B $\theta$ II House
Portland, Ore. B Ө II House
Chicago, Ill. $\Phi \Delta \theta$ House
Mendota, Ill. $\quad \Delta \mathrm{K}$ E House
Normandy, Mo. $\quad \wedge \Delta \Phi$ House
Middleboro, Mass. $\quad \Phi \mathrm{K} \Psi$ House
Ogden, Utah 4 North Prospect St.
Ware, Mass.
Collinsville, Conn. $\quad \Gamma \Delta$ House
Somers, Conn. 1 College Ave.
Uniontown, Pa. $\quad \Phi \mathrm{K} \Psi$ House
Worcester, Mass. 8 Spring St.
Pitt.sfield, Mass. $\quad \Psi \Upsilon$ House
Sag Harbor, N. Y. $\Delta \Upsilon$ House
Pawtucket, R. I. $\Psi \Upsilon$ House
Mansfield, Mass. $\quad \Theta \Delta \mathrm{X}$ House

Fraser, Harold Lloyd
Freeman, Harlan Page
Gideon, Reinhart Lang
Goldstein, Harry
Gregory, Ernest
Haight, Harris Losee
Hall, Russell Bertram
Heavens, Ralph Bardwell
Hubbard, Claude Harrison
Hunting, Raymond Davis
Hurst, Benoni Price
Jackson, Frank Stanley
Jones, Lloyd
Keeler, Isaac Spaulding
Knapp, Benjamin Franklin
Lary, Harold Raymond
Lee, Harold Canfield
Levy, Maurice Jacques
Lucey, Patrick Henry
Lyon, Arthur Bates
McFarland, Frank Janvier
Madden, John Harrison
Mesick, Henry Thomas
Miles, Daniel Nelson
Miller, Spencer, Jr.
Millett, Fred Benjamin
Moller, Lester John Frederick
Norris, William Baker, Jr.
Olds, Leland
Orr, Walter Stuart
Parsons, DeWitt Hoag
Peacock, Alfred Burlingham
Pease, Franklin Stuart
Peirce, Harry Haynes
Perkins, Charles Kingman
Peters, Reed Charles
Proudfoot, Perry Alexander
Quinn, James Joseph, Jr.
Ramage, Alfred Hull
Randell, George Mulford

Woburn, Mass.
$\Sigma \Delta$ P House
Fredonia, N. Y. $\quad \Sigma \Delta \mathrm{P}$ House
Ogden, Utah 4 North Prospect St.
Spokane, Wash. 14 Maple Ave.
Marblehead, Mass. $\quad \triangle$ K E House
Millbrook, N. Y.
3 Northampton Rcad
Worcester, Mass. $\quad \Theta \Delta \times$ Hcuse
Plymouth, Mass. $\quad \Sigma \Delta \mathrm{P}$ House
Hatfield, Mass. $\quad \Phi \Gamma \Delta$ House
Boston, Mass.
Washington, D. C.
Winthrop, Me.
Circleville, Ohio
Grand Rapids, Mich.
Canandaigua, N. Y.
Wareham, Mass.
Topeka, Kan.
Greenfield, Mass. 17 So. Prospect St.
Northampton, Mass. K ө House
Brockton, Mass.
Brooklyn, N. Y.
Binghamton, N. Y.
Springfield, Mass.
Livingston, Mont. . X $\Psi$ Lodge
South Orange, N. J. A $\Delta \Phi$ House
Whitman, Mass.
Brooklyn, N. Y.
St. Joseph, Mo.
Amherst, Mass.
Orr's Mills, N. Y.
Binghamton, N. Y.
Brooklyn, N. Y.
Thompsonville, Conn. 4 No. Prospect St.
Taunton, Mass. 17 South College
Manchester, Vt.
Omaha, Neb.
Roselle, N. J.
Whitinsville, Mass.
Oil City, Pa.
New York, N. Y.
$\Phi \mathrm{K} \Psi$ House
B $\theta$ II House
$\Phi \Delta \theta$ House
$\mathrm{X} \Phi$ House
11 Parsons St.
$\Phi \Delta \theta$ House

Rathbun, Benjamin
Rothberg, Isidor Harvey
Sanford, Wayland Hall
Sheldon, Winfred Charles
Sheridan, Charles Fitzgerald
Sherman, Stanley Carter
Sibley, Beeman Pitcher
Sigel, Glenn Lara
Simpson, Howard Dodd
South, Harold Thomas
Spalding, Charles Dawson
Steber, Raymond William
Stuart, Merritt Corbett
Stubbs, Eric Walter
Tead, Ordway
Thornton, Irving Taylor
Treadwell, George Ludington
Turner, Philip Layton
Vernon, Joseph Henry
Vollmer, Edward Bartlett
Warner, Hunt
Weatherby, Willard Erastus
Welles, Robert
Wellman, Sargent Holbrook
Whiteman, Harold Bartlett
Williams, Lester Emerson
Wood, Lawrence

Elmira, N. Y.
Plainficld, N. J.
Duluth, Minn.
Fort Ann, N. Y.
Oswego, N. Y.
Quincy, Mass.
Wellesley Hills, Mass.
Portland, Ore.
Brooklyn, N. Y.
East Braintrce, Mass.
Malden, Mass.
Warren, Pa.
Binghamton, N. Y.
New York, N. Y.
Somerville, Mass.
Buffalo, N. Y.
Brookline, Mass.
Elmhurst, N. Y.
Mansfield, Mass.
Brooklyn, N. Y.
Northampton, Mass.
Russell, Pa.
Paris, France
Topsfield, Mass.
Rochester, N. Y.
Brockton, Mass.
Monongahela, Pa.

A $\Delta \Phi$ House
B South College
$\Delta \Upsilon$ House
$\Phi \Gamma \Delta$ House 8 North College
1 Woodside Ave. $\mathrm{X} \Phi$ House
B $\theta$ II House
$\mathrm{X} \Phi$ House
K $\Theta$ House
$\Phi \Delta \theta$ House
$\Psi \Upsilon$ House
$\Delta \mathrm{K}$ E House
A $\Delta \Phi$ House
$\Phi \Delta \Theta$ House
$\Delta \Upsilon$ House
$\Phi \Delta \theta$ House
$\mathrm{X} \Phi$ House
$\Psi \Upsilon$ House
$\Phi \Delta \theta$ House
$\mathrm{X} \Psi$ Lodge
$X \Psi$ Lodge
A $\Delta \Phi$ House
K $\Theta$ House
11 Parsons St.

## Junior Class

Allen, Herbert Charles, Jr.
Allen, Harold Gates
Atkinson, Geoffrey
Averill, Otis
Babbott, Frank Lusk, Jr.
Bailey, Charles Fifield
Bassett, Preston Rogers
Beekwith, Kenneth Burwell
Belden, Horace Potter
Benedict, Chauncey
Bixby, Itarold McMillan
Bond, Arthur Hazard
Browne, Robert Henry
Burns, Timothy Joseph
Buttolph, Leroy James
Cadman, Frederick Leslie
Caldwell, Harold Van Yorx
Caldwell, Louis Goldsborough
Carter, Chauncey Paul
Clapp, George Ewing
Coates, John Locke
Cobb, Samuel IIenry
Collins, Frank Samuel
Connolly, Bartholomew Joseph, Jr.
Cousins, Thomas Flint
Coxhead, John Wallace
Coyle, Walter Wensley
Creede, Thomas Raymond, Jr. s
Cross, Raymond Witherspoon
Farwell, John Eden
Fitzsimmons, Raymond James
Gilligan, Franeis Timothy
Glen, Horatio Gates, Jr.
Good, Paul Francis
Greene, Theodore Ainsworth
Guetter, Frederick John

Buffalo, N. Y.
Auburndale, Mass.
New York, N. Y.
Flushing, N. Y.
Brooklyn, N. Y.
Montpelier, Vt.
Brooklyn, N. Y.
Brooklyn, N. Y.
IIamilton, Ohio
Montclair, N. J.
St. Louis, Mo.
Springfield, Mass.
East Orange, N.J.
Ware, Mass.
Harvard, Mich.
Broolilyn, N. Y.
Winchester, Mass.
Oak Park, Ill.
Brooklyn, N. Y.
Northampton, Mass.
Alliance, Ohio
South Orange, N. J.
River Forest, Ill.
Roxbury, Mass.
Brooklyn, N. Y.
Buffalo, N. Y.
Ridgewood, N.J.
East Orange, N.J.
Rochester, N. Y.
Geneva, N. Y.
Holyoke, Mass.
Holyoke, Mass.
Schenectady, N. Y.
Lincoln, Neb.
Middletown, Conn.
Elwyn, Pa.
$\Delta \Upsilon$ House
$\mathrm{K} \theta$ House
B $\theta$ П House
A $\Delta \Phi$ House
A $\Delta \Phi$ House
$\Delta \mathrm{K}$ E House
$\Delta \Upsilon$ House
$\Phi \Delta \theta$ House
B $\theta$ II House
$\Psi \Upsilon$ House
$\Psi \Upsilon$ House
$\mathrm{X} \Phi$ House
X $\Phi$ House
15 Amity St.
$\Phi \mathrm{K} \Psi$ House
4 Lessey St.
$\Phi \mathrm{K} \Psi$ House
$\Delta \Upsilon$ House
$\Delta \Upsilon$ House
14 Maple Ave.
A $\Delta \Phi$ House
X $\Phi$ Annex
В Ө П House
$\Psi \Upsilon$ House
19 Amity St.
$\mathrm{X} \Psi$ Lodge
$\Phi \Gamma \Delta$ House
$\Delta \mathrm{K}$ E House
A $\Delta \Phi$ House
$\theta \Delta \mathrm{X}$ House
$\theta \Delta \mathrm{X}$ House
$\Psi \Upsilon$ House
7 Parsons St.
A $\Delta \Phi$ House
$\Phi \Delta \theta$ House

Hamilton, William Galloway
Harding, Howard Charles Hardy, Wilton Audubon Havens, George Remington, Jr.

Heinritz, Frederick John
Hopkins, Carroll Lyman Jaqueth, John Munro
Jenkins, Rubert Alden
Johnston, Charles Lindley, Jr.
King, John Lord
Klingenfeldt, John Henry, Jr.
Knudson, Edward Chevalier
Konold, Herschel Scott
Ladd, Charles Thornton
Leiper, Henry Smith s
Lindsay, Kenneth Clement
Littlejohn, Hugh Warwick
Livingston, Samucl Maurice
Loomis, Henry Sprague
McClure, James Focht
Marsh, Allison Wilsen
Merrill, Randolph Seaman
Mitchell, John Houston
Moore, John Stanley
Moore, Walter Weaver
Morris, Albest Millard
Morse, Edward Stiies
Murphey, Hermon King
Newbery, Alfred
Noble, Arthur William
Olds, George Danicl, Jr.
Ostrander, Henry Sage
Parsons, Charles Edwards
Partenhe:mer, Harold Philip
Patten, Kenneth Spalding
Patton, Hamilton
Plough, Harold Henry
Pope, Frederick Russell
Price, Clark Monroe
Pride, Herbert Hammond

Fond du Lac, W'is. $\quad$ K $\psi$ House
Mansfield, Ohio.
Amherst, Mass. Shelter Island Heights, N. Y.

18 South College
Holyoke, Mass. $\Sigma \Delta \mathrm{P}$ House
Lansing, Mich. 15 Amity St.
Brooklyn, N. Y. 21 Pleasant St.
Whitman, Mass.
Brooklyn, N. Y.
Winnetka, Ill.
Brooklyn, N. Y.
Deron, Pa.
Oak Park, Ill.
Portland, Ore.
Blautelt, N. Y.
Milwaukce, Wis.
Flushing, N. Y.
Northampton, Mass.
Westfield, N. J.
Lewisburg, Pa.
Quincy, Mass.
Paterson, N. J.
Meriden, Conn.
Neuton Center, Mass. Johnstown, Pa.
Yonkers, N. Y.
Amherst, Mass.
Niagara Falls, N. Y.
New York, N. Y. 8 Woodside Ave.
Somerville, Mass.
Amherst, Mass.
Dillon, Mont.
Colorado Springs, Colo.
Greenfield, Mass.
Brockport, N. Y.
Highland Park, Ill.
New York, N. Y.
Brooklyn, N. Y.
Woodmere, N. Y.
Quincy, Mass.

K $\theta$ House
$\Delta \Upsilon$ House
$\Phi \Delta \theta$ House
$\Sigma \Delta \mathrm{P}$ House
$\Psi \Upsilon$ House
$\Delta \Upsilon$ House
A $\Delta \Phi$ House
B $\ominus$ II House
$\mathrm{X} \Psi$ Lodge
A $\Delta \Phi$ House

21 Main St.
29 South College
7 Parsons St.
$\Phi \Gamma \Delta$ House
$\Delta \mathrm{K}$ E House
$\Delta \mathrm{K}$ E House
$\Delta \Upsilon$ House
A $\Delta \Phi$ House
$\Delta \mathrm{K}$ E House
K $\theta$ House
$\Delta \mathrm{K}$ E House
A $\Delta \Phi$ House
$\Phi$ K $\Psi$ House
X $\Psi$ Lodge $\Phi \mathrm{K} \Psi$ House
$\theta \Delta \mathrm{X}$ House
$\mathrm{X} \Phi$ House
$\Delta \Upsilon$ House
K Ө House
8 Woodside Ave.
$\Sigma \Delta \mathrm{P}$ House

Proctor, Hilliard Alonzo
Quill, James Robert
Radding, Moses Bernhard
Rankin, Russell Bruce
Richard, Irving Edward
Robinson, Gain
Scatchard, George
Seaman, James Alpheus
Searle, Emerson Sheldon
Simpson, John Woodruff Slocum, Winfield Scott, J:
Smith, Frank Jonathan Ernest
Smith, Walter Willoughby
Steele, Jack Worthington
Stelling, Frank Palmer
Stilwell, Lewis Dayton
Stimets, Bruce Negus
Stirn, Albert Louis
Stone, George Lester
Stone, Nelson
Stone, Raymond Worthington
Storrs, John Tyler
Stout, Robert Irving
Stubbs, Erling Aubrey
Sturdivant, Frederick Arthur
Svirsky, Max
Swanton, Hobart Pond
Tappin, Clarence Leon
Tilden, James Addison, Jr.
Tuttle, Miner Worthington
Voorhees, Judah Edgar
Wadhams, Charles Hastings
Walcott, Chester Lincoln
Weil, Leo Lester
Wesby, Joseph Spencer
Westcott, Ralph Wells
Whitney, William Henry
Wilcox, Sanford Potter
Wilcox, William Joralcmon
Wilder, Harry Converse
Williamson, Gerald Humphrey

Corning, N. Y. $\mathrm{X} \Psi$ Lodge
North Brookfield, Mass. Hunt Block
Merrick, Mass. 18 South College
Newark, N.J. $\Phi \Delta$ Ө House
Rochester, N. Y. $\Delta \mathrm{K}$ E House
Springfield, Mass. X Ф House
Oneonta, N. Y. 8 Woodside Ave.
Hoboken, N. J. $\quad \Gamma \triangle$ House
IIadley, Mass. Hunt Block
East Craftsbury, Vt. 8 Spring St.
Newton, Mass. $\triangle$ K E House
Holyoke, Mass. Chemistry Laboratory
Uniontown, Pa. B Ө П House
Painesville, Ohio
B $\theta$ п House
Bayside, L. I. N. Y. $\quad$ - $\Delta \mathrm{X}$ House
Syracuse, N. Y. $\quad$ К $\Psi$ House
Jersey City, N. J. 14 Maple Ave.
Stapleton, N. Y.
$\Psi \Upsilon$ House
Salem, Mass. Plysics Laboratory
W'areham, Mass. K ө House
Brookline, Mass. $\Phi \Delta \theta$ House
Ware, Mass. $\quad \Delta \mathrm{K}$ E House
Omaha, Neb. X $\Psi$ Lodge
New York, N. Y. $\Delta$ K E House
Toledo, Ohio
Brooklyn, N. Y.
Rochester, N. Y. A $\Delta \Phi$ House
Gardner, Mass. Hunt Block
Hyde Park, Mass. $\quad \Psi$ Y House
Craufordsville, Ind. 10 Gray St.
Upper Montclair, N. J. $\Delta \Upsilon$ House
Pittsford, N. Y. $\mathrm{X} \Psi$ Lodge
Providence, R. I. K ө House
Chicago, Ill. $\quad \Sigma \Delta \mathrm{P}$ House
Worcester, Mass. X Ф Annex
Oak Park, Ill. $\quad \Theta \Delta \mathrm{X}$ House
West Springfield, Mass. Ф $\Gamma \Delta$ House
Grand Rapids, Mich. $\Phi \Delta \Theta$ House
Madison, Conn.
Watertown, N. Y.
Rochester, N. Y.
$\Sigma \Delta \mathrm{P}$ House
A $\Delta \Phi$ House
8 Woodside Ave.

## Sophomore Class

Bailey, Harry Edgar
Barton, Raymond Gregory
Bedford, Frederick Henry, Jr.
Bernero, Frank Ambrose
Beyer, Emil Henry
Bliss, Mervin Washington
Bliss, Percival Floyd
Booth, Ferris Cobb
Bracc, Carleton Hoskins
Brough, Frank Christopher
Brown, Donald Howlett
Buffington, Kenneth
Bulger, Maurice Scott
Burdick, Percy Jay
Butler, Earle Dudley
Carpenter, John Tilney
Chamberlain, Sydney Dakin
Child, John Randall
Childs, Maurice Frederick
Church, Charles Noble
Clark, Dwight Nelson
Cobb, Edward Sprague
Cohn, Edwin Joseph
Creedon, Herbert
Cunningham, Crawford Boyer
Curry, Clarence Pratt
Curtis, Marvin Kent
Cushman, Solomon Frederick, Jr.
Darrin, Ralph Mead
DeCastro, Allen John

Eaton, Colo. $\quad$ Г $\Delta$ House
New Milford, Conn. Ф Г $\Delta$ House
Brooklyn, N. Y. 5 Parsons St.
New York, N. Y. $\Phi \Delta \Theta$ House
South IIadley Falls, Mass.
8 North Prospect St.
Hunt Block
Hunt Block
1 College Ave.
Yolohama, Japan
Gloversville, N. Y.
4 North Prospect St.
Hackensack, N. J. K ө House
Minneapolis, Minn.
6 Northampton Road
$\Psi \Upsilon$ House
B Ө II House
Uniontown, Pa.
Ballston Spa, N. Y.
8 North Prospect St.
Middletown, Conn. A $\Delta \theta$ House
New York, N. Y. $\Phi \Delta \Theta$ House
Springfield, Mass. X Ф Annex
Morrisrille, Vt. K ө House
North Rochester, Mass. 16 Maple Ave.
Millbury, Mass. $\Delta \Upsilon$ House
Norfolk, Conn. $\Phi \Delta \Theta$ House
South Orange, N. J. $\quad \mathrm{X} \Phi$ Annex
New York, N. Y. 15 Amity St.
Amherst, Mass. 17 So. Prospect St.
Pittsburgh, Pa. $\quad \Delta \mathrm{K}$ E House
Portland, Ore. $\quad \Psi \Upsilon$ House
Chicago, Ill. $\quad \Delta \mathrm{K}$ E House
Monson, Mass. B Ө П House
Corning, N. Y.
New York, N. Y.

X $\Psi$ Lodge
X $\Phi$ Annex

Dickson, John Dawson
Donohue, Jeremiah Joseph
Fallass, Charles Henry
Ferris, Frank Halliday
Finch, Frank Clifford
Firman, Royal
Focht, John Hill
Gaunt, Merrill Stanton
Glann, Charles
Glass, Fred Everett
Greene, Walter Farrar
Gundaker, Guy Harry
Hall, Cecil John
Hall, Maynard Howes
Haller, Frederick Raymond
Hanford, Robert Clinton
Hardy, Paul Wallace
Heald, Stanley
Hersh, Austin Herman
Hickson, Leslie Matheson
Hough, John Kenneth
Hubbard, Silas Graves
Hubbard, Theodore Horace
Hull, Allen Birdsall
Huthsteiner, Louis
Jenkins, Algernon Sidney
Jewett, Harold Ernest
Johnson, Herbert Brightwell
Kimball, James Richard
Kimball, Richard Montague
Lawrence, Ralph Alphonso
Lewis, Arthur John
Livingstone, Colin
Long, John Cuthbert
Luce, Hallock, Jr.
McGay, Walter Howard
Miller, Tilford Wentworth
Mills, Charles Morris
Morrow, William Otway
Morse, George Verdi

Angelica, N. Y.
Lynn, Mass.
Petoskey, Mich.
Ridgefield Park, N. J.
Endicot, N. Y.
Oak Park, Ill.
Plantsville, Conn.
Methuen, Mass.
Cortland, N. Y.
Bangor, Maine
Middletown, Conn.
Oak Park, Ill.
New York, N. Y.
6 Northampton Road
Ridgewood, N. J. $\Sigma \Delta$ P House
New York, N. Y.
Westficld, N. J.
Amherst, Mass.
Weymouth, Mass.
Elizabeth, N.J.
New York, N. Y.
Erie, Pa.
Amherst, Mass.
White Plains, N. Y.
Brooklyn, N. Y.
Schenectady, N. Y.
Germantown, Pa.
Howard, R. I.
Flushing, N. Y.
Orange, Mass.
Foxboro, Mass.
North Leverett, Mass.
Whitman, Mass.
Portland, Ore.
A $\Delta \Phi$ House
Brooklyn, N. Y. 4 North Prospect St.
Riverhead, N. Y. 17 South Prospect St.
Oak Park, Ill.
Hartford, Conn.
St. Louis, Mo.
Allenhurst, N. J.
Berlin, Mass. 17 South Prospect St.

Moulton, Charles Henry
Murphy, Robert John Osterkamp, Fritz Emil s Outwater, John Ogden Patterson, Thomas King Payne, Philip West Pouch, Arnold Cornwell Prout, Charles Dusenbury Renfrew, Franklin Ward
Richmond, Clinton Whitman
Rivard, Emile Augustin
Rugg, Clarence DeWitt
Rugg, Charles Parks
Seymour, Marlor Boardman
Shattuck, Wendell Phillips
Shaw, Harold Eden
Shrewsbury, Kenneth Oldham
Shumway, Lowell
Sicard, IIugh Charles
Smart, Daniel Stevenson
Smith, Walton Kimball
Stafford, Fred William
Stahman, Arthur
Strahan, John Windrum, Jr.
Suydan, Frederick Dorflinger
Taylor, Frederick Chamberlain
Taylor, Iloward Scattergood
Tierney, John James
Tramontana, George Benedict
Van Ingen, Richard Storrs
Wallace, Ben Parkinson
Washburn, George Edward
Whipple, Ralph Wheaton
Whittenore, Ernest Arthur
Willianıs, Charles Wyatt
Williams, Frederick Sherman
Williams, Ralph Schuyler s
Wiltsie, Gcorge Harold
Young, Roswell Philip

Broolfield, Mass.
Nora Springs, Ia.
Flushing, N. Y.
New York, N. Y.
Mineola, N. Y.
Omaha, Neb.
New Brighton, N. Y.
Asbury Park, N. J.
Brooklyn, N. Y.
North Adams, Mass.
Duclos, P. Q.
Greenfield, Mass.
W'orcester, Mass.
Hartford, Conn.
Dundee, N. Y.
Monson, Mass.
New York, N. Y.
Brooklyn, N. Y.
New York, N. Y.
Cambridge, N. Y.
Miluaukee, Wis.
Rutland, Vt.
Brooklyn, N. Y.
Newark, N. J.
Honesdale, Pa.
South Britain, Conn.
Columbus, N. J.
Holyoke, Mass.
Brooklyn, N. Y.
Brooklyn, N. Y.
Washington, Ia.
Boston, Mass.
West Wrentham, Mass.
Worcester, Mass.
Corning, N. Y.
Homer, N. Y.
Elizabeth, N. J.
Cortland, N. Y.
Elmira, N. Y.

Ф K $\Psi$ House
ゆ1 $\triangle$ House
Ф K $\Psi$ Iouse
A $\Delta$ Ф House
K $\theta$ House
B $\theta$ II House
B $\theta$ II House
Ф Г $\Delta$ House
$\Phi \Delta \theta$ House
$\mathrm{X} \Psi$ Lodge
6 Maple Ave.
X $\Phi$ Annex
X $\Phi$ Annex
$\Lambda \Delta \Phi$ House
19 South College
$\Phi$ K $\Psi$ House
$\Phi \Delta \theta$ House
$\Sigma \Delta \mathrm{P}$ House
5 Parsons St.
Whitridge Hall
B $\theta$ II House
15 Amity St.
$\Delta \Upsilon$ House
15 Spring St.
X $\Phi$ Annex
K $\theta$ House
X $\Phi$ Annex
$\Phi \Gamma \Delta$ House
32 South College
$\Phi \Delta \theta$ House
$\Phi \mathrm{K} \Psi$ House
$\Delta \Upsilon$ House
15 Amity St.
Ф $\Gamma \Delta$ House
$\theta \Delta \mathrm{X}$ House
$\Phi \Gamma \Delta$ House
$\theta \Delta \mathrm{X}$ House
$\Phi$ K $\Psi$ House
A $\Delta \Phi$ House

## Freshman Class

Agard, Walter Raymond
Allen, Frederick Crosby
Atwater, John Jacob
Babcock, Ralph Burger
Bacon, Richard Hamlin
Ballagh, Hamilton Craig
Bancroft, Richard
Banta, Kenneth Whittemore
Barnes, Leon Moffatt
Benedict, Clyde Humphrey
Bengs, Max Andrew
Bennett, Ora Potter
Blair, Francis Wesley
Bonner, Hampton
Boucher, Clarence Kinne
Breckenridge, Warren Allen
Bronk, James Edmund
Burke, Francis Joseph
Cady, Arnold
Cady, Fenimore
Caldwell, Kenneth Furber
Campbell, John Warnock
Colc, Harry Wing
Cole, Joseph Gerald
Colton, Kingsley Buel
Cooper, Raymond Buxton
Cox, Stanley Mirick
Coxhead, Harry Burrows
Craig, James Wallace
Crilly, William Michael, Jr.
Cross, John Theodore
Cutler, David Sanford
Cutton, George Leon

Amherst, Mass.
5 Spring St.
Auburndale, Mass. 11 North College
Westhampton Beach, N. Y.
10 South College
Rochester, N. Y. 12 North College
Neutonville, Mass. 16 South College
Tokio, Japan 8 North Prospect St.
Wellesley, Mass. 5 School St.
Binghamton, N. Y. 5 North College
Windsor, Conn. 4 North College
Oneonta, N. Y.
8 Spring St.
South Manchester, Conn.
14 North College
Mapleton, Iowa 14 South College
Amherst, Mass. 12 Northampton Road
New York, N. Y. 14 South College
Rochester, N. Y. 14 North College
Omaha, Neb.
Amsterdam, N. Y. $\quad \Psi \Upsilon$ House
Holyoke, Mass. 8 South College
Kyoto, Japan 21 Amity St.
Kyoto, Japan 21 Amity St.
Winchester, Mass. 1 South College
Montclair, N. J. 26 North College
Saratoga Springs, N. Y. 13 Spring St.
Brooklyn, N. Y. 13 Spring St.
Chicago, Ill. $\quad 32$ North College
Des Moines, Iowa 16 South College
New York, N. Y. 1 College Ave.
Buffalo, N. Y. 14 North College
Boston, Mass. 21 South College
Chicago, Ill. $\quad \theta \Delta \mathrm{X}$ House
Utica, N. Y. 19 Main St.
New York, N. Y. 28 South College
Brockport, N. Y. B North College

Day, Chester Sessions, 2 d Eastman, Gardner Pettee Eaton, Louis Franklin Elliot, Arthur Henry Fonda, Harold Chomel Fuller, Everett Webb Fuller, Randolph Mercein Gail, George Philipp Landmann Garfield, Edward Chandler

Gatch, Hayward Hutchinson Gaus, John Merriman Goeller, La wrence Ebert
Goodwin, Arthur Prentice Greene, Phillips Foster

Greene, Paul Stevens
Hall, Gordon Rexford
Hamilton, George Shufeldt
Harding, George Churchill
Hayner, John Clifford $s$
Hays, Harlan Bartlett
Heinritz, Stuart Franklin
Henin, Louis Charles
Herrschaft, Coleman Philip
Hird, John Dunald
Houston, Charles Hamilton
Hubner, George Hartmann
Humphries, George Rolfe
Hunneman, William Cooper, Jr.
Jarmin, Thornton Reeves
Johnson, Leslie Obear
Jones, Marshall Walker
Kamm, Walker Willis
Keith, Gerald
Kennedy, Edward Helling
Kimball, Newton Manross
Kingman, Henry Selden
Konold, Edwin Harold
Langspecht, Henry Thomas
Lincoln, Juseph Newhall

Montreal, Canada
Orange, N. J.
Brockton, Mass. 3 Northampton Road
Port Jefferson, N. Y. 4 Lessey St.
Brooklyn, N. Y. 14 Maple Ave.
Brooklyn, N. Y. 30 South College
Brooklyn, N. Y. 30 South College
Roland Park, Md. 83 North College
York Village, Me.
33 Northampton Road
St. Louis, Mo. 15 North College
Utica, N. Y. 19 Main St.
Circleville, Ohio 17 North College
Pittsfield, Mass. 22 South College
Upper Montclair, N. J.
26 North College
Lancaster, Mass. $\quad 21$ North College
Brookline, Mass. 15 Amity St.
Oak Park, Ill. 22 North College
Worcester, Mass. 15 Spring St.
Yonkers, N. Y. 9 South College
Amsterdam, N. Y. 4 Lessey St.
Holyoke, Mass. $\quad 7$ Parsons St.
Springfield, Mass. 8 North Prospect St.
Brooklyn, N. Y. 11 North College
Washington, D. C. 3 Parsons St.
Washington, D. C. C South College
Brooklyn, N. Y. 15 North College
Towanda, Pa. A North College
Brookline, Mass. 21 Main St.
Bloomington, Ill. $\quad 27$ North College
Malden, Mass. 71 South Pleasant St.
Winchester, Mass. 93 South College
Portland, Ore. 21 Main St.
Brockton, Mass. 13 South College
Albion, N. Y. 8 South College
Orange, Mass. $\quad 21$ North College
Minneapolis, Minn. 8 North College
Oak Park, Ill. $\quad$ q2 North College
Brooklyn, N. Y. 6 South College
Quincy, Mass. $\quad 28$ South College

Lind, John Eugene
Loomis, Samuel
Lott, James Cropsey
Lyon, Harold Alpheus
McCague, Robert Andrew
Macdonald, Wilson
McGowan, Robert Reed
Mc'Ternan, Everett Francis
Mandrey, William Henry
Manville, Arthur Jeremiah
Many, Harcld Chase
Markle, Charles Oliver
Martin, Charles Daniel
Masten, Richard Leopold
Mellema, William $s$
Midgley, Malcolm Clegg
Miller, John Howard
Muench, Charles Lawrence
Newton, Francis Chandler
Ostrander, John Edwin, Jr.
Packard, Sidney Raymond
Parks, Clarence Runyan
Person, Raymond Scott
Phillips, John Milton
Plimpton, Hollis Winslow
Pratt, Richardson
Ralston, Arthur Edward
Rankin, William
Rawleigh, James Nester
Reed, Kenneth Samuel
Ripley, Gcorge Keyes
Ritter, Henry App, Jr.
Rivard, Louis Théophile
Robinson, Edward Winthrop
Robinson, Richard Alexander, 3d, $s$ Rockwell, Robert Neal
Roelofs, Howard Dykema
Rollins, Dana Funk
Samworth, Robert Pawley
Seaman, William Leslie

Brooklyn, N. Y. $\quad$ \&5 South College
Bedford, Mass.
Brooklyn, N. Y.
Brockton, Mass.
Omaha, Neb.
Westfield, N. Y.
Steubenville, Ohio
Brooklyn, N. Y.
Mount Vernon, N. Y.
33 Northampton Road
New Haren, Conn. 6 North College
Port Jefferson, N. Y. 4 Lessey St.
Uniontown, Pa. $\quad 15$ Amity St.
Northampton, Mass.
Portland, Ore. F North College
Clifton, N. J. 12 South College
Westboro, Mass. 15 Spring St.
Pittsburgh, Pa.
Arlington, Mass.
a Noth Colla
Reading, Mass. 3 Northampton Road
Amherst, Mass. 33 North Prospect St.
Brockton, Mass. 3 Northampton Road
Chicago, Ill. 13 North College
Holyoke, Mass. Hunt Block
New London, Conn. 1 Woodside Ave.
Norwood, Mass. 31 South College
Brooklyn, N. Y. 26 South College
Poughkeepsie, N. Y. 10 North College
Newark, N. J. 32 North College
Chicago, Ill. 21 Main St.
Grangeville, Idaho 13 North College
Troy, N. II. 13 Spring St.
Chicago, Ill. X $\Phi$ Annex
Duclos, P. Q. 6 Maple Ave.
Weymouth, Mass. D North College
Louisville, Ky. 19 Main St.
Union City, Pa. 22 South College
Grand Rapids, Mich. 22 South College
Bloomington, Ill. 27 North College
Paterson, N. J. 29 North College
Brooklyn, N. Y. 30 North Collcge

Scely, Charles Warner
Shmmway, Conrad
Smith, Clarence Howard
Smith, Homer Morgan
Smith, James Kellum
Smith, James Nichols
Smith, Lowell Ridgeway
Snider, Joseph Lyons
Stewart, Howarl Raitt
Swasey, Henry Cleveland
Tead, Phillips
Thayer, William Greenough, Jr.
Tomlinson, Jay Brinckerhoff
Van Valkenburg, Edward Alfred
Wales, Horatio, Jr.
Warner, Reuben Daniel
Warren, Webster Hamlin
Washburn, Arthur Hoyt
Weathers, Paul Dyess
Webster, Leslie Tillotson
Whiting, William, 2d
Whitmore, George Deming
Whitten, Philip Francis
Witherell, Brayton
Wroath, Leon Henry

Brockport, N. Y. 31 North College
Brooklyn, N. Y. 25 South College
W'hite llains, N. Y. 18 Spring St.
Redding, Comn.
Towanda, I'a.
Martford, Conn.
Winchester, Mass.
Uniontoun, Pa.
Worcester, Mass.
South Berwick, Me.
71 South Pleasant St.
Somerville, Mass. C North College
Southboro, Mass. 10 South College
Mount IIolly, N. J.
Greene, N. Y.
Polo, Ill.
Marlboro, Mass.
Falmouth, Mass. 10 North College ${ }^{\circ}$
Boston, Mass. 21 South College
Ocala, Fla. 31 North College
Mount Vernon, N. Y.
28 South College
Holyoke, Mass. 3 Northampton Road
Holyoke, Mass. $\quad 7$ Parsons St.
IIolyoke, Mass. 12 South College
North Adams, Mass. 19 Amity St.
Auburn, N. Y.
5 South College

## Summary

Fellows ..... 2
Seniors ..... 99
Juniors ..... 117
Sophomores ..... 109
Freshmen ..... 137
Total ..... 464
CLASSIFICATION BY RESIDENCE
United States
New York . . . . 144 Colorado ..... 2
Massachusetts ..... 134
New Jersey ..... 31
Pennsylvania ..... 24
Illinois ..... 24
Connecticut ..... 21
Ohio ..... 10
Oregon ..... 7
Michigan ..... 6
Nebraska ..... 6
Vermont ..... 5
Minnesota ..... 5
Missouri ..... 5
Maine ..... 4
Iowa ..... 4
District of Columbia ..... 3
Rhode Island ..... 3
Wisconsin ..... 3
Maryland ..... 2
Montana ..... 2
New Hampshire . ..... 2
Utah ..... 2
Washington ..... 1
Florida ..... 1
Idaho ..... 1
Indiana ..... 1
Kansas ..... 1
Kentucky ..... 1 ..... 456
Foreign Countries
C. ..... 4
France ..... 1

## Award of Honors

## 1910-1911

## COMMENCEMENT APPOINTMENTS

## Laurence Washburn Babbage

Frank Rose Elder
Alan Melvin Fairbank
Robert Hudson George
Sherman Crary Kittle
John Humphrey Keyes
*George Bruner Parks
Arthur Eugene Pattison, Jr.
Eugene Ramey Pennock
*Frederick Julius Pohl
*Laurens Hickok Seelye
*Waldo Shumway
*George Noyes Slayton
Lewis Brigham Walker
Harold Adelbert Whitney

## PHI BETA KAPPA

first drawing (Class of 1911)

| John Humphrey Keyes <br> George Bruner Parks | Arthur Eugene Pattison, Jr. <br> George Noyes Slayton |  |  |
| :--- | :--- | :---: | :---: |
| Second drawing (Class of 1911) |  |  |  |

first drawing (Class of 1912)

Maurice Jacques Levy
Fred Benjamin Millett

Leland Olds
Charles Dawson Spalding

## Final Honors

biology
Waldo Shumway
Donald Brooks Young

ENGLISH
George Bruner Parks

GREEK
George Noyes Slayton

LATIN
Waldo Shumway
mathematics
Frank Rose Elder
Sherman Crary Kittle

MODERN GOVERNMENT
Alan Melvin Fairbank
Lewis Brigham Walker

## Award of Prizes

    1910-1911
    hutchins greek prize-Class of 1912
    Harold Lloyd Fraser
    bertram Latin prize-Class of 1911
        Waldo Shumway
            JUNIOR LATIN PRIZES
    First Prize: Harold Bartlett Whiteman, Class of 1912
Second Prize: Lconard Hodges Wilson, Class of 1911
blllings latin prizes-Class of 1913
First Prize: Frederick Leslie Cadman
Second Prize: Paul Francis Good
freshman latin prizes-Class of 1914
First Prize: George Verdi Morse
Second Prize: Lowell Shumway
KELLOGG PRIZES
Frederick Russell Pope, Class of 1913
Fred Everett Glass, Class of 1914
hardy prizes-Class of 1911
First Prize: Laurens Hickok Seelye
Second Prize: George Noyes Slayton
hyde prize-Class of 1911
Laurens Hickok Seelye
bond prize-Class of 1911
Laurens Hickok Seelye
A. c. James prize-Class of 1911

William Morrell Stone

walker prizes<br>Second Year Mathematics

First Prize: Paul Francis Good, Class of 1913
Sccond Prize: George Scatchard, Class of 1913
First Ycar Mathematics
First Prize: Mervin Washington Bliss, Class of 1914
Second Prize: Thomas King Patterson, Class of 1914
porter astronomy prize-Class of 1911 Sherman Crary Kittle
porter physics prize-Class of 1914
Frank Rose Elder
SAWYER MEDAL-Class of 1918
Archibald Brush Campbell Philip Layton Turner
A. lyman williston prizes-Class of 1914

First Prize: Frank Clifford Finch Second Prize: John Cuthbert Long

Kent prize-Class of 1911
George Bruner Parks
folger prizes-Class of 1911
First Prize: Edmund Sumner Whitten Second Prize: Frederick Julius Pohl Third Prize: Richard Brown Scandrett, Jr.
Award of Prizes ..... 35
hagen prize-Class of 1912
Ordway Tead
Class of 1884 prize
The Junior Class (Class of 1912)
LELAND PRIZE
The Junior Class (Class of 1912)
WOods prize-Class of 1911
Frank Rose Elder
Class of 1884 PRIZE IN ORATORY
Henry Smith Leiper, Class of 1913
ARMSTRONG PRIzES-Class of 1914
First Prize: Fred Everett Glass
Second Prize: Philip West Payne
Third Prize: Charles Parks Rugg

## Honorable Mention

## 1910-1911

## BIBLICAL LITERATURE

1912 Arthur Bates Lyon

CHEMISTRY
1913 George Scatchard 1914 John Hill Focht
1914 Ralph Alphonso Lawrence

ENGLISH
$\begin{array}{llll}1912 & \text { Fred Benjamin Millett } & 1912 & \text { Ordway Tead } \\ 1913 & \text { Paul Francis Good } & 1913 & \text { George Scatchard }\end{array}$

FRENCH
1912 Maurice Jaques Levy
1912 Fred Benjamin Millett
1912 Charles Dawson Spalding

## GREEK

1911 Waldo Shumway 1911 George Noyes Slayton

HISTORY
1911 Lewis Brigham Walker 1911 Harold Adelbert Whitney 1912 Leland Olds

LATIN
1913 Paul Francis Good

## mathematics

| 1911 | Frank Rose Elder |
| :--- | :--- |
| 1912 | Harry Haynes Peirce |
| 1913 | Paul Francis Good |
| 1913 | George Scatchard |

## MODERN GOVERNMENT AND INTERNATIONAL LAW

| 1911 | Alan Melvin Fairbank | 1911 | George Arthur Hermans |
| :--- | :--- | :--- | :--- |
| 1911 | Isidor David Levy | 1911 | Eugene Ramey Pennock |
| 1911 | Laurens Hickok Seelye | 1911 | George Noyes Slayton |
| 1911 | Lewis Brigham Walker | 1911 Iarold Adelbert Whitney |  |
| 1912 |  |  |  |

## PHILOSOPHY

1911 Laurens Hickok Seelye 1912 Maurice Jaques Levy 1912 Leland Olds
PIIYSICS1913 Raymond Witherspoon Cross
SPANISH
1912 Maurice Jaques Levy 1913 George Remington Havens, Jr.

# Degrees Conferred in 1911 

Degrees in Course
Bachelors of Arts
Magna Cum Laude

John Humphrey Keyes
George Bruner Parks
Arthur Eugene Pattison, Jr.

Laurens Hickok Seelye
George Noyes Slayton
Lewis Brigham Walker

Cum Laude

Frank Prentice Abbot, Jr.
Laurence Washburn Babbage
Clifford Bateman Ballard
Merton Polydore Corwin William Brand Dall, Jr.
Alan Melvin Fairbank
Robert Hudson George
George Arthur Heermans

Richard Peter Abele
Justin August Altschul
John Porter Ashley
Carl Kenneth Bowen
William Edward Boyer
George Winthrop Brainerd
Charles Colfax Campbell
Frank Cary
Chester Fisher Chapin
Charles Hyde Chapman
Alfred Heary Clarke

Paul Cloyd Jacobs
Donald Parsons-Smith
Eugene Ramey Pennock
Frederick Julius Poh!
Waldo Shumway
Charles Freeman Snow
Harold Adelbert Whitney
George Way Williams

## Rite

Thomas Skidmore Cooke
Chester Clarence Crewes
Allen Harry Ehrgood
Gordon Thorn Fish
Erastus Otis Haven
Elmer Wilson Henofer
Clayton Berry Jones
Thomas Leo Kane
Roger Keith
Thomas Francis Kernan
John Jefferson Lamb

Rite-continued

Isidor David Levy Philip Nettré Lilienthal, Jr. Herbert Gardiner Lord, Jr. U'pton Prentiss Lord John Livingston McCague, Jr. John Walter McInerney Edgar Potter Maxson Harry Iilts Maynard Harold Stuart Miller Walter Harrison Morton Robert Evershed Myers Arthur Dunn Patterson William Weston Patton Randolph Evernghim Paul Thomas Désiré Pawley Alfred Edward Phelps John Randolph Pinkett William Baker Powell

Stanley Hodgdon Prince
Vernon Radcliffe
Harold Carrier Roberts
Lawrence Winston Roberts
Charles Belcher Rugg
George Garfield Sawyer
Richard Brown Scandrett, Jr.
Walter Winthrop Smith
Albert Thomas Stearns, \&d
John Hardison Stevens
Frederic William Heaton Stott
Leighton Sumner Thompson
William Francis Washburn
Brantley Alexander Weathers, Jr.
Dexter Wheelock
Edmund Sumner Whitten
Leonard Hodges Wilson
George Randall Yerrall, Jr.

Frederic Billings Dickinson, b.A. rite, as of the class of 1876 James Patterson Fleming, B.A. rite, as of the class of 1908 Murdock Norman MacInnis, b.A. rite, as of the class of 1910 George Bingham Taylor, b.A. cum laude, as of the class of 1910

> Bachelors of Science

Magna Cum Lauds
Frank Rose Elder

Cum Laude

Sherman Crary Kittle
Edward Henry Marsh William Morrell Stone

Louis Elmer Wakelee
Donnell Brooks Young

## Rite

William James Babcock
Carleton Burwell Beckwith Carroll Reed Belden
Hylton Logan Bravo
William Francis Corry

Harold Brown Cranshaw
Beeckman Jousseaum Delatour
Arthur Spain Gormley
Arthur Hess Walbridge
William Stewart Woodside

Masters of Arts

| Wen Pin Wei | B.A. $(1910)$ |
| :--- | :--- |
| Charles John Hudson | B.A. $(1910)$ |
| Richard Sheldon Ould | B.A. (1910) |
| Charles Belcher Rugg | B.A. (1911) |

Honorary Degrees
MASTER OF ARTS
Paul Underwood KellogG

DOCTOR OF DIVINITY
Frederick Ernest Emrich

## DOCTOR OF LAWS

Isaac Newton Mills
Henry Stockbridge
Walter Wyman

## Admission

A
LL candidates for admission to College must present satisfactory testimonials of good moral character.
The subjects which may be presented in satisfaction of the requirements for admission to the Freshman Class, together with the number of points at which each is valued, are given in the following list. The basis of valuation is one point for a course pursued five hours per week for a school-year. A candidate for admission to the course leading to a degree must offer subjects amounting in all to fourteen points.

## LIST OF SUBJECTS

| Biology | $\frac{1}{2}$ | point |
| :--- | :--- | :--- |
| Botany | $\frac{1}{2}$ | point |
| Chemistry | 1 | point |
| English a | 2 | points |
| b | 1 | point |
| French a | 2 | points |
| b | 1 | point |
| German a | 2 | points |
| b | 1 | point |
| Greek I | 2 | points |
| II | 1 | point |
| Harmony | 1 | point |
| History a, b, c, d | 1 | point each |
| Latin I | 3 | points |
| II | 1 | point |


| Mathematics | I | $2 \frac{1}{2}$ | points |
| :--- | :--- | :--- | :--- |
|  | II | 1 | $1 \frac{1}{2}$ |
|  | points |  |  |
|  | b, d, f | $\frac{1}{2}$ | point each |
| Physics |  | 1 | point |
| Physiography |  | 1 | point |
| Physiology |  | $\frac{1}{2}$ | point |

A subject not included in the above list, that has been pursued so far as to be equivalent to one or two semesters of that subject in College, may be presented, on examination, as an advanced subject.

Entrance requirements correspond to courses leading to the degrees of Bachelor of Arts and Bachelor of Science, and to the Special Course that does not lead to a degree. The requirements are indicated below in groups of studies preparatory to the several courses.

## REQUIREMENTS FOR BACHELOR OF ARTS COURSE

Candidates for admission to the Freshman Class in the course leading to the degree of Bachelor of Arts must present satisfactory qualifications in one of the following groups of subjects according to the specifications given under each subject.

## Group I

> Latin I, II
> Greek I, II
> Mathematics I
> English a and b
> History a

In addition at least one-half point shall be made from the list on pages 41-42.

| Admission |  |
| :---: | :---: |
|  | Group 2 |
| Latin I, II and Greek I <br> or |  |
| Greek I, II and Latin I |  |
| Mathematics I | atics I |
| English a and b | a and b |
| History a |  |

In addition at least one and one-half points shall be made from the list on pages 41-42.

## Group 3

## $\left\{\begin{array}{c}\text { Latin I, II } \\ \text { or } \\ \text { Greek, I, II }\end{array}\right.$ <br> Mathematics I <br> English a and b <br> History a

In addition, if Latin is presented, at least three and onehalf points, and, if Greek is presented, four and one-half points, shall be made from the list on pages 41-42. Two of these points shall be a modern language, and one point an advanced subject. The advanced subjects are French b, German b, and Mathematics II.

## REQUIREMENTS FOR BACHELOR OF SCIENCE COURSE

Candidates for admission to the Freshman Class in the course leading to the degree of Bachelor of Science must present satisfactory qualifications in the following subjects, according to the specifications given under each subject.

## Latin I <br> Mathematics I <br> English a and b <br> History a or bor cor d <br> Chemistry or Physics <br> French a or German a

In addition at least one and one-half points shall be made from the list on pages 41-42 of which one point shall be an advanced subject. The advanced subjects are French b, German b, Mathematics II and Latin II.

A student who presents Latin I, II, at entrance may become a candidate for the degree of Bachelor of Arts by electing Latin for two college years.

Beginning with the class entering in 1914 Latin I and II or Greek I and II will be required of every candidate for a degree. The degree of Bachelor of Science will be discontinued beginning with the class that enters in 1914.

## REQUIREMENTS FOR SPECIAL COURSE

For admission to a special course not leading to a degree, every candidate must present twelve points, which shall include the following elementary subjects:

Mathematics I
English a and b
History a or b or c or d
Chemistry or Physics
And one of the following advanced subjects:
Mathematics II
French b
German b
And three and one-half points from the list on pages 41-42.

No candidate will be accepted as a special student who does not present one of the advanced subjects.

## ADMISSION SUBJECTS IN DETAIL

In the following accounts of subjects in detail, the small letters at the left represent the divisions of the subject recognized by the College Entrance Examination Board and used in designating their examination papers.

## LATIN

The College has adopted the following definitions of requirements proposed by the Commission on College Entrance Requirements in Latin.
I. amount and range of reading required

1. The Latin reading required of candidates for admission to College, without regard to the prescription of particular authors and works, shall be not less in amount than Cæsar, Gallic War, I-Iv; Cicero, the Orations against Catiline, for the Manilian Law, and for Archias; Vergil, Eneid, i-vi.
2. The amount of reading specified above shall be selected by the schools from the following authors and works: Cæsar (Gallic War and Civil War) and Nepos (Lives); Cicero (Orations, Letters, and De Senectute) and Sallust (Catiline and Jugurthine War); Vergil (Bucolics, Georgics, and Eneid) and Ovid (Metamorphoses, Fasti, and Tristia).

## il. subjects and scope of the examination

1. Translation at Sight. Candidates will be examined in translation at sight of both prose and verse. The vocabulary, constructions, and range of ideas of the passages set will be suited to the preparation secured by the reading indicated above.
2. Prescribed Reading. Candidates will be examined also upon the following prescribed reading: Cicero, Orations for the Manilian Law and for Archias, and Vergil, Eneid, I, in, and either iv or vi at the option of the candidate, with questions on subject-matter, literary and historical allusions, and prosody. Every paper in which passages from the prescribed reading are set for translation will contain also one or more passages for translation at sight; and candidates must deal satisfactorily with both these parts of the paper, or they will not be given credit for either part.
3. Grammar and Composition. The examinations in grammar and composition will demand thorough knowledge of all regular inflections, all common irregular forms, and the ordinary syntax and vocabulary of the prose authors read in school, with ability to use this knowledge in writing simple Latin prose. The words, constructions, and range of ideas called for in the examinations in composition will be such as are common in the reading of the year, or years, covered by the particular examination.

## SUBJECTS FOR EXAMINATION

As a tentative assignment of values, NR 1, NR 2, NR 4, and NR 5 , are counted as one unit each, NR 3 as two units, and NR 6 as one-half unit; but NR 3 has no assigned value unless offered alone, NR 1, NR 2, and NR 6 have no assigned values unless offered with NR 4 or NR 5, and in no case is the total requirement to be counted as more than four units.

It is understood that this assignment of values will be reconsidered after the requirement has had a year or two of trial.

NR 1. Grammar.-The examination will presuppose the reading of the required amount of prose (see I, 1 and 2), including the prose works prescribed (see II, 2).

NR 2. Elementary Prose Composition.-The examina-
tion will presuppose the reading of the required amount of prose (see I, 1 and 2), including the prose works prescribed (see II, 2).

NR 3. Second Year Latin.-This examination is offered primarily for candidates intending to enter colleges which require only two years of Latin or accept so much as a complete preparatory course. It will presuppose reading not less in amount than Cæsar, Gallic War, 1-1v, selected by the schools from Cresar (Gallic War and Civil War) and Nepos (Lires); but the passages set will be chosen with a view to sight translation. The paper will include easy grammatical questions and some simple composition.

NR 4. Cicero (Orations for the Manilian Law and for Archias) and Sight Translation of Prose.-The examination will presuppose the reading of the required amount of prose (see I, 1 and 2).

NR 5. Vergil (Eneid, I, iI, and either iv or vi, at the option of the candidate) and Sight Translation of Poetry. The examination will presuppose the reading of the required amount of poetry (see I, 1 and 2).

NR 6. Advanced Prose Composition.

## GREEK

## I. ELEMENTARY GREEK

(a) i Greek grammar
ii Greek composition. Translation into Greek of short sentences illustrating common principles of syntax.

The examination in grammar and prose composition will be based on the first two books of Xenophon's Anabasis.
(b) Xenophon's Anabasis, Books I-1v.

## II. ADVANCED GREEK

(ch) Homer's Iliad, Books I-III (omitting Book ir 494-
end) and the Homeric forms, constructions, idioms and prosody. Translation of passages of Homer at sight.
(f) Prose composition, consisting of continuous prose based on Xenophon and other Attic prose of similar difficulty.

## MATHEMATICS

## I. ELEMENTARY MATHEMATICS

(a) Elementary algebra.

The four fundamental operations for rational algebraic expressions. Factoring, determination of highest common factor and lowest common multiple by factoring; fractions, including complex fractions, and ratio and proportion; linear equations, both numerical and literal, containing one or more unknown quantities; problems depending on linear equations; radicals, including the extraction of the square root of polynomials and of numbers; exponents, including the fractional and the negative; quadratic equations, both numerical and literal; simple cases of equations with one or more unknown quantities, that can be solved by the methods of linear or quadratic equations; problems depending on quadratic equations, the binomial theorem for positive integral exponents; the formulas for the $n$th term and the sum of the terms of arithmetical and geometric progressions, with applications.

It is assumed that pupils will be required throughout the course to solve numerous problems which involve putting questions into equations. Some of these problems should be chosen from mensuration, from physics, and from commercial life. The use of graphical methods and illustrations, particularly in connection with the solution of equations, is also expected.
(c) Plane geometry.

The usual theorems and constructions of good text-books
including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; areas; regular polygons and the measurement of the circle; the solution of numerous original exercises, including loci problems; applications to the mensuration of lines and plane surfaces.

## II. ADVANCED MATHEMATICS

(b) Advanced algebra.

Permutations and combinations, limited to simple cases; complex numbers, with graphical representation of sums and differences; determinants, chiefly of the second, third, and fourth orders, including the use of minors and the solution of linear equations; numerical equations of higher degree, and so much of the theory of equations, with graphical methods, as is necessary for their treatment, including Descartes's rule of signs and Horner's methods, but not Sturm's functions or multiple roots.
(d) Solid geometry.

The usual theorems and constructions of good text-books, including the relations of planes and lines in space; the properties and measurement of prisms, pyramids, cylinders, and cones; the sphere and the spherical triangle; the solution of numerous original exercises, including loci problems; applications to the mensuration of surface and solids.
(f) Plane trigonometry.

Definitions and relations of the six trigonometric functions as ratios; circular measurement of angles; proofs of principal formulas, in particular for the sine, cosine, and tangent of the sum and of the difference of two angles, of the double angle and the half angle, the product expressions for the sum or the difference of two sines or of two cosines, etc., the transformation of trigonometric expressions by means of these formulas; solutions of trigonometric equations of a simple
character; theory and use of logarithms (without the introduction of work involving infinite series).

In elementary algebra and plane geometry no certificate will be accepted for work that has not been pursued or reviewed within the two years preceding the date of the student's admission to college. No certificate will be accepted for work in solid geometry, advanced algebra, or plane trigonometry. In this statement the word certificate refers to a certificate given by a preparatory school and not to a certificate of examination by a Board.

## ENGLISH

Preparation in English has two main objects: (1) command of correct and clear English, spoken and written; (2) ability to read with accuracy, intelligence, and appreciation.

## ENGLISH GRAMMAR AND COMPOSITION

The first object requires instruction in grammar and composition. English grammar should ordinarily be reviewed in the secondary school; and correct spelling and grammatical accuracy should be rigorously exacted in connection with all written work during the four years, The principles of English composition governing punctuation, the use of words, paragraphs, and the different kinds of whole composition, including letter-writing, should be thoroughly mastered; and practice in composition, oral as well as written, should extend throughout the secondary school period. Written exercises may well comprise narration, description, and easy exposition and argument based upon simple outlines. It is advisable that subjects for this work be taken from the student's personal experience, general knowledge, and studies other than English, as well as from his reading in literature. Finally, special instruction in language and composition should be accompanied by concerted effort of teachers in all branches to
cultivate in the student the habit of using good English in his recitations and various exercises, whether oral or written.

## LITERATURE

The second object is sought by means of two lists of books, headed respectively Reading and Study, from which may be framed a progressive course in literature covering four years. In connection with both lists, the student should be trained in reading aloud and encouraged to commit to memory some of the more notable passages both in verse and in prose. As an aid to literary appreciation, he is further advised to acquaint himself with the most important facts in the lives of the authors whose works he reads and with their place in literary history.
(a) reading.-The aim of this course is to foster in the student the habit of intelligent reading and to develop a taste for good literature, by giving him a first-hand knowledge of some of its best specimens. He should read the books carefully, but his attention should not be so fixed upon details that he fails to appreciate the main purpose and charm of what he reads.
For students entering in 1912:*
Shakespeare's As You Like It and Julius Casar; Franklin's Autobiography; Goldsmith's The Deserted Village; Dickens' A Tale of Two Cities; George Eliot's Silas Marner; Irving's Sketch Book; Scott's The Lady of the Lake; Byron's Mazeppa and The Prisoner of Chillon; Macaulay's Lays of Ancient Rome.

For students entering in 1913, 1914, 1915 :
With a view to large freedom of choice, the books provided for reading are arranged in the following groups, from which

[^1]at least ten units are to be selected, two from each group. Each unit is set off by semicolons.
I. The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel together with the books of Ruth and Esther; the Odyssey, with the omission, if desired, of Books i, iI, iII, iv, v, xv, xvi, xvir; the Iliad, with the omission, if desired, of Books xi, xiif, xiv, xv, xvir, xxi; Vergil's Eneid. The Odyssey, Iliad, and Eneid should be read in English translations of recognized literary excellence.

For any unit of this group a unit from any other group may be substituted.
II. Shakespeare's Merchant of Venice; Midsummer Night's Dream; As You Like It; Twelfth Night; Henry the Fifth; Julius Casar.
III. Defoe's Robinson Crusoe, Part I; Goldsmith's Vicar of Wakefield; either Scott's Ivanhoe or Scott's Quentin Durward; Hawthorne's House of the Seven Gables; either Dickens' David Copperfield or Dickens' Tale of Two Cities; Thackeray's Henry Esmond; Mrs. Gaskell's Cranford; George Eliot's Silas Marner; Stevenson's Treasure Island.
IV. Bunyan's Pilgrim's Progress, Part I; The Sir Roger de Coverley Papers in the Spectator; Franklin's Autobiography (condensed); Irving's Sketch Book, Macaulay's Essays on Lord Clive and Warren Hastings, Thackeray's English Humourists; Selections from Lincoln, including at least the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, and the Letter to Horace Greeley, along with a brief memoir or estimate; Parkman's Oregon Trail; either Thoreau's Walden; or Huxley's Autobiography and selections from Lay Sermons, including the addresses on Improving Natural Knowledge, A Liberal Education and A Piece of Chalk; Stevenson's Inland Voyage and Travels with a Donkey.
V. Palgrave's Golden Treasury (First Series), Books II and in, with especial attention to Dryden, Collins, Gray, Cowper and Burns; Gray's Elegy in a Country Churchyard and Goldsmith's Deserted Village; Coleridge's Ancient Mariner and Lowell's Vision of Sir Launfal; Scott's Lady of the Lake; Byron's Childe Harold, Canto iv, and Prisoner of Chillon; Palgrave's Golden Treasury (First Series), Book iv, with especial attention to Wordsworth, Keats, and Shelley; Poe's Raven, Longfellow's Courtship of Miles Standish, and Whittier's Snow Bound; Macaulay's Lays of Ancient Rome and Arnold's Sohrab and Rustum; Tennyson's Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Browning's Cavalier Tunes, The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French Camp, Herié Riel, Pheidippides, My Last Duchess, Up at a Villa-Down in the City.
(b) STUDY.-This part of the requirement is intended as a natural and logical continuation of the student's earlier reading, with greater stress laid upon content, form, and style.

For students entering in 1912:-
Shakespeare's Macbeth; Milton's Comus, L'Allegro, and Il Penseroso, or Tennyson's Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Macaulay's Life of Johnson, or Carlyle's Essay on Burns.

For students entering in 1913, 1914, 1915:-
Shakespeare's Macbeth; Milton's L'Allegro, Il Penseroso, and Comus; Washington's Farewell Address and Webster's First Bunker Hill Oration; Macaulay's Life of Johnson, or Carlyle's Essay on Burns.

## EXAMINATION

However accurate in subject-matter, no paper will be considered satisfactory if seriously defective in punctuation, spelling or other essentials of good usage.

The examination will be divided into two parts, one of which may be taken as a preliminary, and the other as a final.

The first part of the examination will be upon ten units chosen, in accordance with the plan described earlier, from the lists headed Reading; and it may include also questions upon grammar and the simpler principles of rhetoric, and a short composition upon some topic drawn from the student's general knowledge or experience. On the books prescribed for reading, the form of the examination will usually be the writing of short paragraphs on several topics which the candidate may choose out of a considerable number. These topics will involve such knowledge and appreciation of plot, character-development, and other qualities of style and treatment as may be fairly expected of preparatory school students. In grammar and rhetoric the candidate may be asked specific questions upon the practical essentials of these studies, such as the relation of the various parts of a sentence to one another, the construction of individual words in a sentence of reasonable difficulty, and those good usages of modern English which one should know in distinction from current errors.

The second part of the examination will include composition and those books comprised in the list headed Study. The test in composition will consist of one or more essays, developing a theme through several paragraphs; the subjects will be drawn from the books prescribed for Study, from the candidate's other studies, and from his personal knowledge and experiences quite apart from his reading. For this purpose the examiner will provide several subjects, perhaps five or six, from which the candidate may make his own selections. The test on the books prescribed for study will consist of questions upon their content, form, and structure, and upon the meaning of important words, phrases,
and allusions. It is not designed, however, to require in preparation minute drill in difficulties of interpretation, unimportant allusions, or technical details. General questions may also be asked concerning the lives of the authors, their other works, and the periods of literary history to which they belong.

## FRENCH

The admission requirements in elementary and advanced French are those recommended by the Modern Language Association of America. See page 92 for college courses which correspond to the work prescribed for preparation.

## a. ELEMENTARY FRENCH

The first year's work should comprise: (1) careful drill in pronunciation; (2) the rudiments of grammar, including the inflection of the regular and the more common irregular verbs, the plural of nouns, the inflection of adjectives, participles, and pronouns; the use of personal pronouns, common adverbs, prepositions, and conjunctions; order of words in the sentence, and elementary rules of syntax; (3) abundant easy exercises, designed not only to fix in memory the forms and principles of grammar, but also to cultivate readiness in reproducing natural forms of expression; (4) the reading of 100 to 175 duodecimo pages of graduated texts, with constant practice in translating into French easy variations of the sentences read (the teacher giving the English) and in reproducing from memory sentences previously read; (5) writing French from dictation.

The second year's work should comprise: (1) the reading of 250 to 400 pages of easy modern prose in the form of stories, plays, or historical or biographic sketches; (2) constant practice, as in the previous year, in translating into French easy variations upon the texts read; (3) frequent
abstracts, sometimes oral and sometimes written, of portions of the text already read; (4) writing French f. um dictation; (5) continued drill upon the rudiments !f grammar, with constant application in the construction of sentences; (6) mastery of the forms and use of pronouns, pronominal adjectives, of all but the rare irregular verb forms, and of the simpler uses of the conditional and subjunctive.

Suitable texts for the second year are: About, Le Roi des Montagnes; Bruno, Le Tour de la France; Daudet's easier short tales; Bedollière, La Mère Michel et son Chat; Erckmann-Chatrian's stories; Foa, Contes Biographiques and Le petit Robinson de Paris; Foncin, Le Pays de France; Labiche and Martin, La Poudre aux Yeux and Le Voyage de M. Perrichon; Legouvé and Labiche, La Cigale chez les Fourmis; Malot, Sans Famille; Mairet, La Tâche du petit Pierre; Mérimée, Colomba; extracts from Michelet; Sarcey, Le Siège de Paris; Verne's stories.

## b. ADVANCED FRENCII

The work should comprise the reading of 400 to 600 pages of French of ordinary difficulty, a portion to be in the dramatic form; constant practice in giving French paraphrases, abstracts, or reproductions from memory of selected portions of the matter read; the study of a grammar of moderate completeness; writing from dictation.

Suitable texts are: About's stories; Augier and Sandeau Le Gendre de M. Poirier; Béranger's poems; Corneille, Le Cid and Horace; Coppée's poems; Daudet, La Belle-Nivernaise; La Brète, Mon Oncle et mon Curé; Madame de Sévigné's letters; Hugo, Hernani and La Chute; Labiche's plays; Loti, Pêcheur d'Islande; Mignet's historical writings; Molière, L'Avare and Le Bourgeois Gentilhomme; Racine, Athalie, Andromaque, and Esther; George Sand's plays and stories; Sandeau, Mademoiselle de la Seiglière; Scribe's
plays; Thierry, Récits des Temps Mérovingiens; Thiers, L’Expédition de Bonaparte en Egypte; Vigny, La Canne de Jonc; Voltaire's historical writings.

## GERMAN

The admission requirements in elementary and advanced German are those recommended by the Modern Language Association of America.

See page 81 for college courses which correspond to the work prescribed for preparation.

## a. ELEMENTARY GERMAN.

The first year's work should comprise: (1) careful drill in pronunciation; (2) memorizing and frequent repetition of easy colloquial sentences; (3) drill in the rudiments of grammar, that is, in the inflection of the articles, of such nouns as belong to the language of everyday life, of adjectives, pronouns, weak verbs, and the more usual strong verbs; also in the use of the more common prepositions, the simpler uses of the modal auxiliaries, and the elementary rules of syntax and word order; (4) abundant easy exercises designed not only to fix in mind the form and principles of grammar, but also to cultivate readiness in reproducing natural forms of expression; (5) the reading of 75 to 100 pages of graduated texts from a reader, with constant practice in translating into German easy variations upon sentences selected from the reading lesson (the teacher giving the English), and in reproducing from memory sentences previously read.
The second year's work should comprise: (1) the reading of 150 to 200 pages of literature in the form of easy stories and plays; (2) accompanying practice, as before, in translating into German easy variations upon the matter read, also in the off-hand reproduction, sometimes orally and
sometimes in writing, of the substance of short and easy selected passages; (3) continued drill in the rudiments of grammar, to enable the pupil, first, to use his knowledge with facility in forming sentences, and secondly, to state his knowledge correctly in the technical language of grammar.

Stories suitable for the elementary course can be selected from the following list: Andersen, Märchen and Bilderbuch ohne Bilder; Arnold, Fritz auf Ferien; Baumbach, Die Nonna and Der Schwiegersohn; Gerstäcker, Germelshausen; Heyse, L’Arrabbiata, Das Mädchen von Treppi, and Anfang und Ende; Hillern, Höher als die Kirche; Jensen, Die braune Erica; Leander, Träumereien and Kleine Geschichten; Seidel, Märchen; Stokl, Unter dem Christbaum; Storm, Immensee and Geschichten aus der Tonne; Zschokke, Der zerbrochene Krug.

The best shorter plays available are: Benedix, Der Prozess, Der Weiberfeind, and Günstige Vorzeichen; Elz, Er ist nicht eifersüchtig; Wichert, An der Majorsecke; Wilhelmi, Einer muss heiraten. Only one of these plays need be read, and the narrative style should predominate. A good selection of reading matter for the second year would be Andersen, Märchen, or Bilderbuch, or Leander, Träumereien, to the extent of about forty pages. Afterward, such a story as Das kalte Herz, or Der zerbrochene Krug; then Höher als die Kirche, or Immensee; next a good story by Heyse, Baumbach, or Seidel; lastly Der Prozess.

## b. advanced german

The work should comprise in addition to the elementary course, the reading of about 400 pages of moderately difficult prose and poetry, with constant practice in giving, sometimes orally and sometimes in writing, paraphrases, abstracts, or reproductions from memory of selected portions of the matter read; also grammatical drill in the less
usual strong verbs, the use of articles, cases, auxiliaries of all kinds, tenses and modes (with especial reference to the infinitive and subjunctive), and likewise in word order and word formation.

Suitable reading matter for the third year can be selected from such works as the following: Ebner-Eschenbach, Die Freiherren von Gemperlein; Freytag, Die Journalisten and Bilder aus der deutschen Vergangenheit, for example, Karl der Grosse, Aus den Kreuzzügen, Doktor Luther, Aus dem Staat Friedrichs des Grossen; Fouqué, Undine; Gerstäcker, Irrfahrten; Goethe, Hermann und Dorothea and Iphigenie; Heine's poems and Reisebilder; Hoffman, Historische Erzählungen; Lessing, Minna von Barnhelm; Meyer, Gustav Adolfs Page; Moser, Der Bibliothekar; Riehl, Novellen, for example, Burg Neideck, Der Fluch der Schönheit, Der stumme Ratsherr, Das Spielmannskind; Rossegger, Waldheimat; Schiller, Der Neffe als Onkel, Der Geisterseher, Wilhelm Tell, Die Jungfrau von Orleans, Das Lied von der Glocke, Balladen; Scheffel, Der Trompeter von Säkkingen; Uhland's poems; Wildenbruch, Das edle Blut. A good selection would be: (1) one of Riehl's novelettes; (2) one of Freytag's "pictures"; (3) part of Undine or Der Geisterseher; (4) a short course of reading in lyrics and ballads; (5) a classical play by Schiller, Lessing, or Goethe.

## HSTORY

## (Including Historical Geography)

(a) Ancient History, including the history of Greece to the death of Alexander and the history of Rome to 814 a.d.
(b) Mediæval and Modern History, from 814 to the present time.
(c) English History.
(d) American History.

## PHYSICS

A course extending through one year, involving both class exercises and laboratory work. The class work should include careful study of the whole subject as presented in some good text-book of high school grade. The candidate should perform not less than thirty-five experiments requiring careful measurements. When the candidate takes the examination, his note-book containing the original records of these experiments and his reports on the work should be presented, properly certified by the instructor.

## CHEMISTRY

The examination will include illustrations from any of the following topics in non-metallic chemistry.

Properties of the principal acid-forming elements and their compounds; simple problems on relations by weight; relations between gas-volumes and the weights of chemically related solids; acids, bases, and salts; formation of acids and bases from their salts; valence; series of oxyacids and their salts; oxidation and reduction; acid anhydrides; hydrated and poly-acids.

## PHYSIOGRAPHY

Dryer's Physical Geography or Davis's Elementary Physical Geography, with laboratory work and excursions for observations of land features. Note-book and laboratory records endorsed by the teacher must be submitted at the time of taking the examination.

## PHYSIOLOGY

The candidate should complete a course of recitation and laboratory work of not less then forty hours, including the study of the structure of the principal organs of the human body, and especially their working. The emphasis
should be placed on function. An elementary knowledge of personal hygiene as the practical application of this science is required.

The following text-books are recommended: Hough and Sedgwick's The Human Mechanism, Martin's The Human Body (elementary course), Fitts's Physiology and Hygiene, Eddy's Text Book in General Physiology and Anatomy.

## BIOLOGY

The candidate should complete a course of recitations and laboratory exercises occupying five hours a week, through not less than a half year; the course to include an outline of the animal kingdom, together with the classification, habits, and economic importance of the animals in the various divisions. The laboratory drawing and note-book, properly certified, should be presented at the examination. The New York State Regents' recommendation for Elementary Zoölogy in their Syllabus for Secondary Schools is the standard.

## BOTANY

The candidate should complete a course of recitation and laboratory work of not less than five hours a week for one half of a school year. The class work should cover the structure and important physiological processes of flowering plants. The candidate should present at the time of taking the examination a laboratory book properly certified by the instructor. No credit will be given for an herbarium. The following text-books are recommended: Atkinson's Botany for Schools, Bergen's and Caldwell's Practical Botany, Coulter's Plant Relations and Plant Structures, Stevens's Introduction to Botany.

## HARMONY

The candidate should acquire: (1) the ability to har-
monize in four vocal parts simple melodies of not fewer than eight measures, in soprano or in bass. The harmonization of such melodies requires a knowledge of triads and inversions, of diatonic seventh chords and their inversions, in major and minor modes, and of modulation, transient or complete, to nearly related keys. (2) A knowledge of analysis of ninth chords, of all non-harmonic tones, and of altered chords.

Systematic ear-training (as to interval, melody, and chord) is urgently recommended as part of the preparation for this examination. A full knowledge of the rudiments of music, scales, intervals, and staff notation, is expected.

## EXAMINATIONS FOR ADMISSION

Examinations are held twice each year, in June and in September, the June examinations being those given by the College Entrance Examination Board. On recommendation by the Principal of their school, candidates are allowed to take examinations in any of the subjects required for admission.

## PRELIMINARY EXAMINATIONS

The candidate may, at his option, take his examinations in two parts, preliminary and final, thus dividing his subjects between two years. The preliminary examination will cover the whole of each subject designated by a small letter; for example Mathematics a, Latin c, which may not be divided between the preliminary and final examination. Credits given for preliminary examinations are valid for fifteen months only. Candidates are advised to reserve for their final examinations the following subjects: Homer, Vergil, Greek and Latin prose composition, Algebra or Geometry, and English b.

## COLLEGE ENTRANCE EXAMINATION BOARD

## Examinations of 1912

In June, 1912, the admission examinations of this College will be the examinations of the College Entrance Examination Board of which this College is a member. The examinations will be held during the week June 17-22, 1912.

All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, Post Office Sub-Station 84, New York, N. Y., and must be made upon a blank form to be obtained from the Secretary of the Board upon application.

Applications for examination at points in the United States east of the Mississippi River, also at Minneapolis, St. Louis and other points on the Mississippi River, must be received by the Secretary of the Board at least two weeks in advance of the examinations, that is, on or before Monday, June 3, 1912; applications for examination elsewhere in the United States or in Canada must be received at least three weeks in advance of the examinations, that is, on or before Monday, May 27, 1912; and applications for examination outside of the United States and Canada must be received at least five weeks in advance of the examinations, that is, on or before Monday, May 13, 1912.

Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidate concerned, but only upon the payment of $\$ 5.00$ in addition to the usual fee.

The examination fee is $\$ 5.00$ for all candidates examined at points in the United States and Canada and $\$ 15.00$ for all candidates examined outside of the United States and Canada. The fee (which cannot be accepted in advance of the application) should be remitted by postal order, express
order, or draft on New York to the order of the College Entrance Examination Board.

A list of the places at which examinations are to be held by the Board in June, 1912, will be published about March 1. Requests that the examinations be held at particular points, to receive proper consideration, should be transmitted to the Secretary of the Board not later than February 1.

The marks given by the Board to the papers of the candidate will be accepted by Amherst College upon the same terms as the results of the examinations held by the College in September.

Examination papers are not sent out from the College to preparatory schools.

## EXAMINATIONS IN SEPTEMBER

The September examinations are given only by the College, at Amherst. These examinations are held in Room 5, Walker Hall, on Friday, Saturday, Monday, Tuesday, and Wednesday, September, 13-18, 1912.

For the examinations in September a fee of five dollars is charged, payable to the Treasurer of the College at the time of registration. Credit will be given for this amount on the first term-bill, due at the beginning of the student's first semester in College.

The order of examinations in September is as follows:

## Friday

| $\begin{aligned} 9 \text { А.м. } \\ 10 \text { А. } \end{aligned}$ | Registration | 1.30 p.as. | Greek I |
| :---: | :---: | :---: | :---: |
|  | Biology |  | Chemistry |
|  | Physiology | 3.30 р.м. | Greek II |
|  | Botany |  | Physics |
|  | Harmony |  |  |

## Saturday

8 A.m. French a
10 A.m. Gẹman a
1.30 P.M. French b

3,30 p.м. German b

## Monday

8 A.M. Mathematics c
Mathematics d
10 A.m. Mathematics f

8 A.m. Mathematics a Mathematics b
1.30 p.m. English a

English b

## Tuesday

1.30 p.M. Latin I
3.30 р.м. Latin II

Wednesday
8 A.m. History a
History b
History c
History d

For Porter Admission Prize see page 123.
Candidates are also admitted upon presentation of certificates from preparatory schools or certificates of examination by an Examination Board.

## ADMISSION BY CERTIFICATE

From certain preparatory schools of approved standing certificates of fitness to enter College are received in place of entrance examinations; but such certificates must be filled out in detail in accordance with forms printed by the College and furnished to principals of such schools upon application to the Registrar.

In order to meet the full requirements in these subjects, certificates in Greek and Latin must specify that the candidate has pursued a systematic course of study, not less than five hours a week, during three school years for Greek and four for Latin. In elementary algebra and plane geometry no certificate will be accepted for work that has been not pursued or reviewed within the two years preceding the date of the student's admission to College. No certificate is accepted for work in French, German, solid geometry,
advanced algebra and plane trigonometry, on which examinations must be taken. In general the amount of work required in each subject is indicated in the detailed description already given under subjects for examinations.

Certificates will be received from those schools in New England which have been approved by the New England College Entrance Certificate Board. Principals of schools in New England who desire the certificate privilege should address the Secretary of the Board, Professor Nathaniel F. Davis, 159 Brown Street, Providence, Rhode Island.

Certificates are received from those schools outside of New England which have been approved by this College. In determining the eligibility of these schools to the certificate privilege the College follows in general the method of the New England Board. From schools which for four consecutive years have sent no students to this college the certificate privilege is withdrawn unless exception is made by the Committee on Certificate privilege.

## ADMISSION BY CERTIFICATE OF EXAMINATIONS

The pass-cards, certificates, and diplomas given by the Regents of the University of the State of New York are accepted in place of entrance examinations in subjects which they cover. It is to be noted, however, that in Mathematics such certificates are accepted only so far as they cover the requirements of Amherst College, stated on page 48.

Certificates of the New York State Examination Board are accepted.

## CONDITIONS

A candidate may be admitted even if he has some deficiencies in the studies required; but no student is allowed to remain in College over two years with an entrance condition.

The precise number of deficiencies allowed is not specified, but each case is considered on its merits.

## ADMISSION TO ADVANCED STANDING

No student is admitted to advanced standing later than the beginning of Senior year.
Candidates for advanced standing are examined in the studies that have been pursued by the class they wish to enter; also in the requirements for admission to College. A student from another college should present a letter of honorable dismissal, together with a detailed, certified statement of the work done by him in each department of study at the college from which he comes. Credit is given for all such work, if certified by a college of acknowledged standing. For the particular books in Greek, Latin or modern languages studied by each class, and indicated in this catalogue, equivalent amounts may be offered from other books in the same language; but prose will not be accepted for poetry. For special examinations for advanced standing a fee of three dollars is charged in each subject.

## Courses of Instruction

ALL courses are assigned three hours each week, except Mathematics 1 and 2 and Greek A, which are fourhour courses. In the numbering of the courses an odd numeral denotes the first semester, an even numeral the second semester.

Every student is required to take five courses in each semester. No student is allowed to take more than six courses in a semester. The course in Debates (Public Speaking), which is a one-hour course, may be reckoned as one of the five courses of the first semester of Senior year. For courses open to the several classes, see page 73.

Credits for subjects previously taken may not be used to reduce the number of courses required in any semester, nor as substitutes for delinquencies subsequently incurred.

## STUDIES OF FRESHMAN YEAR

In Freshman year all students are required to take mathematics and English both semesters, hygiene one semester, and declamation one semester.

Those who present for admission both Latin I and II and Greek I and II are required to study those languages the first year, unless they have presented, in addition to Latin and Greek, a modern language, in which case they may elect a modern language the first year instead of one of the ancient languages. In either case they must choose in addition one study from the list of Freshman electives, as directed by the plan on page 70 .

Those who present for admission only one ancient lan-
guage, Latin I and II or Greek I and II, are required to study that language the first year and also a modern language, together with one other study from the list of Freshman electives, as directed by the plan on page 70 .

Candidates for the degree of B. S. who are not credited with Latin II or Greek II are required to take two modern languages, one of which must be German, and in addition one other study from the list of Freshman electives, as directed by the plan on page 70 ; but those who have presented both Latin I and II may become candidates for the degree of B. A. by taking the Latin of Freshman and Sophomore years, which may be chosen in place of one of the two modern languages otherwise required.

The Latin of Freshman year may be taken only by those students who have completed both Latin I and II.

Freshmen who have credits in required studies may elect in place of them courses offered to the Sophomore class.

## freshman electives

Biology 1-2
Chemistry 1-2
French 1-2, 3-4, 5-6
German 1-2, 3-4, 5-6

Greek A, B
Italian 1-2
Mathematics 11-12, or 14
Spanish 1-2

Those who have Freshman Greek may choose Greek 2 or 4 the second semester, and are allowed until the end of the first semester to make their choice.

## STUDIES OF SOPHOMORE, JUNIOR AND SENIOR YEARS

After Freshman year all courses are chosen in accordance with the plan printed on page 70, except that declamation in Sophomore year is required. Choices are made for the year and may be changed only by permission of the Admin-
istration Committee. No change of elective will be allowed later than the second week of the first semester.

Choice of electives for the following year must be made on or before the second Saturday in June. When choices are not made by the specified time, a fee is imposed, two dollars for the first day and fifty cents for each subsequent day's delay during the regular college session. When a change of electives is made a fee of two dollars is imposed which must be paid when the petition is filed.

## RULES FOR ELECTING STUDIES

Elections are to be made in accordance with the plan printed below. On account of the prescribed studies in Sophomore year and the requirement of three majors and one minor during the course, a careful study should be made of the requirements printed on pages 71-73. Attention is particularly directed to the requirement that one or two courses of the Freshman year shall be pursued as majors during the Sophomore and Junior years.

The card of elections must be approved and signed by a member of the Instruction Committee before it is handed in.

FRESHMAN YEAR
B. A.

Group I Groups II and III

1. Mathematics Mathematics
2. English
3. Latin
4. Greek
5. Biology or Chemistry

English
Ancient Language

Modern Language or Greek B Romance Language
$\left\{\begin{array}{l}\begin{array}{c}\text { Biology or Chemistry } \\ \text { or }\end{array} \\ \text { Biology or Chem- } \\ \text { istry }\end{array}\right.$

[^2]
## SOPHOMORE YEAR

B. A.<br>1. Ancient Language<br>2. Modern Language<br>3, 4. Two Subjects from English, History and Group A*<br>5. Elective

B. S.

1. Modern Language
2. Physics
3. English
4. History or Group A
5. Elective

JUNIOR YEAR

1. Major $1 \dagger$
2. Major 2
3. Major 3
4. Group $B \neq$
5. Elective

## SENIOR YEAR

1. Major 2 (or Elective in case Major $\&$ has been completed at the end of Junior year)
2. Major 3
3. Minor
4. Elective
5. Elective
$\dagger$ A major is a subject studied six consecutive semester courses; a minor, a subject studied four consecutive semester courses. Each student is required to complete three majors and one minor during the course. At the end of Freshman year each student must indicate among his Freshman subjects 1 or 2 majors which he will pursue through Junior year. At the end of Sophomore year he must indicate 1 or 2 majors which he will pursue through Senior year. These may be (1) subjects which he has already studied in Sophomore year, or ( $($ ) subjects in which it is possible for him to elect parallel courses in either Junior or Senior year. At the end of Junior year he must indicate among his Junior subjects one minor which he will pursue through Senior year. Parallel courses in Junior year do not constitute a minor.
[^3]
## REGULATIONS

## I

Candidates for the degree of B. A. beginning with the class entering in 1911, must complete two years of science in the following group: Biology, Chemistry, Physics.

## II

Candidates for the degree of B. S. must complete second year German; second year French, Italian, or Spanish; Sophomore English; Physics 1, 2 in Sophomore year; and ten courses which are to be chosen from Sciences, Mathematics, or Economics, though not more than two courses in Economics may be so reckoned among the ten courses. Sciences taken in Freshman year are included in the ten courses, but the Freshman courses in Mathematics are not so included.

## III

No course of less than a year in any subject may be counted toward a degree, except as provided by correlation of subjects in VI, VII, and VIII.

## IV

Not more than two courses may be taken simultaneously in one subject or under one instructor to count toward a degree.

## V

No student may elect more than eight semester courses in any subject unless he is permitted to do so by the department and the Instruction Committee. In reckoning these eight courses in the English department the courses of Freshman and Sophomore years are not included.

## VI

Modern Government 2 preceded by Public Speaking 5 in the first semester of Junior year may be counted as a year course, which with Modern Government 3, 4 may constitute a minor.

## VII

Art 1 with Art 2 or any second semester Greek course, or Art 2 with any first semester Italian course, may constitute a year course.

## VIII

Astronomy 2 or 4 preceded by Physics 3 or 5, or Mathematics 3 or 5 , in the first semester of Senior year, may be counted as a year course, which with Astronomy 1, 2 or 1, 4 may constitute a minor.

## IX

Beginning with the class entering in 1911 a reading knowledge of German and a Romance language (French, Italian or Spanish) is required for a degree. In the case of those entering with Greek, a reading knowledge of German or a Romance language is required for a degree.

## X

Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

## LIST OF ELECTIVES

Sophomores, Juniors and Seniors elect five courses each semester.

|  | Sophomore Year | Junior Year | Senior Year |
| :---: | :---: | :---: | :---: |
| Art |  | 1, 2 |  |
| Astronomy . ........ |  | 1, 2 | 4 |
| Biblical Literature... |  | 1, 2 | 3,4 |
| Biology | 3, 4, 5, 6 | 7, 8, 9, 10 | 11, 12 |
| Chemistry . . . . . . . . | 1 to 4 | 5, 6 | 7 to 10 |
| Economics |  | 1, 2, 8, 10 | $3,4,5,11,12$ |
| English | 5, 6 | 7 to 16, 23, 24 | 17 to 22 |
| French | 1 to 8 | 9, 10 |  |
| Geology |  | 1, 2 | 3 to 8 |
| German | 1 to 10 |  | 11, 12 |
| Greek | A, 1 to 4, 10 | 5 to 10 | 11, 13 |
| History | 1, 2 | 3 to 10 | 11, 12 |
| Italian | 1, 2 | 3 to 6 |  |
| Latin | 1 to 4 | 5 to 8 | 12 |
| Mathematics. | 3, 4, 11, 12 | 5, 6 | 7 to 10 |
| Modern Government. |  | 2 | 3,4 |
| Music | 1, 2 | 3, 4 | 5, 6 |
| Philosophy |  | 1, 2, 4 | 5 to 8 |
| Physics | 1, 2 | 3 to 6 | 7, 8 |
| Public Speaking. |  | 5 | 7 |
| Spanish....... | 1, 2 | 3 to 6 and any preceding course | and any preced ing course |

## STUDIES OF SPECIAL STUDENTS

Special students shall take as many courses as are taken by regular students. The first year they shall study the modern language in which they are prepared, and the required studies of Freshman year for which they are prepared, except such subjects as they have already taken. Other studies may be chosen from Biology, Chemistry, Physics, Modern Languages, and History. After the first year all studies are elective.

## EXTRA COURSES

A student who has an average of not less than 70 in the previous semester, and has not failed in any course in that semesetr, may elect six courses. In all other cases extra courses may be taken only with the approval of the Administration Committee.

Petitions for such courses shall be made on blanks furnished by the Registrar's office. The student shall indicate on his schedule the course which is extra: After two weeks the Registrar may not change an extra course to a regular course without the consent of the Administration Committee. Credit is not given for an extra course, unless it is taken as a substitute for a previous delinquency or to enable the student to graduate in less than four years. Credits for extra courses may not be substituted for delinquencies subsequently incurred. A student who has failed to complete the required number of studies in any semester is not permitted to take an extra course in the following semester, unless exception is made by the Administration Committee. A student who, by reason of failing in one course the first semester, takes only four courses the second semester, may, if he maintains a standing of 70 in those courses, take six courses the following year.

Public speaking in the first semester of Junior year may not be taken as an extra course.

Credit for one semester course is given for every four semesters' rehearsal and concert work in the music department, and this credit shall count as a regular course in the fourth semester in which it is taken.

## ART

## Professor Smith

1. Greek Art. Sculpture and architecture, introduced by a brief study of the nature and functions of art. Lectures illustrated by photographs, casts, lantern slides. Collateral reading, with reports on assigned topics. (Omitted in 1911-1912.)

## Professor Baxter

2. Roman and Italian Art. (a) Roman architecture; Italian architecture, including early Christian, Byzantine, Romanesque, Gothic, and Renaissance. (b) Italian sculpture; five lectures. (c) Italian painting of the Renaissance; twenty-five lectures. All lectures illustrated by stereopticon. Collateral reading and study of photographs. (Omitted in 1911-1912.)

## ASTRONOMY AND NAVIGATION

## Professor Todd

1. General and descriptive astronomy. Todd's New Astronomy; lectures upon the history of astronomy. Observations with telescopes and other apparatus, as laboratory practice. Determinations of time.
(Physics 2 requisite.)
2. Practical astronomy (Campbell, Souchon); Theoretical Astronomy (Watson); observatory work with equatorial, transit, and spectroscope.
(Mathematics 1, 2, 5, and 6 and Astronomy 1 requisite.)

## Amherst College

The course includes the theory of the construction, adjustment, and use of the instruments of the observatory, and each student makes observations, and completely calculates, or reduces them. Also the theory of practical computation, the construction of tables of the motions of the heavenly bodies, and of the Astronomical Ephemeris and Nautical Almanac.
4. History of navigation; instruments of navigation; compass errors and their correction; finding the ship's position; sextant practice.
(Mathematics 1, 2, and Astronomy 1 requisite.)

## BIBLICAL LITERATURE

## Professor Genung

1. The formative centuries, to the time of the literary prophets. Lectures, essays, discussions.
2. Prophecy and other literature to the Babylonian exile.
3. Post-exilic literature; coming of the Son of Man.
4. Literature of the apostolic era.

## BIOLOGY

## Professors Tyler and Loomis, and Mr. Young

1. Systematic and economic zoölogy of the invertebrates. Laboratory work two hours per week.
2. Systematic and economic zoölogy of the vertebrates.

Laboratory work two hours per week.
3. Evolution of the animal kingdom.

Laboratory work includes dissection or microscopic study of the principal forms of animal life. The lines of evolution leading to higher animals and man are traced as far as possible. The laws governing human development and the structures and affinities of the great divisions of the animal kingdom are investigated.
4. Evolution and distribution of the vertebrates.
(3 requisite.)

5, 6. General structural, physiological, and economic botany of the flowering plants. (Omitted in 1911-1912.)

Two hours laboratory or field work each week.
7, 8. Evolution of the plant kingdom.
The progress of plant life from the lower to the higher forms is studied by means of lectures and laboratory work upon certain types selected as representative of the main groups of plants.

## Professors Loomis and Phillips

9. Anatomy, including comparative anatomy of the vertebrates, taken up from the point of view of the origin of the structures of the human body.

## Professor Phillips

10. Human Physiology.
(9 requisite.)
Professor Tyler
11. Anthropology.

Professor Loomis
12. Biological problems.

## CHEMISTRY

## Professors Hopkins, Hall, and Doughty

1. General chemistry. The non-metallic elements and their compounds.
2. General chemistry. The metallic elements and their compounds.
( 3 hours class and 2 hours laboratory.)

## Professor Hall

3. Inorganic chemistry; with especial emphasis upon the topics ionic hypothesis and chemical equilibrium and their application to the reactions of analytical chemistry.
( 1 and 2 requisite; 2 hours class and 3 hours laboratory.)

## Professor Doughty

4. Qualitative analysis. Reactions and detection of the common metallic and acidic ions.
( 1,2 and 3 requisite; 2 hours class and 3 hours laboratory.)

## Professor Hall

5. Quantitative analysis; chiefly laboratory work in gravimetric and volumetric analysis.
6. Quantitative analysis; a continuation of 5 .
( $1,2,3$ and 4 requisite; 6 hours laboratory.)

## Professor Doughty

7, 8. Organic chemistry; an introduction to the chemistry of the compounds of carbon. General theory of organic chemistry and preparation of typical compounds.
( $1,2,3$ and 4 requisite; 3 hours class and 3 hours laboratory.)

## ECONOMICS

## Professors Crook and Clark

1. Outlines of Economics.
2. Continuation of 1 .

## Professor Crook

3. Public Finance. The principles of public revenues and expenditures, with special emphasis on the problems of taxation.
( 1 and $\mathcal{q}$ requisite.)
4. Transportation Problems, Johnson's Elements of Transportation; McPherson’s Railroad Freights, etc. (Omitted in 1911-1912.)
( 1 and $\mathcal{Z}$ requisite.)

## Professor Clark

5. Financial history, and monetary and banking problems of the United States.
(1 requisite.)

## Proffssor Crook

8. Labor problems, including trades, unionism and the wage question.
(1 requisite.)

## Professor Clark

10. Corporations, trusts, and monopolies.
(1 requisite.)

## Professor Crook

11. Advanced Economic Theory. (Omitted in 1911-1912.)
12. Continuation of 11. (Omitted in 1911-1912.)

The department conducts a Seminar course during the winter months, to which those are admitted who have attained high standing in Economics 1.

## ENGLISH

Professors Utter, Hamilton, and Andrews

1. Composition; exposition; themes and conferences; reading in standard authors.
2. Continuation of 1 ; description and narration.

## Professors Churchill, Utter, and Hamilton

5. General introduction to English literature, 1798-1892.
6. Continuation of 5. English literature of the nineteenth century; themes and conferences.

English 5 is requisite to English 6. The courses aim to present a wide variety of literary types and figures, that the student may determine his interests and prepare for more special study in other courses, and at the same time gain a general knowledge of the nature and extent of English Literature.

## Professor Genung

7. English literature of the Victorian age; essayists and critics; lectures, readings, discussions.
8. Continuation of 7; the Victorian poets.

## Professor Churchill

9. The Drama as a species of art, its aims, principles, and methods; Greek, Roman, French, German, and English dramas as examples and illustrations.
10. The English Drama; rise and development; works of the predecessors of Shakespeare; the dramatic art of Shakespeare.
11. The English Drama; rise and development; the predecessors of Shakespeare; Shakespeare. (Omitted in 19111912.)
12. Continuation of 11. (Omitted in 1911-1912.)

## - Professor Utter

13. The English Novel; its form and development; themes and conferences. (Omitted in 1911-1912.)
14. Continuation of 13 . (Omitted in 1911-1912.) (13 requisite.)

## Professor Hamilton

15. Elizabethan literature, 1557-1604; study of lyric and dramatic poetry; early English prose.
16. English literature of the seventeenth century; study of the English epic; the early novel; the development of modern prose.

## Professor Utter

17. Advanced composition.

Open, with the permission of the instructor, to Seniors and to specially qualified Juniors.

## 18. Continuation of 17 .

## Professor Churchill

19. Critical study of English poets: Pope, Cowper, Burns, Byron, Shelley, Wordsworth.
20. Continuation of 19 .

For English 19 and 20, two courses chosen from 7 to 16 are requisite as precedent or parallel courses.
21. Old English (Anglo-Saxon). Cook-Sievers's Grammar of Old English; Sweet's Anglo-Saxon Primer; Bright's Anglo-Saxon Reader; Beowulf; lectures on the origin and development of old English.
22. Old English Poetry. Beowulf continued; Middle English, especially Chaucer; Prologue to the Canterbury Tales; lectures on the history of Middle English, and its development into Modern English; Sweet's Second Middle English Primer.
23. Old English Literature.

This course is given alternate years with the linguistic course 21, and is devoted to the literature of the period. Knowledge of AngloSaxon is not required. (Omitted in 1911-1912.)

## 24. Middle English Literature.

This course is given alternate years with 22. Special attention is paid to the Middle English lyrics, Piers Plowman, the Arthurian tales, the Mystery plays, Chaucer. Knowledge of Middle English is not required. (Omitted in 1911-1912.)

## GEOLOGY

Professor Emerson and Mr. Ballard

1. Structural and dynamical geology and physiography. Six excursions required, generally on Wednesday or Saturday. (Physics 1, \& and Chemistry 1, 2, requisite.)
2. Historical geology, paleontology. Two excursions required, generally on Wednesday or Saturday. ( 1 requisite, Biology 1, 2 , desirable.)
3. Field and laboratory geology. Two full afternoons a week required. Mapping a part of the old lake beds as long as weather allows, followed by mineralogy.
(Geology 1, 2 requisite.)
4. Mineralogy continued until the weather allows field work, then a survey of an area of massive or crystalline rocks. Two full afternoons a week.
(Geology 1, 2 requisite.)
5. General course in mineralogy and crystallography.
(Chemistry 1, 2 requisite.)
6. Optical mineralogy, petrography.
(5 requisite.)
7. Paleontology. Special study of invertebrate animals or of plants.
(Geology 1, 2 and Biology 1, 2 or 7, 8 requisite.)
8. Continuation of 7 .
( 3 to 8 are laboratory courses. Hours arranged with teacher.)

## GERMAN

Professors Eastman and Manthey-Zorn

1. Elementary course; grammar, pronunciation, composition, colloquial exercises.
2. Continuation of 1 ; composition, syntax, translation from prose selections.
3. Prose composition, with review of grammar; reading of modern prose.
4. Schiller and Goethe: a representative work of each author; composition and free reproduction.

5a. Goethe's dramas; lectures and essays.
5b. The German drama of the nineteenth century; Grillparzer, Hebbel; lectures and essays.
6. Goethe, Faust; lectures on the history of the Faust legend; Goethe's life; essays.

Course 5 a is given alternate years with 5 b.

## Professor Eastman

7, 8. The German novel of the nineteenth century.

## Professor Manthey-Zorn

9. The German classical drama of the 18th century. (Omitted in 1911-1912.)
10. The German drama of the 19th century and contemporary drama. (Omitted in 1911-1912.)

Courses 7, 8 are given alternate years with 9,10 .

## Professor Eastman

11. Middle High German; grammar; reading of selections from the Nibelungenlied.
12. ${ }_{2}^{2}$ Middle High German; Walther von der Vogelweide and other Minnesingers.
(Two semesters in addition to 5 and 6 requisite.)

## GREEK

Professor Elwell
A. Course for students beginning Greek. Anabasis and prose composition; four hours a week through the year.
B. Course for students continuing Greek. Iliad and prose composition; three hours a week through the first semester.

These courses are given to three or more students, on application.

1. Homer, Odyssey.
2. Lysias.

## Professor Smith

3. Greek drama. Sophocles, Antigone; Euripides, Alcestis; lectures on the development of tragedy and the theater; study of other selected dramas in an English translation.
4. Plato, Apology and Crito and parts of the Phaedo; Xenophon, Memorabilia; lectures and reading on the life and influence of Socrates.

Open to Freshmen who have had Greek 1.
5. The later Greek poets; Theocritus, Bion, Moschus; the Greek Anthology.
6. Lucian; selections; the Greek romance.
7. Epic poetry; Homer, The Iliad, rapid reading; Apollonius Rhodius, Argonautica iII: lectures and reports. (Omitted in 1911-1912.)
8. Aristophanes, Birds, with lectures on the development of comedy; Eschylus, Agamemnon, with a study of the other plays of the Orestes trilogy in an English translation. (Omitted in 1911-1912.)

Courses 5, 6 are given alternate years with $7,8$.

## Professor Elwell

9. The New Testament; the Acts of the Apostles.
10. The Greek Historians: Herodotus, Thucydides.

## Professor Smith

11. Greek prose composition, with study of other topics of interest to students intending to teach classics.

A half course, one and a half hours a week, open with permission of the instructor to Seniors and specially qualified Juniors. Greek 11 and Latin 12 taken together receive credit as a semester course, and with a semester of Latin or Greek may be counted as a year's course.

## Professor Smith

13. Greek Literature; Plato and Aristotle; lectures; study of selected works in an English translation, with reports on special topics.

Knowledge of the Greek language is not required. Open to Seniors only.

## HISTORY

Mr. Byrne

1. The early Middle Ages; the passing of the Roman Empire and the beginnings of Christianity; Feudalism; the Crusades; and other characteristic phenomena of the period.
2. The later Middle Ages; the development of Nationalities; the Culture and Church of the Middle Ages; the Italian Cities; the Renaissance and the Protestant Revolt.

## Professor Gallinger

3. English history, 1066-1689; the growth of the constitution; the Reformation; the Puritan Revolution; the Restoration; the Revolution of 1689.
4. English history since 1689; the development of cabinet government; the struggle with France; the industrial revolution; the expansion of England.
5. American history, 1492-1750; the discovery, exploration and conquest of the New World; the settlement and growth of the English Colonies.
6. American history, 1750-1783; the overthrow of New France; the British colonial and commercial system; the War of Independence.

## Professor F. L. Thompson

9. European history from the Peace of Westphalia to the beginning of the French Revolution, 1648-1789.
10. European history, 1789-1870.
11. Political and constitutional history of the United States to the election of Jackson, 1783-1828.
12. Political and constitutional history of the United States since the election of Jackson.

## HYGIENE AND PHYSICAL EDUCATION

## Professors Phillips, Nelligan, and Carpenter

1, 2. Personal Hygiene, lectures on fundamental laws affecting health. Physical Exercise, in the form of (A) Athletics and Gymnastics, or (B) Aquatics.

Freshmen unable to swim are required to take (B).
3, 4. Physical Exercise, in the form of (A) Gymnastics and Military Evolutions, or (B) Aquatics.

Sophomores unable to pass the swimming requirements of the
College may take (B).
5, 6. Physical Exercise, in the form of Gymnastics, Military Evolutions, and Dancing.

The courses are for the first and second terms of the year.

## LATIN

Professor Houghton and Dr. Bennett

1. Cicero, De Senectute or De Amicitia: Livy, selections from Books I, xxi, and xxir.
2. Horace, selections from the Odes and Epodes: Ovid, Metamorphoses.

## Professor Cowles and Dr. Bennett

3. Plautus, Trinummus; Terence, Adelphoe, with lectures on the Roman theater, the origin and development of the

Latin drama, and its influence on later writers. Especial attention will be given to the vocabulary, ante-classical forms, constructions, and the value of Roman comedy to the philologist and the student of Roman life. Selections from Catullus and other Roman poets.
4. Tacitus, Agricola and Germania. Selections from the Letters of Pliny the Younger. A study of the times in relation to the literature of this period; characteristics of the Silver Age Latinity. Illustrated lectures on Roman life and monuments.

## Professor Cowles

5. Satire; Horace, Persius and Juvenal; The essential qualities of Roman satire, and the various forms which it successively assumed.

## Professor Houghton

6. Tacitus, Annales and Historic. Epigram. Martial.
7. Lucretius, De Rerum Natura. Elegy: Tibullus and Propertius.

## Professor Cowles

8. Apuleius, Cupid and Psyche; Metamorphoses: Vergil, Eneid, Books vir-xir. The works of Vergil with especial reference to their literary qualities, and the poet's influence on subsequent literature.

Courses 5, 6, 7 and 8 are open to Juniors and Seniors.

## Professors Cowles and Houghton, and Dr. Bennett

12. Latin prose composition, with the study of other topics of interest to students intending to teach the classics.

A half course, one and one-half-hours a week, open with the permission of the instructor, to Seniors and specially qualified Juniors. Latin 12 and Greek 11 together receive credit as a semester course, and with a semester of Latin or Greek may be counted as a year course.

## MATHEMATICS

## Professors Olds, Esty, Parker, and Cobb

1. Solid and spherical geometry; plane trigonometry.
2. Trigonometry continued; advanced algebra, including an introduction to the simplest methods of analytical geometry and the calculus.
3. Plane analytical geometry.
4. Differential and Integral Calculus.
5. Calculus continued, and introduction to analytical geometry of three dimensions.
6. Analytic mechanics; vector methods introduced.
7. Differential equations, ordinary and partial, with their applications; vector methods continued.
8. Advanced analytic geometry and advanced integral calculus. (Omitted in 1911-1912.)
9. Introduction to the theory of functions.

Course 10 is given alternate years with Course 8.
The following courses are designed primarily for students who are preparing to enter schools of technology or to teach.
11. Descriptive geometry.
12. Descriptive geometry; continuation of 11. (Omitted in 1911-1912.)
14. Mechanical drawing.
(Course 11 requisite for 12 and 14.)
Course 14 is given in alternate years with Course 12.

## MODERN GOVERNMENT AND INTERNATIONAL LAW

## Professor Grosvenor

2. Fundamentals of international law; definitions; the state; attributes of a state; government; object and test of government; influence of original theories, of time and of circumstances; governments as single or federal, as mon-
archic, aristocratic, or democratic, as constitutional or arbitrary.
3. Existing governments, national, municipal, and local, in the states of Europe and America, and in Japan, China, India and Australia.
( 2 requisite.)
4. The rights of states; international intercourse; relations of states at war; belligerents and neutrals; history, progress, and future of international law.

## ( 2 and 3 requisite.)

Under the governmental systems of different states their constitutions, administrative methods, and fundamental political ideas are discussed. The physical, ethical, and religious condition of people is investigated to ascertain the influence of such condition upon their political life. Attention is paid to special topics of contemporaneous interest. During each semester at least one thesis and two discussions will be presented by each student upon subjects assigned. Grosvenor's Contemporary History. Wilson's The State. Lawrence's International Law.

## MUSIC

## Professor Bigelow

1. Elements of music; history of the scales; sight-reading; elementary harmony; chord analysis; choral and orchestral work.
2. Chord analysis; sight-reading and harmony continued; history of music; study of forms; choral and orchestral work. ( 1 requisite.)
3, 4. History of music continued; form analysis; musical literature; choral and orchestral work.
(1, 2 requisite.)
5, 6. Special course in the Wagnerian Music Drama.
Offered only on petition: open to applicants who have a satisfactory proficiency in German.

Pianos and a large Aeolian Orchestrelle are placed at the disposal of all students taking these courses.

## Chorus and Orchestra.

Students not electing the courses outlined above may, if qualified, become members of the chorus or orchestra, and receive credit as follows: four semesters of such work is credited as a semester course; less than two consecutive semesters is not counted. The time required for rehearsals and concerts averages three hours per week.

## PHILOSOPHY

## Professor Toll

1. Psychology.

The aim of the course is to acquaint the student with general psychology, both in theory and in its various applications.
2. Advanced psychology.

A detailed study of some of the problems and theories of modern psychology.
(Course 1 requisite.)

## Professor Newlin

4. Introduction to philosophy.

A study of the fundamental problems of metaphysics and ethics, and their bearing on sociology.
(Course 1 requisite.)
5. Philosophy.

A study of political ethics with special reference to its bearing on social problems; æsthetics; philosophy of religion.
(Course 4 requisite.)
6. Social ethics (seminar).

A study of philosophical principles in their applica-
tion to the modern problems of philanthropy, industry, and social life.

Instructor's approval requisite to election of this course. (Course 5 requisite.)

## Professor Newlin

7. History of ancient philosophy. Lectures, readings, and discussions.
(Course 4 requisite.)

> Professor Toll
8. History of modern philosophy.

Lectures, readings, and discussions.
(Course $\mathbf{4}$ requisite.)

## PHYSICS

Professors Kimball and J. O. Thompson, and Mr. Westhafer

1. Elementary mechanics; equilibrium and motion of solids, liquids, and gases, capillarity, and molecular forces; heat; electricity and magnetism.
2. Electricity and magnetism continued; sound and light.
3. A course in electric and magnetic measurements and in heat.
( 1 and $q$ requisite.)
4. Heat and elementary thermodynamics and physical optics, with especial reference to interference, diffraction, and polarization, and the optical properties of crystals.
5. Double refraction; electromagnetic theory of light and electric waves; discharge of electricity through gases; radioactivity.
(Mathematics 5 and 6 requisite.)
6. Dynamo-electric machinery, with especial reference to alternating currents of electricity.
(Mathematics 5 and 6 requisite.)
7. Electric waves.
8. Thermodynamics applied to problems in physical chemistry.

## PUBLIC SPEAKING

Professor Corsa
2. Oral interpretation; declamations, one-hour course; individual training.

Required of all Freshmen.
3. Oral interpretation; declamations, one-hour course; individual training.

Required of all Sophomores.
5. Lectures; examples for praxis; oral interpretation; orations; argumentation in debates; discussions; speeches.
7. Debates on social, economic, historical, and political questions.

This is a one-hour course continuing till the end of the first semester.
Any elective course may be taken in place of debates the first semester of Senior year, with credit for a one-hour course. All students electing course 7 who have not previously taken course 5 must enter the course on or before October 1.

The department also furnishes individual training of contestants for the Freshman and Sophomore Kellogg prizes and for the Hyde and Bond prizes in the Spring term.

## ROMANCE LANGUAGES

## FRENCH

Professors Lancaster, Baxter, Galpin and Stowell
1, 2. Elementary course; pronunciation, grammar (composition), translation.

3, 4. Advanced course: rapid reading, syntax, composition, and conversation.

## Professor Lancaster

5. Tragedy: Corneille, Racine, Hugo, Rostand.
6. Molière's comedies.

Professor Galpin
7, 8. The Novel, from Rabelais to Zola.
( 5 and 6 requisite.)

## Professor Lancaster

9. Nineteenth Century Drama.
( $5,6,7$, and 8 requisite.)
Professor Stowell
10. The Contemporary Novel.
(9 requisite.)
11, 12. Old French.
Given on application of three or more students who have completed 9, 10.

## ITALIAN

## Professor Baxter

1, 2. Pronunciation, grammar, translation. Stories by DeAmicis, Castelnuovo, Farina, Verga, Fucini, and Serao; Manzoni, I Promessi Sposi.

3,4 . Reading, composition, and lectures on the history of Italian literature. Selected tales from Boccaccio, Decaemrone (Fornaciari); Ariosto, Orlando Furioso (Papini); Castiglione, Il Cortegiano (Cian). (Omitted in 1911-1912.)

5, 6. Dante, Vita Nuova, Divina Commedia (Scartazzini); lectures on Dante.

Courses 5, 6 are given alternate years with 3, 4.

## SPANISH

## Professor Galpin

1, 2. Pronunciation, grammar, composition, translation, conversation.
(French 1, 2 requisite.) May not be taken in the same year as Italian 1, 2.
3. The modern novel. (Omitted in 1911-1912.)
4. The novel of the sixteenth and seventeenth centuries; reading of Lazarillo de Tormes and selections from Don Quixote. (Omitted in 1911-1912.)

5,6 . The classic drama and the ballads.
Courses 5,6 are given in alternate years with $3,4$.

## THE HENRY WARD BEECHER LECTURESHIP

This lectureship is named in honor of Henry Ward Beecher, of the class of 1834. It is awarded annually by the Faculty for supplementary lectures in the Departments of History and the Political and Social Sciences, and pays the holder the sum of five hundred dollars. The lectureship was founded by Frank L. Babbott, M.A., of the class of 1878.

The lecturer this year is Professor H. Morse Stephens of the University of Wisconsin. The subject of the lectures is The French Revolution.

## THE GREEK LECTURESHIP

Professor Gilbert Murray, Regius Professor of Greek in Oxford University, England, will lecture on Greek Literature in the spring of 1912.

## THE KELLOGG LECTURESHIP

Preserved Smith, Ph.D., Kellogg University Fellow, lectures on The Life of Erasmus.

## Clubs and Societies

## ROMANCE CLUB

THE Romance Club is a student organization whose object is to encourage conversation in French, Spanish, and Italian,-the only languages permitted in the Club Room. It is purely social in character, being quite independent of the conversation classes conducted by the department. Informal weekly meetings are held; foreign dailies and illustrated journals are kept on file in the Club Room, which is always open to members; distinguished foreigners are invited to speak in their native tongue under the auspices of the Club; plays are presented, and finally members are encouraged to travel in the Latin countries and to recount their experiences to the Club on their return.

## GERMAN CLUB

The German Club is an organization of students for the purpose of gaining facility in speaking the language. Members have access at all times to the rooms, which are provided with German newspapers, illustrated papers, and reviews.

## LITERARY CLUB

The Literary Club is organized and conducted by students, and the teachers of English are active members. The purpose of the Club is to increase interest in English literature, to form correct literary opinions, and to promote free discussion of literary subjects. Special attention is given to modern and current literature. The Club also affords
opportunity to hear prominent lecturers from outside the College.

## CHORUS AND ORCHESTRAL WORK

A chorus and orchestra, consisting of students, faculty, and citizens of the town and vicinity, render during the college year and at Commencement some of the larger musical masterpieces, thus giving all who can sing, or play an instrument, an opportunity for practice and development in good music. Some of the works studied, thus far, are Mendelssohn's St. Paul, Hymn of Praise, Hear my Prayer, and Elijah, Handel's Dettingen Te Deum and Messiah, the overture to Von Weber's Freischütz, Beethoven's Seventh Symphony, Mozart's Requiem Mass and Zauberföte Overture, and Haydn's Creation and The Seasons.

## COLLEGE CHOIR

Students who have good voices and have had experience in singing may become members of the choir, whenever there are vacancies. They receive remuneration for their services.

The duties of the choir are to lead singing daily at morning prayers, and at the Sunday morning service, and to attend such choir and chorus rehearsals as may be appointed.

## Buildings and Equipment

AMHERST COLLEGE is situated on the slope of the Connecticut valley, four miles east of the river. Beyond the broad valley on the west are the Hampshire and Berkshire hills, on the south is the Holyoke range, on the north are Mount Toby and the Sugar Loaf mountains, on the east are the Pelham Hills. The College is placed on a broad eminence at the center of this circle of mountains and ranges, looking out in every direction on beautiful scenery.

## THE LIBRARY

The library contains about one hundred thousand volumes. The funds available for the increase of the library yield an annual income of about six thousand dollars, which is expended under the direction of the library committee in such a way as to do justice to each department of the library.

The reading-room is large and attractive, and is supplied with the best foreign and American periodicals. Open shelves contain encyclopedias, dictionaries, and other books of reference, together with such books as are temporarily assigned to reading-room use by teachers in the several departments.

Members of the College are allowed free access, under a few necessary limitations, to the bookshelves. In addition to the use of books in the library building, each student is permitted to have out three volumes at a time.

During term-time the College library and reading-room are open from 8.30 A.m. to 9.30 p.м., every day except Sundays and holidays. During vacations the library and read-
ing-room are open two hours daily, except from August 15 to September 15.

The library building bears the name of the Henry T. Morgan Library, in recognition of the munificent bequests of the late Henry T. Morgan of New York.

## THE MATHER ART MUSEUM

For purposes of instruction in the history of Art, the College is well equipped with reproductions illustrating various periods and schools. The large collection of plaster casts which occupies the entire third floor of Williston Hall, and the vestibule and stairway leading to it, has been named in honor of the late Professor Richard H. Mather, D.D., in recognition of the fact that it was brought together solely through his agency. It comprises nearly one hundred casts of acknowledged excellence, of which some fifty, of the size of the originals, illustrate Egyptian, Mycenæan, Greek, and Roman sculpture, both in the round and in relief. Of later sculptors, Michelangelo, John of Bologna, Canova, and Thorwaldsen are represented. Among the copies of important bas-reliefs, the most noteworthy is that of the Panathenaic frieze from the Parthenon, which encircles the main hall. There are also about forty statuettes and busts in the collection, all from antique or Renaissance originals. At the east end of the hall are full-sized casts of the Ghiberti gates in the Baptistry at Florence; at the west end is a reproduction of Crawford's doors of the Capitol at Washington.
The Museum is entered through the central door on the north side of Williston Hall. It is open every week-day, while College is in session, from 2 to 3 p.m. At other times visitors are admitted on application to the custodian.
In addition to the resources of the Mather Museum, the rooms of several departments of the College are supplied
with art reproductions of various kinds. The Latin and Greek rooms, both in Williston Hall, possess many important casts in bronze and plaster, as well as large collections of photographs, engravings, and stereopticon slides. In the Art Room of the library, at the right of the entrance, is the Italian Art Collection of more than one thousand carbon photographs and lantern slides illustrative of Italian painting of the Renaissance. In the same room are two cases of Eastern antiquities, such as Assyrian and Babylonian seals, cylinders, bricks, and fragments; and in the vestibule of the library are several Assyrian slabs, with inscriptions in cuneiform characters, dated about 900 b.c., which were obtained by the late Dr. Henry Lobdell of the class of 1849 from the walls of the palace of Assurnazirpal at Nimroud.

## Laboratories and museums

The Fayerweather chemical laboratory has ample accommodations for the department. It contains on the first floor laboratories for quantitative and qualitative analysis. Upon the second floor is a large lecture-room, and adjoining is a commodious room for preparations and apparatus for experiments. Upon the same floor is a working laboratory for students in general chemistry, and a laboratory arranged for organic and sanitary work, with a combustion room. Upon each floor is a recitation room. A library room is near the work-room of the more advanced students. In the basement are storerooms for glassware, chemicals, and acids, an assay room, a gas analysis room, and a workshop.

The Fayerweather physical laboratory has on the main floor a large lecture room and an apparatus room with a valuable collection for lecture illustration. There are also on this floor a library and reading-room, a recitation room, and a room for experimental work in electricity. On the upper floor are
laboratories for elementary experimental work, a balance room, a photographic developing room, a dark room for general purposes, an optical room, and a spectroscope room equipped with a powerful concave-grating spectroscope. In the basement are battery rooms, a uniform temperature room, a room for special researches, and a well-equipped workshop and dynamo room, with steam and water power.
The biological and geological laboratories occupy a large building recently erected on the south side of the campus. On the first floor is the biological museum and on the second floor the geological and mineralogical museum. There are large lecture rooms, laboratories, and working rooms on both floors and in the basement.

The geological museum comprises the Woods cabinet, which contains about twenty-five thousand specimens, including the general American and European collections, the State survey collections of New Hampshire, Vermont, Massachusetts, and Connecticut, and the Shepard Meteorite collection.

In the basement is the ichnological collection, named after President Hitchcock, containing about fourteen hundred tracks of animals in stone and casts of living and extinct species. The Adams collection of shells and Audubon's celebrated collection of birds given by the Hon. Elbert E. Farman, LL.D., of the class of 1855, are in the biological museum.

Appleton Cabinet contains the anthropological collection and the museum of Indian relics which receives its name from the Hon. George Gilbert of Ware, by whose liberality it was established. Large and valuable collections have recently been added by the gifts of Alumni.

The collections are open to the public every week-day from 3 to 4 P.M.

## THE OBSERVATORY

The new observatory, with a thoroughly modern equipment, has an excellent site near the College. The large dome, thirty-five feet in diameter, houses an eighteen-inch Clark telescope. The small dome contains a seven and onefourth inch refractor. The observatory equipment comprises also an altazimuth, two transits with the usual accessories for meridian observations, and instruments for instruction in the theory and practice of navigation.
The land included in the Observatory property is about seven and one-half acres, and adjoining are nearly fifty acres owned by the College.

## LECTURE AND RECITATION HALLS

Walker Hall, a granite building, named for the donor, the late William J. Walker, of Newport, Rhode Island, contains nine lecture rooms for philosophy, history, modern government, English, and mathematics, and the offices of the President, Dean, Treasurer, and Registrar.

Williston Hall, a brick building, named for the donor, the late Samuel Williston of Easthampton, contains the Latin and Greek lecture-rooms, the Art Museum, and the rooms of the Christian Association.
Barrett Hall, a stone building, was the first college gymnasium in this country, erected in 1859, and named for the late Benjamin Barrett, M.D., of Northampton. The building was restored in 1907 by means of the fund given by Edward A. Strong of the class of 1855 . It is now arranged for lec-ture-rooms, and is occupied by the departments of modern languages.
Hitchcock Hall, a brick building, named for Edward Hitchcock, LL.D, of the class of 1849, is the College Dining Hall, and accommodates three hundred students.

The Octagon has been completely remodeled for the use of the music department, and provides rooms for recitations, individual practice, and choral and orchestral work.

## THE COLLEGE CHAPEL

The Chapel, one of the oldest buildings, erected in 1828, contains Johnson Chapel, where morning religious services are conducted, and eight lecture-rooms.

## THE COLLEGE CHURCH

The College Church, the gift of the late William F. Stearns, is a beautiful Gothic edifice, in which preaching services are held on Sundays.

## COLLEGE HALL

College Hall, a brick building, originally the village church, was restored in 1905 by the class of 1884 . It is in the colonial style of architecture, with a graceful portico and cupola. It has wide galleries and accommodates about one thousand persons. Every class since 1828, when the church was built, has been graduated in this hall. It is the place where Commencement exercises are held, oratorios rendered, public lectures given, and student mass-meetings gathered.

## THE PRATT GYMNASIUM AND NATATORIUM

The Pratt Gymnasium is the gift of Charles M. Pratt, M.A., of the class of 1879 . The main hall affords ample space for drill practice with light apparatus, and for military evolutions. The equipment of specialized apparatus is complete, and enables a large number of students to take individual exercise simultaneously.

On the main floor are the offices of the professors of hygiene,
and rooms containing anthropometric apparatus for the measurement and examination of students. The physician of the College and his assistants are in daily attendance, to give personal care and advice respecting the bodily needs and exercises of the students.

One division of the building contains a fencing and wrestling room. In the basement are the bowling-alleys, a sparring room, and baseball cage. The gymnasium is open every week-day from 8.45 A.M. to 6 P.M., and for special purposes in the evening.

The Pratt Natatorium is the gift of Harold I. Pratt, B.S., of the class of 1900 . The pool is seventy-five feet long and twenty-two wide. Apparatus for water sports is provided. The building which contains the swimming pool is connected by a corridor with the gymnasium. The pool is on the first floor, with an elevated area for spectators. On the second floor are one double and three single squash-racquet courts, the gift of Mortimer L. Schiff, M.A., of the class of 1896. The pool and the racquet courts are free to all students.

## THE PRATT FIELD AND SKATING RINK

The Pratt Field, an area of about thirteen acres, less than one third of a mile from the College, is the gift of Frederic B. Pratt, M.A., of the class of 1887 . It is intended for outdoor recreation of all students of the College. It is provided with a well-laid quarter-mile track and space for field contests, a baseball diamond, football grounds, and tennis courts. The grandstand seats about five hundred, and furnishes standing-room for as many more. In the large space under the stand are dressing-rooms, shower-baths and storerooms.

The Pratt Skating Rink, built in 1908, is the gift of Charles M. Pratt, M.A., of the class of 1879, for the free use of all students. It is situated near Pratt Field, and has an area
of $200 \times 115$ feet. A heated bungalow at the rink-side provides for the comfort of skaters and spectators.

## THE PRATT HEALTH COTTAGE

The Pratt Health Cottage, in an elevated situation three fourths of a mile from the College, is the joint gift of George D. Pratt, B.S., of the class of 1893, Herbert L. Pratt, B.A., of the class of 1895, and John T. Pratt, B.A., of the class of 1896. Its size and equipment are ample for the purposes of an infirmary, where students temporarily disabled by disease or accident may receive treatment in accordance with the liberal provisions of the donors. The College physician has general charge of the infirmary in all matters except treatment; for which any student is at liberty to employ a physician of his own choice and school of medicine. The arrangements for treating infectious diseases are perfect, and the collection of surgical appliances suitable for emergency cases is complete. The matron, a graduate nurse, is ready at all hours during term-time to relieve sick or disabled students, and provide for their necessities, pending any arrangement for especial treatment. Every case of sickness, whether the student goes to the infirmary or not, must be immediately reported to the College physician. Each patient is charged a sum sufficient to defray necessary expense. Provision is made for a limited number of patients by funds given in aid of needy and worthy students, one in memory of Rev. Edmund K. Alden, D.D., of the class of 1844, one in memory of President William S. Clark, LL.D., of the class of 1848, and one in memory of Rev. Thomas P. Field, D.D., of the class of 1834.

## DORMITORIES

The rooms in North and South Colleges, arranged on the general plan of a separate study and bedroom, allow a
choice in suites for one, two or three students. The buildings are heated with steam, and there are tiled open fireplaces in most of the rooms. The floors are hardwood, and may be left uncarpeted and used with rugs. On the first floor of each half of each dormitory is a toilet room, and on the second floor a bath room. The hall-ways and rooms are lighted with electricity. The prices named for roomrent include heat, water, and care of the rooms by capable janitors.

A student who is occupying a dormitory room is allowed until the first Monday in May to retain the same for the succeeding year. After that date, members of the College may draw for choice of unengaged rooms in the following order: on the Tuesday following, members of the incoming Senior class; on the Thursday following, members of the incoming Junior class; and on the Friday following, members of the incoming Sophomore class. After the last date rooms will be rented as called for; or they may be reserved for members of the incoming Freshman class.

Application for rooms should be made to the Treasurer. Bills for room-rent are payable at the Treasurer's office, and are due, one quarter on engaging the room, one quarter before the opening of the first semester, and the balance before the opening of the second semester. Bills for electricity used in the rooms are to be paid at the close of each term.

Dormitory rooms may be rented only for the entire academic year. Applicants who are rejected at the June examinations will be released from their contracts and deposits made to secure rooms will be refunded on written request to the Treasurer before July 15. After the June examinations all applicants who engage rooms will be held for the year's rental.

Dormitory rooms may be occupied on the Monday of the week in which the Autumn term opens.

The prices of dormitory rooms áre as follows:
\$55, North College, Nos. A, C, D, F; South College, Nos. 7, 15, A.
$\$ 60$, North College, Nos. B, E; South College, 11, C.
$\$ 65$, South College, B.
$\$ 80$, South College, No. 14.
$\$ 85$, North College, Nos. 14, 15, 18, 19, 29, 32; South College, Nos. 1, 4. $\$ 90$, North College, Nos. 1, 4, 10, 11, 25, 28; South College, Nos. 29, 32.
$\$ 95$, South College, Nos. 18, 19, 25, 28.
$\$ 100$, North College, Nos. 2, 17; South College, Nos. 2, 17.
$\$ 110$, North College, Nos. 13, 30; South College, No. 13.
$\$ 115$, North College, Nos. 5, 9, 16, 22, 26, 31; South College, Nos. 5, 9, 16.
$\$ 120$, North College, Nos. 8, 12, 23, 27; South College, Nos. 8, 12, 30, 31.
$\$ 125$, South College, Nos. 22, 23, 26, 27.
$\$ 135$, North College, Nos. 6, 21; South College, Nos. 6, 21.
$\$ 175$, South College, Suite 14, 14A, and 14B.
$\$ 185$, South College, Suite, 10, 10A, and 10B.
$(10 \mathrm{~B}$ at $\$ 45$ may be rented with 11 as a suite at $\$ 105$. 14 B at $\$ 45$ may be rented with 15 as a suite at $\$ 100$.)

## MORRIS PRATT HALL

Morris Pratt Memorial Hall, given by Mr. and Mrs. Charles M. Pratt as a memorial to their son, who was for a time a member of the class of 1911, will be ready for occupancy the next academic year. The rooms are arranged on the plan of a study with two bedrooms, and single rooms.

## Administration

## TERMS AND VACATIONS

THE academic year includes thirty-six weeks of term time divided into the Autumn, Winter, and Spring terms. There is a recess of two weeks beginning three days before Christmas, a Spring recess of two weeks, and a Summer vacation of twelve weeks. Commencement Day is the last Wednesday in June.

Courses of study are arranged in two semesters of eighteen weeks each. A schedule of courses is published before each semester. On Saturday afternoons all exercises are suspended. Rules regarding examinations, delinquencies, and absences, are published in a pamphlet issued each year in September.

## ATTENDANCE AT CHURCH AND CHAPEL

Absences from chapel services are allowed upon an average once a week for each semester; from the Sunday service, four absences are allowed in each semester.

Instead of attendance upon the Sunday service of the College Church, any student, on application to the Dean, is permitted to attend church service elsewhere with the denomination of his choice. If the student is under twentyone years of age, his application must be accompanied by a written request from his parent or guardian.

All applications for excuses from church and chapel exercises must be made to the Dean.

## ATTENDANCE AT GYMNASIUM

Three hours a week of physical exercise are required of the Freshman, Sophomore, and Junior Classes in the first and second terms of the year. Freshmen commence their work at the beginning of the year; Sophomores and Juniors immediately after the Fall Athletic Meet. A limited number of students are excused from attendance at the gymnasium while they are actively training for one of the athletic teams of the College.
Every student on entering College is required to take a physical examination.

## TERM BILLS AND FEES

Term bills, including tuition, use of library and gymnasium, and all ordinary incidentals, amount to one hundred and forty dollars for the year, of which eighty dollars is required in advance at the beginning of the first semester and sixty dollars at the beginning of the second semester.

Each member of the Senior class is required to pay a graduation fee of six dollars, which is added to the term bill for the second semester of Senior year.

## LABORATORY FEES

| Physics | \{ First year, each semester | \$5.00 |
| :---: | :---: | :---: |
|  | \{ Second and third years, each semester | 7.00 |
| Biology | (First year, each semester | 3.00 |
|  | \{ Second and third years, each semester | 5.00 |
|  | ( Seniors in special laboratory courses, each semester | 5.00 |
| Chemistry | (First year, first semester | 5.00 |
|  | $\{$ First year, second semester | 4.00 |
|  | ( Second, third, and fourth years, each semester | 10.00 |

These fees must be paid on or before the first day of the semester for which they are charged. Dues for breakage must be paid at the close of the semester.

## EXPENSES

The following table shows three scales of annual expenditures, omitting clothing, vacation expenses, laboratory charges, membership of societies, and incidentals:

|  |  |  |  |  |  | Low Moderate Liberal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tuition |  | - |  | - | - | \$140 | \$140 | \$140 |
| Room (one half) |  | . | - | . | . | 35 | 55 | 75 |
| Furniture (annual average) |  | - | - | - | - | 10 | 20 | 30 |
| Board thirty-six weeks . |  | - |  | - | - | 144 | 180 | 216 |
| Fuel and light | - | - | - | - | - | 10 | 15 | 25 |
|  |  |  |  |  |  | \$339 | \$410 | \$486 |

The dormitories accommodate about two hundred students, and the fraternity houses about two hundred and fifty. At the College Commons in Hitchcock Hall board is furnished at cost. Rooms can be rented at moderate rates in private houses. Board is also furnished at various places in the town, at prices of from four to seven dollars a week.

## RELIGIOUS CULTURE

The Christian life of the College finds expression through the College Church and the Christian Association. Prayers are conducted by the President each week-day morning at a quarter past eight o'clock in Johnson Chapel. All students are required to be present. Public worship is held every Sunday at a quarter before eleven o'clock in the College Church. All students, not excused to attend
elsewhere, are required to be present. A communion service is held in the College Church three times during the year.

## PHYSICAL EDUCATION

The department of hygiene and physical education is under the charge of a physician, who keeps himself acquainted with the health of all the students. Each student soon after he enters College, and twice thereafter during his course, if he so desires, is given a careful physical examination and advised how to maintain and increase his health and physical efficiency.

The members of each class except Seniors are required to exercise regularly in the gymnasium three times every week, during the Autumn and Winter terms. During the fall the prescribed work is taken outdoors at Pratt Field.

In the natatorium, swimming is taught by a competent instructor. Every student who on entering College cannot swim is required to learn during the first year and before the end of Sophomore year to pass the college requirements in swimming.

The results of this system of prescribed physical training, pursued in the College for half a century, have been eminently satisfactory. Statistics systematically kept for more than fifty years, indicate that the health of Amherst College students is likely to improve during their course. Part of this improvement may be due to the healthful climate of Amherst, but more is the result of education of the students in personal hygiene and of systematic exercise, as the reverse conditions existed before the department was introduced.

An annual inspection is made of all fraternity houses with respect to their sanitary condition and safety in case of fire.

## ADVISERS

Immediately upon entering College every Freshman is required to submit his choice of studies to the member of the Instruction Committee appointed to advise him. At the end of the year he is expected to consult his adviser as to his course in general. It is also expected that the student will consult his adviser whenever he feels the need on any subject related to his college life.

## Degrees

## DEGREE OF BACHELOR OF ARTS

CANDIDATES for the degree of Bachelor of Arts are required to complete, in addition to the studies of Freshman year, at least thirty semester courses. The whole course of study must be arranged in accordance with the plan on page 70. They must also have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship.

Summa cum laude rank is fixed at 93, magna cum laude at 88 , and cum laude at 80 .

## DEGREE OF BACHELOR OF SCIENCE

Candidates for the degree of Bachelor of Science are required to complete, in addition to the studies of Freshman year, not less than thirty semester courses. The whole course of study must be arranged in accordance with the plan on page 70. They must also have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70 . Besides the mathematics of Freshman year they shall complete twelve semester courses in natural sciences, mathematics, and economics. Sciences taken in Freshman year and two courses in economics may be included in the twelve courses required, but the two courses in mathematics of the first year may not be included. They shall complete also the second year of German and the second year of a Romance language, Sophomore English,
and first year Physics in the Sophomore year. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship, as specified above under B. A. degree.

A student who presents advanced Latin among the requirements for entrance to the Scientific course may become a candidate for the degree of Bachelor of Arts by electing the Latin courses of Freshman and Sophomore years.

## GRADUATION IN LESS THAN FOUR YEARS

## GRADUATION IN THREE YEARS

A student who has at entrance, by examination, credit for four semester courses, may take six courses each semester, besides required work in declamation and hygiene in order to obtain a degree in three years. Written notice of intention to complete the course in three years shall be given at the beginning of the first year.

## GRADUATION IN THREE AND ONE HALF YEARS

A student may complete the course in three and one half years by taking in addition to the regular work an extra course in each of five semesters, and may take his degree at the Commencement following. Written notice of intention to complete the course in three and one half years shall be given at the beginning of the second year. On completion of the requisite number of courses the student may on petition obtain leave of absence until the time when the degree is conferred.
No student shall take more than the required number of studies in any term in order to shorten the course, or for any other reason, except by permission of the Administration Committee.

## DEGREE OF MASTER OF ARTS

Every candidate for the degree of Master of Arts shall make application to the Committee on Instruction for permission to enter upon a course of study for the degree. The application for the degree shall be made not later than October 1 by non-resident candidates, and not later than December 1 by candidates who complete the work for the Bachelor's degree at the end of the first semester of Senior year, and who wish to apply the remainder of the year to studies leading to the Master's degree. For this purpose a blank may be obtained from the Registrar. On this blank the applicant shall indicate the department in which he wishes to pursue his major course of study, and return his application to the Registrar. If this preliminary application is accepted by the Committee on Instruction the applicant will be notified of that fact, and also of the name of the professor whom he must consult as to the selection of all his courses, and under whose general direction his courses will be pursued.

The applicant must select four courses, two as his major subject and two others to be known as minors. The minor courses shall be in departments other than that in which his majors are, unless exception be made by the Committee on Instruction. The standard of work for all candidates is a minimum grade of $80 \%$ in each of his courses. The amount of work done must be acceptable to the teachers concerned and the Committee on Instruction. Special examinations may be given at any time at the will of the teacher. A final examination in each course is held in the case of every candidate for the Master's degree, and this final examination is at least partly oral. The oral examination is open to all members of the faculty, and they are allowed to question the candidate as they desire.

From every candidate there is also required a thesis on such subject and under such conditions as are set by the head of the major department, and this thesis must be accepted and approved by him before the candidate is admitted to the final examination.

The regulations stated above apply to all candidates, but applicants who plan to work for the degree in non-residence may obtain the degree not earlier than three years after graduation. Applicants who plan to take work in nonresidence but at another institution may not receive the degree from Amherst if more than the first half of all the work required for the degree be done in such institution. The final examination covers all the work done for the degrec.

Candidates are expected to appear in person at the conferring of the degree. Every non-resident pays a fee of ten dollars for examination and diploma.

Communications relative to the degree should be addressed to the Secretary of the Committee on Instruction, in care of the Registrar.

## Fellowships

## THE ROSWELL DWIGHT HITCHCOCK MEMORIAL FELLOWSHIP

OF two hundred and fifty dollars, offered by the Alpha Delta Phi Fraternity, is awarded annually, under conditions determined by the Faculty, to a member of the Senior class for excellence in history and the social and economic sciences. The holder of the Fellowship pursues for one year, at an institution approved by the Faculty, a course of study in history or economics, to be completed within the period of two years next following graduation. The amount of the Fellowship is paid in two instalments, one on completion of one half the year's work, the other at the end of the year.

## THE RUFUS B. KELLOGG UNIVERSITY FELLOWSHIP

The gift of the late Rufus B. Kellogg of the class of 1858 awards the income of about thirty thousand dollars for seven years to an alumnus of Amherst College, who shall be appointed upon the following conditions:
(1) He shall be elected by the Faculty from the members of the class graduated at the close of the academic year in which this selection shall be made, or from the members of the classes graduated in the six years immediately preceding the academic year in which this election shall be made.
(2) The Faculty shall select as the incumbent of the said Fellowship the man who, in their judgment, is best equipped for study and research, without regard to any other consid-
eration whatsoever, except that he shall have an especially good knowledge of the Latin and German languages.
(3) The first three years of the term of seven years the incumbent shall spend at a German university (or with the approval of the Faculty of Amherst College, at any other place or places), in the study of philosophy, philology, literature, history, political science, political economy, mathematics, or natural science. The last four years of the term of seven years shall be spent as a lecturer at Amherst College. But the incumbent shall not give more than thirty lectures per annum, and shall not be required to reside at Amherst more than one college term of any year. The lectures shall be upon a subject selected by himself and approved by the Trustees; and the incumbent shall cause the lectures to be published at the end of his official term in good book form. He shall have no occupation or employment during the period of his Fellowship, except such as pertains to the duty of his Fellowship.

## THE EDWARD HITCHCOCK FELLOWSHIP

Of five hundred dollars, was founded by the late Mrs. Frank L. Babbott of Brooklyn, N. Y., to promote graduate study in the department of physical education. Its object is to make the student familiar with the best methods of physical training, both in the gymnasium and on the field. The appointment is made by the Faculty.

## THE SOUTH END HOUSE FELLOWSHIP

Of five hundred dollars, is provided by alumni of Boston and vicinity. The incumbent is in residence one year at the South End House, Boston, for the purpose of investigaing social conditions and rendering service according to the methods of a university settlement. The appointment is made by the Trustees of the College.

## Honors

## COMMENCEMENT EXERCISES

FROM the fifteen Seniors who have attained the highest general standing at the end of the first semester of Senior year, five are selected upon the basis of literary and oratorical merit, to deliver orations on Commencement day. The Bond prize of one hundred dollars is awarded to the speaker who delivers the best oration.

## THE PHI BETA KAPPA SOCIETY

Those who at the end of the first semester of Junior year have attained a general standing of 88 or more on the scale of one hundred, are, on recommendation of the Faculty, elected members of the Phi Beta Kappa Society. Those who at the end of the first semester of the Senior year have attained a general standing of 85 or more are, on recommendation of the Faculty, elected members of the society.
President: Professor Benjamin K. Emerson, ph.d. Corresponding Secretary: Professor Levi H. Elfell, m.a. Recording Secretary: Mr. Fred B. Millett, '12.

## FINAL HONORS AT GRADUATION

Final honors in a single department of study are awarded for special work involving collateral reading or investigation under the following conditions:
(1) The candidate must complete the last four semestercourses. The three semester-courses in Modern Govern-
ment may be grouped with one semester in History, Philosophy, or Economics, in which a standing of eighty must be maintained. In History the Junior courses 3-4, 5-6, or $9-10$, may be reckoned as two of the last four courses. The special work of collateral reading or investigation is to be done in the last two courses. No student may be a candidate in more than one department, except by vote of the Administration Committee.
(2) The candidate must have at graduation an average standing of not less than eighty in all studies of the college course; an average standing of not less than seventy-five in each study of Senior year, and of ninety in the last year of study in the department in which the honor is sought.
(3) The proficiency of the candidate is tested by special examination or by thesis, or by both, at the end of Senior year.
(4) Notice of intention to become a candidate must be given to the Registrar by October 10 of the Senior year.
(5) One unit is added to the total average rank of a student who takes final honors. If honors are taken in more than one department, only one unit is added.
(6) The names of successful candidates are announced at Commencement and in the annual catalogue.

## HONORABLE MENTION

(1) There must be a standing of not less than seventyfive in every department for the year.
(2) An average of ninety-three must be maintained for a full year's course in the department in which honorable mention is sought.

The names of those who have honorable mention are announced in the annual catalogue.

## Prizes

## T HE following prizes are offered annually for proficiency in the work of several departments of collegiate study:

## GREEK

The Hutchins Prize, of fifty dollars, given by the qate Waldo Hutchins of the class of 1842 , to the best scholar in Greek at the end of the Junior year. The scholarship is determined chiefly by the regular recitations and examinations of the department, but special studies and examinations may also be required of the candidates.

## LATIN

The Bertram Prizes, of fifty dollars each, given by the late John Bertram of Salem. For the year 1911-1912, one of the prizes is awarded to that student who, together with attaining a high average in the work of Latin 7, presents the best essay on the philosophical, ethical, or poetical elements in the De Rerum Natura of Lucretius; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 8, presents the best essay on the Aeneid of Vergil with especial reference to the literary qualities of the last six books, to the successful employment of the Latin hexameter and to the influence of Vergil on subsequent writers.

Two Junior Prizes, of thirty dollars each. For the year 1911-1912, one of the prizes is awarded to that student who, together with attaining a high average in Latin 5, presents the best papers on topics connected with the study of Roman Satire; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 6, presents the best essay on a topic connected with the study of the Annales of Tacitus.

The Billings Prizes, of thirty and of twenty dollars, given by the late Parmly Billings of the class of 1884, for general excellence in the work of the Sophomore year, together with the best essays on special topics connected with the study of Catullus, Tacitus, and Pliny the Younger.

The Freshman Prizes, of twenty-five and of fifteen dollars, for the highest scholarship in the Latin of Freshman ycar. The award will be determined by the reading at sight of passages from Cicero, Livy, Horace, and Ovid.

## ENGLISH

The Kellogg Prizes, one of fifty dollars to a member of the Sophomore class, and one of fifty dollars to a member of the Freshman class, given by the late Rufus B. Kellogg of the class of 1858, for excellence in declamation.
The Hardy Prizes, of thirty and of twenty dollars, given by the late Alpheus Hardy of Boston, for improvement in extemporaneous speaking.
The Hyde Prize, of one hundred dollars, given by Benjamin D. Hyde of the class of 1894, in memory of his father, Henry D. Hyde, of the class of 1861, to that member of the Senior class who produces the best oration. Both composition and delivery are considered in making the award.
The Bond Prize, of one hundred dollars, given by the late Ephraim W. Bond of the class of 1841, for the best production spoken on the Commencement stage. The award is determined by the Trustees, or by a committee whom they may appoint.
The Kent Prize in English Literature, of one hundred dollars, given by Daniel Kent of the class of 1875, for the best essay upon one of the subjects announced by the English department.

The Class-of-1884 Oratorical Prize, of twenty-five dollars, given by a member of the class of 1884 , to the orator who is chosen to represent Amherst in the New England Intercollegiate Oratorical Contest.

The Rogers Prize, of seventy dollars, given by Noah C. Rogers, of the class of 1880 , to Juniors for excellence in debate.
The Armstrong Prizes, of fifty, of thirty, and of twenty dollars in books, given by Collin Armstrong of the class of 1877, in memory of his mother, Miriam Collin Armstrong, to members of the Freshman class who excel in composition.

The Hagen Prize in English Literature, of fifty dollars, given by Winston H. Hagen of the class of 1879, For the year 1911-1912 the prize will be assigned for the best work in any of the English courses, 9, 10, 15, and 16, together with the best examination upon certain special work.

The Folger Prizes, of one hundred, of fifty, and of twenty-five dollars given by Henry C. Folger, Jr., of the class of 1879, for the best essays on Shakespearean topics, to be competed for by members of the Scnior class.

## MATHEMATICS, PHYSICS, AND ASTRONOMY

The Walker Prizes, given by the late William J. Walker of Newport, Rhode Island.

Two prizes, of fifty and of thirty dollars, in the mathematics of the first year.

Two prizes, of eighty and of forty dollars, in the mathematics of the second year.
The award in each case is determined by an examination.
The Porter Prizes, one of twenty dollars, in physics, and one of ten dollars, in astronomy, given by the late Eleazer Porter of Hadley. These a wards are made at the conclusion of the collegiate course, and are determined by the record of all recitations and examinations in these departments.
The A. C. James Prize, of fifty dollars, in navigation.

## NATURAL SCIENCE

The Shepard Mineralogical Prizes, of mineralogical specimens, valued respectively at fifteen, eight, six, and five dollars, given by the late Professor Charles U. Shepard, of the class of 1824, to members of the Senior class in mineralogy.
The Sawyer Prize, a gold medal of the value of fifty dollars, given by the late Edmund H. Sawyer, of Easthampton, for the best work in the course in human anatomy and physiology.

The A. Lyman Williston Prizes, of fifteen and of ten dollars, given by A. Lyman Williston, of Northampton, to those members of the Freshman class who take the best series of lecture notes in the course on personal hygiene.

## THE PORTER ADMISSION PRIZE

The Porter Admission Prize, of fifty dollars, given by the late Eleazer Porter, of Hadley, to the student who passes the best examination in an ancient language, English and Mathematics, at an examination in October open to all members of the entering class. The name of the successful candidate, together with that of his school or of the instructor with whom he prepared for college, is published in the catalogue.

## OTHER PRIZES

The Leland Prize, of one hundred dollars, given by Dr. George A. Leland of the class of 1874, to the class which, during the year, shall most faithfully
discharge its duties in the gymnasium, and carry out most fully the instructions of the Professor of Hygiene.

The Ladd Prizes, the sum of one hundred dollars, given by William M. Ladd of the class of 1878 , to be divided among undergraduate members of the College, for excellence in heavy gymnastic exercises at the annual exhibition.
The Woods Prize, of sixty dollars, given by the late Josiah B. Woods of Enfield, for general culture and improvement. This prize is awarded at the conclusion of the course.
The Dante Prize, of one hundred dollars, is offered annually by the Dante Society of America for the best essay by a student, or graduate of not more than three years' standing, on a subject drawn from the Life or Works of Dante. Competition for the prize is open to students and graduates of any college or university of the United States. Detailed information in regard to rules of competition and choice of subjects may be obtained from the Department of Romance Languages.

The Class-of-1884 Prize, of one hundred dollars, to the class that excels in the singing of college songs. The contest occurs on the campus in June, when the four classes sing in turn. A prize of twenty-five dollars is given for the best original song.

## Scholarships and Beneficiary Aid

THE beneficiary funds of the College aggregate three hundred thousand dollars. Except as otherwise provided by the donors, the income of these funds is distributed annually, among students of high character and good scholarship who need pecuniary aid.

Aid from beneficiary funds is given only to students who maintain a high standard of honor, who have no delinquency in any subject, whose average rank is not below seventy per cent., whose habits are economical, and who are candidates for a degree.

Awards are paid in instalments, at the beginning of each semester. The award is made for the entire year.

Applicants for scholarships in the three upper classes must file at the Registrar's office, on or before June 1, a statement of their resources for the academic year, together with two letters of recommendation giving evidence of their need, attainments, and character.

Applicants for the renewal of scholarships must present an account of their expenditures and income for the preceding year.

A limited number of applicants may be assured of scholarship awards before entering college. Blanks for application may be obtained of the President, and, when filled out by the applicant, must be accompanied by two letters concerning need, character, and attainments, one letter from the parent or guardian, and one from the principal or teacher. Awards are not payable unless the applicant is free from entrance conditions.

Scholarships are of three grades: one hundred and forty dollars, one hundred and twenty-five dollars, and one hundred and ten dollars, the amount being credited on tuition-bills. Scholarships of the first grade are awarded to students whose average standing is A (90 to 100); of the second grade, to students whose average standing is B ( 80 to 90 ); of the third grade, to students whose average standing is C ( 70 to 80 ). There are four scholarships of one hundred dollars, and four of one hundred and ten dollars, which are not subject to the above conditions, except that a standing of not less than 70 shall be maintained. Those who intend to enter the Christian ministry receive awards of full tuition on the above conditions.

Awards are made from the income of the following funds:
The Charitable Fund, 890,000 , primarily in aid of those studying for the
Christian ministry. Any surplus income may be awarded to other students in the classical course.
The Stone Educational Fund, $\$ 25,000$.
The Class of ${ }^{1871}$ Scholarship Fund, $\$ 25,000$, established by a member of the Class.
The William Hilton Scholarship Fund, $\$ 17,500$, the bequest of William Hilton of Boston.
The Whitcomb Scholarship Fund, $\$ 12,000$, established by David Whitcomb and G. Henry Whitcomb of Worcester.
The Hitchcock Scholarship Fund, $\$ 10,000$, established by Samuel A. Hitchcock of Brimfield.
The John E. Sanford Class-of-1851 Scholarship Fund, $\$ 10,000$, established by John E. Sanford of Taunton.
The Emerson Gaylord Scholarship Fund, $\$ 6000$, the bequest of Emerson Gaylord of Chicopee. Preference is given to graduates of the Chicopee High School.
The Day Benevolent Fund, $\$ 5000$, the bequest of Moses Day of Boston.
The Seymour Scholarship Fund, $\$ 5000$, the bequest of James S. Seymour of Auburn, New York.
The Harry Wilbur Scholarship Fund, $\$ 5000$, established by his parents in memory of Harry L. Wilbur of the Class of 1884.
A Scholarship Fund, $\$ 5000$, the bequest of Ivory H. Bartlett, Jr., of New Bedford.

The Danforth Keyes Bangs Scholarship Fund, $\$ 4000$, the bequest of Mrs. Louisa S. Baker of Amherst.
The Farnsworth Scholarship Fund, $\$ 3000$, established by Isaac D. Farnsworth of Boston.
The Knowles Scholarship Fund, $\$ 3000$, the bequest of Lucus J. Knowles of Worcester.
A Scholarship Fund, $\$ 3000$, established by a friend of the College.
The Reed Scholarship Fund, $\$ 2500$, the bequest of Charles Thayer Reed of Boston, in memory of his son, Charles Thayer Reed, Jr.
The Harold Ely Morse Memorial Scholarship Fund, \$2500, established by the family of Professor Anson D. Morse.
The Class of 1877 Scholarship Fund, $\$ 2500$, established by the Class.
The Class of 1860 Scholarship Fund, $\$ 2200$, established by the Class.
The Persian Scholarship Fund, $\$ 2000$, the bequest of Rev. James L. Merrick of Amherst.
The Charles Merriam Scholarship Fund, $\$ 2000$, established by Charles Merriam of Springfield.
The Quincy Tufts Scholarship Fund, \$2000, the bequest of Quincy Tufts of Boston.
The Henry Gridley Class-of-1862 Scholarship Fund, $\$ 2000$, established by the Class in memory of their classmate whose name it bears.
The Henry H. Goodell Class-of-1862 Scholarship Fund, $\$ 2000$, established by the Class in memory of their classmate whose name it bears.
The Borden Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The Anderson Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The W. Eugene Kimball Scholarship Fund, $\$ 2000$, established by Robert J. Kimball of Brooklyn, N. Y.

The Morse Scholarship Fund, $\$ 2000$, established by Charles L. Morse of the Class of 1901.
The Draper Scholarship Fund, \$2000, established by Warren F. Draper of the Class of 1847.
The Class of 1855 Scholarship Fund, $\$ 1100$, established by the Class.
The Alexander H. Bullock Scholarship Fund, $\$ 1500$, established by Alexander H. Bullock of the Class of 1836.
The Class of 1836 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1853 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1871 Scholarship Fund, $\$ 1400$, established by the Class.
The Class of 1826 Scholarship Fund, $\$ 5000$, established by two members of the Class.

Scholarship funds of $\$ 1000$ each as follows:
The Levi Russell Scholarship Fund, established by Levi Russell of Hadley. The Tuttle Scholarship Fund, the bequest of Mrs. Sarah Tuttle of Wayland. The George Cook Scholarship Fund, established by George Cook of the Class of 1841 .
The Enos Dickinson Scholarship Fund, established by Enos Dickinson of Amherst.
The John C. Newton Scholarship Fund, established by John C. Newton of Worcester.
The James H. Newton Scholarship Fund, established by James H. Newton of Holyoke.
The Johnson Class-of-1823 Scholarship Fund, established by A. J. Johnson of New York City.
The Southworth Class-of-1822 Scholarship Fund, established by Wells Southworth of New Haven, Connecticut.
The Joseph Carew Scholarship Fund, established by Joseph Carew of South Hadley.
The Gregory Class-of-1850 Scholarship Fund, established by Hon. James J. H. Gregory of Marblehead.

The Dolly Coleman Blake Scholarship Fund, the bequest of Dolly Coleman Blake of Boston.
The Miller Scholarship Fund, established by Mrs. S. P. Miller of Montclair, New Jersey, in memory of her son, J. C. B. Miller of the Class of 1869.
The Green Scholarship Fund, the bequest of Rev. Henry Solomon Green of the Class of 1834, as a memorial gift from himself and H. M. Green of the Class of 1865.
The Thomas Hale Scholarship Fund, established by Mrs. Alice T. March of Newburyport.
The Mary W. Hyde Scholarship Fund, the bequest of Mary W. Hyde of Boston.
The Sarah B. Hyde Scholarship Fund, the bequest of Sarah B. Hyde of Boston.
The W. S. Tyler Class-of-1830 Scholarship Fund, the bequest of Professor William Seymour Tyler of Amherst.
The Class Scholarship Fund, established by and bearing the names, respectively, of:

The Class of 1831
The Class of 1839
The Class of 1845
The Class of 1849

The Class of 1852
The Class of 1855
The Class of 1856
The Class of 1857

The Class of 1858
The Class of 1861
The Class of 1865
The Class of 1869

The Composite Fund, established jointly by the following classes:
$\begin{array}{lll}\text { The Class of } 1829 & \text { The Class of } 1838 & \text { The Class of } 1867 \\ \text { The Class of } 1835 & \text { The Class of } 1866 & \text { The Class of } 1870\end{array}$
The Emily B. Ripley Scholarship Fund, the bequest of Emily B. Ripley of Royalston.

Funds yielding the following amounts annually:
The Moore Scholarships, four of $\$ 140$ each, established by Rev. Zephaniah Swift Moore, D.D., first president of the College.
The State Scholarships, three, covering full tuition.
The Adams Scholarships, three of $\$ 40$ each, the bequest of Asahel Adams of North Brookfield.

The following scholarships maintained by annual gifts:
The Sayles Scholarship, $\$ 100$, given by Fred Thomas Sayles of the Class of 1881.

The A. Lyman Williston Scholarship, $\$ 50$, given by A. Lyman Williston of Northampton.

## STUDENT LOAN FUND

Through the liberality of a friend of the College, provision is made for loans of a limited amount to a few students in the later years of the course, at a low rate of interest, upon notes acceptably endorsed and payable one or two years after graduation. The conditions made by the donor of this Fund limit its use to the assistance of students of thorough scholarship who are not preparing for the ministry, and whose habits of expenditure are economical.

A second fund provides for loans to students on similar terms, except that students for the ministry are not excluded.

## Publications

THE annual catalogue is sent to all the alumni of the College, to all schools from which students are received, and to any who ask for it.

An address list of living alumni is issued once in two years.
A general catalogue of the Officers of Government and Instruction and of the Alumni and Honorary Graduates is issued quinquennially.

A record of graduates deceased during the year is issued annually in Commencement week.

## STUDENT PUBLICATIONS

The Y. M. C. A. Handbook, published and distributed annually by the Christian Association, contains information chiefly useful to new students.

A semi-weekly paper, The Amherst Student, containing college news, account of games, notices of alumni, and discussion of college affairs, is issued by an editorial board of students.

The Amherst Monthly, conducted by students, contains articles, essays, poems, stories, and book notices.

The Olio, published annually by the Junior class, contains names of the members of fraternities, of officers and members of athletic, musical, literary, and dramatic organizations, of students receiving prizes and honors, and various matters of interest to the College.

## ALUMNI PUBLICATIONS

The Amherst Graduates' Quarterly is published in October, January, April and June. It contains articles of edu-
cational value, news of the Alumni, accounts of undergraduate activities, reviews of books, and various matters of interest to Alumni. Communications for the Editor should be addressed to Prof. John F. Genung, Amherst, Mass. All business communications and subscriptions should be sent to Amherst Graduates' Quarterly, Amherst, Mass.

## Alumni Associations

## The Society of the Alumni <br> (Annual Meeting in Commencement Week)

President: Rev. J. N. Blanchard, '71
Vice-Presidents:
Professor Edivin A. Grosvenor, '67
Collin Armstrong, '77
Henry P. Field, Esq., '80
John P. Cushing, '82
George B. Mallon, '87
Secretary and Treasurer:
Professor Thomas C. Esty, '93, Amherst.
Chairman of Committee on Alumni Trustees:
Hon. William B. Homer, '71
Executive Committee:
Henry P. Field, '80
Professor Josepi O. Thompson, '84
Arthur Curtiss James, '89
Herbert L. Pratt, '95
H. W. Kidder, '97

Dr. John S. Hitchcock, '89
Hon. Henry A. King, '73
Professor H. Norman Gardiner, '78
Fred M. Smitif, '84

## EASTERN ASSOCIATIONS

The Association of Boston and Vicinity
President: Alfred E. Alvord, 79 Milk St.
Secretary: Theodore B. Plimpton, 24 Milk St.
The Association of Lowell
President: Rev. John M. Greene, 434 Andover St.
Secretary: Charles W. Morey, 14 Belmont St.
The Association of Central Massachusetts
President: Royal P. Watkins, m.d., 17 West St., Worcester Secretary: Virgil Spaulding, 44 May St., Worcester

The Connecticut Valley Association
President: Harry H. Bosworth, Esq., 31 Elm St., Springfield
Secretary: Felix B. Atwood, 318 Main St., Springfield The Association of Connecticut

President: Rev. Sherrod Soule, Hartford
Secretary: Ernest W. Pelton, New Britain
The Association of Rhode Island
President: Charles F. Stearns, Esq., County Court House, Providence
Secretary: Gerald M. Richmond, 532 Bannigan Bldg., Providence

The Association of New York
President: Herbert L. Bridgman, 604 Carlton Ave., Brooklyn
Secretary: Charles H. Dayton, 90 West St.
The Association of Brooklyn
President: Walter H. Gilpatric, 277 Broadway, New York Secretary: Reuben J. Peacock, 37 Liberty St., New York

The Association of Central New York
President: Frank D. Blodgett, Onconta
Secretary: Halsey M. Collins, Cortland
The Association of Western New York
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## Railroad Connections

THE Boston and Maine Railroad (Central Massachusetts division), between Boston and Northampton, passes through Amherst.
The Central Vermont Railroad, connecting at Palmer with the Boston and Albany Railroad, passes through Amherst.
There are electric street railways from Amherst to Northampton, Holyoke, Sunderland, and Pelham.

## SPECIAL RAILROAD RATES AT COMMENCEMENT

The College expects to be able to secure special railroad rates on the certificate plan for those who attend the exercises of the Commencement season. Information concerning this matter may be obtained in May or June from secretaries of classes and alumni associations.

## INFORMATION

All requests for information should be addressed to the Registrar, Amherst College, Mass.

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## Amherst College Bulletin

## Catalogue 1912-1913



## Amherst, Massachusetts

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AMHERST COLLEGE CATALOGUE

Amherst College

## Catalogue

For the Year 1912--1913



Amherst, Massachusetts Published by the College


## College Calendar

1912
September 19, Beginning of the College Year 11.30 a.m. Thursday
October 3, Mountain Day, a holiday Thursday

November 27-30, Thanksgiving Recess 12.20 p.m. Wed.-8.30 A.m. Sat.
December 20, Christmas Recess begins 12.20 p.m. Friday
1913
January 3, Christmas Recess ends 2 p.m. Friday
Jan. 28-Feb. 5, Scmi-Annual Examinations
February 6, Second Half-Year begins Thursday

February
February
March
April
May
June
June
June
June
June
June
June
June
June

6, Second Half-Year begins
9, Day of Prayer for Colleges
22, Washington's Birthday, a holiday
26, Spring Recess begins
8, Spring Recess ends
30, Memorial Day, a holiday
11-20, Semi-Annual Examinations
16-21, Examinations for Admission
22, Baccalaureate Sermon
23, Hyde Prize Orations
23, Kellogg Prize Declamations
24, Class Day
24, President's Reception
25, Commencement Exercises
25, Alumni Dinner

Thursday
Sunday
Saturday
12.20 P.m. Wednesday
q p.M. Tuesday
Saturday
Monday to Saturday
Sunday
Monday afternoon
Monday evening
Tuesday
Tuesday afternoon
Wednesday morning
Wednesday afternoon

## Summer Vacation of Twelve Weeks

September 11-17, Examinations for Admission Thursday to Wednesday
September 18, Beginning of the College Year 11.30 A.m. Thursday October 15-17, Portcr Prize Entrance Examinations
December 23, Christmas Recess begins 12.20 P.M. Tuesday 1914
January
6, Christmas Recess ends
2.00 P.m. Tuesday

## Organization

AMHERST COLLEGE was opened September 19, 1821, when forty-seven students were admitted into the four regular classes. Its charter, received February 21, 1825, confers upon the Corporation the right to perpetuate itself, together with the privileges usually granted to the trustees of such institutions. It provides that the number of trustees shall never be greater than seventeen, seven of whom shall be clergymen and ten laymen, and that the five vacancies first occurring shall thenceforth be filled by the joint ballots of the Legislature of Massachusetts, in convocation of both Houses. This provision was maintained for nearly fifty years, until the Legislature, by an Act passed, and approved by the Governor April 28, 1874, conferred the power of filling these five vacancies upon the Alumni, by whom it is now exercised in accordance with rules adopted by the Board of Trustees in concurrence with the Society of the Alumni. The corporate name of the Institution is "The Trustees of Amherst College."
The general government of the College is vested in the Board of Trustees. Its immediate direction is vested in the Faculty, who are empowered by the Trustees to determine the topics and order and method of study, and to make such rules as may be deemed necessary for the best regulation of the College.

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John Mason Tyler, ph.d., Stone Professor of Biology 8 Tyler Place

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|  | 404 Morris Pratt Memorial Dormitory |
| DeCastro, Allen John | New York, N. Y. X ¢ Annex |
| Donohue, Jeremiah Joseph | Lynn, Mass. Chemical Laboratory |
| Fallass, Charles Henry | Petoskey, Mich. Chemical Laboratory |
| Ferris, Frank Halliday | Ridgefield Park, N. J. K Ө House |
| Finch, Frank Clifford | Endicott, N. Y. K Ө House |
| Firman, Royal | Oak Park, Ill. $\Delta \Upsilon$ House |
| Gaunt, Merrill Stanton | Methuen, Mass. X $\Psi$ Lodge |
| Glann, Charles | Cortland, N. Y. |
|  | 310 Morris Pratt Memorial Dormitory |
| lass, | Bangor, Maine B Ө П House |
| Greene, Walter Farrar | Middletown, Conn. A $\triangle \Phi$ House |

Gundaker, Guy IIarry
Hall, Maynard Howes
Hanford, Robert Clinton
Hardy, Paul Wallace
Hersh, Austin Herman
Hickson, Leslie Matheson
Hough, John Kenneth
Hubbard, Silas Graves
Hubbard, Theodore Horace
Hull, Allen Birdsall
IIuthsteiner, Louis
Jewett, Harold Ernest
Kimball, James Richard
Kimball, Richard Montague
Landers, Harold Price
Lawrence, Ralph Alphonso
Lewis, Arthur John
Livingstone, Colin
Long, John Cuthbert
Luce, Hallock, Jr.
McGay, Walter Howard
Mallon, Alfred Edward
Miller, Tilford Wentworth
Mills, Charles Morris
Morrow, William Otway
Morse, George Verdi
Moulton, Charles Henry
Murphy, Robert John
Outwater, John Ogden
Payne, Philip West
Renfrew, Franklin Ward
Richmond, Clinton Whitman
Rugg, Clarence DeWitt
Rugg, Charles Parks
Seymour, Marlor Boardman
Shattuck, Wendell Phillips
Shaw, Harold Eden
Shrewsbury, Kenneth Oldham
Shumway, Lowell
Sicard, Hugh Charles

Oak Park, Ill.
Ridgewood, N. J.
Westicld, N. J.
Amherst, Mass.
Elizabeth, N. J.
105 Morris Pratt Memorial Dormitory
New York, N. Y. 15 South Prospect St.
Erie, Pa.
$\Phi \mathrm{K} \Psi$ House
Amherst, Mass. $\quad \Phi \Gamma \Delta$ House
White Plains, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Brooklyn, N. Y.
Schenectady, N. Y.
Howard, R. I.
Orange, Mass.
Foxboro, Mass.
Gilbertville, Mass.
Shutesbury, Mass.
Whitman, Mass.
Portland, Ore.
Brooklyn, N. Y.
Riverhead, N. Y. 17 South Prospect St.
Oak Park, Ill.
Minneapolis, Minn.
Hartford, Conn.
St. Louis, Mo.
Allenhurst, N. J.
Berlin, Mass.
Brookfield, Mass.
Nora Springs, Ia.
New York, N. Y.
Omaha, Neb.
Brooklyn, N. Y.
North Adams, Mass.
Greenfield, Mass.
Worcester, Mass.
Hartford, Conn.
Dundee, N. Y.
Monson, Mass.
New York, N. Y.
Brooklyn, N. Y.
New York, N. Y.
$\theta \Delta X$ House
$\Sigma \Delta \mathrm{P}$ House
$\mathrm{X} \Psi$ Lodge
15 Lincoln Ave.
$\Psi \Upsilon$ House
$\mathrm{X} \Psi$ Lodge
K $\Theta$ House
$\Delta \mathrm{K} \mathrm{E}$ House
$\Delta \mathrm{K}$ E House
$\Sigma \Delta \mathrm{P}$ House
$\Sigma \Delta \mathrm{P}$ House
A $\Delta \Phi$ House
$\theta \Delta X$ House
$\Delta \Upsilon$ House
5 North College
A $\Delta \Phi$ House
A $\Delta \Phi$ House
$\mathrm{X} \Phi$ Annex
$\Delta \Upsilon$ House
$\Phi \mathrm{K} \Psi$ House
$\Phi \Gamma \Delta$ House
A $\Delta \Phi$ House
в $\theta$ П House
$\Phi \Delta \theta$ House
$\mathrm{X} \Psi$ Lodge
$\mathrm{X} \Phi$ House
$\mathrm{X} \Phi$ Annex
A $\Delta \Phi$ House
$\Sigma \Delta \mathrm{P}$ House
$\Phi \mathrm{K} \Psi$ House
$\Phi \Delta \theta$ House
$\Sigma \Delta \mathrm{P}$ House
5 Parsons St.

Smart, Daniel Stevenson
Smith, Walton Kimball
Stafford, Fred William
Strahan, John Windrum, Jr.
Suydam, Frederick Dorflinger
Taylor, Frederick Chamberlain
Taylor, Howard Scattergood
Tierney, John James
Tramontana, George Benedict
Van Ingen, Richard Storrs
Wallace, Ben Parkinson
Washburn, George Edward Whipple, Ralph Wheaton
Whiteford, Cameron
Whittemore, Ernest Arthur
Wiltsie, George Harold
Young, Roswell Philip

Cambridge, N. Y.
X $\Psi$ Lodge
Milwaukee, Wis.
B Ө $\Pi$ House
Rutland, Vt.
$\Phi$ K $\Psi$ House
Newark, N. J.
105 Morris Pratt Memorial Dormitory
Paterson, N.J.
X $\Phi$ Annex
Prescotl, Mass.
K $\theta$ House
$\mathrm{X} \Phi$ House
Holyoke, Mass. $\Phi \Gamma \Delta$ House
Brooklyn, N. Y.
110 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\Phi \Delta \theta$ House
Washington, Ia. $\quad \Phi \mathrm{K} \Psi$ House
Boston, Mass.
$\Delta \Upsilon$ House
West Wrentham, Mass. 15 Amity St.
Detroit, Mich. 33 Northampton Road
Worcester, Mass. $\quad$ Г $\triangle$ House
Cortland, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Elmira, N. Y. A $\Delta \Phi$ House

## Sophomore Class

Agard, Walter Raymond Allen, Frederick Crosby Atwater, John Jacob Babcock, Ralph Burger Bacon, Richard Hamlin Ballagh, Hamilton Craig Bancroft, Richard Banfield, Richard

Banta, Kenneth Whittemore Bengs, Max Andrew Bissinger, Frederick Maxwell

Blair, Francis Wesley Bratt, George Cleveland, Jr.

Breckenridge, Warren Allen
Bronk, James Edmund
Burke, Francis Joseph
Cady, Arnold
Cady, Fenimore
Campbell, John Warnock
Chapman, Frederick Leslie, Jr.
Clapperton, George Douglass
Cole, Harry Wing
Cole, Joseph Gerald
Conant, Hezekiah Nelson
Cooper, Raymond Buxton
Coxhead, Harry Burrows
Craig, James Wallace
Crilly, William Michael, Jr.
Cross, John Theodore
Curry, Clarence Pratt

Amherst, Mass.
Auburndale, Mass.
Westhampton Beach, N. Y. $\Psi \Upsilon$ House
Rochester, N. Y. Whitredge Hall
Newtonville, Mass. $\quad \Delta \mathrm{K}$ E House
Tokio, Japan $\quad$ Г $\Delta$ House
Wellesley, Mass. 5 School St.
Austin, Minn.
407 Morris Pratt Memorial Dormitory Binghamton, N. Y. $\Delta \mathrm{K}$ E House
South Manchester, Conn. Ф Г $\Delta$ House San Francisco, Cal.
212 Morris Pratt Memorial Dormitory
Amherst, Mass. 12 Northampton Road
Grand Rapids, Mich.
406 Morris Pratt Memorial Dormitory
Omaha, Neb.
Amsterdam, N. Y. $\quad \Psi \Upsilon$ House
Holyoke, Mass. $\quad \Phi \Delta \theta$ House
Kyoto, Japan A $\Delta \Phi$ House
Kyoto, Japan A $\Delta \Phi$ House
Montclair, N. J. B ө П House
Lake Geneva, Wis. 15 Spring St.
Grand Rapids, Mich. 4 Lessey St.
Saratoga Springs, N. Y. Chi Phi Annex
Brooklyn, N. Y.
203 Morris Pratt Memorial Dormitory
Pawtucket, R. I. $\quad \Psi \Upsilon$ House
Des Moines, Iowa $\quad \Delta \mathrm{K}$ E House
Buffalo, N. Y. $\mathrm{X} \Psi$ House
Boston, Mass.
301 Morris Pratt Memorial Dormitory
Chicago, Ill. $\quad \ominus \Delta \mathrm{X}$ House
Utica, N. Y. A $\Delta \Phi$ House
Portland, Ore.
$\Psi$ 个 House

Curtis, Marvin Kent
Cutler, David Sanford
Cutton, George Leon
Eastman, Gardner Pettee
Eaton, Louis Franklin
Elliot, Arthur Henry Fuller, Everett Webb
Fuller, Randolph Mercein Gail, George Philipp Landmann
Garfield, Edward Chandler
Gaus, John Merriman
Goeller, Lawrence Ebert
Goodwin, Arthur Prentice
Greene, Phillips Foster
Hall, Gordon Rexford
Harding, George Churchill
Hayner, John Clifford
Hays, Harlan Bartlett
Heald, Stanley
Heinritz, Stuart Franklin
Herrschaft, Coleman Philip
Houston, Charles Hamilton
Hubner, George Hartmann
IIunneman, William Cooper, Jr.
Jarmin, Thornton Reeves
Johnson, Leslie Obear
Jones, Marshall Walker
Keith, Gerald
Kennedy, Edward Helling
Kimball, Newton Manross
Kingman, Henry Selden
Konold, Edwin Harold
Langspecht, Henry Thomas
Lincoln, Joseph Newhall
Lind, John Eugene
Loomis, Samuel

Cleveland, Ohio
New Yorl, N. Y.
Brockport, N. Y.
Orange, N. J.
Brockton, Mass.
204 Morris Pratt Memorial Dormitory
Port Jefferson, N. Y. ФГ $\Delta$ House
Brooklyn, N. Y. Whitridge Hall
Brooklyn, N. Y. Whitridge IIall
Roland Park, Md.
$\mathrm{X} \Psi$ Lodge
York Village, Me. 71 South Pleasant St.
Utica, N. Y.
Circleville, Ohio
Pittsfield, Mass. 17 North College
Upper Montclair, N. J. 17 College St.
Brooldine, Mass. X $\Psi$ Lodge
Worcester, Mass.
Yonkers, N. Y.
Amsterdam, N. Y.
South Weymouth, Mass. $\Delta \mathrm{K}$ E House
Holyoke, Mass. $\Sigma \Delta \mathrm{P}$ House
Broollyn, N. Y.
$\Phi \Gamma \Delta$ House
Washington, D.C.
210 Morris Pratt Memorial Dormitory
Broollyn, N. Y. $\quad \Psi \Upsilon$ House
Broolkline, Mass. $\quad \Delta \mathrm{K}$ E House
Bloomington, Ill.
Malden, Mass. 71 South Pleasant St.
Winchester, Mass. $\quad$ K $\Psi$ House
Brockton, Mass.
304 Morris Pratt Memorial Dormitory
Albion, N. Y. $\theta \Delta \mathrm{X}$ House
Orange, Mass. $\quad \Delta \mathrm{K}$ E House
Minneapolis, Minn.
304 Morris Pratt Memorial Dormitory
Oak Park, Ill.
$\Delta \Upsilon$ House
Brooklyn, N. Y.
414 Morris Pratt Memorial Dormitory
Quincy, Mass.
Brooklyn, N. Y.
Bedford, Mass. $\Phi \Gamma \Delta$ House
$\Sigma \Delta \mathrm{P}$ House
$\theta \Delta \mathrm{X}$ House

Lott, James Cropsey Lyon, Harold Alpheus McCague, Robert Andrew Macdonald, Wilson
McGowan, Robert Reed McTernan, Everett Francis
Mandrey, 'William Ienry
Mansfield, Charles Frederick
Manville, Arthur Jeremiah
Many, Harold Chase
Martin, Charles Daniel
Miller, John Howard
Moulton, Robert Selden
Muench, Charles Lawrence
Newton, Francis Chandler
*Nicholson, John Rutherford
Ostrander, John Edwin, Jr. Packard, Sidney Raymond
Person, Raymond Scott
Phillips, John Milton
Plimpton, Hollis Winslow
Pratt, Richardson
Price, Stuart Eugene
Ralston, Arthur Edward
Rankin, William
Ripley, George Keyes
Ritter, Henry App, Jr.
*Robinson, Richard Alexander, 3d
Roelofs, Howard Dykema
Rollins, Dana Funk
Samworth, Robert Pawley
Seaman, William Leslie
Seely, Charles Warner
Shumway, Conrad

[^6]Brooklyn, N. Y. $\Phi \Delta \theta$ House
Brockiton, Mass. $\quad \Phi \mathrm{K} \Psi$ House
Omaha, Neb. $\mathrm{X} \Psi$ Lodge
Westield, N. Y. K $\Theta$ House
Steubenville, Ohio X $\Phi$ House
Brooklyn, N. Y. $\quad \Phi \Gamma \Delta$ House
Mount Vernon, N. Y. 15 Gaylord St.
Monticello, Ill. 15 South Collcge
New IIaven, Conn.
Port Jefferson, N. Y. 7 Parsons St.
Northampton, Mass.
Pittsburgh, Pa. $\Delta$ K E House
Poughkeepsie, N. Y.
103 Morris Pratt Memorial Dormitory
Arlington, Mass. $\quad \Delta \mathrm{K}$ E House
Reading, Mass.
$\Delta \Upsilon$ House
Springfield, Ill.
406 Morris Pratt Memorial Dormitory Amherst, Mass. 33 North Prospect St.
Brockton, Mass. 3 Northampton Road
IIolyoke, Mass. 15 South Prospect St.
New London, Conn. Gymnasium
Norwood, Mass. $\quad \mathrm{K}$ E House
Brooklyn, N. Y.
301 Morris Pratt Memorial Dormitory
Columbus, Ohio
408 Morris Pratt Memorial Dormitory
Poughkeepsie, N. Y. A $\Delta \Phi$ House
Newark, N.J. $\quad \Phi \Delta \Theta$ House
Troy, N. H.
202 Morris Pratt Memorial Dormitory
Chicago, Ill.
$X \Phi$ House
Louisville, Ky. A $\Delta \Phi$ House
Grand Rapids, Mich.
208 Morris Pratt Memorial Dormitory
Bloomington, Ill. B Ө П House
Paterson, N.J. K ө House
Brooklyn, N. Y. $\quad \mathrm{X} \Phi$ Annex
Brockport, N. Y. B $\theta$ II House
Brooklyn, N. Y. $\Sigma \Delta \mathrm{P}$ House

Smith, Homer Morgan
Smith, James Kellum
Smith, James Nichols
Smith, Lowell Ridgeway
Snider, Joseph Lyons
Swasey, Henry Cleveland
Thayer, William Greenough, Jr.
Tomlinson, Jay Brinckerhoff
Van Valkenburg, Edward Alfred
Wales, Horatio, Jr.
Warren, Webster Hamlin
Washburn, Arthur Hoyt
Weathers, Paul Dyess
Webster, Leslie Tillotson
Whiting, William, 2d
Whitmore, George Deming
Whitten, Philip Francis
Wroath, Leon Henry

Redding, Conn. $\quad \Theta \Delta \times$ House
Towanda, Pa. Whitredge Hall
$\Psi \Upsilon$ House
$\Psi \Upsilon$ House
$\Phi$ K $\Psi$ House
$\Phi$ K $\Psi$ House
$\Psi \Upsilon$ House
$\Phi \mathrm{K} \Psi$ House
Mount Holly, N. J.
Greene, N. Y.
408 Morris Pratt Memorial Dormitory
Polo, Ill.
Falmouth, Mass.
$\Phi \Gamma \Delta$ House
X $\Phi$ Annex
$\Delta \Upsilon$ House
$\begin{array}{lr}\text { Ocala, Fla. } & \pm \Upsilon \text { House } \\ \text { Mount Vernon, N. Y. } & \text { A } \Delta \Phi \text { House }\end{array}$
Holyoke, Mass. 3 Northampton Road
Holyoke, Mass.
Holyoke, Mass.
Auburn, N. Y. K $\theta$ House
$\Delta \Upsilon$ House
$\theta \Delta X$ House

## Freshman Class

Ames, Charles Burton Anderson, Robert Jeffrey Andrews, Edward Deming Andrews, IIarold Volk Ashley, Thomas William Avirett, William Goodwin

Baker, Walton Chamberlain
Barnes, Henry Walter, Jr.
Bastine, Wilfred Stuart Bixler, Julius Seelye
*Blanchard, Dean
Bonsack, Frederick Charles, Jr. Bowers, William Albert

Boynton, Merrill Holmes
Brewton, Harold George
Bristol, Herbert Greene
Bryan, Walter Charles
Buchanan, Scott Milross
Cady, Lowell
Caldwell, Kenneth Furber
Chandler, Hazen Atherton
Chapman, William Gilger
Charles, Glenn Edward
Chell, Oscar L
Clark, Franklin Stetson
Conant, Hezekiah Nelson *Special student.

West Newton, Mass. 26 South College
Clinton, Mass 32 South Ccllege
Pittsfield, Mass. 17 South College
Pittsfield, Mass. 17 South College
Deerfiell, Mass. 11 Parsons Street Brooklyn, N. Y.
205 Morris Pratt Memorial Dormitory Springfield, Mass.
411 Morris Pratt Memorial Dormitory
Plymouth, Mass. 28 South College
New York, N. Y. 23 North College
New London, Conn.
205 Morris Pratt Memorial Dormitory
Winchester, Mass. 23 South College
St. Louis, Mo. 23 North College
Mansfield, Ohio
307 Morris Pratt Memorial Dormitory
Bristol, R I. 4 North College

- Gloucester, Mass. 21 North College

Glen Ridge, N. J. 32 North College
Brooklyn, N. Y. 25 South College
Pittsfield, Mass. 17 South College
Amherst, Mass. 22 Sunset Avenue
Winchester, Mass.
$\Phi \mathrm{K} \Psi$ House
Montpelier, Vt. 15 Amity Street
Russell, Pa. 8 South College
Warsaw. N. Y. 30 South College
East Braintree, Mass.
19 North College
North Amherst, Mass.
North Pleasant Street
Pawtucket, R. I.
$\Psi \Upsilon$ House

Dayton, Theodore Read
Dent, Francis Morse
Douglas, Lewis Williams

Dugan, Alfonso Gray, Jr.
Edwards, Theodore Caldwell
Esty, William Cole, 2d Fairhurst, Charles Joseph Ferguson, Eralsey Clark Fetterman, Alfred Del Roy

Fisher, Donald George
Gallup, Clarence Westcott
*Gateh, Hayward Hutchinson
Gates, William, Jr.
Gillett, Robert Swift
Gillies, Harold Lusk
Gilligan, James Tierney
Goodridge, Edwin Harrison
Graham, Roland Boswell
Hardy, Donald Egbert
Heavens, Howard Joseph
Hitcheoek, Charles Hanchett
Hoffman, Amzi Fisher
Hughes, Perey Meredith, Jr.
Jenkins, John Maxey
Johnson, Herbert Gale
Judkins, Gilınan LaVerne

Katz, Richard Jr.
Keeney, George Nelson
Kimball, Henry Maxwell
Knapp, Lewis Mansfield
Knowlton, Wilbur Clark
Lane, George Homer
Lee, Arthur Hurd

Georgttown, Conn.
3 Northampton Road
Washington, D. C. D North College
Douglas, Arizona
205 Morris Pratt Memorial Dormitory
Hinsdale, Ill.
401 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. C North College
Worcester, Mass. 16 South Pleasant St.
Paterson, N. J. 32 North College
Brookline, Mass. 8 South College
Bervick, Pa.
401 Morris Pratt Memorial Dormitory
New Salem, Mass. 11 South College Mt. Hermon, Mass. 15 Amity Street
St. Louis, Mo.
$\Psi \Upsilon$ House
Pittslurgh, Pa. 12 South College
Hartford, Conn. 6 Northampton Road Nyack, N. Y. 6 North College
Holyoke, Mass.
Fitchburg, Mass. 29 South College
Bloomington, Ill. 8 North College
Amherst, Mass. 15 Lincoln Ave.
Plymouth, Mass. 28 South College
Chittenango, N. Y. 6 South College
Califon, N. J. 31 North College
Syracuse, N. Y. 9 North College
Montrose, Pa. 10 North College
Amherst, Mass. 11 South Prospect St.
Barre, Mass.
201 Morris Pratt Memorial Dormitory
New York, N. Y. 18 South College
Neur London, Conn. 15 Spring St.
Amherst, Mass. 25 Woodside-Ave. Groton, Mass. 21 Main Street
Kirkwood, Mo. 28 North College
West Hartford, Conn.
6 Northampton Road
Ellisville, Miss.
108 Morris Pratt Memorial Dormitory

[^7]Leiper, Bartram Galbraith Leonard, Wallace Minot

Lutkins, Edwin Henry
McCloy, John Snader
McCrum, Douglas Stuart
Mansfield. Ralph Leslie
Marks, Alan David
Marshall, Donald Earle
Meredeth, Lawrence Cornelius
Milne, Douglas Dunean
Munro, Thomas Boston
Murray, John Seott
Nash, Willard Owen
Neiley, Geoffrey Cook
Noyes, Radeliffe Dana
Osborn, Samuel Smith
Otte, Francis Robert
Park, Robert Hodges,
Peck, Charles Baldwin Jr.
Proctor, Robert Matthews
Quinn, Murray Joseph
Reber, John Uhrich
Redfield, Humphrey Fuller
*Rider, Stuart Williams
Sawyer, Edmund Ellis
Sawyer, Harold Edmund
*Scamans, Elton Henry
Seibert, Helmut
Shaw, Leo Nelson
Smith, Everitt Groff
Smith, Winthrop Hiram
Stevenson, David
Stiles, Wayne Peffers

Blautelt, N. Y. 21 Main Street
Neuton Highlands, Mass.
26 South College
Hackensack, N. J. 2 South College
Philadelphia, Pa. 31 North College
Oneonta, N. Y. 15 North College
Fishkill, N. Y.
Gymnasium
New York, N. Y.
302 Morris Pratt Memorial Dormitory Amherst, Mass. 4 Nutting Avenue Jamestoun, N. Y. 15 Amity Street
Hartsdale, N. Y. 16 North College
Allendale, N. J. B South College
Auburn, N. Y. 10 South College
Amherst, Mass. $\quad 67$ Pleasant Street
Winchester, Mass. 1 South College
Montclair, N. J. 25 North College
Redding Ridge, Conn.
3 Northampton Road
Grand Rapids, Mich. 10 South College
Taunton, Mass.
303 Morris Pratt Memorial Dormitory
Rochester, N. Y. 12 North College
Corning, N. Y. 27 South College
Holyoke, Mass. 21 North College
Reading, Pa. 12 North College
Brooklyn, N. Y. 25 South College
Auburndale, Mass. 21 South College
Hackensack, N. J. 2 South College
Pawtucket, R. I. 4 North College
Springfield, Muss.
411 Morris Pratt Memorial Dormitory New York, N. Y.
102 Morris Pratt Memorial Dormitory Auburn, N. Y. 10 South College St. Louis, Mo. $\quad 28$ North College
South Hadley Falls, Mass. 16 North College
Gilmanton, N. II. 10 North College Amherst, Mass.

[^8]Stinson, Eugene
*Twichell, Seth Ginery
Ver Nooy, Lester Carlton
Washburn, Alfred Hamlin
Washburn, George Winslow
Weeden, Charles Foster, Jr.
Whetstone, Lambert Frye
White, Arthur Platt
Wing, Luman Birch
Wood, Lee Blair
Young, Burbank Chase
Young, Laurence Henry
Young, Malcolm Oakman

* Special student

Evanstille, Ind. $\quad 26$ North College
Fitchburg, Mass. $\quad 29$ South College
Cortland, N. Y.
307 Morris Pratt Memorial Dormitory
Boston, Mass. 21 South College
Brockton, Mass. 14 South College
Dorchester, Mass.
211 Morris Pratt Memorial Dormitory
Germantown, Pa.
7 Parsons St.
Corning, N. Y. £6 North College
Brooklyn, N. Y. 11 North College
Corry, Pa. 4 Lessey Street
Rochester, N. Y. 5 North College
Bloomington, Ill. 8 North College
North Hanover, Mass.
11 Parsons Street
Summary

## Summary

Fellows ..... 4
Seniors ..... 105
Juniors ..... 88
Sophomores ..... 117
Freshmen ..... 112
Total ..... 426
CLASSIFICATION BY RESIDENCE
United States
Massachusetts ..... 141
New York ..... 118
New Jersey ..... 32
Connecticut ..... 20
Illinois ..... 19
Pennsylvania ..... 18
Ohio ..... 11
Michigan ..... 8
Missouri ..... 6
Nebraska ..... 5
Rhode Island ..... 5
Vermont ..... 5
Minnesota ..... 4
Oregon ..... 4
Wisconsin ..... 4
Iowa ..... 3
Maine ..... 3
New Hampshire ..... 3
California ..... 2
Colorado ..... 2
District of Columbia ..... 2
Indiana ..... 2
Arizona ..... 1
Florida ..... 1
Kentucky ..... 1
Maryland ..... 1
Mississippi ..... 1
Washington ..... 1423
Foreign Country
Japan ..... 3

# Award of Honors 1911-1912 

## COMMENCEMENT APPOINTMENTS

Thomas Wainwright Bussóm<br>Russell Lounsberry Davenport<br>Richard Georg Dick<br>Harold Lloyd Fraser<br>Reinhart Lang Gideon<br>Maurice Jacques Levy<br>*Arthur Bates Lyon<br>*Fred Benjamin Millett<br>*Leland Olds<br>Franklin Stuart Pease<br>Harry Haynes Peirce<br>*Howard Dodd Simpson<br>Charles Dawson Spalding<br>*Ordway Tead<br>Sargent Holbrook Wellman

## PHI BETA KAPPA

first drawing (Class of 1913)

Louis Goldsborough Caldwell
Paul Francis Good

George Daniel Olds, Jr.
George Scatchard

## second drawing (Class of 1912)

Thomas Wainwright Bussóm
Arthur Bates Lyon
Harry Haynes Peirce

Sargent Holbrook Wellman

[^9]Award of Honors
FINAL HONORS
ECONOMICS
Isaac Spaulding Keeler
GERMAN
Richard Georg Dick
SPANISH
Maurice Jacques Levy33

# Award of Prizes 1911-1912 

hutchins greek prize-Class of 1912
Harold Lloyd Fraser
bertram latin prizes
Fred Benjamin Millett—Class of 1912
Harold Henry Plough—Class of 1913
junior latin prize
Frederick Russell Pope-Class of 1913
billings latin prizes-Class of 1914
First Prize: John Tilney Carpenter Second Prize: Frank Holliday Ferris
freshman latin prizes-Class of 1915
First Prize: Walter Raymond Agard
Second Prize: George Rolfe Humphries

## KELLOGG PRIZES

Sydney Dakin Chamberlain-Class of 1914
Edward Alfred Van Valkenburg-Class of 1915
hardy prizes-Class of 1912
Reinhart Long Gideon
Leland Olds
Wayland Hall Brown
hyde prize-Class of 1912
Ordway Tead
Award of Prizes ..... 35
bond prize-Class of 1912
Leland Olds
ARTHUR CURTISS JaMres PRIZE-Class of 1912Archibald Campbell
walker prizes
Second Year Mathematics
First Prize: Lowell Shumway-Class of 1914Second Prize: John Eugene Lind-Class of 1915
First Year Mathematics
First Priz:: George Leon Cutton—Class of 1915Second Prize: Louis Franklin Eaton-Class of 1915
porter astronomy prize-Class of 1912
Harry Haynes Peirce
PORTER PHYSICS PRIZEJohn Hill Focht—Class of 1914
Second Year Physics Prize
Arthur Hayward Bond-Class of 1913
SAWYER MEDAL
Herschel Scott Konold—Class of 1913
A. LyMAN WILliston prizes
kent prize
Fred Cady Davis-Class of 1912
folger prizes-Class of 1912
First Prize: Frederick Benjamin Millett
Second Prize: Albert Vogt BaumannThird Prize: Edmund Browning
hagen prize-Class of 1913
Frederick John Heinritz

# CLASS OF 1884 PRIze <br> The Senior Class (Class of 1912) 

LELAND PRIZE
The Freshman Class (Class of 1915)
woods prize-Class of 1912
James Joseph Quinn
class of 1884 prize in oratory
Frederick John Heinritz-Class of 1913
armstrong prizes-Class of 1915
First Prize: Walter Raymond Agard
Second Prize: Frederick John Heinritz
Third Prize: Howard Dykema Roelofs
PORTER ADMISSION PRIze-Class of 1911
Homer Morgan Smith
(Prepared at The Sanford School, Redding Ridge, Conn.)
George Deming Whitmore
(Prepared at High School, Holyoke, Mass.)
rogers prize-Class of 1913
John Locke Coates
Thomas Raymond Creede
Raymond Witherspoon Cross
John Eden Farwell
Herschel Scott Konold
Henry Sprague Loomis
Walter Weaver Moore
Alfred Newbery
Frank Palmer Stelling
Robert Irving Stout
Ralph Wells Westcott
William Harvey Whitney

# Honorable Mention 1911-1912 

biblical literature



## mathematics

| 1912 | Leland Olds |
| :--- | :--- |
| 1913 | George Daniel Olds |
| 1914 | Frank Clifford Finch |
| 1914 | Ralph Alphonso Lawrence |
| 1915 | Frederick Crosby Allen |
| 1915 | Louis Franklin Eaton |
| 1915 | Hollis Winslow Plimpton |

1912 Harry Haynes Peirce
1914 Mervin Washington Bliss
1914 George Philip Landmann Gail
1915 Walter Raymond Agard
1915 Kenneth Whittemore Banta
1915 Everett Webb Fuller
1915 James Kellum Smith
modern government
1912 Raymond Davis Hunting 1912 Maurice Jacques Levy

PHILOSOPHY
1912 Leland Olds
1912 Ordway Tead

SPANISH
1912 Maurice Jacques Levy

## Degrees Conferred in 1912

Degrees in Course

Bachelors of Arts
Magna Cum Laude

Maurice Jacques Levy
Arthur Bates Lyon

Fred Benjamin Millett
Leland Olds Charles Dawson Spalding

Cum Laude

Harry Haynes Peirce
Howard Dodd Simpson
Ordway Tead
Hunt Warner
Sargent Holbrook Wellman
Harold Bartlett Whiteman

## Rite

Everett Colby Banfield
William Newton Barnum
Frederick Bushnell Barton
Albert Vogt Baumann, Jr.
Stanley Guard Bishop
William Woolley Bishop
Raymond Moreau Bristol
Roland Humphrey Brock Edmund Brown, Jr. Wilbur Farnham Burt Herbert Houghton Clarke Chester Clarence Crewes Arthur Lorenzo Davis Clarion Almado Davis Fred Cady Davis

George Littleton Dawson
Lewis Arnold Eadie
Mac Vincent Edds
Harold Edward Fitts
Harlan Page Freeman
Ernest Gregory
Harris Losee Haight
Ralph Bardwell Heavens
Claude Harrison Hubbard
Benoni Price Hurst
Lloyd Jones
Harold Raymond Lary
Harold Canfield Lee
Patrick Henry Lucey
George Henry McBride

Frank Janvier McFarland
Henry Thomas Mesick
Daniel Nelson Miles
Spencer Miller, Jr.
William Baker Norris, Jr.
Henry Sage Ostrander
DeWitt Hoag Parsons
Charles Kingman Perkins
Reed Charles Peters
James Joseph Quinn, Jr.
George Mulford Randell
Benjamin Rathbun
Isidor Harvey Rothberg
Wayland Hall Sanford

Winfred Charles Sheldon
Charles Fitzgerald Sheridan
Stanley Carter Sherman
Beeman Pitcher Sibley
Glenn Lara Sigel
Harold Thomas South
Raymond William Steber
Eric Walter Stubbs
Irving Taylor Thornton
Joseph Henry Vernon
Willard Erastus Weatherby
Robert Welles
Lester Emerson Williams
Lawrence Wood

Edward Combs Robbins, в.A. as of the class of 1863

## Bachelors of Science

## Cum Laude

Russell Lounsberry Davenport

Howard Rogers Bacon
Claudius Francis Beatty
Carroll Reed Belden
Wayland Hoyt Brown
Archibald Brush Campbell
Chauncey Paul Carter
Allan Wylie Cook
Bartlett Ellis Cushing
Russell Bertram Hall

## Rite

Isaac Spaulding Keeler

Raymond Davis Hunting
John Harrison Madden
Lester John Frederick Moller
Walter Stuart Orr
Alfred Burlingham Peacock
Merritt Corbett Stuart
George Ludington Treadwell
Philip Layton Turner
Edward Bartlett Vollmer

## Master of Arts

Degrees Conferred in 1912<br>Honorary Degrees<br>MASTER OF SCIENCE<br>Edmund Addison Thompson<br>DOCTOR OF DIVINITY<br>Thomas Frederick Davies<br>Frank Judson Goodrich<br>DOCTOR OF LAWS<br>Francis Richmond Allen<br>Henry Cabot Lodge<br>George Gilbert Aimé Murray 41

## Admission

A LL candidates for admission to College must present satisfactory testimonials of good moral character.
The subjects which may be presented in satisfaction of the requirements for admission to the Freshman Class, together with the number of points at which each is valued, are given in the following list. The basis of valuation is one point for a course pursued five hours per week for a school-year.

## LIST OF SUBJECTS

| Biology | $\frac{1}{2}$ point |
| :---: | :---: |
| Botany | $\frac{1}{2}$ point |
| Chemistry | 1 point |
| English A | 2 points |
| B | 1 point |
| French A | 2 points |
| B | 1 point |
| German A | 2 points |
| B | 1 point |
| Greek A, B | 2 points |
| C, H, F | 1 point |
| Harmony | 1 point |
| History A, B, C, D | 1 point each |
| Latin 1 | point |
| 2 | point |
| 4 | 1 point |
| 5 | 1 point |


| Mathematics A |  |  | points |
| :---: | :---: | :---: | :---: |
|  | A 1 | 1 | point |
|  | A 2 | $\frac{1}{3}$ | point |
|  | C | 1 | point |
|  | B, D, F | $\frac{1}{2}$ | point each |
| Physics |  | 1 | point |
| Physiography |  | 1 | point |
| Physiology |  | $\frac{1}{2}$ | point |

A subject not included in the above list, that has been pursued so far as to be equivalent to one or two semesters of that subject in College, may be presented, on examination, as an advanced subject.

## REQUIREMENTS FOR ADMISSION TO THE BACHELOR OF ARTS COURSE

All candidates for admission to the course leading to the degree of Bachelor of Arts must present entrance credits amounting to fourteen points. The subjects presented must include Latin or Greek, English, Mathematics and History. The total requirement may be met in any one of the three ways described in the following groups.

## Group I

Latin 1, 2, 4, 5
Greek A, B, C, H, F
Mathematics A, C
English A and B
History A
In addition at least one-half point shall be made from the list on pages 42-43.

## Group 2

```
(Latin 1, 2, 4, 5 and Greek A, B
                                    or
    Greek A, B, C, H, F and Latin 1, 2, 4
    Mathematics A and C
    English A and B
    History A
```

In addition at least one and one-half points shall be made from the list on pages 42-43.

Group 3
$\left\{\begin{array}{l}\text { Latin 1, 2, 4, } 5 \\ \text { or } \\ \text { Greek A, B, C, H, F }\end{array}\right.$
Mathematics A and C
English A and B
History A

In addition, if Latin is presented, at least three and onehalf points, and, if Greek is presented, four and one-half points, shall be made from the list on pages 42-43. Two of these points shall be a modern language, and one point from French B, German B, and Mathematics B, D, F.

## REQUIREMENTS FOR ADMISSION TO THE BACHELOR OF SCIENCE COURSE

Candidates for admission to the Freshman Class in the course leading to the degree of Bachelor of Science must present satisfactory qualifications in the following subjects, according to the specifications given under each subject, amounting to fourteen points.

## CORRECTION

For Mathematics B on page forty-five read Mathematics C on list of absolute requirements for admission to the Bachelor of Science Course.
become a candidate for the degree of Bacneior or arts ny completing two college years of Latin.

Beginning with the class entering in 1914 Latin 1, 2, 4, 5 or Greek A, B, C, H, F will be required of every candidate for a degree. The degree of Bachelor of Science will be discontinued after June, 1917, and no one will be accepted as a candidate for this degree after September, 1913.

## REQUIREMENTS FOR ADMISSION TO SPECIAL COURSES

For admission to a special course not leading to a degree, every candidate must present twelve points, which shall include the following elementary subjects:

Mathematics A and C
English A and B
History A or B or C or D
Chemistry or Physics
And one point from the following advanced subjects:
Mathematics B, D, F
French B
German B
And three and one-half points from the list on pages 42-43.

## Gon…

Group 3
$\left\{\begin{array}{l}\text { Latin 1, 2, 4, } 5 \\ \text { or } \\ \text { Greek A, B, C, H, F }\end{array}\right.$
Mathematics A and C
English A and B
History A

In addition, if Latin is presented, at least three and onehalf points, and, if Greek is presented, four and one-half points, shall be made from the list on pages 42-43. Two of these points shall be a modern language, and one point from French B, German B, and Mathematics B, D, F.

## REQUIREMENTS FOR ADMISSION TO THE BACHELOR OF SCIENCE COURSE

Candidates for admission to the Freshman Class in the course leading to the degree of Bachelor of Science must present satisfactory qualifications in the following subjects, according to the specifications given under each subject, amounting to fourteen points.

> Latin 1, 2, 4 Mathematics A and B English A and 13
> History A or B or C or D
> Chemistry or Physics
> French A or German A

In addition at least one and one-half points shall be made from the list on pages 42-43 of which one point shall be from French B, German B, Mathematics B, D, F and Latin 5.

A student who presents Latin 1, 2, 4, 5 at entrance may become a candidate for the degree of Bachelor of Arts by completing two college years of Latin.

Beginning with the class entering in 1914 Latin 1, 2, 4, 5 or Greek A, B, C, H, F will be required of every candidate for a degree. The degree of Bachelor of Science will be discontinued after June, 1917, and no one will be accepted as a candidate for this degree after September, 1913.

## REQUIREMENTS FOR ADMISSION TO SPECIAL COURSES

For admission to a special course not leading to a degree, every candidate must present twelve points, which shall include the following elementary subjects:

Mathematics A and C
English A and B
History A or B or C or D
Chemistry or Physics
And one point from the following advanced subjects:
Mathematics B, D, F
French B
German B

And three and one-half points from the list on pages 42-43.

No candidate will be accepted as a special student who does not present one of the advanced subjects.

## ADMISSION SUBJECTS IN DETAIL

In the following accounts of subjects in detail, the small letters at the left represent the divisions of the subject recognized by the College Entrance Examination Board and used in designating their examination papers.

## LATIN

The College has adopted the following definitions of requirements proposed by the Commission on College Entrance Requirements in Latin.

## AMOUNT AND RANGE OF READING REQUIRED

The Latin reading required of candidates for admission to College, without regard to the prescription of particular authors and works, shall be not less in amount than Cæsar, Gallic War, I-Iv; Cicero, the Orations against Catiline, for the Manilian Law, and for Archias; Vergil, Eneid, r-vı.

The amount of reading specified above shall be selected by the schools from the following authors and works: Cæsar (Gallic War and Civil War) and Nepos (Lives); Cicero (Orations, Letters, and De Senectute) and Sallust (Catiline and Jugurthine War); Vergil (Bucolics, Georgics, and Eneid) and Ovid (Metamorphoses, Fasti, and Tristia).

## SUBJECTS AND SCOPE OF THE EXAMINATION

Translation at Sight. Candidates will be examined in translation at sight of both prose and verse. The vocabulary, constructions, and range of ideas of the passages set will be suited to the preparation secured by the reading indicated above.

Prescribed Reading. Candidates will be examined also upon the following prescribed reading: Cicero, Orations for the Manilian Law and for Archias, and Vergil, Eneid, i, ir, and either iv or vi at the option of the candidate, with questions on subject-matter, literary and historical allusions, and prosody. Every paper in which passages from the prescribed reading are set for translation will contain also one or more passages for translation at sight; and candidates must deal satisfactorily with both these parts of the paper, or they will not be given credit for either part.

Grammar and Composition. The examinations in grammar and composition will demand thorough knowledge of all regular inflections, all common irregular forms, and the ordinary syntax and vocabulary of the prose authors read in school, with ability to use this knowledge in writing simple Latin prose.

## SUBJECTS FOR EXAMINATION

1. Grammar.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
2. Elementary Prose Composition.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
3. Cicero (Orations for the Manilian Law and for Archias) and Sight Translation of Prose.
4. Vergil (Eneid, i, ir, and either iv or vi, at the option of the candidate) and Sight Translation of Poetry.

## GREEK

## ELEMENTARY GREEK

A 1. Greek grammar
2. Greek composition. Translation into Greek of short sentences illustrating common principles of syntax.

The examination in grammar and prose composition will be based on the first two books of Xenophon's Anabasis.
B. Xenophon's Anabasis, Books I-Iv.

## ADVANCED GREEK

C. Homer's Iliad, Books i-III (omitting Book il 494end) and the Homeric forms, constructions, idioms and prosody.
F. Prose composition, consisting of continuous prose based on Xenophon and other Attic prose of similar difficulty.
H. Translation of passages of Homer at sight.

## MATHEMATICS

## ELEMENTARY MATHEMATICS

A. Elementary algebra.

The four fundamental operations for rational algebraic expressions. Factoring, determination of highest common factor and lowest common multiple by factoring; fractions, including complex fractions, and ratio and proportion; linear equations, both numerical and literal, containing one or more unknown quantities; problems depending on linear equations; radicals, including the extraction of the square root of polynomials and of numbers; exponents, including the fractional and the negative; quadratic equations, both numerical and literal; simple cases of equations with one or more unknown quantities, that can be solved by the methods of linear or quadratic equations; problems depending on quadratic equations, the binomial theorem for positive integral exponents; the formulas for the $n$th term and the sum of the terms of arithmetical and geometric progressions, with applications.

It is assumed that pupils will be required throughout the course to solve numerous problems which involve putting questions into equations. Some of these problems should be
chosen from mensuration, from physics, and from commercial life. The use of graphical methods and illustrations, particularly in connection with the solution of equations, is also expected.
C. Plane geometry.

The usual theorems and constructions of good text-books including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; areas; regular polygons and the measurement of the circle; the solution of numerous original exercises, including loci problems; applications to the mensuration of lines and plane surfaces.

## II. ADVANCED MATHEMATICS

## B. Advanced algebra.

Permutations and combinations, limited to simple cases; complex numbers, with graphical representation of sums and differences; determinants, chiefly of the second, third, and fourth orders, including the use of minors and the solution of linear equations; numerical equations of higher degree, and so much of the theory of equations, with graphical methods, as is necessary for their treatment, including Descartes's rule of signs and Horner's methods, but not Sturm's functions or multiple roots.
D. Solid geometry.

The usual theorems and constructions found in good textbooks, including the relations of planes and lines in space; the properties and measurement of prisms, pyramids, cylinders, and cones; the sphere and the spherical triangle; the solution of numerous original exercises, including loci problems; applications to the mensuration of surface and solids.
$F$. Plane trigonometry.
Definitions and relations of the six trigonometric functions as ratios; circular measurement of angles; proofs of principal
formulas, in particular for the sine, cosine, and tangent of the sum and of the difference of two angles, of the double angle and the half angle, the product expressions for the sum or the difference of two sines or of two cosines, etc., the transformation of trigonometric expressions by means of these formulas; solutions of trigonometric equations of a simple character; theory and use of logarithms (without the introduction of work involving infinite series).

In elementary algebra and plane geometry no certificate will be accepted for work that has not been pursued or reviewed within the two years preceding the date of the student's admission to college. No certificate will be accepted for work in solid geometry, advanced algebra, or plane trigonometry. In this latter statement the word certificate refers to a certificate given by a preparatory school and not to a certificate of examination by a Board.

## ENGLISH

The study of English in school has two main objects: (1) command of correct and clear English, spoken and written; (2) ability to read with accuracy, intelligence, and appreciation.

## ENGLISH GRAMMAR AND COMPOSITION

The first object requires instruction in grammar and composition. English grammar should ordinarily be reviewed in the secondary school; and correct spelling and grammatical accuracy should be rigorously exacted in connection with all written work during the four years, The principles of English composition governing punctuation, the use of words, sentences, and paragraphs should be thoroughly mastered; and practice in composition, oral as well as written, should extend throughout the secondary-school' period. Written exercises may well comprise narration, description, easy
exposition, argument, and letter-writing, It is advisable that subjects for this work be taken from the student's personal experience, general knowledge, and studies other than English, as well as from his reading in literature. Finally, special instruction in language and composition should be accompanied by concerted effort of teachers in all branches to cultivate in the student the habit of using good English in his recitations and various exercises, whether oral or written.

## LITERATURE

The second object is sought by means of two lists of books, headed respectively Reading and Study, from which may be framed a progressive course in literature covering four years. In connection with both lists, the student should be trained in reading aloud and encouraged to commit to memory some of the more notable passages both in verse and in prose. As an aid to literary appreciation, he is further advised to acquaint himself with the most important facts in the lives of the authors whose works he reads and with their place in literary history.
A. Reading.*-The aim of this course is to foster in the student the habit of intelligent reading and to develop a taste for good literature by giving him a first-hand knowledge of some of its best specimens. He should read the books carefully, but his attention should not be so fixed upon details that he fails to appreciate the main purpose and charm of what he reads.

For students entering in 1913, 1914:
With a view to a large freedom of choice, the books provided for reading are arranged in the following groups, from

[^10]each of which at least two selections are to be made, except as otherwise provided under Group I.

Group I. Classics in Translation.-The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel, together with the books of Ruth and Esther. The Odyssey, with the omission, if desired, of Books I, II, III, IV, V, XV, XVI, XVII. The Iliad, with the omission, if desired, of Books XI, XIII, XIV, XV, XVII, XXI; The Æneid.
(The Odyssey, Iliad, and Æneid should be read in English translations of recognized literary excellence).
For any selection from this group a selection from any other group may be substituted.

Group II. Shakespeare.-Midsummer Night's Dream, Merchant of Venice, As You Like It, Twelfth Night, The Tempest, Romeo and Juliet, King John, Richard II, Richard III, Henry V, Coriolanus, Julius Ccesar, Macbeth, Hamlet*.

Group III. Prose Fiction.-Malory, Morte d’Arthur (about 100 pages); Bunyan, Pilgrim's Progress, Part I; Swift, Gulliver's Travels (voyages to Lilliput and to Brobdingnag); Defoe, Robinson Crusoe, Part I; Goldsmith, Vicar of Wakefield; Frances Burney, Evelina; Scott's Novels, any one; Jane Austen's Novels, any one; Maria Edgeworth, Castle Rackrent, or The Absentee; Dickens' Novels, any one; Thackeray's Novels, any one; George Eliot's Novels, any one; Mrs. Gaskell, Cranford; Kingsley, Westward Ho! or Hereward, the Wake.

Group IV. Essays, Biography, etc.-Addison and Steele, The Sir Roger de Coverley Papers or Selections from the Tatler and Spectator (about 200 pages); Boswell, Selections from the Life of Johnson (about 200 pages); Franklin, Autobiography; Irving, Selections from the Sketch Book (about 200 pages) or Life of Goldsmith; Southey, Life of Nelson;

[^11]Lamb, Selections from the Essays of Elia (about 100 pages); Lockhart, Selections from the Life of Scott (about 200 pages); Thackeray, Lectures on Swift, Addison, and Steele in the English Humorists; Macaulay, Any one of the following essays Lord Clive, Warren Hastings, Milton, Addison, Goldsmith, Frederic the Great, Madame d'Arblay; Trevelyan, Selections from the Life of Macaulay (about 200 pages); Ruskin, Sesame and Lilies or Selections (about 150 pages); Dana, Two Years before the Mast; Lincoln, Selections, including at least the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, the Letter to Horace Greeley, together with a brief memoir or estimate of Lincoln; Parkman, The Oregon Trail; Thoreau, Walden; Lowell, Selected Essays (about 150 pages); Holmes, The Autocrat of the Breakfast Table; Stevenson, An Inland Voyage and Travels with a Donkey; Huxley, Autobiography and selections from Lay Sermons, including the addresses on Improving Natural Knowledge, A Liberal Education and A Piece of Chalk; A collection of Essays by Bacon, Lamb, De Quincey, Hazlitt, Emerson, and later writers. A collection of Letters by various standard writers.

Group V. Poetry.-Palgrave, Golden Treasury (First Series), Books II and III, with special attention to Dryden, Collins, Gray, Cowper, and Burns; Palgrave, Golden Treasury (First Series), Book IV, with special attention to Wordsworth, Keats, and Shelley (if not chosen for study under B); Goldsmith, The Traveller and The Deserted Village; Pope, The Rape of the Lock; a collection of English and Scottish Ballads, as, for example, some Robin Hood ballads, The Battle of Otterburn, King Estmere, Young Beichan, Bewick and Grahame, Sir Patrick Spens, and a selection from later ballads; Coleridge, The Ancient Mariner, Christabel, and Kubla Khan; Byron, Childe Harold, Canto III or IV, and The Prisoner of Chillon; Scott, The Lady of the Lake or Marmion; Macaulay,

The Lays of Ancient Rome, The Battle of Naseby, The Armada, Ivry; Tennyson, The Princess, or Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Browning, Cavalier Tunes, The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French Camp, Hervé Riel, Pheidippides, My Last Duchess, Up at a Villa-Down in the City, The Italian in England, The Patriot, The Pied Piper, "De Gustibus-," Instans Tyrannus; Arnold, Sohrab and Rustum, and The Forsaken Merman; Selections from American Poetry, with special attention to Poe, Lowell, Longfellow, and Whittier.
B. Study.-This part of the requirement is intended as a natural and logical continuation of the student's earlier reading, with greater stress laid upon form and style, the exact meaning of words and phrases, and the understanding of allusions. The books provided for study are arranged in four groups, from each of which one selection is to be made.

Group I. Drama.-Shakespeare, Julius Coesar, Macbeth, Hamlet.

Group II. Poetry.-Milton, L'Allegro, Il Penseroso, and either Comus or Lycidas; Tennyson, The Coming of Arthur, The Holy Grail, and The Passing of Arthur; The Selections from Wordsworth, Keats, and Shelley in Book IV of Palgrave's Golden Treasury (First Series).

Group III. Oratory.-Burke, Speech on Conciliation with America; Macaulay's Speech on Copyright and Lincoln's Speech at Cooper Union; Washington's Farewell Address and Webster's First Bunker Hill Oration.

Group IV. Essays.-Carlyle, Essay on Burns, with a selection from Burn's Poems; Macaulay, Life of Johnson; Emerson, Essay on Manners.

## EXAMINATION

However accurate in subject matter, no paper will be considered satisfactory if seriously defective in punctuation, spelling, or other essentials of good usage.

The examination will be divided into two parts, one of which will be on grammar and composition, and the other on literature.

In grammar and composition the candidate may be asked specific questions upon the practical essentials of these studies, such as the relation of the various parts of a sentence to one another, the construction of individual words in a sentence of reasonable difficulty, and those good usages of modern English which one should know in distinction from current errors. The main test in composition will consist of one or more essays, developing a theme through several paragraphs; the subjects will be drawn from the books read, from the candidate's other studies, and from his personal knowledge and experience quite apart from reading. For this purpose the examiner will provide several subjects, perhaps eight or ten, from which the candidate may make his own selections. He will not be expected to write more than four hundred words per hour.
The exination in literature will include:
A. General questions designed to test such a knowledge and appreciation of literature as may be gained by fulfilling the requirements defined under (a) Reading, above. The candidate will be required to submit a list of the books read in preparation for the examination, certified by the principal of the school in which he was prepared; but this list will not be made the basis of detailed questions.
B. A test on the books prescribed for study, which will consist of questions upon their content, form, and structure, and upon the meaning of such words, phrases, and allusions
as may be necessary to an understanding of the works and an appreciation of their salient qualities of style. General questions may also be asked concerning the lives of the authors, their other works, and the periods of literary history to which they belong.

## FRENCH

The admission requirements in elementary and advanced French are those recommended by the Modern Language Association of America. See page 96 for college courses which correspond to the work prescribed for preparation.

## A. elementary french

The first year's work should comprise: (1) careful drill in pronunciation; (2) the rudiments of grammar, including the inflection of the regular and the more common irregular verbs, the plural of nouns, the inflection of adjectives, participles, and pronouns; the use of personal pronouns, common adverbs, prepositions, and conjunctions; order of words in the sentence, and elementary rules of syntax; (3) abundant easy exercises, designed not only to fix in memory the forms and principles of grammar, but also to cultivate readiness in reproducing natural forms of expression; (4) the reading of 100 to 175 duodecimo pages of graduated texts, with constant practice in translating into French easy variations of the sentences read (the teacher giving the English) and in reproducing from memory sentences previously read; (5) writing French from dictation.

The second year's work should comprise: (1) the reading of 250 to 400 pages of easy modern prose in the form of stories, plays, or historical or biographical sketches; (2) constant practice, as in the previous year, in translating into French easy variations upon the texts read; (3) frequent abstracts, sometimes oral and sometimes written, of por-
tions of the text already read; (4) writing French from dictation; (5) continued drill upon the rudiments of grammar, with constant application in the construction of sentences; (6) mastery of the forms and use of pronouns, pronominal adjectives, of all but the rare irregular verb forms, and of the simpler uses of the conditional and subjunctive.

Suitable texts for the second year are: About, Le Roi des Montagnes; Bruno, Le Tour de la France; Daudet's easier short tales; Bedollière, La Mère Michel et son Chat; Erckmann-Chatrian's stories; Foa, Contes Biographiques and Le petit Robinson de Paris; Foncin, Le Pays de France; Labiche and Martin, La Poudre aux Yeux and Le Voyage de M. Perrichon; Legouvé and Labiche, La Cigale chez les Fourmis; Malot, Sans Famille; Mairet, La Tache du petit Pierre; Mérimée, Colomba; extracts from Michelet; Sarcey, Le Siège de Paris; Verne's stories.

## B. advanced frenci

The work should comprise the reading of 400 to 600 pages of French of ordinary difficulty, a portion to be in the dramatic form; constant practice in giving French paraphrases, abstracts, or reproductions from memory of selected portions of the matter read; the study of a grammar of moderate completeness; writing from dictation.

Suitable texts are: About's stories; Augier and Sandeau Le Gendre de M. Poirier; Béranger's poems; Corneille, Le Cid and Horace; Coppée's poems; Daudet, La Belle-Nivernaise; La Brète, Mon Oncle et mon Curé; Madame de Sévigné's letters; Hugo, Hernani and La Chute; Labiche's plays; Loti, Pêcheur d'Islande; Mignet's historical writings; Molière, L'Avare and Le Bourgeois Gentilhomme; Racine, Athalie, Andromaque, and Esther; ${ }_{\tau}$ George Sand's plays and stories; Sandeau, Mademoiselle de la Seiglière; Scribe's plays; Thierry, Récits des Temps Mérovingiens; Thiers,

L'Expédition de Bonaparte en Egypte; Vigny, La Canne de Jonc; Voltaire's historical writings.

## GERMAN

The admission requirements in elementary and advanced German are those recommended by the Modern Language Association of America.

See page 85 for college courses which correspond to the work prescribed for preparation.

## A. elementary german.

The preparation should comprise a thorough drill in elementary grammar and composition and enough reading of texts classified as elementary by the Committee of Twelve or in the publishers' catalogues to enable the pupil to read simple German at sight. Oral work is of great value if the subject is to be continued in college. Two years are necessary as preparation.

## B. intermediate german

Continued drill in the rudiments of grammar and the more difficult points of syntax to enable the pupil to use his knowledge with facility in forming sentences and to state his knowledge correctly in the technical language of grammar. There should be enough reading of the masterpieces of the eighteenth century and of other intermediate texts to enable the pupil to read more difficult prose at sight. Oral work is of great value if the subject is to be continued in college. One year in addition to the work under elementary German A is necessary.

## HISTORY

(Including Historical Geography)
A. Ancient History, including the history of Greece to the death of Alexander and the history of Rome to 814 a.d.
B. Mediæval and Modern History, from 814 to the present time.
C. English History.
D. American History.

## PHYSICS

A course extending through one year, involving both class exercises and laboratory work. The class work should include careful study of the whole subject as presented in some good text-book of high school grade, and the student should perform not less than thirty-five experiments requiring careful measurements. The candidate will be examined in the principles of the subject and his proficiency tested by problems such as those in the examination of the College Entrance Examination Board.

## CHEMISTRY

The examination will include illustrations from any of the following topics in non-metallic chemistry.
Properties of the principal acid-forming elements and their compounds; simple problems on relations by weight; relations between gas-volumes and the weights of chemically related solids; acids, bases, and salts; formation of acids and bases from their salts; valence; series of oxyacids and their salts; oxidation and reduction; acid anhydrides; hydrated and poly-acids.

## PHYSIOGRAPHY

Dryer's Physical Geography or Davis's Elementary Physical Geography, with laboratory work and excursions for observations of land features. Note-book and laboratory records endorsed by the teacher must be submitted at the time of taking the examination.

## PHYSIOLOGY

The candidate should complete a course of recitation and laboratory work of not less then forty hours, including the study of the structure of the principal organs of the human body, and especially their working. The emphasis should be placed on function. An elementary knowledge of personal hygiene as the practical application of this science is required.

The following text-books are recommended: Hough and Sedgwick's The Human Mechanism, Martin's The Human Body (elementary course), Fitts's Physiology and Hygiene, Eddy's Text Book in General Physiology and Anatomy.

## BIOLOGY

The candidate should complete a course of recitations and laboratory exercises occupying five hours a week, through not less than a half year; the course to include an outline of the animal kingdom, together with the classification, habits, and economic importance of the animals in the various divisions. The laboratory drawing and note-book, properly certified, should be presented at the examination. The New York State Regents' recommendation for Elementary Zoölogy in their Syllabus for Secondary Schools is the standard.

## BOTANY

The candidate should complete a course of recitation and laboratory work of not less than five hours a week for one half of a school year. The class work should cover the structure and important physiological processes of flowering plants. The candidate should present at the time of taking the examination a laboratory book properly certified by the instructor. No credit will be given for an herbarium. The following text-books are recommended:

Atkinson's Botany for Schools, Bergen's and Caldwell's Practical Botany, Stevens's Introduction to Botany.

## HARMONY

The candidate should acquire: (1) the ability to harmonize in four vocal parts simple melodies of not fewer than eight measures, in soprano or in bass. The harmonization of such melodies requires a knowledge of triads and inversions, of diatonic seventh chords and their inversions, in major and minor modes, and of modulation, transient or complete, to nearly related keys. (2) A knowledge of analysis of ninth chords, of all non-harmonic tones, and of altered chords.

Systematic ear-training (as to interval, melody, and chord) is urgently recommended as part of the preparation for this examination. A full knowledge of the rudiments of music, scales, intervals, and staff notation, is expected.

## EXAMINATIONS FOR ADMISSION

Examinations are held twice each year, in June and in September, the June examinations being those given by the College Entrance Examination Board. On recommendation by the Principal of the school which candidates have attended they are allowed to take examinations in any of the subjects required for admission.

## PRELIMINARY EXAMINATIONS

The candidate may, at his option, take his examinations in two parts, preliminary and final, thus dividing his subjects between two years. Credits given for preliminary examinations are valid for fifteen months only. Candi-
dates are advised to reserve for their final examinations the following subjects: Greek C and F, Latin 5, Mathematics A or C, and English B.

## COLLEGE ENTRANCE EXAMINATION BOARD

## Examinations of 1913

In June, 1913, the admission examinations of this College will be the examinations of the College Entrance Examination Board of which this College is a member. The examinations will be held during the week June 16-21, 1913.

All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, Post Office Sub-Station 84, New York, N. Y., and must be made upon a blank form to be obtained from the Secretary of the Board upon application.

Applications for examination at points in the United States east of the Mississippi River, also at points on the Mississippi River, must be received by the Secretary of the Board at least two weeks in advance of the examinations, that is, on or before Monday, June 2, 1913; applications for examination elsewhere in the United States or in Canada must be received at least three weeks in advance of the examinations, that is, on or before Monday, May 26, 1913; and applications for examination outside of the United States and Canada must be received at least five weeks in advance of the examinations, that is, on or before Monday, May 12, 1913.

Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidate concerned, but only upon the payment of $\$ 5.00$ in addition to the usual fee.

The examination fee is $\$ 5.00$ for all candidates examined
at points in the United States and Canada and $\$ 15.00$ for all candidates examined outside of the United States and Canada. The fee (which cannot be accepted in advance of the application) should be remitted by postal order, express order, or draft on New York to the order of the College Entrance Examination Board.

A list of the places at which examinations are to be held by the Board in June, 1913, will be published about March 1. Requests that the examinations be held at particular points, to receive proper consideration, should be transmitted to the Secretary of the Board not later than February 1.
The marks given by the Board to the papers of the candidate will be accepted by Amherst College upon the same terms as the results of the examinations held by the College in September.

Examination papers are not sent out from the College to preparatory schools.

## EXAMINATIONS IN SEPTEMBER

The September examinations are given only by the College, at Amherst. These examinations are held in Room 5, Walker Hall, on Thursday, Friday, Saturday, Monday, Tuesday, and Wednesday, September, 11-17, 1913.
For the examinations in September a fee of five dollars is charged, payable to the Treasurer of the College at the time of registration. Credit will be given for this amount on the first term-bill, due at the beginning of the student's first semester in College.

The order of examinations in September is as follows:

## First Day

8.30-10.30 А.м. Latin 4
10.45 A.M.-12.30 P.M. Latin 2

| 2.00-4.00 p.м. | Latin 5 |
| :--- | :--- |
| 4.15-6.00 p.м. | French B |

Second Day

| 8.30-10.30 А.м. Mathematics C | 4.15-6.00 p.м. | History A |
| :---: | :---: | :---: |
| 10.45 A:M. -12.30 p.м. Mathematics D |  | History C |

Third Day

| $8.30-10.30$ A.м. | Physics | 2.00-4.00 p.м. | French A |
| :---: | :---: | :--- | :--- |
| 10.45 A.m. -12.30 p.м. Latin 1 | $4.15-6.00$ p.м. | German B |  |

## Fourth Day

| 8.30-10.30 А.м. | Mathematics A. 1 | 4.15-6.00 P.M. | History B |
| :---: | :---: | :---: | :---: |
| 10.45 А.м.-12.30 p.м. | Mathematics A. 2 |  | History D |
| 2.00-4.00 Р.м. | Botany |  |  |
|  | Zoölogy |  |  |


| Fiftr Day |  |  |  |
| :---: | :---: | :---: | :---: |
| 8.30-10.30 А.м. | English A | 4.15-6.00 P.м. | Greek B |
| 10.45 А.м.-12.30 P.м. | Chemistry |  | Mathematics B |
| 2.00-4.00 P.M. | English B |  |  |
| Sixth Day |  |  |  |
| 8.30-10.30 А.м. | Greek C | 2.00-4.00 P.M. | Mathematics $\mathbf{F}$ |
|  | Greek H | 4.15-6.00 P.M. | Greek F |
| 10.45 A.m.-12.30 P.m. | Greek A |  | Music A |

For Porter Admission Prize see page 126.
Candidates are also admitted upon presentation of certificates from preparatory schools or certificates of examination by an Examination Board.

## ADMISSION BY CERTIFICATE

From certain preparatory schools of approved standing certificates of fitness to enter College are received in place of entrance examinations; but such certificates must be filled
out in detail in accordance with forms printed by the College and furnished to principals of such schools upon application to the Registrar.

In order to meet the full requirements in these subjects, certificates in Greek and Latin must specify that the candidate has pursued a systematic course of study, not less than five hours a week, during three school years for Greek and four for Latin. In elementary algebra and plane geometry no certificate will be accepted for work that has been not pursued or reviewed within the two years preceding the date of the student's admission to College. No certificate is accepted for work in French, German, solid geometry, advanced algebra and plane trigonometry, on which examinations must be taken. In general the amount of work required in each subject is indicated in the detailed description already given under subjects for examinations.

Certificates will be received from those schools in New England which have been approved by the New England College Entrance Certificate Board. Principals of schools in New England who desire the certificate privilege should address the Secretary of the Board, Professor Nathaniel F. Davis, 159 Brown Street, Providence, Rhode Island.

Certificates are received from those schools outside of New England which have been approved by this College. In determining the eligibility of these schools to the certificate privilege the College follows in general the method of the New England Board. From schools which for four consecutive years have sent no students to this college the certificate privilege is withdrawn unless exception is made by the Committee on Certificate privilege.

## ADMISSION BY CERTIFICATE OF EXAMINATIONS

The pass-cards, certificates, and diplomas given by the Regents of the University of the State of New York are
accepted in place of entrance examinations in subjects which they cover. It is to be noted, however, that in Mathematics such certificates are accepted only so far as they cover the requirements of Amherst College, stated on pages 48-50.

## CONDITIONS

No student is allowed to remain in College over two years with an entrance condition.

## ADMISSION FROM OTHER COLLEGES OR INSTITUTIONS OF COLLEGIATE RANK

A candidate for admission to advanced standing from an institution of collegiate rank may receive credit without examination for work completed at such an institution subject to the following requirements.

1. He must present a catalogue and an official certificate showing:
Honorable dismissal.
Subjects accepted for admission to the college from which he came.
Transcript of his college record including grade of his scholarship.
2. He must have completed creditably the work of at least one year in an institution of collegiate rank.
3. Candidates will be accepted only at the beginning of the year.
4. Credit is allowed only for work equivalent to courses in Amherst College.
5. If a candidate has any conditions, entrance or otherwise, credits will be carried back to cancel these delinquencies.
6. The applicant must indicate at the time of his admission all his claims for credit. Except by special action of the

Faculty, no claim not so presented will be considered unless the work on which the claim is based has been completed subsequently.
7. Any claim considered by the Registrar as insufficiently certified will be referred by him to the appropriate department for examination.
8. Provisional credit for courses completed will be given by the Registrar at the time of the applicant's admission to college but this credit will not be considered as final nor will the candidate be given final enrollment until he has successfully completed at least one semester's work in Amherst College.
9. All applications for admission to advanced standing should be made to the Registrar of the College and appropriate blanks will be furnished by him.

## ANTICIPATION OF COLLEGE COURSES BY EXAMINATION

Credit for studies presented in preparatory schools corresponding to college courses may be obtained by examination in accordance with the following rules:

1. The proposed credit must be in excess of the entrance requirements.
2. It must be presented at or before the time of admission to college.
3. Advanced credit in French, German and Mathematics may be obtained by passing examinations of the College Entrance Board in June.
4. Special examinations for obtaining advanced credit will be given upon application and payment of the required special examination fee at the time of the regular entrance examinations in September.
5. All applications for examinations for advanced credit must be filed with the Registrar of the College.
6. Credit thus obtained may be used:
7. In anticipation of required courses.
8. To count toward graduation in less than four years. (See page 117.)
Such credit may not be used to reduce the number of courses in any semester nor as a substitute for a delinquency subsequently incurred.
9. Students will not be allowed advanced credit by certificate or examination for work done privately or by correspondence.

## Courses of Instruction

ALL courses are assigned three hours each week, except Mathematics 1 and 2 and Greek A, B, which are fourhour courses. In the numbering of the courses an odd numeral denotes the first semester, an even numeral the second semester.

Every student is required to take five courses in each semester. No student is allowed to take more than six courses in a semester. The course in Debates (Public Speaking), which is a one-hour course, may be reckoned as one of the five courses of the first semester of Senior year. For courses open to the several classes, see page 74.

Credits for subjects previously taken may not be used to reduce the number of courses required in any semester, nor as substitutes for delinquencies subsequently incurred.

## STUDIES OF FRESHMAN YEAR

In Freshman year all students are required to take mathematics and English both semesters, hygiene one semester, and declamation one semester.

Those who present for admission Latin 1, 2, 4 and 5 and Greek A, B, C, H, and F are required to study both those languages the first year, unless they have presented, in addition to Latin and Greek, a modern language, in which case they may elect a modern language the first year instead of one of the ancient languages. In either case they must choose in addition one study from the list of Freshman electives, as directed by the plan on page 71.
Those who present for admission only one ancient language, Latin 1, 2, 4 and 5 or Greek A, B, C, H and F are required to study that language the first year and also a
modern language, together with one other study from the list of Freshman electives, as directed by the plan on page 71.

Candidates for the degree of B. S. who are not credited with Latin 5 or Greek C, H, F are required to take two modern languages, one of which must be German, and in addition one other study from the list of Freshman electives, as directed by the plan on page 71; but those who have presented Latin 1, 2, 4, 5 may become candidates for the degree of B. A. by completing the Latin of Freshman and Sophomore years, which may be chosen in place of one of the two modern languages otherwise required.

The Latin of Freshman year may be taken only by those students who have completed Latin 1, 2, 4 and 5.

Freshmen who have credits in required studies may elect in place of them courses offered to the Sophomore class.

## FRESHMAN ELECTIVES

Biology 1-2
Chemistry 1-2
Physics 1-2*
French 1-2, 3-4, 5-6
German 1-2, 3-4, 5-6

Greek A, B
Italian 1-2
Mathematics 11-12, or 14
Spanish 1-2

Those who have Freshman Greek may choose Greek $\&$ or 4 the second semester, and are allowed until the end of the first semester to make their choice.

## STUDIES OF SOPHOMORE, JUNIOR AND SENIOR YEARS

After Freshman year all courses are chosen in accordance with the plan printed on page 71, except that declamation in Sophomore year is required. Choices are made for the year and may be changed only by permission of the Admin-

[^12]istration Committee. No change of elective will be allowed later than the second week of the first semester.

Choice of electives for the following year must be made on or before the second Saturday in June. When choices are not made by the specified time, a fee is imposed, two dollars for the first day and fifty cents for each subsequent day's delay during the regular college session. When a change of electives is made a fee of two dollars is imposed which must be paid when the petition is filed.

## RULES FOR ELECTING STUDIES

Elections are to be made in accordance with the plan printed below. On account of the prescribed studies in Sophomore year and the requirement of three majors and one minor during the course, a careful study should be made of the requirements printed on pages 71-74. Attention is particularly directed to the requirement that one or two courses of the Freshman year shall be pursued as majors during the Sophomore and Junior years.

The card of elections must be approved and signed by a member of the Instruction Committee before it is handed in.

## FRESHMAN YEAR

B. A.

Group I

1. Mathematics
2. English
3. Latin
4. Greek
5. Biology or Chemistry (Biology or Chemistry or or Physics*

Groups II and III
Mathematics
English
Ancient Language

Physics* or

Modern Language or Greek C Romance Language
Biology or Chemistry or Biology or Chem-
(French, German, or Greek A, B $\dagger$

[^13]
## SOPHOMORE YEAR

B. A.<br>1. Ancient Language<br>2. Modern Language<br>3, 4. Two Subjects from English, History and Group A $^{*}$<br>5. Elective<br>B. S.<br>1. Modern Language<br>2. Physics<br>3. English<br>4. History or Group A<br>5. Elective

## JUNIOR YEAR

1. Major $1 \dagger$
2. Major \&
3. Major 3
4. Group $\mathbf{B} \ddagger$
5. Elective

## SENIOR YEAR

1. Major 2 (or Elective in case Major 2 has been completed at the end of Junior year)
2. Major 3
3. Minor
4. Elective
5. Elective

## REGULATIONS

I. Candidates for the degree of B. A., beginning with the class entering in 1911, must complete two years of science in the following group: Biology, Chemistry, Physics.
II. Candidates for the degree of B. S. must complete second year German; second year French, Italian, or Spanish;

[^14]$\ddagger$ Group B includes Group A, Geology, Philosophy, and Economics.

Sophomore English; Physics 1, 2 in Sophomore year; and ten courses which are to be chosen from Sciences, Mathcmaties, or Economics, though not more than two courses in Economics may be so reckoned among the ten courses. Sciences taken in Freshman year are included in the ten courses, but the Freshman courses in Mathematics are not so included.
III. No course of less than a year in any subject may be counted toward a dcgree, except as provided by correlation of subjects in VI, VII, and VIII.
IV. Not more than two courses may be taken simultaneously in one subject or under one instructor to count toward a degree.
V. No student may elect more than eight semester courses in any subject unless he is permitted to do so by the department and the Instruction Committee. In reckoning these eight courses in the English department the courses of Freshman and Sophomore years are not included.
VI. Modern Government 2 preceded by Public Speaking 5 in the first semester of Junior year may be counted as a year course, which with Modern Government 3, 4 may constitute a minor.
VII. Art 1 with Art 2 or any second semester Greek course, or Art 2 with any first semester Italian course, may constitute a year course.
VIII. Astronomy 2 or 4 preceded by Physics 3 or 5, or Mathematics 3 or 5 , in the first semester of Senior year, may be counted as a year coursc, which with Astronomy 1, 2 or 1,4 may constitute a minor.
IX. Beginning with the class entering in 1911 a reading knowledge of German "and a Romance language (French, Italian or Spanish) is required for a degrec, with the excep-
tion that in the case of those entering with Greek, a reading of German or a Romance language is required for a degree.

Beginning with the class which enters in 1912, in the case of those who enter with Greek A, B, C, H, F and Latin 1, 2, 4, 5, and complete both ancient languages Freshman year; or of those who enter with Latin 1, 2, 4,5 and complete Greek A, B, C, and in addition take at least one year of Greek in college, a reading knowledge of either German or a Romance language is required for a degree.
Note. Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

## LIST OF ELECTIVES

Sophomores, Juniors and Seniors elect five courses each semester.

|  | Sophomore Year | Junior Year | Senior Year |
| :---: | :---: | :---: | :---: |
| Art |  | 1,2 |  |
| Astronomy |  | 1, 2 | 4 |
| Biblical Literature... |  | 1, 2 | 3,4 |
| Biology | 3, 4, 5, 6, 7, 8 | 9, 10 | 11, 12 |
| Chemistry | 1 to 4 | 5,6 | 7 to 10 |
| Economics |  | 1, 2, 8, 10 | 3, 4, 5, 11, 12 |
| English. | 5, 6 | 7 to 16, 23,24 | 17 to 22 |
| French . | 1 to 8 | 9,10 |  |
| Geology |  | 1, 2 | 3 to 8 |
| German | 1 to 10 |  | 11, 12 |
| Greek | A, 1 to 4, 10 | 5 to 10 | 11, 13 |
| History . | 1, 2 | 3 to 10 | 11, 12 |
| Italian | 1, 2 | 8 to 6 |  |
| Latin. | 1 to 4 | 5 to 8 | 12 |
| Mathematics. . | 3, 4, 11, 12 | 5, 6 | 7 to 10 |
| Modern Government |  | 2 | 3, 4 |
| Music | 1, 2 | 3,4 | 5, 6 |
| Philosophy |  | 1, 2, 4 | 5 to 8 |
| Physics | 1, 2 | 3 to 6 | 7, 8 |
| Public Speaking. |  | $\delta$ | 7 |
| Spanish... | 1, 2 | 3 to 6 |  |
|  |  | and any preceding course | and any preceding course |

## REPORTS OF STANDING

Rank in each subject is reported as follows:
A, $90-100$ per cent; B, $80-89$ per cent; C, $70-79$ per cent; D, $60-69$ per cent; E, $50-59$ per cent; F, below 50 per cent. The passing grade in all departments is 60 per cent.

## STUDIES OF SPECIAL STUDENTS

Special students shall take as many courses as are taken by regular students. The first year they shall study the modern language in which they are prepared, and the required studies of Freshman year for which they are prepared, except such subjects as they have already taken Other studies may be chosen from Biology, Chemistry, Physics, Modern Languages, and History. After the first year all studies are elective.

## EXTRA COURSES

A student who has an average of not less than 75 in the previous semester, and has not failed in any course in that semester, may elect six courses. In all other cases extra courses may be taken only with the approval of the Administration Committee.

Petitions for such courses shall be made on blanks furnished by the Registrar's office. The student shall indicate on his schedule the course which is extra. After two weeks the Registrar may not change an extra course to a regular course without the consent of the Administration Committee. Credit is not given for an extra course, unless it is taken as a substitute for a previous delinquency or to enable the student to graduate in less than four years. Credits for extra courses may not be substituted for delinquencies subsequently incurred. A student who has failed to complete the required number of studies in any semester is not
permitted to take an extra course in the following semester, unless exception is made by the Administration Committee. A student who, by reason of failing in one course the first semester, takes only four courses the second semester, may, if he maintains a standing of 75 in those courses, take six courses the following year.

Public speaking in the first semester of Junior year may not be taken as an extra course.

Credit for one semester course is given for every four semesters' rehearsal and concert work in the music department, and this credit shall count as a regular course in the fourth semester in which it is taken.

## ART

1. Greek Art. Sculpture and architecture, introduced by a brief study of the nature and functions of art. Lectures illustrated by photographs, casts, lantern slides. Collateral reading, with reports on assigned topics.

Mon., Wed., Fri., 11.30, Williston 3, Professor Smitr.
2. Roman and Italian Art. (a) Roman architecture; Italian architecture, including early Christian, Byzantine, Romanesque, Gothic, and Renaissance. (b) Italian sculpture; five lectures. (c) Italian painting of the Renaissance; twenty-five lectures. All lectures illustrated by stereopticon. Collateral reading and study of photographs.

Mon., Wed., Fri., 11.30, Williston 3, Professor Baxter.

## ASTRONOMY AND NAVIGATION

1. General and descriptive astronomy; Todd's New Astronomy; lectures upon the history of astronomy; observations with telescopes and other apparatus, as laboratory practice; determinations of time.

Tu., Sat., 8.35, Thu., \&, Appleton 1, Professor Todd.
2. Practical astronomy (Campbell, Souchon); Theoretical Astronomy, (Watson); observatory work with equatorial, transit, and spectroscope. The course includes the theory of the construction, adjustment and use, of the instruments of the observatory. Each student makes observations, and completely calculates or reduces them. The course includes also the theory of practical computation, the construction of tables of the motions of the heavenly bodies, and of the Astronomical Ephemeris and Nautical Almanac.
(Mathematics 1, 2, 4, 5, and Astronomy 1 requisite.)
Tu., Sat., 8.35, Thu., 2, Appleton 1, Professor Todd.
4. History of navigation; instruments of navigation; compass errors and their correction; finding the ship's position; sextant practice.
(Mathematics, 1, \&, and Astronomy 1 requisite.)
Mon., Wed., 9.30, Fri., 3, Appleton 1, Professor Todd.

## BIBLICAL LITERATURE

A continuous course of four semesters, given in alternate years, and covering compendiously the range of Biblical literature; lectures, essays, readings, discussions.

1. The formative centuries, to the time of the literary prophets. Beginnings of the various strains of literature: historic, prophetic, poetic, didactic.

Tu., Sat., 9.30, Thu., 3, Walker 7, Professor Genung.
2. Prophecy and other literature to the Chaldean exile; the stress of prophecy.

Tu., Sat., 9.30, Thu., 3, Walker 7, Professor Genung.
Courses 1, \& omitted 1912-1913.
3. Post-exilic literature; coming of the Son of Man, and characteristics of his word and work.

Tu., Sat., 9.30, Thu., 3, Walker 7, Professor Genveng.
4. Literature of the apostolic era; gospels, epistles, apocalypse.

Tu., Sat., 9.30, Thu., s, Walker 7, Professor Genung.

## BIOLOGY

1. Systematic and economic zoölogy of the invertebrates.

Laboratory work two hours a week.
A. Mon., Wed., 8.35, Fri., \&, Biological Laboratory, Professor Tyler.
B. Mon., Fri., 10.30, Wed., Q, Biological Laboratory, Professor Tyler.
2. Systematic and economic zoölogy of the vertebrates.

Laboratory work two hours a week. Professors Tyler and Loomis.
A. Mon., Wed., 8.35, Fri., \&, Biological Laboratory.
B. Mon., Fri., 10.30, Wed., \&, Biological Laboratory.
3. Evolution of the animal kingdom. Laboratory work; dissection and microscopic study of the principal forms of animal life. The lines of evolution leading to higher animals and man are traced as far as possible. The laws governing human development and the structures and affinities of the great divisions of the animal kingdom are investigated.
A. Mon., Wed., 9.30, Fri, 3, Biological Laboratory, Professor Tyler.
B. Tu., Sat., 8.35, Thur., \&, Biological Laboratory Professor Tyler.
4. Evolution and distribution of the vertebrates.
(Biology 3 requisite.)
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Loomis.
B. Tu., Sat., 8.35, Thur., \&, Biological Laboratory, Professor Loomis.

5,6. General structural, physiological, and economic botany of the flowering plants. Laboratory and field work two hours a week.

Tu., Thu., Sat., 11.30, Appleton 3, Professor Goodale.
7, 8. Evolution of the plant kingdom. The progress of plant life from the lower to the higher forms is studied by
means of lectures and laboratory work upon certain types selected as representatives of the main groups of plants.

Tu., Thur., Sat., 11.30, Appleton 8, Professor Goodale.
Omitted in 1912-1913.
9. Anatomy, including comparative anatomy of the vertebrates, taken up from the point of view of the origin of the structures of the human body.

Tu., Sat., 10.30, Wed., 8, Biological Laboratory, Professor Loomis.
10. Human Physiology.

Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Phillips.
11. Biological problems.
(Biology 4 requisite) Thu., Fri., 8.35, Tu., \&, Biological Laboratory, Professor Loomis.
12. Anthropology.
(Biology 4 requisite) Thu., Fri., 8.35, Tu., \&, Biological Laboratory, Professor Tyler.
14. Bacteriology.

Biology 4, and some organic chemistry requisite Hours assigned by instructor, Professor Loomis.

## CHEMISTRY

1. General chemistry; the non-metallic elements and their compounds; three hours class-room work and two hours laboratory work each week.

Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins, Doughty, and Howard.
2. General Chemistry; the metallic elements and their compounds; three hours class-room work and two hours laboratory work each week.

Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins, Doughty, and Howard.
3. Inorganic chemistry; with especial emphasis on the topics ionic hypothesis and chemical equilibrium and their applications to the reactions of analytical chemistry. Two hour class-room work and three hours of laboratory work each week.
(Chemistry 1, and 2 requisite.)
Tu., \&, Thu., Fri., 9.30, Chemical Laboratory, Professor Howard.
4. Qualitative analysis; reactions and detections of the common metallic and acidic ions. Two hours of class-room work and three hours laboratory each week.
(Chemistry 1, 2 , and 3 requisite.)
Tu., 2-5, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty.
5, 6. Quantative analysis; chiefly laboratory work in gravimetric and volumetric analysis. Six hours laboratory work each week.
(Chemistry $1,2,3$, and 4 requisite.)
Mon., 2-4, Wed., Thu., 10.30-12.20, Chemical Laboratory, Professor Howard.

7, 8. Organic chemistry; an introduction to the chemistry of the compounds of carbon. General theory of organic chemistry and preparation of typical compounds. Three hours class-room work and three laboratory each week.
(Chemistry 1, 2,3 , and 4 requisite.)
Mon., 2-4, Wed., Thu., 10.30, Chemical Laboratory, Professor Doughty.

## ECONOMICS

1,2. Outline of economics.
Tu., 2, Thu., Fri., 8.35, Chapel 3 and 5, Professors Crook and Clark.
3. Public finance; the principles of public revenues and expenditures, with special emphasis on the problems of taxation.
(Economics 1 and $q$ requisite.)
Mon., Fri., 10.30, Wed., \&, Chapel 5, Professor Croor.
5. Money and banking problems of the United States.
(Economics 1 and $\mathcal{q}$ requisite.)
Tu., Sat., 10.30, Wed., 3, Chapel 3, Professor Clark.
8. Labor problems, including trades-unionism and the wage question.
(Economics 1 and $\mathcal{q}$ requisite.)
Mon., Fri., 10.30, Wed., \&, Chapel 15, Professor Croor.
10. Corporations, trusts, and monopolies, with emphasis on the problems of regulation.
(Economics 1 and $\mathcal{2}$ requisite.)
Tu., Sat., 10.30, Wed., 3, Chapel 3, Professor Clark.
The Department conducts a seminar course during the winter months, to which those are admitted who have attained high standing in Economics 1.

## ENGLISH

1. Composition; exposition; themes and conferences; reading in standard authors.
2. Continuation of 1 ; description and narration.
A. Mon., Wed., Fri., 11.30, Williston 1, Professor Utter.
B. Tu., Sat., 9.30, Thu., 3, Walker 8, Professor Andrews.
C. Mon., Wed., 9.30, Fri., 3, Walker 8, Professor Andrews.
D. Mon., Wed., 9.30, Fri., 3, Williston 1, Professor Andrews.
F. Mon., Wed., Fri., 11.30, Walker 8, Professor Andrews.

Courses 1 and $\&$ are prescribed for Freshmen.
5, 6. General introduction to English Literature, from the Anglo-Saxon period through the Nineteenth Century.
A. Tu., Sat., 10.30, Wed., 3, Professor Utter.
B. Tu., Sat., 10.30, Wed., 3, Walker 8, Professor Hamilton.
C. Mon., Fri., 10.30, Wed., 2, Williston 1, Professor Hamilton.
D. Tu., Sat., 10.30, Wed., 3, Art Room, Professor Hamilton.
7. English Literature of the Victorian Age; essayists and critics; lectures, readings, discussions.
8. Continuation of 7; the Victorian poets.

Mon., Wed., 9.30, Fri., 3, Walker 7, Professor Genung.
9. The Drama as a species of art, its aims, principles, and methods; Greek, Roman, French, German, and English dramas as examples and illustrations.

Mon., Wed., 8.35, Fri., \&, Walker 7, Professor Churchill. (Omitted in 1912-1913.)
10. The English drama; rise and development; the predecessors of Shakespeare; Shakespeare.

Mon., Wed., 8.35, Fri., 2, Walker 7, Professor Churchill. (Omitted in 1912-1913.)

11, 12. The English Drama, its rise and development; the predecessors of Shakespeare; Shakespeare.

Mon., and Wed., 8.35, Fri., q, Walker 7, Professor Churchill.
13, 14. The English Novel; its form and development.
Mon., Wed., 8.35, Fri., \&, Williston 1, Professor Utter.
15. Elizabethan Literature, 1557-1604; study of lyric and dramatic poetry; early English prose.

Mon., Wed., 8.35, Fri., 2, Williston 1, Professor Hamilton. (Omitted in 1912-1913.)
16. English Literature of the Seventeenth Century; study of the Eng. h epic; the early novel; the development of modern prose.

Mon., Wed., 8.35, Fri., 2, Williston 1, Professor Hamilton.
(Omitted in 1912-1913.)
17, 18. Advanced composition.
(Courses 17, 18 are open with the consent of the instructor to Seniors and to specially qualified Juniors.) Tu., Sat., 9.30, Thu., 3, Williston 1, Professor Utter.

19, 20. Critical study of English poets; Pope, Cowper, Burns, Byron, Shelley, Wordsworth.
(For English 19 and 80 , two courses chosen from 7 to 16 are requisite as precedent or parallel courses.)
Thu., Fri., 9.30, Tu., s, Walker 13, Professor Churchill.
21. Old English (Anglo Saxon). Cook-Siever's Grammar of Old English; Sweet's Anglo-Saxon Primer; Bright's AngloSaxon Reader; Beowulf; lectures on the origin and development of Old English.
(Omitted in 1918-1913.) Professor Churchill.
22. Old English Poetry. Beowulf continued; Middle English, especially Chaucer; Prologue to the Canterbury Tales; lectures on the history of Middle English, and its development into Modern English; Sweet's Second Middle English Primer.

Wed., Thu., 10.30, Mon., \&, Walker 13, Professor Churchill. (Omitted in 1918-1913.)
23. Old English Literature. This course is given in alternate years with the linguistic course, 21, and is devoted to the literature of the period. Knowledge of Anglo-Saxon is not required.

Mon., \&, Wed., Thu., 10.30, Walker 13, Professor Churchill.
24. Middle English Literature. This course is given alternate years with 22. Special attention is paid to Middle English lyrics, Piers Plowman, the Arthurian tales, miracle plays, Chaucer. Knowledge of Middle English is not required.

Mon., \&, Wed., Thu., 10.30, Walker 13, Professor Churchilu.

## GEOLOGY

1. Structural and dynamical geology and physiography. Six excursions are required during the year, each taking a full afternoon. They are set for different afternoons in the week so as to interfere with other work as little as possible. Absences incurred in other courses because of these excursions are cancelled. For this course the elements of chemistry are required.

Mon., Wed., Fri., 11.30, Geological Laboratory, Professor Emerson.
2. Historical geology, paleontology. For this course Geology 1 is requisite, and Biology 1 and 2 are desirable.

Mon., Wed., Fri., 11.30, Geological Laboratory, Professor Emerson.
3. Field and laboratory geology; two full afternoons a week required; mapping a part of the old lake beds as long as the weather allows, followed by mineralogy.
(Geology 1 and $\ell$ requisite.)
Tu., Thu., Sat., 11.30, Geological Laboratory, Professor Emerson.
4. Mineralogy continued until the weather allows field work, then a survey of an area of massive or crystalline rocks. Two full afternoons a week.
(Geology 1 and 2 requisite.)
Tu., Thu., Sat., 11.30, Geological Laboratory, Professor.Emerson.
5. General course in mineralogy and crystallography.
(Chemistry 1 and 2 requisite.)
Mon., Wed., 8.35, Fri., 2, Geological Laboratory, Professor Emerson.
6. Optical mineralogy, petrography.
(Geology 5 requisite.)
Mon., Wed., 8.35, Fri., Q, Geological Laboratory.
7, 8. Paleontology. Special study of invertebrate animals or of plants.
(Geology 1, 2 and Biology 1, 2 or 7, 8 requisite.)
Tu., Sat., 8.35, Thu., 3, Geological Laboratory, Professor Emerson.
(Laboratory hours in courses 3 to 8 are arranged with the teacher.)

## GERMAN

1. Elementary course; grammar, pronunciation, composition, colloquial exercises.
2. Continuation of 1 ; composition, syntax, translation from prose selections.
A. Mon., Fri., 10.30., Wed., 2. Barrett 3, Professor Eastman.
B. Tu., 2, Thu., Fri., 8.35, Barrett 4, Professor Manthey-Zorn.
3. Prose composition, with review of grammar; reading of modern prose.
4. Schiller and Goethe: a representative work of each author; composition and free reproduction.
A. Mon., Fri., 10.30, Wed., 2, Barrett 4, Professor Manthey-Zorn.
B. Tu., 2, Thu., Sat., 8.35, Barrett 3, Professor Eastman.

5a. Goethe's dramas; lectures and essays.
Tu., 3, Thu., Fri., 9.30, Barrett 3, Professor Eastman.
5b. The German drama of the nineteenth century; Grillparzer, Hebbel; lectures and essays.

Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn
Course 5 a is given in alternate years with 5 b .
6. Goethe, Faust; lectures on the history of the Faust legend; Goethe's life; essays.

Tu., 3, Thu., Fri., 9.30, Barrett 3, Professor Eastman. Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn.
7, 8. The German novel of the 19th century.
Tu., Sat., 8.35, Thu., 2, Barrett 3, Professor Manthey-Zorn. (Omitted in 1912-1913.)

9, 10. Modern German drama.
Tu., Sat., 8.35, Thu., 2, Barrett 4, Professor Manthey-Zorn.
Courses 7, 8 are given alternate years with courses $9,10$.
11. Middle High German; grammar; reading of selections from the Nibelungenlied.

Tu., Thu., Sat., 11.30, Barrett 1, Professor Eastman.
12. Middle High German; Walther von der Vogelweide and other minnesingers.

Two semesters in addition to 5 and 6 requisite.
Tu., Thu., Sat., 11.30, Barrett 1, Professor Eastuan.

## GREEK

A, B. Course for students beginning Greek. Anabasis and prose composition; four hours a week through the year.

Mon., 3, Tu., \&, Thu., Sat., 8.35, Chapel 1, Professor Elwell.
C. Course for students continuing Greek. Iliad and prose composition; three hours a week through the first semester.

Tu., 3, Thu., Fri., 9.95, Chapel 1, Professor Elwell.
Greek A, B and C are given to three or more students on application.
To obtain credit for a year course, those who complete Greek C should take Greek 2.

1. Homer, Odyssey.
2. Plato, Apology and Crito.

Mon., Wed., Fri., 11.30, Chapel 1, Professor Elwell.
3. Greek drama. Sophocles, Antigone; Euripides, Alcestis; lectures on the development of tragedy and the theatre; study of other selective dramas in an English translation.

Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Elwell.
4. Selections from Plato and Aristotle.

Mon., Wed., 9.30, Fri., s, Williston 3, Professor Smitr.
5. The later Greek poets; Theocritus, Bion, Moschus; the Greek Anthology.

Mon., Wed., Fri., 11.30, Williston 3, Professor Smith.
6. Lucian; selections; the Greek romance.

Mon., Wed., Fri., 11.30, Williston 4, Professor Smitr.
7. Epic poetry; Homer, Iliad, rapid reading; Apollonius Rhodius, Argonautica III: lectures and reports.
8. Aristophanes, Birds, with lectures on the development of comedy; Aeschylus, Agamemnon, with a study of the other plays of the Orestes trilogy in an English translation.

Courses 5,6 are given alternate years with 7,8 .
9. The Greek historians: Herodotus, Thucydides.

Mon., Wed., 9.30, Fri., 3, Chapel 1, Professor Elwell.
10. The New Testament; the Acts of the Apostles.

Mon., Wed., 9.30, Fri., 3, Chapel 1, Professor Elwell.
11. Greek prose composition, with study of other topics of interest to students intending to teach classics.

A half course, one and one-half hours a week, open with permission of the instructor to Seniors and specially qualified Juniors. Greek 11 and Latin 12 taken together receive credit as a semester course, and with a semester of Latin or Greek may be counted as a year's course.
13. Greek literature; Plato and Aristotle; lectures; study of selected works in an English translation, with reports on special topics.

Knowledge of the Greek language is not required. Open to Seniors only. Tu., 3, Thu., Fri., 9.30, Williston 3, Professor Surtr.

## HISTORY

1. The early Middle Ages; the passing of the Roman Empire and the beginnings of Christianity; Feudalism; the Crusades and other characteristic phenomena of the period.

Mon., Wed., 8.35, Fri., 2, Walker 14, Professor F. L. Thompson.
2. The later Middle Ages; the development of Nationalities; the Culture and State of the Middle Ages; the Italian Cities; the Renaissance and the Protestant Revolt.

Mon., Wed., 8.35, Fri., 2, Walker 14, Professor F. L. Thomps on.
3. English history, 1066-1689; the growth of the constitution; the Reformation; the Puritan Revolution; the Restoration; the Revolution of 1689 .

Tu., Sat., 10.30, Wed., 3, Walker 13, Professor Gallinger.
4. English history since 1689; the development of cabinet government; the struggle with France; the industrial revolution; the expansion of England.

Tu., Sat., 10.30, Wed., 3, Walker 13, Professor Gallinger.
5. American history, 1492-1750; the discovery, exploration and conquest of the New World; the settlement and growth of the English colonies.

Mon., Wed., 9.30, Fri., 3, Walker 13, Professor Gallinger.
6. American history 1750-1783; the overthrow of New France; the British colonial and commercial system; the War of Independence.

Mon., Wed., 9.30, Fri., 3, Walker 13, Professor Gallinger.
9. European history from the Peace of Westphalia to the beginning of the French Revolution 1648-1789.

Tu., Sat., 10.30, Wed., 3, Walker 14, Professor F. L. Thompson.
10. European history, 1789-1870.

Tu., Sat., 10.30, Wed., 3, Walker 14, Professor F. L. Thompson.
11. Political and constitutional history of the United States to the election of Jackson, 1783-1828.

Tu., 2, Thu., Fri, 8.35, Walker 14, Professor F. L. Thompson.
12. Political and constitutional history of the United States since the election of Jackson.

Tu., 2, Thu., Fri, 8.35, Walker 14, Professor F. L. Thompson.

## HYGIENE AND PHYSICAL EDUCATION

1, 2. Personal Hygiene, lectures on fundamental laws affecting health. Physical Exercise, in the form of (A) Gymnastics and Military evolutions, or (B) Aquatics.

Tu., Thu., Sat., 11.30, Gymnasium.
Freshmen unable to swim are required to take (B).

3, 4. Physical exercises in the form of (A) Gymmastics and Military Evolutions, or (B) Aquatics.

Sophomores unable to pass the swimming requirenents of the College may take (B).
Mon., Wed., Fri., 11.30, Gymnasium.
5, 6. Physical exercise, in the form of Gymnastics, Military Evolutions, and Dancing.

Tu., Thu., Fri., 4, Gymnasium.
The courses are for the first and second terms of the years.

## Latin

1. Cicero, De Senectute or De Amicitia: Livy, selections from Books I, XXI, and XXII.
2. Horace, selections from Odes and Epodes: Ovid, Metamorphoses.
A. Mon., Wed., 8.35, Fri., 2, Chapel 2, Professor Houghton.
B. Mon., Wed., Fri., 11.30, Chapel \&, Professor Houghton.
C. Mon., Wed., 9.30, Fri., 3, Chapel 6, Da. Bennett.
D. Tu., Sat., 8.35, Thu., 2, Chapel 6, Dr. Bennett.
E. Mon., 2, Wed., Thu., 10.30, Chapel 2, Professor Houghton.
F. Mon., \&, Wed., Thu., 10.30, Chapel 6. Dr. Bennett.
3. Plautus, Trinummus; Terence, Adelphoe, with lectures on the Roman theater, the origin and development of the Latin drama, and its influence on later writers, Especial attention will be given to the vocabulary, ante-classical forms, constructions, and the value of Roman comedy to the philologist and the student of Roman life. Selections from Catullus and other Roman poets.
4. Tacitus, Agricola and Germania. Selections from the Letters of Pliny the Younger. A study of the times in relation to the literature of this period; characteristics of the Silver Age Latinity. Illustrated lectures on Roman life and monuments.

Tu., Sat., 8.35, Thu., q, Williston 4, Professor Cowles.
Tu., Sat., 9.30, Thu., 3, Williston_4, Chapel 6, Dr. Bennett.
5. Satire; Horace, Persius, Juvenal; the essential qualities of Roman satire, and the various forms which it successively assumed.

Tu., 3, Thu., Fri., 9.30, Williston 4, Professor Cowles.
6. Tacitus, Annales and Historiae. Epigram: Martial.

Tu., 3, Thu., Fri., 9.30, Chapel \&, Professor Hovahton.
7. Lucretius, De Rerum Natura. Elegy: Tibullus and Propertius.

Tu., 3, Thu., Fri, 9.30, Chapel q, Professor Hovghton.
8. Apuleius, Cupid and Psyche; Metamorphoses; Vergil, Aeneid, Books VII-XII. The works of Vergil with especial reference to their literary qualities, and the poet's influence on subsequent literature.

Tu., 3, Thu., Fri., 9.30, Williston 4, Professor Cowles.
Courses 5, 6, 7, and 8 are open to Juniors and Seniors.
12. Latin Prose Composition, with the study of other topics of interest to students intending to teach the classics. A half course, one and one half hours a week, open with the permission to the instructor of Seniors and specially qualified Juniors. Latin 12 and Greek 11 together count as a semester course, and with a semester of Latin or Greek may be counted as a year course.

Hour assigned by instructor, Professor Cowles.

## MATHEMATICS

1. Solid and spherical geometry; plane trigonometry.
2. Trigonometry continued; advanced algebra, including an introduction to the simplest methods of analytical geometry and calculus.
A. Mon., Tu., Sat., 9.30, Thu,, 3, Walker 2, Professor Esty.
B. Mon., Tu., Sat., 8.35, Thu., 2, Walker 5, Professor Olds.
C. Mon., Tu., Sat., 10.30, Wed., 3, Walker 5, Professor Cobb.
D. Mon., Tu., Sat,, 8.35, Thu., 2, Walker 5, Professor Cobb.
E. Mon., Tu., Sat., 10.30, Wed., 3, Walker 2, Professor Parker.
3. Plane analytical geometry.
A. Mon., Wed., Fri., 11.30, Walker 2, Professor Esty.
B. Tu., Thu., Sat., 11.30, Walker 5, Professor Cobb.
4. Differential and integral calculus.
A. Mon., Wed., Fri., 11.30, Walker 5, Professor Olds.
B. Tu., Thu., Sat., 11.30, Walker 2, Professor Cobb.
5. Calculus continued, and introduction to analytical geometry of three dimensions.

Mon., Wed,, 8.35, Fri., 2, Walker 2, Professor Olds.
6. Analytical mechanics; vector methods introduced.

Mon., Wed., 8.35, Fri., q, Walker q, Professor Estr.
7. Differential equations, ordinary and partial, with their applications; vector methods continued.

Mon., Wed., 9.30, Fri., 3, Walker 2, Professor Estr.
8. Advanced analytical geometry and advanced integral calculus.
(Omitted 1912-1913.) Professor Olds.
10. Introduction to the theory of functions.

Mon., Wed., 9.30, Fri., 3, Walker 2, Professor Olds.
Course 10 is given alternate years with course 8.

## DESCRIPTIVE GEOMETRY AND DRAWING

11. Elements of Descriptive Geometry, Drawing and Lettering.
(Solid Geometry requisite.)
Tu., Sat., 8.35, Thu., \&, Walker 11, Professor Parker.
12. Advanced Descriptive Geometry.
(11 requisite.)
Tu., Sat., 8.35, Thu., 2, Walker 11, Professor Parker.
13. Descriptive Geometry of Warped Surfaces.
(11, 12 requisite.)
Thu., Fri., 9.30, Tu., 3, Walker 11, Professor Parker.
14. Mechanical Drawing.
(11 requisite,)
Thur. Fri., 9.30, Tu., 3 Walker 11, Professor Parker.

## MODERN GOVERNMENT AND INTERNATIONAL LAW

2. Fundamentals of international law; definitions; the state; attributes of a state; government; object and test of government; influence of original theories, of time and circumstances; governments as single or federal, as monarchic, aristocratic, or democratic, as constitutional or arbitrary.

Tu., Sat., 8.35, Thu., q, Walker 12, Professor Grosvenor.
3. Existing governments, national, municipal, and local, in the states of Europe and America and in Japan, China, India and Australia.
4. The rights of states; international intercourse; relations of states at war; belligerents and neutrals; history, progress, and future of international law.
(Course 3 requisite.)
Under the governmental systems of different states their constitutions, administrative methods, and fundamental political ideas are discussed. The physical, ethical, and religious condition of people is investigated to ascertain the influence of such condition upon their political life. Attention is paid to special topics of contemporaneous interest. During each semester at least one thesis and two discussions will be presented by each student upon subjects assigned. Grosvenor's Contemporary History, Wilson's The State. Lawrence's International Law.
Mon., Wed., 9.30, Fri., 3, Walker 12, Professor Grosvenor.

## MUSIC

1, 2. Theory of Music. Harmony. Form in Music.
Mon., Fri., 10.30, Wed., 2, Music Room, Professor Bigelow.
3, 4. Harmony. Counterpoint. Study of Masterpieces. Aesthetic.

Tu., Sat., 10.30, Wed., 3, Music Room, Professor Bigelow. ( 1,2 requisite.)

5, 6. The Music Dramas of Richard Wagner: Der Ring des Nibelungen, Die Meistersinger, etc., as time may permit.

Tu., Thu., Sat., 11.30, Music Room, Professor Bigelow.
Pianos and a large aeolian orchestrelle are placed at the disposal of all students taking these courses.
Chorus and Orchestra.
Two rehearsals, amounting to an average of three hours a week, the same number of absences being allowed as in any other course. Students from all classes not electing the courses outlined above, may, if qualified, become members of the orchestra or chorus and receive credit as follows; four semesters of such work is credited as a semester course; less than two consecutive semesters is not counted. Students may substitute oratorio credit for one regular course in the last semester of the four required for credit, provided the course so replaced is not in a major or a minor subject.
Special registration at the Registrar's office is required for chorus and orchestra.

## PHILOSOPHY

## 1. Psychology.

The aim of the course is to acquaint the student with general psychology, both in theory and in its various applications.
Mon., Fri., 10.30, Wed., 2, Walker 10, Professor Toll.
2. Advanced psychology.

A detailed study of some of the problems and theories of modern psychology.
Tu., Sat., 9.30, Thu., 3, Walker 10, Professor Toll.
7. History of ancient philosophy.

Lectures. readings, and discussions.
Tu., 3, Thu., Fri., 9.30, Walker 10, Professor Toll.
8. History of modern philosophy.

Lectures, readings, and discussions.
Tu., 3, Thu., Fri., 9.30, Walker 10, Professor Toll.
10. Logic.

Tu., Sat., 8.35, Thu., 2, President Meiklejorn.

## PHYSICS

1. Elementary mechanics; equilibrium and motion of solids, liquids, and gases; capillarity, and molecular forces; heat; electricity and magnetism.
2. Electricity and magnetism continued; sound and light.

Mon., Fri., 10.30, Wed., 2, Physical Laboratory, Professor Kimball,
J. O. Thompson and Westhafer.
3. Electricity and magnetism, with special emphasis on methods and principles of measurement.
(1, 2 requisite, Mathematics 3,4 desirable.)
Physics 3 may be followed by 8 instead of 4 , in case of advanced students in chemistry who have taken Mathematics, 3, 4.
4. Heat and elementary thermodynamics and physical optics, with especial reference to interference, diffraction, and polarization, and the optical properties of crystals.
(Mathematics 3, 4 desirable.)
Tu., Sat., 9.30, Thu., 3, Physical Laboratory, Professors Kimball, J. O. Thompson and Westhafer.

The courses below are open to those who have taken 3, 4. They need not be taken in the order indicated; 5,7 , or 9 , may be combined with 6,8 , or 10 .
5. Double refraction; electromagnetic theory of light and electric waves; electric discharge through gases; radioactivity.
(Mathematics 3 and 4 requisite.)
6. Dynamo-electric machinery, and theory of alternating currents of electricity.
(Mathematics 3 and 4 desirable.)
Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professors Kimball,
J. O. Thompson and Westhafer.
7. Electric waves.
(Mathematics 3, 4 requisite.)
8. Thermodynamics applied to problems in physical chemistry.
(Mathematics 3, 4 requisite.)
Mon., Wed., 8.35, Fri., 2, Physical Laboratory, Professors Kimball, J. O. Thompson and Westhafer.

9, 10. Advanced laboratory work. Selected experiments. (Six hours per week in the laboratory.)

## PUBLIC SPEAKING

2. Oral interpretation; declamations, one-hour course; individual training.

Required of all Freshmen.
Mon., $2,3,4,5$, Chapel 7, Professor Cors.
3. Oral interpretation; declamations, one-hour course; individual training.

Required of all Sophomores.
Mon, e, 3, 4, 5, Professor Corsa.
5. Lectures; examples for praxis; oral interpretation; orations; argumentation in debates; discussions; speeches.

Tu., Sat., 8.3ั; Thu., 2, Chapel 7, Professor Corsa.
7. Debates on social, economic, historical, and political questions.

Tu., Thu., Fri, 4, Chapel 7, Professor Corsa.
This is a one-hour course continuing till the end of the first semester.
Any elective course may be taken in place of debates the first semester of Senior year, with credit for a one-hour course. All students electing course 7 who have not previously taken course 5 must enter the course on or before October 1 .
The department also furnishes individual training of contestants for the Freshman and Sophomore Kellogg prizes and for the Hyde and Bond prizes in the Spring term.

## ROMANCE LANGUAGES

## FRENCH

1, 2. Elementary course; pronunciation, grammar (composition), translation.

A, B, Tu., 2, Thu., Fri., 8.35, Barrett.
C, D, Mon., 2, Wed., Thu., 10.30, Barrett.
Professors Lancaster, Baxter, Galpin and Stowell.
3, 4. Advanced course; rapid reading, syntax, composition, and conversation.

A, B. Tu., 3, Thu., Fri, 9.30.
C, D, Tu., Sat., 8.35, Thu., 2, Professors Lancaster, Baxter, Galpin and Stowell.

5, 6. French Classics: Tragedy, Comedy, Lyric and Epic poetry.
A. Tu., Sat., 9.30, Thu., 3, Barrett 8, Professor Lancaster.

B, Tu., Sat., 10.30, Wed., 3, Barrett 8, Professor Lancaster.
7, 8. The Novel, from Rabelais to Zola.
( 5 and 6 requisite.)
Tu., 2, Thu., Fri., 8.35, Barrett 7, Professor Galpin.
9. Nineteenth Century Drama.
(5, 6,7 , and 8 requisite.) Professor Lancaster.
10. The Contemporary Novel.
(9 requisite.)
Tu., Thu., Sat., 11.30, Barrett 7, Professor Stowell.

## 11, 12. Old French.

Given on application of three or more students who have completed $9,10$.
Professors Lancaster, Galpin, and Stowell.

## ITALIAN

1, 2. Pronunciation, grammar, translation. Stories by DeAmicis, Castelnuovo, Farina, Verga, Fucini, and Serao; Manzoni, I Promessi Sposi.

Tu., Sat., 9.30, Thu., 3, Barrett 6, Professor Baxter.
3, 4. Reading, composition, and lectures on the history of Italian literature. Selected tales from Boccaccio, Decamerone (Fornaciari); Ariosto, Orlando Furioso (Papini); Castiglione, Il Cortegiano (Cian).

Tu., Thu., Sat., 11.30, Barrett 6, Professor Baxter.
5, 6. Dante, Vita Nuova, Divina Commedia (Scartazzini); lectures on Dante.

Tu., Thu., Sat., 11.30, Barrett 6, Professor Baxter.
(Omitted, 1912-1913.)

## SPANISH

1, 2. Pronunciation, grammar, composition, translation, conversation.
(French 1 and $\ell$ requisite; may not be taken the same year as Italian 1,\&.) Mon., Wed., 9.30, Fri., 3, Barrett 7, Professor Galpin.

3,4 . Spanish literature of the sixteenth and seventeenth centuries; the novel, the drama and the ballads.

Tu., 3, Thu., Fri., 9.30, Barrett 7, Professor Gaipin.

## THE HENRY WARD BEECHER LECTURESHIP

This lectureship is named in honor of Henry Ward Beecher, of the class of 1834. It is awarded annually by the Faculty for supplementary lectures in the Departments of History and the Political and Social Sciences. The lectureship was founded by Frank L. Babbott, M.A., of the class of 1878.

## THE KELLOGG LECTURESHIP

Preserved Smith, Ph.D., Kellogg University Fellow, lectures on Martin Luther.

## THE CLYDE FITCH LECTURESHIP

Professor Felix E. Schelling, Litt.D.. of the University of Pennsylvania, lectures on the Elizabethan Drama.

## Clubs and Societies

## ROMANCE CLUB

THE Romance Club is a student organization whose object is to encourage conversation in French, Spanish, and Italian,-the only languages permitted in the Club Room. It is purely social in character, being quite independent of the conversation classes conducted by the department. Informal weekly meetings are held; foreign dailies and illustrated journals are kept on file in the Club Room, which is always open to members; distinguished foreigners are invited to speak in their native tongue under the auspices of the Club; plays are presented, and finally members are encouraged to travel in the Latin countries and to recount their experiences to the Club on their return.

## GERMAN CLUB

The German Club is an organization of students for the purpose of gaining facility in speaking the language. Members have access at all times to the rooms, which are provided with German newspapers, illustrated papers, and reviews.

## LITERARY CLUB

The Literary Club is organized and conducted by students, and the teachers of English are active members. The purpose of the Club is to increase interest in English literature, to form correct literary opinions, and to promote frce discussion of literary subjects. Special attention is given to modern and current literature. The Club also affords
opportunity to hear prominent lecturers from outside the College.

## CHORUS AND ORCHESTRAL WORK

A chorus and orchestra, consisting of students, faculty, and citizens of the town and vicinity, render during the college year and at Commencement some of the larger musical masterpieces, thus giving all who can sing, or play an instrument, an opportunity for practice and development in good music. Some of the works studied, thus far, are Mendelssohn's St. Paul, Hymn of Praise, Hear my Prayer, and Elijah, Handel's Dettingen Te Deum and Messiah, the overture to Von Weber's Freischütz, Beethoven's Seventh Symphony, Mozart's Requiem Mass and Zauberflöte Overture, and Haydn's Creation and The Seasons.

## COLLEGE CHOIR

Students who have good voices and have had experience in singing may become members of the choir, whenever there are vacancies. They receive remuneration for their services.

The duties of the choir are to lead singing daily at morning prayers, and at the Sunday morning service, and to attend such choir and chorus rehearsals as may be appointed.

## Buildings and Equipment

AMHERST COLLEGE is situated on the slope of the Connecticut valley, four miles east of the river. Beyond the broad valley on the west are the Hampshire and Berkshire hills, on the south is the Holyoke range, on_the north are Mount Toby and the Sugar Loaf mountains, on the east are the Pelham Hills. The College is placed on a broad eminence at the center of this circle of mountains and ranges, looking out in every direction on beautiful scenery.

## THE LIBRARY

The library contains about one hundred thousand volumes. The funds available for the increase of the library yield an annual income of about six thousand dollars, which is expended under the direction of the library committee in such a way as to do justice to each department of the library.

The reading-room is large and attractive, and is supplied with the best foreign and American periodicals. Open shelves contain encyclopedias, dictionaries, and other books of reference, together with such books as are temporarily assigned to reading-room use by teachers in the several departments.

Members of the College are allowed free access, under a few necessary limitations, to the bookshelves. In addition to the use of books in the library building, each student is permitted to have out three volumes at a time.

During term-time the College library and reading-room are open from 8.30 A.m. to 9.30 P.m., every day except Sundays and holidays. During vacations the library and read-
ing-room are open two hours daily, except from August 15 to September 15.

The library building bears the name of the Henry T. Morgan Library, in recognition of the munificent bequests of the late Henry T. Morgan of New York.

## THE MATHER ART MUSEUM

For purposes of instruction in the history of Art, the College is well equipped with reproductions illustrating various periods and schools. The large collection of plaster casts which occupies the entire third floor of Williston Hall, and the vestibule and stairway leading to it, has been named in honor of the late Professor Richard H. Mather, D.D., in recognition of the fact that it was brought together solely through his agency. It comprises nearly one hundred casts of acknowledged excellence, of which some fifty, of the size of the originals, illustrate Egyptian, Mycenæan, Greek, and Roman sculpture, both in the round and in relief. Of later sculptors, Michelangelo, John of Bologna, Canova, and Thorwaldsen are represented. Among the copies of important bas-reliefs, the most noteworthy is that of the Panathenaic frieze from the Parthenon, which encircles the main hall. There are also about forty statuettes and busts in the collection, all from antique or Renaissance originals. At the east end of the hall are full-sized casts of the Ghiberti gates in the Baptistry at Florence; at the west end is a reproduction of Crawford's doors of the Capitol at Washington.

The Museum is entered through the central door on the north side of Williston Hall. It is open every week-day, while College is in session, from 2 to 3 P.m. At other times visitors are admitted on application to the custodian.

In addition to the resources of the Mather Museum, the rooms of several departments of the College are supplied
with art reproductions of various kinds. The Latin and Greek rooms, both in Williston Hall, possess many important casts in bronze and plaster, as well as large collections of photographs, engravings, and stereopticon slides. In the Art Room of the library, at the right of the entrance, is the Italian Art Collection of more than one thousand carbon photographs and lantern slides illustrative of Italian painting of the Renaissance. In the same room are two cases of Eastern antiquities, such as Assyrian and Babylonian seals, cylinders, bricks, and fragments; and in the vestibule of the library are several Assyrian slabs, with inscriptions in cuneiform characters, dated about 900 в.c., which were obtained by the late Dr. Henry Lobdell of the class of 1849 from the walls of the palace of Assurnazirpal at Nimroud.

## LABORATORIES AND MUSEUMS

The Fayerweather chemical laboratory has ample accommodations for the department. It contains on the first floor laboratories for quantitative and qualitative analysis. Upon the second floor is a large lecture-room, and adjoining is a commodious room for preparations and apparatus for experiments. Upon the same floor is a working laboratory for students in general chemistry, and a laboratory arranged for organic and sanitary work, with a combustion room. Upon each floor is a recitation room. A library room is near the work-room of the more advanced students. In the basement are storerooms for glassware, chemicals, and acids, an assay room, a gas analysis room, and a workshop.
The Fayerweather physical laboratory has on the main floor a large lecture room and an apparatus room with a valuable collection for lecture illustration. There are also on this floor a library and reading-room, a recitation room, and a room for experimental work in electricity. On the upper floor are
laboratories for elementary experimental work, a balance room, a photographic developing room, a dark room for general purposes, an optical room, and a spectroscope room equipped with a powerful concave-grating spectroscope. In the basement are battery rooms, a uniform temperature room, a room for special researches, and a well-equipped workshop and dynamo room, with steam and water power.

The biological and geological laboratories occupy a large building recently erected on the south side of the campus. On the first floor is the biological museum and on the second floor the geological and mineralogical museum. There are large lecture rooms, laboratories, and working rooms on both floors and in the basement.

The geological museum comprises the Woods cabinet, which contains about twenty-five thousand specimens, including the general American and European collections, the State survey collections of New Hampshire, Vermont, Massachusetts, and Connecticut, and the Shepard Meteorite collection.

In the basement is the Hitchcock Ichnological collection, named after President Hitchcock, containing about fourteen hundred tracks of animals in stone and casts of living and extinct species. The Adams collection of shells and Audubon's celebrated collection of birds given by the Hon. Elbert E. Farman, LL.D., of the class of 1855, are in $_{\alpha}$ the biological museum.

Appleton Cabinet contains the anthropological collection and the museum of Indian relics which receives its name from the Hon. George Gilbert of Ware, by whose liberality it was established. Large and valuable collections have recently been added by gifts from Alumni.
${ }^{5}$ The collections are open to the public every week-day from 3 to 4 P.M.

## THE OBSERVATORY

The new observatory, with a thoroughly modern equipment, has an excellent site near the College. The large dome, thirty-five feet in diameter, houses an eighteen-inch Clark telescope. The small dome contains a seven and onefourth inch refractor. The observatory equipment comprises also an altazimuth, two transits with the usual accessories for meridian observations, and instruments for instruction in the theory and practice of navigation.

The land included in the Observatory property is about seven and one-half acres, and adjoining are nearly fifty acres owned by the College.

## LECTURE AND RECITATION HALLS

Walker Hall, a granite building, named for the donor, the late William J. Walker, of Newport, Rhode Island, contains nine lecture rooms for philosophy, history, modern government, English, and mathematics, and the offices of the President, Dean, Treasurer, and Registrar.

Williston Hall, a brick building, named for the donor, the late Samuel Williston of Easthampton, contains the Latin and Greek lecture-rooms, the Art Museum, and the rooms of the Christian Association.

Barrett Hall, a stone building erected in 1859, was the first college gymnasium in this country. It was named for the late Benjamin Barrett, M.D., of Northampton. The building was restored in 1907 by means of the fund given by Edward A. Strong of the class of 1855. It is now arranged for lecture-rooms, and is occupied by the departments of modern languages.

Hitchcock Hall, a brick building, named for Edward Hitchcock, LL.D, of the class of 1849, is the College Dining Hall. It is equipped for three hundred students.

The Octagon has been completely remodeled for the use of the music department, and provides rooms for recitations, individual practice, and choral and orchestral work.

## THE COLLEGE CHAPEL

The Chapel, one of the oldest buildings, was erected in 1828. In addition to Johnson Chapel, where morning prayers are conducted, it contains eight lecture-rooms.

## THE COLLEGE CHURCH

The College Church, the gift of the late William F. Stearns, is a beautiful Gothic edifice, in which preaching services are held on Sundays.

## COLLEGE HALL

College Hall, a brick building, originally the village church, was restored in 1905 by the class of 1884. It is in the colonial style of architecture, with a graceful portico and cupola. It has wide galleries and accommodates about one thousand persons. Every class since 1828, when the church was built, has been graduated in this hall. It is the place where Commencement exercises are held, oratorios rendered, public lectures given, and student mass-meetings assembled.

## THE PRATT GYMNASIUM AND NATATORIUM

The Pratt Gymnasium is the gift of Charles M. Pratt, M.A., of the class of 1879. The main hall affords ample space for drill practice with light apparatus, and for military evolutions. The equipment of specialized apparatus is complete, and enables a large number of students to take individual exercise simultaneously.

On the main floor are the offices of the professors of hygiene,
and rooms containing anthropometric apparatus for the measurement and examination of students. The physician of the College and his assistants are in daily attendance, to give personal care and advice respecting the bodily needs and exercises of the students.

One division of the building contains a fencing and wrestling room. In the basement are the bowling-alleys, a sparring room, and baseball cage. The gymnasium is open every week-day from 8.45 A.M. to 6 P.м., and for special purposes in the evening.

The Pratt Natatorium is the gift of Harold I. Pratt, B.S., of the class of 1900. The pool is seventy-five feet long and twenty-two wide. Apparatus for water sports is provided. The building which contains the swimming pool is connected by a corridor with the gymnasium. The pool is on the first floor, with an elevated area for spectators. On the second floor are one double and three single squash-racquet courts, the gift of Mortimer L. Schiff, M.A., of the class of 1896. The pool and the racquet courts are free to all students.

## THE PRATT FIELD AND SKATING RINK

The Pratt Field, an area of about thirteen acres, less than one third of a mile from the College, is the gift of Frederic B. Pratt, M.A., of the class of 1887. It is intended for outdoor recreation of all students of the College. It is provided with a well-laid quarter-mile track and space for field contests, a baseball diamond, football grounds, and tennis courts. The grandstand seats about five hundred, and furnishes standing-room for as many more. In the large space under the stand are dressing-rooms, shower-baths and storerooms.

The Pratt Skating Rink, built in 1908, is the gift of Charles M. Pratt, M.A., of the class of 1879, for the free use of all students. It is situated near Pratt Field, and has an area
of $200 \times 115$ feet. A heated bungalow at the rink-side provides for the comfort of skaters and spectators.

## THE PRATT HEALTH COTTAGE

The Pratt Health Cottage, in an elevated situation three fourths of a mile from the College, is the joint gift of George D. Pratt, B.S., of the class of 1893, Herbert L. Pratt, B.A., of the class of 1895, and John T. Pratt, B.A., of the class of 1896. Its size and equipment are ample for the purposes of an infirmary, where students temporarily disabled by disease or accident may receive treatment in accordance with the liberal provisions of the donors. The College physician has general charge of the infirmary in all matters except treatment, for which any student is at liberty to employ a physician of his own choice and school of medicine. The arrangements for treating infectious diseases are perfect, and the collection of surgical appliances suitable for emergency cases is complete. The matron, a graduate nurse, is ready at all hours during term-time to relieve sick or disabled students, and provide for their necessities, pending any arrangement for especial treatment. Every case of sickness, whether the student goes to the infirmary or not, must be immediately reported to the College physician. Each patient is charged a sum sufficient to defray necessary expense. Provision is made for a limited number of patients by funds given in aid of needy and worthy students, one in memory of Rev. Edmund K. Alden, D.D., of the class of 1844, one in memory of President William S. Clark, LL.D., of the class of 1848, and one in memory of Rev. Thomas P. Field, D.D., of the class of 1834.

## DORMITORIES

The rooms in North and South Colleges, arranged on the general plan of a separate study and bedroom, allow a
choice in suites for one, two or three students. The buildings are heated with steam, and there are tiled open fireplaces in most of the roons. The floors are hardwood, and may be left uncarpeted and used with rugs. On the first floor of each half of each dormitory is a toilet room, and on the second floor a bath room. The hall-ways and rooms are lighted with electricity. The prices named for room-rent include heat, water, and care of the rooms by capable janitors.

A student who is occupying a dormitory room is allowed until the first Monday in May to retain the same for the succeeding year. After that date, members of the College may draw for choice of unengaged rooms in the following order: on the Tuesday following, members of the incoming Senior class; on the Thursday following, members of the incoming Junior class; and on the Friday following, members of the incoming Sophomore class. After the last date rooms will be rented as called for; or they may be reserved for members of the incoming Freshman class. Application for rooms should be made to the treasurer.

A payment of ten dollars is required when a room is engaged, this amount being credited on the account for the first semester. The balance of one half of the yearly rental is payable before the opening of the first semester and the second half before the opening of the second semester. Payment of the amount due each semester must precede registration. Bills for electricity used in the rooms are to be paid at the close of each term.

Dormitory rooms may be rented only for the entire academic year even in cases of withdrawal from college. Applicants who are rejected at the June examinations will be released from their contracts and deposits made to secure rooms will be refunded on written request to the Treasurer before July 15. After the June examinations all applicants who engage rooms will be held for the year's rental.

Dormitory rooms may be occupied on the Monday of the week in which the Autumn term opens.

The prices of dormitory rooms are as follows:
\$55, North College, Nos. A, C, D, F; South College, Nos. 7, 15, A.
$\$ 60$, North College, Nos. B, E; South College, 11, C.
$\$ 65$, South College, B.
\$70, Morris Pratt Memorial Dormitory, Nos. 110, 111.
$\$ 80$, South College, No. 14; Morris Pratt Memorial Dormitory, Nos. 102, 103, 210, 211, 310, 311.
\$85, North College, Nos. 14, 15, 18, 19, 29, 32; South College, Nos. 1, 4.
$\$ 90$, North College, Nos. 1, 4, 10, 11, 25, 28 ; South College, Nos. 29, 32;
Morris Pratt Memorial Dormitory, Nos. 202, 203, 302, 303.
\$95, South College, Nos. 18, 19, 25, 28.
$\$ 100$, North College, Nos. 2, 17; South College, Nos. 2, 17.
$\$ 110$, North College, Nos. 13, 30; South College, No. 13.
\$115, North College, Nos. 5, 9, 16, 28, 26, 31; South College, Nos. 5, 9, 16.
$\$ 120$, North College, Nos. 8, 12, 83, 27; South College, Nos. 8, 18, $30,31$.
$\$ 125$, South College, Nos. 22, 23, 26, 27.
\$135, North College, Nos. 6, 21; South College, Nos. 6, 21.
\$140, Morris Pratt Memorial Dormitory, No. 410.
\$150, Morris Pratt Memorial Dormitory, No. 40 .
$\$ 160$, Morris Pratt Memorial Dormitory, Nos. 405, 406, 407, 408.
$\$ 175$, South College, Suite 14, 14A, and 14B.
$\$ 180$, Morris Pratt Memorial Dormitory, Nos. 401, 404, 409, 412.
$\$ 185$, South College, Suite, 10, 10A, and 10B.
( 10 B at $\$ 45$ may be rented with 11 as a suite at $\$ 105$. 14 B at $\$ 45$ may be rented with 15 as a suite at $\$ 100$.)
\$200, Morris Pratt Memorial Dormitory, Nos. 105, 108, 205, 206, 207, 208, 305, 306, 307, 308.
\$225, Morris Pratt Memorial Dormitory, Nos. 101, 101, 109, 112, 201, 204, 209, 212, 301, 304, 309, 312.

## MORRIS PRATT MEMORIAL DORMITORY

Morris Pratt Memorial Dormitory was given by Mr. and Mrs. Charles M. Pratt as a memorial to their son, who was for a time a member of the class of 1911. The rooms are arranged on the plan of a study with two bedrooms, and single rooms.

## Administration

## TERMS AND VACATIONS

THE academic year includes thirty-six weeks of term time.

There is a Christmas Recess of two weeks, a Spring Recess of two weeks, and a Summer Vacation of twelve weeks. Commencement Day is the last Wednesday in June.

Courses of study are arranged in two semesters of eighteen weeks each. A schedule of courses is published at the beginning of the year. Rules regarding examinations, delinquencies, and absences, are published in a pamphlet issued each year in September.

## ATTENDANCE AT CHURCH AND CHAPEL

Absences from chapel services are allowed upon an average once a week for each semester; from the Sunday services, four absences are allowed in each semester.

Instead of attendance upon the Sunday service of the College Church, any student, on application to the Dean, is permitted to attend church service elsewhere with the denomination of his choice. If the student is under twentyone years of age, his application must be accompanied by a written request from his parent or guardian.

All applications for excuses from church and chapel exercises must be made to the Dean.

## ATTENDANCE AT GYMNASIUM

Three hours a week of physical exercise are required of the Freshman, Sophomore, and Junior Classes in the first and second terms of the year. Freshmen commence their work at the beginning of the year; Sophomores and Juniors immediately after Thanksgiving. A limited number of students are excused from attendance at the gymnasium while they are actively training for one of the athletic teams of the College.

Every student on entering College is required to take a physical examination.

## TERM BILLS AND FEES

Term bills, including tuition, use of library and gymnasium, and all ordinary incidentals, amount to one hundred and forty dollars for the year, of which eighty dollars is required in advance at the beginning of the first semester and sixty dollars at the beginning of the second semester.

Each member of the Senior class is required to pay a graduation fee of six dollars, which is added to the term bill for the second semester of Senior year.

## LABORATORY FEES



These fees must be paid on or before the first day of the semester for which they are charged. Dues for breakage must be paid at the close of the semester.

## EXPENSES

The following table shows three scales of annual expenditures, not including clothing, vacation expenses, laboratory charges, membership of societies, and incidentals:


The dormitories accommodate about two hundred students, and the fraternity houses about two hundred and fifty. At the College Commons in Hitchcock Hall board is furnished at cost. Rooms can be rented at moderate rates in private houses. Board is also furnished at various places in the town, at prices of from five to seven dollars a week.

## RELIGIOUS CULTURE

The Christian life of the College finds expression through the College Church and the Christian Association. Prayers are conducted by the President each week-day morning at a quarter past eight o'clock in Johnson Chapel. All students are required to be present. Public worship is held every Sunday at a quarter before eleven o'clock in the College Church. All students, not excused to attend
elsewhere, are required to be present. A communion service is held in the College Church three times during the year.

## PHYSICAL EDUCATION

The department of hygiene and physical education is under the charge of a physician, who keeps himself acquainted with the health of the students. Each student soon after he enters College, and twice thereafter during his course, if he so desires, is given a careful physical examination and advised how to maintain his health and increase his physical efficiency.
The members of each class except Seniors are required to exercise regularly in the gymnasium three times every week, during the Autumn and Winter terms. During the fall the prescribed work is taken outdoors at Pratt Field.

In the natatorium, swimming is taught by a competent instructor. Every student who on entering College cannot swim is required to learn during the first year and before the end of Sophomore year to pass the college requirements in swimming.

The results of this system of prescribed physical training, pursued in the College for half a century, have been eminently satisfactory. Statistics systematically kept for more than fifty years, indicate that the health of Amherst College students is likely to improve during their course. Part of this improvement may be due to the healthful climate of Amherst, but more is the result of education of the students in personal hygiene and of systematic exercise, as the reverse conditions existed before the department was introduced.

An annual inspection is made of all fraternity houses with respect to their sanitary condition and safety in case of fire.

## Administration <br> ADVISERS

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Immediately upon entering College every Freshman is required to submit his choice of studies to the member of the Instruction Committee appointed to advise him. At the end of the year he is expected to consult his adviser as to his course in general. It is also expected that the student will consult his adviser on any subject related to his college life whenever he feels the need.

## Degrees

## DEGREE OF BACHELOR OF ARTS

CANDIDATES for the degree of Bachelor of Arts are required to complete, in addition to the studies of Freshman year, at least thirty semester courses. The whole course of study must be arranged in accordance with the plan on pages 71-74. They must also in order to graduate have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship.

Summa cum laude rank is fixed at 93, magna cum laude at 88 , and cum laude at 80 .

## DEGREE OF BACHELOR OF SCIENCE

Candidates for the degree of Bachelor of Science are required to complete, in addition to the studies of Freshman year, not less than thirty semester courses. The whole course of study must be arranged in accordance with the plan on pages 71-74. They must also in order to graduate have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70. Besides the mathematics of Freshman year they shall complete twelve semester courses in natural sciences, mathematics, and economics. Sciences taken in Freshman year and two courses in economics may be included in the twelve courses required, but Mathematics 1, 2 of the first
year may not be included. They shall complete also the second year of German and the second year of a Romance language, Sophomore English, and first year Physics in the Sophomore year. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship, as specified above under B. A. degree.

A student who presents Latin 5 among the requirements for entrance to the Scientific course may become a candidate for the degree of Bachelor of Arts by completing college courses in Latin 1, 2, 3, 4.

## GRADUATION IN LESS THAN FOUR YEARS

## graduation in three years

A student who has at entrance, by examination, credit for four semester courses, may take six courses each semester, in addition to the required work in declamation and hygiene in order to obtain a degree in three years. Written notice of intention to complete the course in three years shall be given to the Registrar at the beginning of the first year.

## GRADUATION IN THREE AND ONE HALF YEARS

A student may complete the course in three and one half years by taking in addition to the regular work an extra course in each of five semesters, and may take his degree at the Commencement following. Written notice of intention to complete the course in three and one half years shall be given to the Registrar at the beginning of the second year. On completion of the requisite number of courses the student may on petition obtain leave of absence until the time when the degree is conferred.

## DEGREE OF MASTER OF ARTS

Every candidate for the degree of Master of Arts shall make application to the Committee on Instruction for permission to enter upon a course of study for the degree. The application for the degree shall be made not later than October 1 by non-resident candidates, and not later than December 1 by candidates who complete the work for the Bachelor's degree at the end of the first semester of Senior year, and who wish to apply the remainder of the year to studies leading to the Master's degree. For this purpose a blank may be obtained from the Registrar. On this blank the applicant shall indicate the department in which he wishes to pursue his major course of study, and return his application to the Registrar. If this preliminary application is accepted by the Committee on Instruction the applicant will be notified of that fact, and also of the name of the professor whom he must consult as to the selection of all his courses, and under whose general direction his courses will be pursued.
The applicant must select four courses, two in the department of his major subject, and two others, known as a minor, in other departments unless exception be made by the Committee on Instruction. The standard of work for each candidate is a minimum grade of 80 in each of his courses. The amount of work done must be acceptable to the teachers concerned and the Committee on Instruction. Special examinations may be given at any time at the will of the teacher. A final examination in each course is held in the case of every candidate for the Master's degree, and this final examination is at least partly oral. The oral examination is open to all members of the faculty, and they are allowed to question the candidate as they desire.

From every candidate there is also required a thesis on
such subject and under such conditions as are set by the head of the major department, and this thesis must be accepted and approved by him before the candidate is admitted to the final examination.
The regulations stated above apply to all candidates, but applicants who plan to work for the degree in non-residence may obtain the degree not earlier than three years after graduation. Applicants who plan to take work in nonresidence but at another institution may not receive the degree from Amherst if more than the first half of all the work required for the degree be done in such institution. The final examination covers all the work done for the degree.

Candidates are expected to appear in person at the conferring of the degree. Every non-resident pays a fee of ten dollars for examination and diploma.
Communications relative to the degree should be addressed to the Secretary of the Committee on Instruction, in care of the Registrar.

## Fellowships

## THE ROSWELL DWIGHT HITCHCOCK MEMORIAL FELLOWSHIP

OF two hundred and fifty dollars, offered by the Alpha Delta Phi Fraternity, is awarded annually, under conditions determined by the Faculty, to a member of the Senior class for excellence in history and the social and economic sciences. The holder of the Fellowship pursues for one year, at an institution approved by the Faculty, a course of study in history or economics, to be completed within the period of two years next following graduation. The amount of the Fellowship is paid in two instalments, one on completion of one half the year's work, the other at the end of the year.

## THE RUFUS B. KELLOGG UNIVERSITY FELLOWSHIP

The gift of the late Rufus B. Kellogg of the class of 1858 awards the income of about thirty thousand dollars for seven years to an alumnus of Amherst College, who shall be appointed upon the following conditions:
(1) He shall be elected by the Faculty from the members of the class graduated at the close of the academic year in which this selection shall be made, or from the members of the classes graduated in the six years immediately preceding the academic year in which this election shall be made.
(2) The Faculty shall select as the incumbent of the said Fellowship the man who, in their judgment, is best equipped for study and research, without regard to any other consid-
eration whatsoever, except that he shall have an especially good knowledge of the Latin and German languages.
(3) The first three years of the term of seven years the incumbent shall spend at a German university (or with the approval of the Faculty of Amherst College, at any other place or places), in the study of philosophy, philology, literature, history, political science, political economy, mathematics, or natural science. The last four years of the term of seven years shall be spent as a lecturer at Amherst College. But the incumbent shall not give more than thirty lectures per annum, and shall not be required to reside at Amherst more than one college term of any year. The lectures shall be upon a subject selected by himself and approved by the Trustees; and the incumbent shall cause the lectures to be published at the end of his official term in good book form. He shall have no occupation or employment during the period of his Fellowship, except such as pertains to the duty of his Fellowship.

## THE EDWARD HITCHCOCK FELLOWSHIP

Of five hundred dollars, was founded by the late Mrs. Frank L. Babbott of Brooklyn, N. Y., to promote graduate study in the department of physical education. Its object is to make the student familiar with the best methods of physical training, both in the gymnasium and on the field. The appointment is made by the Faculty.

## THE SOUTH END HOUSE FELLOWSHIP

Of five hundred dollars, is provided by alumni of Boston and vicinity. The incumbent is in residence one year at the South End House, Boston, for the purpose of investigaing social conditions and rendering service according to the methods of a university settlement. The appointment is made by the Trustees of the College.

## Honors

## COMMENCEMENT EXERCISES

FROM the fifteen Seniors who have attained the highest general standing at the end of the first semester of Senior year, five are selected upon the basis of literary and oratorical merit, to deliver orations on Commencement day. The Bond prize of one hundred dollars is awarded to the speaker who delivers the best oration.

## THE PHI BETA KAPPA SOCIETY

Those who at the end of the first semester of Junior year have attained a grade of 88 are, on recommendation of the Faculty, elected members of the Pli Beta Kappa Society. Those who at the end of the first semester of the Senior year have attained a grade of 85 are, on recommendation ofthe Faculty, elected members of the society.

President: Professor Benjamin K. Emerson, ph.d.
Corresponding Secretary: Professor Levi H. Elwell, m.a. Recording Secretary: Paul F. Good.

## FINAL HONORS AT GRADUATION

Final honors in a single department of study are awarded for special work involving collateral reading or investigation under the following conditions:
(1) The candidate must complete the last four semestercourses. The three semester-courses in Modern Govern-
ment may be grouped with one semester in History, Philosophy, or Economics, in which a standing of 80 must be maintained. In History the Junior courses 3-4, 5-6, or $9-10$, may be reckoned as two of the last four courses. The special work of collateral reading or investigation is to be done in the last two courses. No student may be a candidate in more than one department, except by vote of the Administration Committee.
(2) The candidate must have at graduation an average standing of not less than 80 in all studies of the college course; an average standing of not less than 75 in each study of Senior year, and of 90 in the last year of study in the department in which the honor is sought.
(3) The proficiency of the candidate is tested by special examination or by thesis, or by both, at the end of Senior year.
(4) Notice of intention to become a candidate must be given to the Registrar by October 10 of the Senior year.
(5) One unit is added to the total average rank of a student who takes final honors. If honors are taken in more than one department, only one unit is added.
(6) The names of successful candidates are announced at Commencement and in the annual catalogue.

## HONORABLE MENTION

(1) There must be a standing of not less than 75 in every department for the year.
(2) An average of 93 must be maintained for a full year's course in the department in which honorable mention is sought.

The names of those who have honorable mention are announced in the annual catalogue.

## Prizes

## THE following prizes are offered annually for proficiency in the work of several departments of collegiate study:

## GREEK

The Hutchins Prize, of fifty dollars, given by the late Waldo Hutchins of the class of 1842, to the best scholar in Greek at the end of the Junior year. The scholarship is determined chiefly by the regular recitations and examinations of the department, but special studies and examinations may also be required of the candidates.

## LATIN

The Bertram Prizes, of fifty dollars each, given by the late John Bertram of Salem. For the year 1912-1913, one of the prizes is awarded to that student who, together with attaining a high average in the work of Latin 7, presents the best essay on the philosophical, ethical, or poetical elements in the De Rerum Natura of Lucretius; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 8, presents the best essay on the Aeneid of Vergil with especial reference to the literary qualities of the last six books, to the successful employment of the Latin hexameter and to the influence of Vergil on subsequent writers.

Two Junior Prizes, of thirty dollars each. For the year 1912-1913, one of the prizes is awarded to that student who, together with attaining a high average in Latin 5, presents the best papers on topics connected with the study of Roman Satire; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 6, presents the best essay on a topic connected with the study of the Annales of Tacitus.

The Billings Prizes, of thirty and of twenty dollars, given by the late Parmly Billings of the class of 1884, for general excellence in the work of the Sophomore year, together with the best essays on special topics connected with the study of Catullus, Tacitus, and Pliny the Younger.

The Freshman Prizes, of twenty-five and of fifteen dollars, for the highcst scholarship in the Latin of Freshman year. The award will be determined by the reading at sight of passages from Cicero, Livy, Horace, and Ovid.

## ENGLISH

The Kellogg Prizes, one of fifty dollars to a member of the Sophomore class, and one of fifty dollars to a member of the Freshman class, given by the late Rufus B. Kellogg of the class of 1858 , for excellence in declamation.
The Hardy Prizes, of thirty and of twenty dollars, given by the late Alpheus Hardy of Boston, for improvement in extemporaneous speaking.
The Hyde Prize, of one hundred dollars, given by Benjamin D. Hyde of the class of 1894, in memory of his father, Henry D. Hyde, of the class of 1861, to that member of the Senior class who produces the best oration. Both composition and delivery are considered in making the award.
The Bond Prize, of one hundred dollars, given by the late Ephraim W. Bond of the class of 1841, for the best production spoken on the Commencement stage. The award is determined by the Trustees, or by a committee whom they may appoint.
The Kent Prize in English Literature, of one hundred dollars, given by Daniel Kent of the class of 1875 , for the best essay upon one of the subjects announced by the English department.

The Class-of-1884 Oratorical Prize, of twenty-five dollars, given by a member of the class of $\mathbf{1 8 8 4}$, to the orator who is chosen to represent Amherst in the New England Intercollegiate Oratorical Contest.

The Rogers Prize, of seventy dollars, given by Noah C. Rogers, of the class of 1880, to Juniors for excellence in debate.

The Armstrong Prizes, of fifty, of thirty, and of twenty dollars in books, given by Collin Armstrong of the class of 1877, in memory of his mother, Miriam Collin Armstrong, to members of the Freshman class who excel in composition.

The Hagen Prize in English Literature, of fifty dollars, given by Winston H. Hagen of the class of 1879, For the year 1912-1913 the prize will be assigned for the best work in the English course, 11 and 12, together with the best examination upon certain special work.

The Folger Prizes, of one hundred, of fifty, and of twenty-five dollars given by Henry C. Folger, Jr., of the class of 1879, for the best cssays on Shakespearean topics, to be competed for by members of the Senior class.

## MATHEMATICS, PHYSICS, AND ASTRONOMY

The Walker Prizes, given by the late William J. Walker of Newport, Rhode Island.
Two prizes, of fifty and of thirty dollars, in the mathematics of the first year.

Two prizes, of eighty and of forty dollars, in the mathematics of the second year.

The a ward in each case is determined by an examination.
The Porter Prizes, given by the late Eleazer Porter of Hadley.
A prize of twenty dollars for proficiency in the first year's course in physics.

A prize of ten dollars for proficiency in astronomy.
The A. C. James Prize, of fifty dollars, for proficiency in the study of navigation.

A prize of thirty dollars, given by a member of the class of 1884, for proficiency in the second year's course in physics.

## NATURAL SCIENCE

The Shepard Mineralogical Prizes, of mineralogical specimens, valued respectively at fifteen, eight, six, and five dollars, given by the late Professor Charles U. Shepard, of the class of 1824, to members of the Senior class in mineralogy.

The Sawyer Prize, a gold medal of the value of fifty dollars, given by the late Edmund H. Sawyer, of Easthampton, for the best work in the course in human anatomy and physiology.

The A. Lyman Williston Prizes, of fifteen and of ten dollars, given by A. Lyman Williston, of Northampton, to those members of the Freshman class who take the best series of lecture notes in the course on personal hygiene.

## THE PORTER ADMISSION PRIZE

The Porter Admission Prize, of fifty dollars, given by the late Eleazer Porter, of Hadley, to the student who passes the best examination in an ancient language, English and Mathematics, at an examination in October open to all members of the entering class. The name of the successful candidate, together with that of his school or of the instructor with whom he prepared for college, is published in the catalogue.

## OTHER PRIZES

The Leland Prize, of one hundred dollars, given by Dr. George A. Leland of the class of 1874, to the class which, during the year, shall most faithfully discharge its duties in the gymnasium, and carry out most fully the instructions of the Professor of Hygiene.

The Ladd Prizes, the sum of one hundred dollars, given by William M. Ladd of the class of 1878, to be divided among undergraduate members of the College, for excellence in heavy gymnastic exercises at the annual exhibition.

The Woods Prize, of sixty dollars, given by the late Josiah B. Woods of Enfield, for general culture and improvement. This prize is awarded at the conclusion of the course.

The Dante Prize, of one hundred dollars, is offered annually by the Dante Society of America for the best essay by a student, or graduate of not more than three years' standing, on a subject drawn from the Life or Works of Dante. Competition for the prize is open to students and graduates of any college or university of the United States. Detailed information in regard to rules of competition and choice of subjects may be obtained from the Department of Romance Languages.

The Class-of-1884 Prize, of one hundred dollars, to the class that excels in the singing of college songs. The contest occurs on the campus in June, when the four classes sing in turn. A prize of twenty-five dollars is given for the best original song.

## Scholarships and Beneficiary Aid

THE beneficiary funds of the College aggregate three hundred thousand dollars. Except as otherwise provided by the donors, the income of these funds is distributed annually, among students of high character and good scholarship who need pecuniary aid.

Aid from beneficiary funds is given only to students who maintain a high standard of honor, who have no delinquency in any subject, whose average rank is not below seventy per cent, whose habits are economical, and who are candidates for a degree.

Awards are paid in instalments, at the beginning of each semester. The a ward is made for the entire year.

Applicants for scholarships in the three upper classes must file at the Registrar's office, on or before June 1, a statement of their resources for the academic year, together with two letters of recommendation giving evidence of their need, attainments, and character.

Applicants for the renewal of scholarships must present an account of their expenditures and income for the preceding year.

A limited number of applicants may be assured of scholarship awards before entering college. Blanks for application may be obtained of the President, and, when filled out by the applicant, must be accompanied by two letters concerning need, character, and attainments, one letter from the parent or guardian, and one from the principal or teacher. Awards are not payable unless the applicant is free from entrance conditions.

Scholarships are of three grades: one hundred and forty dollars, one hundred and twenty-five dollars, and one hundred and ten dollars, the amount being credited on tuition-bills. Scholarships of the first grade are awarded to students whose average standing is A (90 to 100); of the second grade, to students whose average standing is B ( 80 to 89 ); of the third grade, to students whose average standing is C ( 70 to 79 ). There are four scholarships of one hundred dollars, and four of one hundred and ten dollars, which are not subject to the above conditions, except that a standing of not less than 70 shall be maintained. Those who intend to enter the Christian ministry receive awards of full tuition on the above conditions.

Awards are made from the income of the following funds:
The Charitable Fund, $\$ 90,000$, primarily in aid of those studying for the Christian ministry. Any surplus income may be awarded to other students in the classical course.
The Stone Educational Fund, $\$ 25,000$.
The Class of 1871 Scholarship Fund, $\$ 25,000$, established by a member of the Class.
The Moore Beneficiary Fund, $\$ 18,000$, established by Rev. Zephaniah Swift Moore, D.D., first president of the college.
The William Hilton Scholarship Fund, $\$ 17,500$, the bequest of William Hilton of Boston.
The Whitcomb Scholarship Fund, $\$ 12,000$, established by David Whitcomb and G. Henry Whitcomb of Worcester.
The Hitchcock Scholarship Fund, $\$ 10,000$, established by Samuel A. Hitchcock of Brimfield.
The John E. Sanford Class-of-185I Scholarship Fund, $\$ 10,000$, established by John E. Sanford of Taunton.
The Emerson Gaylord Scholarship Fund, $\$ 6000$, the bequest of Emerson Gaylord of Chicopee. Preference is given to graduates of the Chicopee High School.
The Day Benevolent Fund, $\$ 5000$, the bequest of Moses Day of Boston.
The Seymour Scholarship Fund, $\$ 5000$, the bequest of James S. Seymour of Auburn, New York.

The Harry L. Wilbur Scholarship Fund, $\$ 5000$, established by his parents in memory of Harry L. Wilbur of the Class of 1884.
A Scholarship Fund, $\$ 5000$, the bequest of Ivory H. Bartlett, Jr., of New Bedford.
The Danforth Keyes Bangs Scholarship Fund, $\$ 4000$, the bequest of Mrs. Louisa S. Baker of Amherst.
The Farnsworth Scholarship Fund, $\$ 3000$, established by Isaac D. Farnsworth of Boston.
The Knowles Scholarship Fund, $\$ 3000$, the bequest of Lucus J. Knowles of Worcester.
A Scholarship Fund, $\$ 3000$, established by a friend of the College.
Class of 1861 Scholarship Fund, $\$ 3000$, established by the class.
Class of 1880 Scholarship Fund, $\$ 3000$, established by the class.
The Reed Scholarship Fund, $\$ 2500$, the bequest of Charles Thayer Reed of Boston, in memory of his son, Charles Thayer Reed, Jr.
The Harold Ely Morse Memorial Scholarship Fund, $\$ 2500$, established by the family of Professor Anson D. Morse.
The Class of 1877 Scholarship Fund, $\$ 2500$, established by the Class.
The Class of 1860 Scholarship Fund, $\$ 2200$, established by the Class.
The Persian Scholarship Fund, $\$ 2000$, the bequest of Rev. James L. Merrick of Amherst.
The Charles Merriam Scholarship Fund, $\$ 2000$, established by Charles Merriam of Springfield.
The Quincy Tufts Scholarship Fund, $\$ 2000$, the bequest of Quincy Tufts of Boston.
The Henry Gridley Class-of-1862 Scholarship Fund, \$2000, established by the Class in memory of their classmate whose name it bears.
The Henry H. Goodell Class-of-1862 Scholarship Fund, $\$ 2000$, established by the Class in memory of their classmate whose name it bears.
The Borden Scholarship Fund, \$2000, the bequest of Samuel Augustus Borden of Boston.
The Anderson Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The W. Eugene Kimball Scholarship Fund, \$2000, established by Robert J. Kimball of Brooklyn, N. Y.

The Morse Scholarship Fund, $\$ 2000$, established by Charles L. Morse of the Class of 1901.
The Draper Scholarship Fund, $\$ 2000$, established by Warren F. Draper of the Class of 1847.
The Alexander H. Bullock Scholarship Fund, $\$ 1500$, established by Alexander H. Bullock of the Class of 1836 .

The Class of 1836 Scholarship Fund, $\$ 1500$, established by the Class. The Class of 1853 Scholarship Fund, $\$ 1500$, established by the Class. The Class of 1871 Scholarship Fund, $\$ 1400$, established by the Class. The Class of 1855 Scholarship Fund, $\$ 1100$, established by the Class. The Class of 1826 Scholarship Fund, $\$ 500$, established by two members of the Class.

Scholarship funds of $\$ 1000$ each as follows:
The Levi Russell Scholarship Fund, established by Levi Russell of Hadley. The Tuttle Scholarship Fund, the bequest of Mrs. Sarah Tuttle of Wayland. The George Cook Scholarship Fund, established by George Cook of the Class of 1841.
The Enos Dickinson Scholarship Fund, established by Enos Dickinson of Amherst.
The John C. Newton Scholarship Fund, established by John C. Newton of Worcester.
The James H. Newton Scholarship Fund, established by James H. Newton of Holyoke.
The Johnson Class-of-1823 Scholarship Fund, established by A. J. Johnson of New York City.
The Southworth Class-of-1822 Scholarship Fund, established by Wells Southworth of New Haven, Connecticut.
The Joseph Carew Scholarship Fund, established by Joseph Carew of South Hadley.
The Gregory Class-of-1850 Scholarship Fund, established by Hon. James J. H. Gregory of Marblehead.

The Dolly Coleman Blake Scholarship Fund, the bequest of Dolly Coleman Blake of Boston.
The Miller Scholarship Fund, established by Mrs. S. P. Miller of Montclair, New Jersey, in memory of her son, J. C. B. Miller of the Class of 1869.
The Green Scholarship Fund, the bequest of Rev. Henry Solomon Green of the Class of 1834, as a memorial gift from himself and H. M. Green of the Class of 1865.
The Thomas Hale Scholarship Fund, established by Mrs. Alice T. March of Newburyport.
The Mary W. Hyde Scholarship Fund, the bequest of Mary W. Hyde of Boston.
The Sarah B. Hyde Scholarship Fund, the bequest of Sarah B. Hyde of Boston.

The W. S. Tyler Class-of-r830 Scholarship Fund, the bequest of Professor William Seymour Tyler of Amherst.
The Class Scholarship Fund, established by and bearing the names, respectively, of:

The Class of 1831
The Class of 1839
The Class of 1845
The Class of 1849

| The Class of 1852 | The Class of 1858 |
| :--- | :--- |
| The Class of 1855 | The Class of 1861 |
| The Class of 1856 | The Class of 1865 |
| The Class of 1857 | The Class of 1869 |

The Composite Fund, established jointly by the following classes:
The Class of 1829 The Class of 1838 The Class of 1867
The Class of 1835 The Class of 1866 The Class of 1870
The Emily B. Ripley Scholarship Fund, the bequest of Emily B. Ripley of Royalston.
The John C. Kimball Class of 1854 Fund, by bequest of John C. Kimball of Greenfield, Mass.

Funds yielding the following amounts annually:
The State Scholarships, three, covering full tuition.
The Adams Scholarships, three of $\$ 40$ each, the bequest of Asahel Adams of North Brookfield.

## STUDENT LOAN FUND

Through the liberality of a friend of the College, provision is made for loans of a limited amount to a few students in the later years of the course, at a low rate of interest, upon notes acceptably endorsed and payable one or two years after graduation. The conditions made by the donor of this Fund limit its use to the assistance of students of thorough scholarship who are not preparing for the ministry, and whose habits of expenditure are economical.

A second fund provides for loans to students on similar terms, except that students for the ministry are not excluded.

## Publications

THE annual catalogue is sent to all the alumni of the College, to all schools from which students are received, and to any who ask for it.

An address list of living alumni is issued once in two years.
A general catalogue of the Officers of Government and Instruction and of the Alumni and Honorary Graduates is issued quinquennially.

A record of graduates deceased during the year is issued annually in Commencement week.

## student publications

The Y. M. C. A. Handbook, published and distributed annually by the Christian Association, contains information chiefly useful to new students.

A semi-weekly paper, The Amherst Student, containing college news, account of games, notices of alumni, and discussion of college affairs, is issued by an editorial board of students.

The Amherst Monthly, conducted by students, contains articles, essays, poems, stories, and book notices.

The Olio, published annually by the Junior class, contains names of the members of fraternities, of officers and members of athletic, musical, literary, and dramatic organizations, of students receiving prizes and honors, and various matters of interest to the College.

## ALUMNI PUBLICATIONS

The Amherst Graduates' Quarterly is published in October, January, April and June. It contains articles of edu-
cational value, news of the Alumni, accounts of undergraduate activities, reviews of books, and various matters of interest to Alumni. Communications for the Editor should be addressed to Prof. John F. Genung, Amherst, Mass. All business communications and subscriptions should be sent to Amherst Graduates' Quarterly, Amherst, Mass.

## Alumni Associations

The Society of the Alumni
(Annual Meeting in Commencement Week)
President: Willlam Ives Washburn, Esq., ’76
Vice-Presidents:
Professor Edwin A. Grosvenor, ..... '67
Collin Armstrong, ..... '77
Henry P. Field, Esq., ..... '80
John P. Cushing, '82
George B. Mallon, '87Isaac Patch, '97
Secretary and Treasurer:Professor Thonias C. Esty, ' 93 , Amherst.
Chairman of Committee on Alumni Trustees:
Hon. William B. Homer, '71
Executive Committee:
Henry P. Field, '80
Professor Josepir O. Thompson, '84
Arthur Curtiss James, ..... '89
Herbert L. Pratt, '95
Harry W. Kidder, '97
Dr. Joins S. Hitchcock, '89
Hon. Henry A. King, ..... '73
Professor H. Norman Gardiner, ..... '78
Fred M. Smith, ..... '84

## EASTERN ASSOCIATIONS

The Association of Boston and Vicinity
President: William Orr, Ford Bldg.
Secretary: Theodore B. Plimpton, 24 Milk St.

## The Association of Lowell

President: Rev. John M. Greene, 434 Andover St.
Secretary: Charles W. Morey, 14 Belmont St.
The Association of Central Massachusetts
President: Benjamin K. Emerson, Jr., m.d., 56 William St., Worcester
Secretary: Virgil Spaulding, 44 May St., Worcester
The Connecticut Valley Association
President: William F. Whiting, 215 Linden St., Holyoke Secretary: Felix B. Atwood, 318 Main St., Springfield

The Association of Connecticut
President: Prof. Williston Walker, d.d., New Haven Secretary: Ernest W. Pelton, New Britain

The Association of Rhode Island
President: Charles F. Stearns, Esq., County Court House, Providence
Secretary: Gerald M. Richmond, 532 Bannigan Bldg., Providence

The Association of New York
President: Herbert L. Bridgman, 604 Carlton Ave., Brooklyn
Secretary: Charles H. Dayton, 90 West St.

## The Association of Brooklyn

President: Walter H. Gilpatric, 277 Broadway, New York Secretary: Reuben J. Рeacock, 37 Liberty St., New York

The Association of Central New York
President: Jonas S. Van Duzer, Horseheads Secretary: Halsey M. Collins, Cortland

The Association of Western New York
President: Charles J. Staples, Esq., 1040 Ellicott St., Buffalo
Secretary: Clinton H. Hartzell, 803 Chamber of Commerce, Buffalo

The Association of Philadelphia and Vicinity
President: Rev. John H. Eastman, 505 Garfield Sq., Pottsville
Secretary: Edwin S. Parry, Lafayette Bldg., Philadelphia The Association of Washington
President: Hon. Ashley M. Gould, 1931 Sixteenth St., N.W. Secretary: Barry Bulkley, Cosmos Club.

The Association of Pittsburgh
President: William D. Evans, Esq., Commonwealth Bldg. Secretary: Harry G. Tinker, 431 Diamond St.

## CENTRAL AND FAR WESTERN ASSOCIATIONS

The Association of Cleveland and Vicinity
President: William E. Byrnes, 725 St. Clair Ave. Secretary: Charles W. Disbrow, University Club

## The Amherst Club of Chicago

President: Rev. John T. Stone, d.d., 71 East Elm St. Secretary: S. Bowles King, 122 South Michigan Ave.

The Association of St. Louis
President: Luther Armstrong, Kirkwood Secretary: Luther E. Smith, Esq., Pierce Bldg.

Michigan State Amherst Association
President: Dimon Roberts, 43 S. Summit St., Ypsilanti Secretary: Supt. Shattuck O. Hartwell, Kalamazoo

The Northwestern Association
President: Joseph R. Kingman, Esq., 225 Ridgewood Ave., Minneapolis
Secretary: Joseph L. Seybold, 941 Campbell Ave., Hamilton, Ohio

## The Association of Des Moines

President: Richard R. Rollins, 30th St. and Rutland Ave. Secretary: Edwin D. Hewitt, Second and Walnut Sts.

The Association of the Southwest
President: Cassius M. Clark, Esq., Peabody, Kansas Secretary: Edward. W. Kidder, Kansas City, Missouri

The Association of Nebraska
President: Rev. Frank T. Rouse, 412 North 22d St., Omaha Secretary: Osgood T. Eastman, First National Bank, Omaha

The Rocky Mountain Association
President: William F. Slocum, Colorado Springs, Colorado Secretary: Earl Comstock, 335 Century Bldg., Denver, Colorado

The Association of Arizona
President: Stuart W. French, Douglas
Secretary: William H. Webster, Douglas
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The Association of Southern California
President: Rev. William H. Day, 946 South Union Ave., Los Angeles
Secretary: Daniel Beecher, Esq., 305 Equitable Bank Bldg., Los Angeles
The Association of Washington
President: James B. Best, Everett
Secretary: Josepi D. Cornell, 1524 Seventh Ave., W.
The Association of Northern California
President: Prof. William A. Merrill, ph.d., ll.d., 2609 College Ave., Berkeley
Secretary:

## Railroad Connections

THE Boston and Maine Railroad (Central Massachusetts division), between Boston and Northampton, passes through Amherst.
The Central Vermont Railroad, connecting at Palmer with the Boston and Albany Railroad, passes through Amherst.

There are electric street railways from Amherst to Northampton, Holyoke, Sunderland, and Pelham.

## SPECIAL RAILROAD RATES AT COMMENCEMENT

The College expects to be able to secure special railroad rates on the certificate plan for those who attend the exercises of the Commencement season. Information concerning this matter may be obtained in May or June from secretaries of classes and alumni associations.

## INFORMATION

All requests for information should be addressed to the Registrar, Amherst College, Amherst, Mass.

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# Amherst College Bulletin 

## Catalogue 1913-1914



## Amherst, Massachusetts

Issued in November, December, January, April, May and June Entered as second-class matter at the Post Office at Amherst, Massachusetts

# Amherst College 

## Catalogue

For the Year

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1913-1914
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Amherst, Massachusetts
Published by the College


## College Calendar

1913

| September | 18, Beginning of the College Year | 11.30 A.m. Thursday |
| :---: | :---: | :---: |
| October | 2, Mountain Day, a holiday | Thursday |
| November | 26-28, Thanksgiving Recess 12.20 P. | M. Wed. 2.00 p.m. Fri. |
| December 1914 | 23, Christmas Recess begins | 12.20 P.м. Tuesday |
| January | 6, Christmas Recess ends | 2 p.m. Tuesday |
| Jan. 27-Feb. | 4, Semester Examinations |  |
| February | 5, Second Half-Year begins | Thursday |
| February | 8, Day of Prayer for Colleges | Sunday |
| February | 23, Washington's Birthday, a holiday | Monday |
| March | 25, Spring Recess begins | 12.20 P.m. Wednesday |
| April | 7, Spring Recess ends | 2 p.m. Tuesday |
| May | 30, Memorial Day, a holiday | Saturday |
| June | 6, Preliminary Registration Day | Saturday |
| June | 10-19, Semester Examinations |  |
| June | 15-20, Examinations for Admission | Monday to Saturday |
| June | 21, Baccalaureate Sermon | Sunday |
| June | 22, Hyde Prize Orations | Monday afternoon |
| June | 22, Kellogg Prize Declamations | Monday evening |
| June | 23, Class Day | Tuesday |
| June | 23, President's Reception | Tuesday afternoon |
| June | 23, Lawn Fête | Tuesday evening |
| June | 24, Commencement Exercises | Wednesday morning |
| June | 24, Alumni Dinner | Wednesday afternoon |

Sumer Vacation of Twelve Weers

September 10-16, Examinations for Admission Thursday to Wednesday
September 17, Beginning of the College Year 11.30 A.m. Thursday
October 14-16, Porter Prize Entrance Examinations
December 22, Christmas Recess begins
12.20 P.м. Tuesday 1915
January
5, Christmas Recess ends
2.00 р.м. Tuesday

## Organization

AMHERST COLLEGE was opened September 19, 1821, when forty-seven students were admitted into the four regular classes. Its charter, received February 21, 1825, confers upon the Corporation the right to perpetuate itself, together with the privileges usually granted to the trustees of such institutions. It provides that the number of trustees shall never be greater than seventeen, seven of whom shall be clergymen and ten laymen, and that the five vacancies first occurring shall thenceforth be filled by the joint ballots of the Legislature of Massachusetts, in convocation of both Houses. This provision was maintained for nearly fifty years, until the Legislature, by an Act passed, and approved by the Governor April 28, 1874, conferred the power of filling these five vacancies upon the Alumni, by whom it is now exercised in accordance with rules adopted by the Board of Trustees in concurrence with the Society of the Alumni. The corporate name of the Institution is "The Trustees of Amherst College."

The general government of the College is vested in the Board of Trustees. Its immediate direction is vested in the Faculty, who are empowered by the Trustees to determine the topics and order and method of study, and to make such rules as may be deemed necessary for the best regulation of the College.

## Corporation

GEORGE ARTHUR PLIMPTON, Ll.d. New York, N. Y. President of the Corporation
ALEXANDER MEIKLEJOHN, ph.D., LL.D.
President of the College Amherst, Mass.
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GEORGE HENRY WHITCOMB, м.a. Worcester, Mass. Rev. WILLIAM HAYES WARD, d.d., Ll.d.

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HARRY WELTON KIDDER, в.a. . Amherst, Mass. Treasurer of the Corporation

## Overseers of the Charitable Fund

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Lewis W. West, b.a. . . . . . Hadley, Mass.
Rev. James W. Bixler, d.d. . . New London, Conn.
Rev. Charles W. Merriam . . . Greenfield, Mass.

Harry Welton Kidder, b.a., Commissioner

## Faculty

Alexander Meiklejohn, ph.d., ll.d., President of the Col-
lege, and Professor of Logic and Metaphysics
President's House
George Harris, d.d., Ll.d., President Emeritus
65 Central Park West, New York, N. Y.
George Daniel Olds, ll.d., Walker Professor of Mathematics, and Dean of the Faculty 3 Orchard St.

William Cole Esty, ll.d., Professor Emeritus of Mathematics and Astronomy 85 Elm St., Worcester, Mass.

Elijah Paddock Harris, ph.d., ll.d., Professor Emeritus of Chemistry Warsaw, N. Y.

Benjamin Kendall Emerson, ph.d., Hitchcoolk Professor of Mineralogy and Geology 21 Northampton Road

Anson Daniel Morse, ll.d., Professor Emeritus of History Amherst, Mass.

John Mason Tyler, ph.d., Stone Professor of Biology 8 Tyler Place

David Todd, ph.d., Professor of Astronomy and Navigation, and Director of the Observatory

Observatory House
John Franklin Genung, ph.d., d.d., Professor of Literary and Biblical Interpretation 6 College St.

# William Lyman Cowles, m.a., Moore Professor of the Latin 

 Language and Literature $\quad 20$ Northampton RoadArthur Lalanne Kimball, ph.d., Professor of Physics 25 Woodside Ave.

Edwin Augustus Grosvenor, ll.d., Professor of Modern
Government and International Law 7 College St.
Harry de Forest Smith, m.a., John C. Newton Professor of Greek 5 College St.

George Bosworth Churchill, ph.d., Williston Professor of English Literature 25 Spring St.

Thomas Cushing Esty, m.a., Professor of Mathematics 3 Dana St.

William Pingry Bigelow, m.a., Professor of Music 31 North Pleasant St.

Arthur John Hopkins, ph.d., Professor of Chemistry 2 South Pleasant St.

James Walter Crook, ph.d., Professor of Economics 1 College Ave.

Paul Chrysostom Phillips, m.d., Parmly Billings Professor of Hygiene and Physical Education 21 Lincoln Ave.

Frederic Brewster Loomis, ph.d., Professor of Comparative Anatomy 8 Orchard St.

William Jesse Newlin, m.a., Professor of Philosophy Sunset Ave.Clarence Willis Eastman. ph.d., Professor of the GermanLanguage and Literature18 Northampton Road
Frederic Lincoln Thompson, m.a., Winkley Professor of History 63 South Pleasant St.
Henry Carrington Lancaster, ph.d., Professor of Ro- mance Languages 4 Dana St.
Levi Henry Elwell, m.a., Associate Professor of Greek, and Instructor in Sanskrit 5 Lincoln Ave.
Joseph Osgood Thompson, ph.d., Associate Professor ofPhysics20 Lessey St.
Herbert Percival Gallinger, ph.d., Associate Professor of History 31 Northampton RoadArthur Henry Baxter, ph.d., Associate Professor of Ro-mance Languages34 Lincoln Ave.
John Corsa, m.a., Associate Professor of Public Speaking25 Amity St.
Otto Manthey-Zorn, ph.d., Associate Professor of German 25 College St.
Robert Palfrey Utter, ph.d., Associate Professor of English 83 South Pleasant St.
Howard Waters Doughty, ph.d., Professor of Chemistry77 South Pleasant St.
William Averill Stowell, ph.d., Associate Professor of Romance Languages 13 Lincoln Ave.

John Maurice Clark, ph.d., Associate Professor of Economics

Mt. Doma
Richard Francis Nelligan, Associate Professor of Hygiene and Physical Education

11 Sunset Ave.
Herbert Franklin Hamilton, ph.d., Associate Professor of English 4 Orchard St.

Percy Robert Carpenter, b.a., Associate Professor of Hygiene and Physical Education Kendrick Place

Charles Hansen Toll, ph.d., Associate Professor of Philosophy

Snell St.
Laurence Houghton Parker, b.a., Assistant Professor of Mathematics 4 South Prospect St.

Herbert Pierrepont Houghton, ph.d., Assistant Professor of Latin 9 College Ave.

Alfred Shepard Goodale, b.a., Assistant Professor of Botany, and Registrar 3 Parsons St.

Charles Wiggins Cobb, ph.d., Assistant Professor of Mathematics Mt. Doma

Clarence Edward Andrews, ph.d., Assistant Professor of English Mt. Doma

William Rader Westhafer, m.a., Assistant Professor of Physics 9 Woodside Ave.

Charles Ernest Bennett, ph.d., Assistant Professor of Latin Lincoln Block
William Isaac Fletcher, m.a., Librarian Emeritus
54 North Pleasant St.

Robert Stillanan Fletcher, b.a., Otis Librarian 13 Lincoln Ave.

Clarence Edgar Sherman, b.s., Assistant Librarian
46 Pleasant St.
Charles Kingman Perkins, b.a., Assistant Registrar 112 Morris Pratt Memorial Dormitory

Thomas Wainright Bussòm, Instructor in Romance Languages 8 Parsons St.

John Brown Zinn, ph.d., Instructor in Chemistry Bank Block

Edward Leffingwell Troxell, m.a., Assistant in Geology 112 Morris Pratt Memorial Dormitory

Harold Henry Plough, b.a., Assistant in Biology 11 Parsons St.

Carl Willis Hyland, Secretary of the Department of $H y$ giene and Physical Education 21 Woodside Ave.

> Preserved Smith, ph.d., Kellogg University Fellow, Lecturer on History

William Butler Yeats, Lecturer on Clyde Fitch Foundation Professor William Howard Taft, ll.d., Yale University
Henry Ward Beecher Lecturer

Professor George Howard Parker, s.b. scd., Harvard University, William Brewster Clark Memorial Lecturer

## Committees of the Faculty

Administration:- The President, the Dean, the Registrar, Professors Tyler, Cowles, Esty, Hopkins, Newlin

Instruction: The President, Professors Kimball, Smith, Churchill, Croor, Esty, Loomis, F. L. Thompson, Eastman, Lancaster

Library: The President, the Treasurer, the Librarian, Professors Tyler, Crook, Olds, F. L. Thompson, Lancaster, Bigelow

Catalogue: The President, the Registrar, Professors Smith, Utter
Admission: The President, the Dean, the Registrar
Board of Public Exhibitions: Faculty members: Professors Churchill, Newlin, Corsa.

Athletics: Professors Phillips, F. L. Thompson, Crook, Loomis, Stowell

## Fellows

Preserved Smith, ph.d., Kellogg University Fellow Amherst, Mass.

Allison Wilson Marsh, b.a., Edward Hitchcock Fellow
Amherst, Mass.
Lewis Dayton Stilwell, b.A., Roswell Dwight Hitchcock Fellow Cambridge, Mass.

Ordway Tead, b.a., South End House Fellow
Boston, Mass.

## List of College Preachers

1912-1913
Prof. Talcott Williams, ll.d., litt.d. . New York, N. Y. Rev. Edward Hume, d.d. . . . New Haven, Conn. Rev. Hugh Black, d.d. . . . . New York, N. Y.
Rev. John Timothy Stone, d.d.
Rev. Lewis T. Reed
Chicago, IIl.
Rev. Frank J. Goodwin, d.d.
Brooklyn, N. Y.
Rev. Albert P. Fitch, d.d. .
Washington, D. C.
Rev. Jason Noble Pierce
Cambridge, Mass.
Rev. Nehemiah Boynton, d.d. . . . . Brooklyn, N. Y.
Rev. William G. Thayer, d.d. . . . Southboro, Mass.
Pres. Marion L. Burton, d.d., ll.d. Northampton, Mass.
Rev. S. Parkes Cadman, d.d. . . . Brooklyn, N. Y.
Rev. Willis H. Butler . . . . Boston, Mass.
Rev. Jay T. Stocking, d.d. . . . Newtonville, Mass.
Rev. Charles S. Mills, d.d. . . Montclair, N. J.
Rev. F. Boyd Edwards Orange, N. J.
Rev. Ellis Bishop
Amherst, Mass.
Robert E. Speer, d.d.
New York, N. Y.
Rev. H. Roswell Bates
New York, N. Y.
Hartford, Conn.
Rev. Rockwell H. Ротter, d.d.
Prof. Charles H. Brown, d.d.
New Haven, Conn.
Rev. Edward F. Sanderson
. Brooklyn, N. Y.
President John M. Thomas, d.d., ll.d. . Middlebury, Vt.
President Emeritus George Harris, d.d., ll.d.
New York, N. Y.
Rev. Edward T. Sullivan . . . Newton Center, Mass.
Rev. Clarence H. Wilson
Glen Ridge, N. J.

| Rev. Augustus M. Lord |  | Providence, R. I. |
| :--- | :---: | ---: |
| Rev. Howard S. Bliss, d.d. | Beirut, Syria |  |
| Rev. Henry P. Dewey, d.d. | Minneapolis, Minn. |  |
| Rt. Rev. Thonas F. Davies, d.d. | Springfield, Mass. |  |
| Rev. Harry E. Fosdick . . . | Montclair, N. J. |  |
| Rev. T. Calvin McClelland, d.d. | Brooklyn, N. Y. |  |
| Prof. John F. Genung, d.d. | Amherst, Mass. |  |
| President Alexander Meiklejohn, ll.d. | Amherst, Mass. |  |

## Administration

## TERMS AND VACATIONS

THE academic year includes thirty-six weeks of term time. There is a Christmas Recess of two weeks, a Spring Recess of two weeks, and a Summer Vacation of twelve weeks. Commencement Day is the last Wednesday in June.

Courses of study are arranged in two semesters of eighteen weeks each. A schedule of courses is published at the beginning of the year. Rules regarding examinations, delinquencies, and absences, are published in the Undergraduate Course Book.

## TERM BILLS AND FEES

Term bills, including tuition, use of library and gymnasium, and all ordinary incidentals, amount to one hundred and forty dollars for the year, of which eighty dollars is required in advance at the beginning of the first semester and sixty dollars at the beginning of the second semester.

Each member of the Senior class is required to pay a graduation fee of six dollars at the beginning of the second semester of Senior year.

## LABORATORY FEES

| Physics | \{ First year, each semester | \$5.00 |
| :---: | :---: | :---: |
|  | S Second and third years, each semester | 7.00 |
|  | (First year, each semester | 3.00 |
| Biology | \{Second and third years, each semester | 5.00 |
|  | Seniors in special laboratory courses, each semester | 5.00 |
|  | (First year, first semester | 5.00 |
| Chemistry | \{First year, second semester | 4.00 |
|  | (Second, third, and fourth years, each semester | 10.00 |

These fees must be paid on or before the first day of the semester for which they are charged. Dues for breakage must be paid at the close of the semester.

## EXPENSES

The following table shows three scales of annual expenditures, not including clothing, vacation expenses, laboratory charges, membership of societies, and incidentals:


The dormitories accommodate about two hundred students, and the fraternity houses about two hundred and fifty. Rooms can be rented at moderate rates in private houses. Board is furnished at various places in the town, at prices of from five to seven dollars a week.

## ATTENDANCE AT CHURCH AND CHAPEL

Prayers are conducted by the President each week-day morning at a quarter past eight o'clock in Johnson Chapel. All students are required to be present. Public worship is held every Sunday at a quarter before eleven o'clock in the College Church. All students, not excused to attend elsewhere, are required to be present. A communion service is held in the College Church three times during the year.
Absences from chapel services are allowed upon an average
once a week for each semester; from the Sunday services, four absences are allowed in each semester.

Instead of attendance upon the Sunday service of the College Church, any student, on application to the Dean, is permitted to attend church service elsewhere with the denomination of his choice. If the student is under twentyone years of age, his application must be accompanied by a written request from his parent or guardian.

All applications for excuses from church and chapel exercises must be made to the Dean.

## ATTENDANCE AT GYMNASIUM

The department of hygiene and physical education is under the charge of a physician, who keeps himself acquainted with the health of the students. Each student soon after he enters College, and twice thereafter during his course, if he so desires, is given a careful physical examination and advised how to maintain his health and increase his physical efficiency.
Three hours a week of physical exercise are required of the Freshman, Sophomore, and Junior Classes in the first and second terms of the year. Freshmen commence their work at the beginning of the year; Sophomores and Juniors November first. A limited number of students are excused from attendance at the gymnasium while they are actively training for one of the athletic teams of the College.
The members of each class except Seniors are required to exercise regularly in the gymnasium three times every week, during the Autumn and Winter terms. During the fall the prescribed work is taken outdoors at Pratt Field.

In the natatorium, swimming is taught by a competent instructor. Every student who on entering College cannot swim is required to learn during the first year and before
the end of Sophomore year to pass the college requirements in swimming.

The results of this system of prescribed physical training, pursued in the College for half a century, have been eminently satisfactory. Statistics systematically kept for more than fifty years, indicate that the health of Amherst College students is likely to improve during their course. Part of this improvement may be due to the healthful climate of Amherst, but more is the result of education of the students in personal hygiene and of systematic exercise, as the reverse conditions existed before the department was introduced.
An annual inspection is made of all fraternity houses with respect to their sanitary condition and safety in case of fire.

## REPORTS OF STANDING

Rank in each subject is reported as follows:
A, $90-100$ per cent; B, 80-89 per cent; C, 70-79 per cent. D, $60-69$ per cent; E, $50-59$ per cent; F, below 50 per cent; The passing grade in all departments is 60 per cent.

## EXTRA COURSES

A student who has an average of not less than 75 in the previous semester, and has not failed in any course in that semester, may elect six courses. In all other cases extra courses may be taken only with the approval of the Administration Committee.

Petitions for such courses shall be made on blanks furnished by the Registrar's office. The student shall indicate on his schedule the course which is extra. After two weeks the Registrar may not charge an extra course to a regular course without the consent of the Administration Com-
mittee. Credit is not given for an extra course, unless it is taken as a substitute for a previous delinquency or to enable the student to graduate in less than four years. Credits for extra courses may not be substituted for delinquencies subsequently incurred. A student who has failed to complete the required number of studies in any semester is not permitted to take an extra course in the following semester, unless exception is made by the Administration Committee. A student who, by reason of failing in one course the first semester, takes only four courses in the second semester, may, if he maintains a standing of 75 in those courses, take six courses the following year.

## ADVISERS

Immediately upon entering College every Freshman is required to submit his choice of studies to the Registrar for approval. During the year a member of the Instruction Committee will be assigned as his adviser and the student will be expected to consult him as to his course in general and upon any other subject related to his college life whenever he feels the need.

## Degrees

## DEGREE OF BACHELOR OF ARTS

CANDIDATES for the degree of Bachelor of Arts are required to complete, in addition to the studies of Freshman year, at least thirty semester courses. The whole course of study must be arranged in accordance with the plan on pages $55-59$. They must also in order to graduate have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship.

Summa cum laude rank is fixed at 93, magna cum laude at 88 , and cum laude at 80.

## DEGREE OF BACHELOR OF SCIENCE

Candidates for the degree of Bachelor of Science are required to complete, in addition to the studies of Freshman year, not less than thirty semester courses. The whole course of study must be arranged in accordance with the plan on pages $55-59$. They must also in order to graduate have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70. Besides the mathematics of Freshman year they shall complete twelve semester courses in natural sciences, mathematics, and economics. Sciences taken in Freshman year and two courses in economics may be included in the twelve courses required, but Mathematics 1, 2 of the first year may not be included. They shall complete also the second year of German and the second year of a Romance language, Sophomore English, and first year Physics in the Sophomore
year. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship, as specified above under B. A. degree.

The degree of Bachelor of Science will not be conferred after June, 1917.

## GRADUATION IN LESS THAN FOUR YEARS

## GRADUATION IN THREE YEARS

A student who has at entrance, by examination, credit for four semester courses, may take six courses each semester, in addition to the required work in declamation and hygiene in order to obtain a degree in three years. Written notice of intention to complete the course in three years must be given to the Registrar at the beginning of the first year.

## GRADUATION IN THREE AND ONE-HALF YEARS

A student may complete the course in three and one-half years by taking in addition to the regular work an extra course in each of five semesters, and may take his degree at the Commencement following. Written notice of intention to complete the course in three and one half-years must be given to the Registrar at the beginning of the second year. On completion of the requisite number of courses the student may on petition obtain leave of absence until the time when the degree is conferred.

## DEGREE OF MASTER OF ARTS

Every candidate for the degree of Master of Arts must make application to the Committee on Instruction for permission to enter upon a course of study for the degree. The application for the degree must be made not later than December 1 by candidates who complete the work for the Bachelor's degree at the end of the first semester of Senior
year, and who wish to apply the remainder of the year to studies leading to the Master's degree. For this purpose a blank may be obtained from the Registrar. On this blank the applicant must indicate the department in which be wishes to pursue his major course of study, and return his application to the Registrar. If this preliminary application is accepted by the Committee on Instruction the applicant will be notified of that fact, and also of the name of the professor whom he must consult as to the selection of all his courses, and under whose general direction his courses will be pursued.

The applicant must select four courses, two in the department of his major subject, and two others, known as a minor, in other departments unless exception be made by the Committee on Instruction. The standard of work for each candidate is a minimum grade of 80 in each of his courses. The amount of work done must be acceptable to the teachers concerned and the Committee on Instruction. Special examinations may be given at any time at the will of the teacher. A final examination in each course is held in the case of every candidate for the Master's degree, and this final examination is at least partly oral. The oral examination is open to all members of the faculty, and they are allowed to question the candidate as they desire.

From every candidate there is also required a thesis on such subject and under such conditions as are set by the head of the major department, and this thesis must be accepted and approved by him before the candidate is admitted to the final examination.

Candidates are expected to appear in person at the conferring of the degree.

Communications relative to the degree should be addressed to the Secretary of the Committee on Instruction, in care of the Registrar.

## Degrees Conferred June 25, 1913

Bachelor of Arts

Magna Cum Laude

Frederick Leslie Cadman
Louis Goldsborough Caldwell
Paul Francis Good

George Daniel Olds, Jr.
George Scatchard

## Cum Laude

Herbert Hammond Pride
Frederick Russell Pope
Irving Edward Richard
John Woodruff Simpson
Lewis Dayton Stilwell
Albert Louis Stirn
Raymond Worthington Stone
Clarence Leon Tappin
Miner Worthington Tuttle
Ralph Wells Westcott
Sandford Potter Wilcox

## Rite

Francis Timothy Gilligan
Horatio Gates Glen
Theodore Ainsworth Greene
Frederick John Guettier
Robert Alden Jenkins
Charles Lindley Johnston
John Lord King
John Henry Klingenfeldt, Jr.
Edward Chevalier Knudson
Kenneth Clement Lindsay
Henry Sprague Loomis
James Focht McClure
Degrees ..... 27
Rite-Continued

Albert Millard Morris
Edward Stiles Morse
Hermon King Murphey
Charles Edwards Parsons
Hamilton Patton
Hilliard Alonzo Proctor
James Robert Quill
Gain Robinson
Emerson Sheldon Searle
Winfield Scott Slocum
John Worthington Steele
Frank Palmer Stelling

Bruce Negus Stimets
George Lester Stone
John Tyler Storrs
Robert Irving Stout
Erling Aubrey Stubbs
Charles Hastings Wadhams
Joseph Spencer Wesby
William Henry Whitney
William Joralemon Wilcox
Harry Converse Wilder Gerald Humphrey Williamson

## Bachelors of Science

## Cum Laude

Geoffrey Atkinson
Arthur Hazard Bond

Raymond Witherspoon Cross
Frederick John Heinritz

## Rite

Wilton Audubon Hardy
Herschel Scott Konold
Hugh Warwick Littlejohn
John Stanley Moore
Clark Monroe Price
Perry Alexander Proudfoot
Walter Willoughby Smith
Nelson Stone
James Addison Tilden, Jr.
Judah Edgar Voorhees

# Honorary Degrees 

MASTER OF ARTS
William Keeney Bixby
DOCTOR OF DIVINITY
Harlan Page Beach
Jay Thomas Stocking
DOCTOR OF LETTERS
Alfred Grosvenor Rolfe
DOCTOR OF LAWS
Marion Leroy Burton
Harlan Fiske Stone
William Cox Redfield
Charles Seymour Whitman

## Admission

ALL candidates for admission to College must present satisfactory testimonials of good moral character.
The subjects which may be presented in satisfaction of the requirements for admission to the Freshman Class, together with the number of points at which each is valued, are given in the following list. The basis of valuation is one point for a course pursued five hours per week for a school-year.

## LIST OF SUBJECTS

| Biology | $\frac{1}{2}$ point |
| :---: | :---: |
| Botany | $\frac{1}{2}$ point |
| Chemistry | 1 point |
| English A | 2 points |
| B | 1 point |
| French A | 2 points |
| B | 1 point |
| German A | 2 points |
| B | 1 point |
| Greek A, B | 2 points |
| C, H, F | 1 point |
| Harmony (Music B) | 1 point |
| History A, B, C, D | 1 point each |
| Latin 1 | 1 point |
| 2 | 1 point |
| 4 | 1 point |
| 5 | 1 point |

Mathematics A
A 1
A 2
C
B, D, F
Physics
Physiography
Physiology
$1 \frac{1}{2}$ points
1 point
$\frac{1}{2}$ point
1 point
$\frac{1}{2}$ point each
1 point
1 point
$\frac{1}{2}$ point

A subject not included in the above list, that has been pursued so far as to be equivalent to one or two semesters of that subject in College, may be presented, on examination, as an advanced subject.

## REQUIREMENTS FOR ADMISSION TO THE BACHELOR OF ARTS COURSE

All candidates for admission to the course leading to the degree of Bachelor of Arts must present entrance credits amounting to fourteen points. The subjects presented must include Latin or Greek, English, Mathematics and History. The total requirement may be met in any one of the three ways described in the following groups.

## Group 1

Latin 1, 2, 4, 5
Greek A, B, C, H, F
Mathematics A, C
English A and B
History A
In addition at least one-half point must be made from the list on pages 29-30.

## Group 2

$\left\{\begin{array}{l}\text { Latin 1, 2, 4, } 5 \text { and Greek A, B } \\ \text { or } \\ \text { Greek A, B, C, H, F and Latin 1, 2, } 4\end{array}\right.$
Mathematics A and C
English A and B
History A

In addition at least one and one-half points must be made from the list on pages 29-30.

$$
\left.\begin{array}{l}
\text { Group } 3 \\
\left\{\begin{array}{l}
\text { Latin 1, 2, 4, } 5 \\
\text { or } \\
\text { Greek A, B, C, H, F }
\end{array}\right. \\
\text { Mathematics A and C }
\end{array}\right\} \begin{aligned}
& \text { English A and B } \\
& \text { History A }
\end{aligned}
$$

In addition, if Latin is presented, at least three and onehalf points, and, if Greek is presented, four and one-half points, must be made from the list on pages 29-30. Two of these points must be a modern language.

## REQUIREMENTS FOR ADMISSION TO SPECIAL COURSES

For admission to a special course not leading to a degree, every candidate must present twelve points, which must include the following elementary subjects:

Mathematics A and C
English A and B
History A or B or C or D
Chemistry or Physics

And one point from the following advanced subjects:

## Mathematics B, D, F <br> French B <br> German B

And three and one-half points from the list on pages 29-30.
No candidate will be accepted as a special student who does not present one of the advanced subjects.

## ADMISSION SUBJECTS IN DETAIL

In the following accounts of subjects in detail, the small letters at the left represent the divisions of the subject recognized by the College Entrance Examination Board and used in designating their examination papers.

## LATIN

The College has adopted the following definitions of requirements proposed by the Commission on College Entrance Requirements in Latin.

## AMOUNT AND RANGE OF READING REQUIRED

The Latin reading required of candidates for admission to College, without regard to the prescription of particular authors and works, shall be not less in amount than Cæsar, Gallic War, I-Iv; Cicero, the Orations against Catiline, for the Manilian Law, and for Archias; Vergil, Eneid, r-vi.

The amount of reading specified above shall be selected by the schools from the following authors and works: Cæsar (Gallic War and Civil War) and Nepos (Lives); Cicero (Orations, Letters, and De Senectute) and Sallust (Catiline and Jugurthine War); Vergil (Bucolics, Georgics, and Eneid) and Ovid (Metamorphoses, Fasti, and Tristia).

## SUBJECTS AND SCOPE OF THE EXAMINATION

Translation at Sight. Candidates will be examined in



translation at sight of both prose and verse. The vocabulary, constructions, and range of ideas of the passages set will be suited to the preparation secured by the reading indicated above.

Prescribed Reading. Candidates will be examined also upon the following prescribed reading: Cicero, Orations for the Manilian Law and for Archias, and Vergil, Eneid, I, II, and either Iv or vi at the option of the candidate, with questions on subject-matter, literary and historical allusions, and prosody. Every paper in which passages from the prescribed reading are set for translation will contain also one or more passages for translation at sight; and candidates must deal satisfactorily with both these parts of the paper, or they will not be given credit for either part.

Grammar and Composition. The examination in grammar and composition will demand thorough knowledge of all regular inflections, all common irregular forms, and the ordinary syntax and vocabulary of the prose authors read in school, with ability to use this knowledge in writing simple Latin prose.

## SUBJECTS FOR EXAMINATION

1. Grammar.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
2. Elementary Prose Composition.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
3. Cicero (Orations for the Manilian Law and for Archias) and Sight Translation of Prose.
4. Vergil (Eneid, I, if, and either iv or vi, at the option of the candidate) and Sight Translation of Poetry.

## GREEK

## ELEMENTARY GREEK

A 1. Greek grammar.
2. Greek Composition. Translation into Greek of short sentences illustrating common principles of syntax.

The examination in grammar and prose composition will be based on the first two books of Xenophon's Anabasis.
B. Xenophon's Anabasis, Books I-IV.

## ADVANCED GREEK

C. Homer's Iliad, Books r-III (omitting Book II 494end) and the Homeric forms, constructions, idioms and prosody.
F. Prose composition, consisting of continuous prose based on Xenophon and other Attic prose of similar difficulty.
$H$. Translation of passages of Homer at sight.

## MATHEMATICS

## ELEMENTARY MATHEMATICS

A. Elementary algebra.

The four fundamental operations for rational algebraic expressions. Factoring, determination of highest common factor and lowest common multiple by factoring; fractions, including complex fractions, and ratio and proportion; linear equations, both numerical and literal, containing one or more unknown quantities; problems depending on linear equations; radicals, including the extraction of the square root of polynomials and of numbers; exponents, including the fractional and the negative; quadratic equations, both numerical and literal; simple cases of equations with one or more unknown quantities, that can be solved by the methods of linear or quadratic equations; problems depending on quadratic equations, the binomial theorem for positive
integral exponents; the formulas for the $n$th term and the sum of the terms of arithmetical and geometric progressions, with applications.

It is assumed that pupils will be required throughout the course to solve numerous problems which involve putting questions into equations. Some of these problems should be chosen from mensuration, physics, and from commercial life. The use of graphical methods and illustrations, particularly in connection with the solution of equations, is also expected.
C. Plane geometry.

The usual theorems and constructions of good text-books including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; areas; regular polygons and the measurement of the circle; the solution of numerous original exercises, including loci problems; applications to the mensuration of lines and plane surfaces.

## II. ADVANCED MLATHEMLATICS

## B. Advanced algebra. ${ }^{\text { }}$

Permutations and combinations, limited to simple cases; complex numbers, with graphical representation of sums and differences; determinants, chiefly of the second, third, and fourth orders, including the use of minors and the solution of linear equations; numerical equations of higher degree, and so much of the theory of equations, with graphical methods, as is necessary for their treatment, including Descartes's rule of signs and Horner's methods, but not Sturm's functions or multiple roots.
D. Solid geometry.

The usual theorems and constructions found in good textbooks, including the relations of planes and lines in space; the properties and measurement of prisms, pyramids, cylinders, and cones; the sphere and the spherical triangle; the
solution of numerous original exercises, including loci problems; applications to the mensuration of surface and solids.
$F$. Plane trigonometry.
Definitions and relations of the six trigonometric functions as ratios; circular measurement of angles; proofs of principal formulas, in particular for the sine, cosine, and tangent of the sum and of the difference of two angles, of the double angle and the half angle, the product expressions for the sum or the difference of two sines or two cosines, etc., the transformation of trigonometric expressions by means of these formulas; solutions of trigonometric equations of a simple character; theory and use of logarithms (without the introduction of work involving infinite series).

In elementary algebra and plane geometry no certificate will be accepted for work that has not been pursued or reviewed within the two years preceding the date of the student's admission to college. No certificate given by a preparatory school will be accepted for work in solid geometry, advanced algebra, or plane trigonometry.

## ENGLISH

The study of English in school has two main objects:
(1) command of correct and clear English, spoken and written; (2) ability to read with accuracy, intelligence, and appreciation.

## ENGLISH GRAMMAR AND COMPOSITION

The first object requires instruction in grammar and composition. English grammar should ordinarily be reviewed in the secondary school; and correct spelling and grammatical accuracy should be rigorously exacted in connection with all written work during the four years. The principles of English composition governing punctuation, the use of words, sentences, and paragraphs should be thoroughly mastered;
and practice in composition, oral as well as written, should extend throughout the secondary-school period. Written exercises may well comprise narration, description, easy exposition, argument, and letter-writing. It is advisable that subjects for this work be taken from the student's personal experience, general knowledge, and studies other than English, as well as from his reading in literature. Finally, special instruction in language and composition should be accompanied by concerted effort of teachers in all branches to cultivate in the student the habit of using good English in his recitations and various exercises, whether oral or written.

## LITERATURE

The second object is sought by means of two lists of books, headed respectively Reading and Study, from which may be framed a progressive course in literature covering four years. In connection with both lists, the student should be trained in reading aloud and encouraged to commit to memory some of the more notable passages both in verse and in prose. As an aid to literary appreciation, he is further advised to acquaint himself with the most important facts in the lives of the authors whose works he reads and with their place in literary history.
A. Reading.*-The aim of this course is to foster in the student the habit of intelligent reading and to develop a taste for good literature by giving him a first-hand knowledge of some of its best specimens. He should read the books carefully, but his attention should not be so fixed upon details that he fails to appreciate the main purpose and charm of what he reads.

[^15]For students entering in 1914-1919:
With a view to a large freedom of choice, the books provided for reading are arranged in the following groups, from each of which at least two selections are to be made, except as otherwise provided under Group I.

Group I. Classics in Translation.-The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel, together with the books of Ruth and Esther. The Odyssey, with the omission, if desired, of Books I, II, III, IV, V, XV, XVI, XVII. The Iliad, with the omission, if desired, of Book XI, XIII, XIV, XV, XVII, XXI; The Æneid.
(The Odyssey, Iliad, and Æneid should be read in English translations of recognized literary excellence.)

For any selection from this group a selection from any other group may be substituted.
Group II. Shakespeare.-Midsummer Night's Dream, Merchant of Venice, As You Like It, Twelfth Night, The Tempest, Romeo and Juliet, King John, Richard II, Richard III, Henry V, Coriolanus, Julius Coesar, Macbeth, Hamlet.*

Group III. Prose Fiction.-Malory, Morte d'Arthur (about 100 pages); Bunyan, Pilgrim's Progress, Part I; Swift, Gulliver's Travels (voyages to Lilliput and to Brobdingnag); Defoe, Robinson Crusoe, Part I; Goldsmith, Vicar of Wakefield; Frances Burney, Evelina; Scott's Novels, any one; Jane Austen's Novels, any one; Maria Edgeworth, Castle Rackrent, or The Absentee; Dickens' Novels, any one; Thackeray's Novels, any one; George Eliot's Novels, any one; Mrs. Gaskell, Cranford; Kingsley, Westward, Ho! or Hereward, the Wake.

Group IV. Essays, Biography, etc.-Addison and Steele, The Sir Roger de Coverly Papers or Selections from the Tatler and Spectator (about 200 pages); Boswell, Selec-

[^16]tions from the Life of Johnson (about 200 pages); Franklin, Autobiography; Irving, Selections from the Slietch Book (about 200 pages) or Life of Goldsmith; Southey, Life of Nelson; Lamb, Selections from the Essays of Elia (about 100 pages); Lockart, Selections from the Life of Scott (about 200 pages); Thackeray, Lectures on Swift, Addison, and Steele in the English Humorists; Macaulay, any one of the following essays Lord Clive, Warren Hastings, Milton, Addison, Goldsmith, Frederick the Great, Madame d'Arblay; Trevelyan, Selections from the Life of Macaulay (about 200 pages); Ruskin, Sesame and Lilies or Selections (about 150 pages); Dana, Two Years before the Mast; Lincoln, Selections, including at least the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, the Letter to Horace Greeley, together with a brief memoir or estimate of Lincoln; Parkman, The Oregon Trail; Thoreau, Walden; Lowell, Selected Essays (about 150 pages); Holmes, The Autocrat of the Breakfast Table; Stevenson, An Inland Voyage and Travels with a Donkey; Huxley, Autobiography and selections from Lay Sermons, including the addresses on Improving Natural Knowledge, A Liberal Education and A Piece of Chalk; A collection of Essays by Bacon, Lamb, De Quincey, Hazlitt, Emerson, and later writers. A collection of Letters by various standard writers.

Group V. Poetry.-Palgrave, Golden Treasury (First Series), Books II and III, with special attention to Dryden, Collins, Gray, Cowper, and Burns; Palgrave, Golden Treasury (First Series), Book IV, with special attention to Wordsworth, Keats, and Shelley (if not chosen for study under B); Goldsmith, The Traveller and The Deserted Village; Pope, The Rape of the Lock; a collection of English and Scottish Ballads, as, for example, some Robin Hood ballads, The Battle of Otterburn, King Estmére, Young Beichan, Bewick and Grahame, Sir Patrick Spens, and a selection from later ballads;

Coleridge, The Ancient Mariner, Christabel, and Kubla Khan; Byron, Childe Harold, Canto III or IV, and The Prisoner of Chillon; Scott, The Lady of the Lake or Marmion; Macaulay, The Lays of Ancient Rome, The Battle of Naseby, The Armada, Irvy; Tennyson, The Princess, or Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Browning, Cavalier Tunes, The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French Camp, Hervé Riel, Pheidippides, My Last Duchess, Up at a Villa-Down in the City, The Italian in England, The Patriot, The Pied Piper, "De Gustibus-," Instans Tyrannus; Arnold, Sohrab and Rustum, and The Forsalen Merman; Selections from American Poetry, with special attention to Poe, Lowell, Longfellow, and Whittier.
$B$. Study.-This part of the requirement is intended as a natural and logical continuation of the student's earlier reading, with greater stress laid upon form and style, the exact meaning of words and phrases, and the understanding of allusions. The books provided for study are arranged in four groups, from each of which one selection is to be made.

Group I. Drama.-Shakespeare, Julius Cosar, Macbeth, Hamlet.

Group II. Poetry.-Milton, L'Allegro, Il Penseroso, and either Comus or Lycidas; Tennyson, The Coming of Arthur, The Holy Grail, and The Passing of Arthur; The Selections from Wordsworth, Keats, and Shelley in Book IV of Palgrave's Golden Treasury (First Series).
Group III. Oratory.-Burke, Speech on Conciliation with America; Macaulay's Speech on Copyright and Lincoln's Speech at Cooper Union; Washington's Farewell Address and Webster's First Bunker Hill Oration.

Group IV. Essays.-Carlyle, Essay on Burns, with a selection from Burns's Poems; Macaulay, Life of Johnson; Emerson, Essay on Manners.

## EXAMINATION

However accurate in subject-matter, no paper will be considered satisfactory if seriously defective in punctuation, spelling, or other essentials of good usage.

The examination will be divided into two parts, one of which will be on grammar and composition, and the other on literature.

In grammar and composition the candidate may be asked specific questions upon the practical essentials of these studies, such as the relation of the various parts of a sentence to one another, the construction of individual words in a sentence of reasonable difficulty, and those good usages of modern English which one should know in distinction from current errors. The main test in composition will consist of one or more essays, developing a theme through several paragraphs; the subjects will be drawn from the books read, from the candidate's other studies, and from his personal knowledge and experience quite apart from reading. For this purpose the examiner will provide several subjects, perhaps eight or ten, from which the candidate may make his own selections. He will not be expected to write more than four hundred words per hour.

The examination in literature will include:
A. General questions designed to test such a knowledge and appreciation of literature as may be gained by fulfilling the requirements defined under (a) Reading, above. The candidate will be required to submit a list of the books read in preparation for the examination, certified by the principal of the school in which he was prepared; but this list will not be made the basis of detailed questions.
B. A test on the books prescribed for study, which will consist of questions upon their content, form, and structure, and upon the meaning of such words, phrases, and allusions as may be necessary to an understanding of the works and an
appreciation of their salient qualities of style. General questions may also be asked concerning the lives of the authors, their other works, and the periods of literary history to which they belong.

## FRENCH

The admission requirements in elementary and advanced French are those recommended by the Modern Language Association of America. See page 84 for college courses which correspond to the work prescribed for preparation.

## A. elementary french

The first year's work should comprise: (1) careful drill in pronunciation; (2) the rudiments of grammar, including the inflection of the regular and the more common irregular verbs, the plural of nouns, the inflection of adjectives, participles, and pronouns; the use of personal pronouns, common adverbs, prepositions, and conjunctions; order of words in the sentence, and elementary rules of syntax; (3) abundant easy exercises, designed not only to fix in memory the forms and principles of grammar, but also to cultivate readiness in reproducing natural forms of expression; (4) the reading of 100 to 175 duodecimo pages of graduated texts, with constant practice in translating into French easy variations of the sentences read (the teacher giving the English) and in reproducing from memory sentences previously read; (5) writing French from dictation.

The second year's work should comprise: (1) the reading of 250 to 400 pages of easy modern prose in the form of stories, plays, or historical or biographical sketches; (2) constant practice, as in the previous year, in translating into French easy variations upon the texts read; (3) frequent abstracts, sometimes oral and sometimes written, of portions of the text already read; (4) writing French from dictation; (5) continued drill upon the rudiments of grammar,
with constant application in the construction of sentences; (6) mastery of the forms and use of pronouns, pronominal adjectives, of all but the rare irregular verb forms, and of the simpler uses of the conditional and subjunctive.

Suitable texts for the second year are: About, Le Roi des Montagnes; Bruno, Le Tour de la France; Daudet's easier short tales; Bedollière, La Mère Michel et son Chat; Erckmann-Chatrian's stories; Foa, Contes Biographiques and Le petit Robinson de Paris; Foncin, Le Pays de France; Labiche and Martin, La Poudre aux Yeux and Le Voyage de M. Perrichon; Legouvé and Labiche, La Cigale chez les Fourmis; Malot, Sans Famille; Mairet, La Tache du petit Pierre; Mérimée, Colomba; extracts from Michelet; Sarcey, Le Siège de Paris; Verne's stories.

## B. ADVANCED FRENCH

The work should comprise the reading of 400 to 600 pages of French of ordinary difficulty, a portion to be in the dramatic form; constant practice in giving French paraphrases, abstracts, or reproductions from memory of selected portions of the matter read; the study of a grammar of moderate completeness; writing from dictation.

Suitable texts are: About's stories; Augier and Sandeau Le Gendre de M. Poirier; Béranger's poems; Corneille, Le Cid and Horace; Coppée's poems; Daudet, La Belle-Nivernaise; La Brète, Mon Oncle et mon Curé; Madame de Sévigné's letters; Hugo, Hernani and La Chute; Labiche's plays; Loti, Pêcheur d'Islande; Mignet's historical writings; Molière, L'Avare and Le Bourgeois Gentilhomme; Racine, Athalie, Andromaque, and Esther; George Sand's plays and stories; Sandeau, Mademoiselle de la Seiglière; Scribe's plays; Thierry, Récits des Temps Mérovingiens; Thiers, L’Expédition de Bonaparte en Egypte; Vigny, La Canne de Jonc; Voltaire's historical writings.

## GERMAN

The admission requirements in elementary and advanced German are those recommended by the Modern Language Association of America.

See page 70 for college courses which correspond to the work prescribed for preparation.

## A. elementary german

The preparation should comprise a thorough drill in elementary grammar and composition and enough reading of texts classified as elementary by the Committee of Twelve or in the publishers' catalogues to enable the pupil to read simple German at sight. Oral work is of great value if the subject is to be continued in college. Two years are necessary as preparation.

## B. intermediate german

Continued drill in the rudiments of grammar and the more difficult points of syntax to enable the pupil to use his knowledge with facility in forming sentences and to state his knowledge correctly in the technical language of grammar. There should be enough reading of the masterpieces of the eighteenth century and of other intermediate texts to enable the pupil to read more difficult prose at sight. Oral work is of great value if the subject is to be continued in college. One year in addition to the work under elementary German $\mathbf{A}$ is necessary.

## HSTORY

## (Including Historical Geography)

A. Ancient History, including the history of Greece to the death of Alexander and the history of Rome to 814 A. d.
B. Mediæval and Modern History, from 814 to the present time.
C. English History.
D. American History.

## PHYSICS

A course extending through one year, involving both class exercises and laboratory work. The class work should include careful study of the whole subject as presented in some good text-book of high-school grade, and the student should perform not less than thirty-five experiments requiring careful measurements. The candidate will be examined in the principles of the subject and his proficiency tested by problems such as those in the examination of the College Entrance Examination Board.

## CHEMISTRY

The examination will include illustrations from any of the following topics in non-metallic chemistry.

Properties of the principal acid-forming elements and their compounds; simple problems on relations by weight; relations between gas-volumes and the weights of chemically related solids; acids, bases, and salts; formation of acids and bases from their salts; balance; series of oxyacids and their salts; oxidation and reduction; acid anhydrides; hydrated and poly-acids.

## PHYSIOGRAPHY

Dryer's Physical Geography or Davis's Elementary Physical Geography, with laboratory work and excursions for observations of land features. Note-book and laboratory records endorsed by the teacher must be submitted at the time of taking the examination.

## PHYSIOLOGY

The candidate should complete a course of recitation and laboratory work of not less then forty hours, including the study of the structure of the principal organs of the human body, and especially their working. The emphasis
should be placed on function. An elementary knowledge of personal hygiene as the practical application of this science is required.

The following text-books are recommended: Hough and Sedgwick's The Human Mechanism, Martin's The Human Body (elementary course), Fitts's Physiology and Hygiene, Eddy's Text-Book in General Physiology and Anatomy.

## BIOLOGY

The candidate should complete a course of recitations and laboratory exercises occupying five hours a week, through not less than a half year; the course to include an outline of the animal kingdom, together with the classification, habits, and economic importance of the animals in the various divisions. The laboratory drawing and note-book, properly certified, should be presented at the examination. The New York State Regents' recommendation for Elementary Zoölogy in their Syllabus for Secondary Schools is the standard.

## BOTANY

The candidate should complete a course of recitation and laboratory work of not less than five hours a week for one-half of a school year. The class work should cover the structure and important physiological processes of flowering plants. The candidate should present at the time of taking the examination a laboratory book properly certified by the instructor. No credit will be given for an herbarium. The following text-books are recommended: Atkinson's Botany for Schools, Bergen's and Caldwell's Practical Botany, Stevens's Introduction to Botany.

## HARMONY (Music)

The candidate should acquire: (1) the ability to harmonize in four vocal parts simple melodies of not fewer
than eight measures, in soprano or in bass. The harmonization of such melodies requires a knowledge of triads and inversions, of diatonic seventh chords and their inversions, in major and minor modes, and of modulation, transient or complete, to nearly related keys. (2) A knowledge of analysis of ninth chords, of all non-harmonic tones, and of altered chords.

Systematic ear-training (as to interval, melody, and chord) is urgently recommended as part of the preparation for this examination. A full knowledge of the rudiments of music, scales, intervals, and staff notation, is expected.

## EXAMINATIONS FOR ADMISSION

Examinations are held twice each year, in June and in September, the June examinations being those given by the College Entrance Examination Board. On recommendation by the Principal of the school which candidates have attended they are allowed to take examinations in any of the subjects required for admission.

## PRELIMINARY EXAMINATIONS

The candidate may, at his option, take his examinations in two parts, preliminary and final, thus dividing his subjects between two years. Credits given for preliminary examinations are valid for fifteen months only._ Candidates are advised to reserve for their final examinations the following subjects: Greek C and F, Latin 5, Mathematics A or C, and English B.

## COLLEGE ENTRANCE EXAMINATION BOARD

## Examinations of 1914

In June, 1914, the admission examinations of this College will be the examinations of the College Entrance Examination Board of which this College is a member. The examinations will be held during the week June 15-20, 1914.

All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, Post Office Sub-Station 84, New York, N. Y., and must be made upon a blank form to be obtained from the Secretary of the Board upon application.

Applications for examination at points in the United States east of the Mississippi River, also at points on the Mississippi River, must be received by the Secretary of the Board at least two weeks in advance of the examinations, that is, on or before Monday, June 1, 1914; applications for examination elsewhere in the United States or in Canada must be received at least three weeks in advance of the examinations, that is, on or before Monday, May 25, 1914; and applications for examination outside of the United States and Canada must be received at least five weeks in advance of the examinations, that is, on or before Monday, May 11, 1914.
Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidate concerned, but only upon the payment of $\$ 5.00$ in addition to the usual fee.

The examination fee is $\$ 5.00$ for all candidates examined at points in the United States and Canada, and $\$ 15.00$ for all candidates examined outside of the United States and Canada. The fee (which cannot be accepted in advance of the application) should be remitted by postal order, express
order, or draft on New York to the order of the College Entrance Examination Board.

A list of the places at which examinations are to be held by the Board in June, 1914, will be published about March 1. Requests that the examinations be held at particular points, to receive proper consideration, should be transmitted to the Secretary of the Board not later than February 1.

The marks given by the Board to the papers of the candidate will be accepted by Amherst College upon the same terms as the results of the examinations held by the College in September.

Examination papers are not sent out from the College to preparatory schools.

## EXAMINATIONS IN SEPTEMBER

The September examinations are given only by the College, at Amherst. These examinations are held in Room 5, Walker Hall, on Thursday, Friday, Saturday, Monday, Tuesday, and Wednesday, September, 10-16, 1914.

For the examinations in September a fee of five dollars is charged, payable to the Treasurer of the College at the time of registration. Credit will be given for this amount on the first term-bill, due at the beginning of the student's first semester in College.
The order of examinations in September is as follows:

| First Day-Sept. 10 |  |
| :---: | :---: |
| 8.30-10.30 A.M. | Latin 4 |
| 10.45 А.M.-12.30 Р.м. | Latin 2 |
| 2.00-4.00 P.M. | Latin 5 |
| 4.15-6.00 P.M. | French B |
| Second Day-Sept. 11. |  |
| 8.30-10.30 A.M. | Mathematics C |
| 10.45 А.М. -12.30 Р.M. | Mathematics D |
| 2.00-4.00 Р.м. | German A |
| 4.15-6.00 Р.м. | Mistory A, C |

Third Day-Sept. 12.

| 8.30-10.30 А.M. | Physics |
| :---: | :--- |
| 10.45 A.M.-12.30 P.M. | Latin 1 |
| 2.00-4.00 P.M. | French A |
| 4.15-6.00 P.M. | German B |

Fourth Day-Sept. 14.

| 8.30-10.30 А.M. | Mathematics A. 1 |
| :---: | :--- |
| 10.45 А.M.-12.30 p.м. | Mathematics A. 2 |
| 2.00-4.00 p.M. | Botany |
|  | Zoölogy |
| 4.15-6.00 p.M. | History B, D |

Fifth Day-Sept. 15.
8.30-10.30 a.m. English A
10.45 A.m.-12.30 p.м. Chemistry
2.00-4.00 р.м. English B
4.15-6.00 p.м. Greek B

Mathematics B
Sixth Day-Sept. 16

| 8.30-10.30 А.м. | Greek C, H |
| :---: | :--- |
| 10.45 А.M.-12.30 p.M. | Greek A |
| $2.00-4.00$ p.M. | Mathematics F |
| $4.15-6.00$ p.M. | Greek F |
|  | Music A |

For Porter Admission Prize see page 106.
Candidates are also admitted upon presentation of certificates from preparatory schools or certificates of examination by an Examination Board.

## ADMISSION BY CERTIFICATE

Erom certain preparatory schools of approved standing certificates of fitness to enter College are received in place of entrance examinations; but such certificates must be filled out in detail in accordance with forms printed by the College and furnished to principals of such schools upon application to the Registrar.

In order to meet the full requirements in these subjects, certificates in Greek and Latin must specify that the candidate has pursued a systematic course of study, not less than five hours a week, during three school years for Greek and four for Latin. In mathematics A and C no certificate will be accepted for work that has been not pursued or reviewed within the two years preceding the date of the student's admission to College. No certificate is accepted for work in French, German, Mathematics B, D, and F, on which examinations must be taken. In general the amount of work required in each subject is indicated in the detailed description already given under subjects for examinations.

Certificates will be received from those schools in New England which have been approved by the New England College Entrance Certificate Board. Principals of schools in New England who desire the certificate privilege should address the Secretary of the Board, Professor Nathaniel F. Davis, 159 Brown Street, Providence, Rhode Island.

Certificates are received from those schools outside of New England which have been approved by this College. In determining the eligibility of these schools to the certificate privilege the College follows in general the method of the New England Board. From schools which for four consecutive years have sent no students to this college the certificate privilege is withdrawn unless exception is made by the Committee on Admission.

## ADMISSION BY CERTIFICATE OF EXAMINATIONS

The pass-cards, certificates, and diplomas given by the Regents of the University of the State of New York are accepted in place of entrance examinations in subjects which they cover. It is to be noted, however, that in Mathematics such certificates are accepted only so far as they cover the requirements of Amherst College, stated on pages 34-36.

## CONDITIONS

No student is allowed to remain in College over two years with an entrance condition.

## ADMISSION FROM OTHER COLLEGES OR INSTITUTIONS OF COLLEGIATE RANK

A candidate for admission to advanced standing from an institution of collegiate rank may receive credit without examination for work completed at such an institution subject to the following requirements.

1. He must present a catalogue and an official certificate showing:
Honorable dismissal.
Subjects accepted for admission to the college from which he came.
His college record including grade of his scholarship, in each subject taken.
2. He must have completed creditably the work of at least one year in an institution of collegiate rank.
3. Candidates will be accepted only at the beginning of the year.
4. Credit is allowed only for work equivalent to courses in Amherst College.
5 . If a candidate has any conditions, entrance or otherwise, credits will be carried back to cancel these delinquencies.
5. The applicant must indicate at the time of his admission all his claims for credit. Except by special action of the Faculty, no claim not so presented will be considered unless the work on which the claim is based has been completed subsequently.
6. Any claim considered by the Registrar as insufficiently certified will be referred by him to the appropriate department for examination.
7. Provisional credit for-courses completed will be given by the Registrar at the time of the applicant's admission to college but this credit will not be considered as final nor will the candidate be given final enrollment until he has successfully completed at least one semester's work in Amherst College.
8. All applications for admission to advanced standing should be made to the Registrar of the College.

## ANTICIPATION OF COLLEGE COURSES BY EXAMINATION

Credit for studies presented in preparatory schools corresponding to college courses may be obtained by examination in accordance with the following rules:

1. The proposed credit must be in excess of the entrance requirements.
2. It must be presented at or before the time of admission to college.
3. Advanced credit in French, German and Mathematics may be obtained by passing examinations of the College Entrance Board in June.
4. Special examinations for obtaining advanced credit will be given upon application and payment of the required special examination fee at the time of the regular entrance examinations in September.
5. All applications for examinations for advanced credit must be filed with the Registrar of the College.
6. Credit thus obtained may be used:
7. In anticipation of required courses.
8. To count toward graduation in less than four years. (See page 24.)
Such credit may not be used to reduce the number of
courses in any semester nor as a substitute for a delinquency subsequently incurred.
9. Students will not be allowed advanced credit by certificate or examination for work done privately or by correspondence.

## Course of Study

ALL candidates for the Degree of Bachelor of Arts must complete forty semester courses which shall include Mathematics 1, 2, English 1, 2, two years of college Greek or Latin, two years of science in the group Biology, Chemistry, and Physics, and in addition to the forty courses, the required work in Public Speaking 2 and 3 and Physical Education 2, 4, and 6.

Beginning with the class entering in 1911 a reading knowledge of German and a Romance language (French, Italian or Spanish) is required for a degree, with the exception that in the case of those entering with Greek, a reading knowledge of German or a Romance language is required for a degree.

Beginning with the class which enters in 1912, in the case of those who enter with Greek A, B, C, H, F and Latin 1, 2, 4, 5, and complete both ancient languages Freshman year; or of those who enter with Latin 1, 2, 4, 5 and complete Greek A, B, C, and in addition take at least one year of Greek in college, a reading knowledge of either German or a Romance language is required for a degree.

Note. Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

The course of study must be so arranged that it will include three majors and one minor.

A major is a subject studied six consecutive semester courses; a minor, a subject studied four consecutive semester courses. Each student is required to complete three majors and one minor during the course. At the end of Freshman
year each student must indicate among his Freshman subjects 1 or 2 majors which he will pursue through Junior year. At the end of Sophomore year he must indicate 1 or 2 majors which he will pursue through Senior year. These may be (1) subjects which he has already studied in Sophomore year, or (2) subjects in which it is possible for him to elect parallel courses in either Junior or Senior year. At the end of Junior year he must indicate among his Junior subjects one minor which he will pursue through Senior year. Parallel courses in Junior year do not constitute a minor.

All courses are assigned three hours each week, except Mathematics 1 and 2 and Greek A, B, which are four-hour courses. In the numbering of the courses an odd numeral denotes the first semester, an even numeral the second semester.

Every student is required to take five courses in each semester. No student is allowed to take more than six courses in a semester. The course in Debates (Public Speaking), which is a one-hour course, may be reckoned as one of the five courses of the first semester of Senior year.

Credits for subjects previously taken may not be used to reduce the number of courses required in any semester, nor as substitutes for delinquencies subsequently incurred.

## STUDIES OF FRESHMAN YEAR

In Freshman year all students are required to take mathematics and English both semesters, hygiene one semester, and declamation one semester.

Those who present for admission Latin 1, 2, 4 and 5 and Greek A, B, C, H, and $\mathbf{F}$ are required to study both those languages the first year, unless they have presented, in addition to Latin and Greek, a modern language, in which case they may elect a modern language the first year instead
of one of the ancient languages. In either case they must choose in addition one study from the list of Freshman electives.

Those who present for admission only one ancient language, Latin 1, 2, 4 and 5 or Greek A, B, C, H and F are required to study that language the first year and also a modern language, together with one other study from the list of Freshman electives.

## freshman electives

Biology 1-2
Chemistry 1-2
Physics 1-2*
French 1-2, 3-4, 5-6
German 1-2, 3-4, 5-6

Greek A, B, C, 1, 2, 4
Italian 1-2
Mathematics 11-12, or 14
Spanish 1-2

Freshmen who have credits in required studies may elect in place of them courses offered to the Sophomore class.

Those who take Greek 1 may choose 2 or 4 the second semester, and arc allowed until the end of the first semester to make their choice.

## FRESHMAN YEAR

Group I

1. Mathematics
2. English
3. Latin
4. Greek
5. Biology or Chemistry or Physics* $\{$
[^17]
## STUDIES OF SOPHOMORE YEAR

In Sophomore year all students are required to take either Sophomore Greek or Sophomore Latin, a modern language, two subjects chosen from Biology, Chemistry, English, History, Mathematics, Philosophy, and Physics, and in addition one course from the electives open to Sophomores and the required courses in Physical Education 4 and Public Speaking 3.

## SOPHOMORE YEAR

1. Ancient Language
2. Modern Language

3, 4. Two Subjects from Biology, Chemistry, English, History, Mathematics, Philosophy, Physics
5. Elective

## STUDIES OF JUNIOR YEAR

In Junior year all students are required to pursue three subjects chosen as majors, one subject chosen from Biology, Chemistry, Economics, Geology, Mathematics, Philosophy, and Physics, and one course from the electives open to Juniors. In addition, he must complete the required work in Physical Education 6.

## JUNIOR YEAR

1. Major $1^{*}$
2. Major 2
3. Major 3
4. One subject from Biology, Chemistry, Economics, Geology, Mathematics, Philosophy, or Physics.
5. Elective
[^18]
## STUDIES OF SENIOR YEAR

In Senior year all students are required to complete the second major, in case it has not been completed in Junior year, the third major, a minor, and two elective courses, or three elective courses if the second major has been completed at the end of Junior year.

## STUDIES OF SPECIAL STUDENTS

Special students must take as many courses as are taken by regular students. The first year they must study the modern language in which they are prepared, and the required studies of Freshman year for which they are prepared, except such subjects as they have already taken. Other studies may be chosen from Biology, Chemistry, Physics, Modern Languages, and History. After the first year all studies are elective.

## RULES FOR THE ELECTION OF STUDIES

Choices are made for the year and may be changed only by permission of the Administration Committee. No change of elective will be allowed later than the second week of the first semester.

Choice of electives for the following year must be made on or before the Saturday preceding the semester examinations in June. When choices are not made by the specified time, a fee is imposed, two dollars for the first day and fifty cents for each subsequent day's delay during the regular college session. For a change of electives a fee of two dollars is imposed which must be paid when the petition is filed.

The card of elections must be approved and signed by a member of the Instruction Committee before it is handed in.

Candidates for the degree of B. A., beginning with the
class entering in 1911, must complete two years of science in the following group: Biology, Chemistry, Physics.

No course of less than a year in any subject may be counted toward a degree, except as provided by correlation of subjects in $\mathrm{a}, \mathrm{b}$, and c .
a. Modern Government 2 preceded by Public Speaking 5 in the first semester of Junior year may be counted as a year course, which with Modern Government 3,4 may constitute a minor.
b. Art 1 with Art 2 or any second semester Greek course, or Art 2 with any first semester Italian course, may constitute a year course.
c. Astronomy 2 or 4 preceded by Physics 3 or 5, or Mathematics 3 or 5, in the first semester of Senior year, may be counted as a year course, which with Astronomy 1, 2 or 1, 4 may constitute a minor.

Not more than two courses taken simultaneously in one subject or under one instructor may count toward a degree.

No student may elect more than eight semester courses in any subject unless he is permitted to do so by the department and the Instruction Committee. In reckoning these eight courses in the English department the courses of Freshman and Sophomore years are not included.

Note. Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

## COURSES OF INSTRUCTION IN DETAIL

## ART

1. Greek Art. Sculpture and architecture, introduced by a brief study of the nature and functions of art. Lectures illustrated by photographs, casts, lantern slides. Collateral reading, with reports on assigned topics.

Mon., Wed., Fri., 11.30, Williston 3, Professor Smith.
(Omitted in 1913-1914.)
Elective for Juniors.
2. Roman and Italian Art. (a) Roman architecture; Italian architecture, including early Christian, Byzantine, Romanesque, Gothic, and Renaissance. (b) Italian sculpture; five lectures. (c) Italian painting of the Renaissance; twenty-five lectures. All lectures illustrated by stereopticon. Collateral reading and study of photographs.
Mon., Wed., Fri., 11.30, Williston 3, Professor Baxter.
(Omitted in 1913-1914.)
Elective for Juniors.

## ASTRONOMY AND NAVIGATION

1. General and descriptive astronomy; Todd's New Astronomy; lectures upon the history of astronomy; observations with telescopes and other apparatus, as laboratory practice; determinations of time.
Tu., Sat., 8.35, Thu., 2, Appleton 1, Professor Todd.
Elective for Juniors.
2. Practical astronomy (Campbell, Souchon); Theoretical Astronomy (Watson); observatory work with equatorial, transit, and spectroscope. The course includes the theory of the construction, adjustment and use, of the instruments of the observatory. Each student makes observations, and completely calculates or reduces them. The course includes also the theory of practical computation, the construction of tables of the motions of the heavenly bodies, and of the Astronomical Ephemeris and Nautical Almanac.
(Mathematics 1, 2, 4, 5, and Astronomy 1 requisite.)
Tu., Sat., 8.35, Thu., 2, Appleton 1, Professor Todd.
Elective for Juniors.
3. History of navigation; instruments of navigation; compass errors and their correction; finding the ship's position; sextant practice.
(Mathematics 1, 2, and Astronomy 1 requisite.)
Mon., Wed., 9.30, Fri., 3, Appleton 1, Professor Todd.
Elective for Seniors.

## BIBLICAL LITERATURE

A continuous course of four semesters, given in alternate years, and covering compendiously the range of Biblical literature; lectures, essays, readings, discussions.

1. The formative centuries, to the time of the literary prophets. Beginnings of the various strains of literature: historic, prophetic, poetic, didactic.
Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
Elective for Juniors.
2. Prophecy and other literature to the Chaldean exile; the stress of prophecy.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
Elective for Juniors.
3. Post-exilic literature; coming of the Son of Man, and characteristics of His word and work.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
Elective for Juniors.
4. Literature of the apostolic era; gospels, epistles, apocalypse.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
(Courses 3, 4 omitted 1913-1914.)
Elective for Juniors.

## BIOLOGY

1. Systematic and economic zoölogy of the invertebrates.

Laboratory work two hours a week.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory, Professor Tyler.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory, Professor Tyler.

Elective for Freshmen.
2. Systematic and economic zoölogy of the vertebrates.

Laboratory work two hours a week. Professors Tyler and Loomis.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory.

Elective for Freshmen.
3. Evolution of the animal kingdom. Laboratory work; dissection and microscopic study of the principal forms of animal life. As far as possible the lines of evolution leading to higher animals and man are traced. The laws governing human development and the structures and affinities of the great divisions of the animal kingdom are investigated.
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Tyler.
B. Tu., Sat., 8.35, Thur., 2, Biological Laboratory, Professor Tyler.

Elective for Sophomores.
4. Evolution and distribution of the vertebrates.
(Biology 3 requisite.)
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Loomis.
B. Tu., Sat., 8.35, Thur., 2, Biological Laboratory, Professor Loomis.

Elective for Sophomores.
5, 6. General structural, physiological, and economic botany of the flowering plants.
(Laboratory and field work two hours a week.)
Mon., Wed., Fri., 11.30, Appleton 3, Professor Goodale.
(Omitted in 1913-1914.)
Elective for Sophomores.
7, 8. Evolution of the plant kingdom. The progress of plant life from the lower to the higher forms is studied by means of lectures and laboratory work upon certain types elected as representatives of the main groups of plants.
Mon., Wed., Fri., 11.30, Appleton 3, Professor Goodale.
Elective for Sophomores.
9. Anatomy, including comparative anatomy of the vertebrates, taken up from the point of view of the origin of the structures of the human body.
Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Loomis.
Elective for Juniors.
10. Human Physiology.

Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Philups. Elective for Juniors.
11. Biological problems.
(Biology 4 requisite) Tu., Sat., 8.35, Thu., 2, Biological Laboratory, Professor Loomis.
Elective for Seniors.
12. Anthropology.
(Biology 4 requisite) Tu., Sat., 8.35, Thu., 2, Biological Laboratory, Professor Tyler.
Elective for Seniors.

## CHEMISTRY

1. General chemistry; the non-metallic elements and their compounds.
Three hours class-room work and two hours laboratory work each week. Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins, Doughty, and Dr. Zinn.
Elective for Freshmen.
2. General chemistry; the metallic elements and their compounds.

Three hours class-room work and two hours laboratory work each week.
Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professor Hopkins, Doughty, and Dr. Zinn.
Elective for Freshmen.
3. Inorganic chemistry; with especial emphasis on ionic hypothesis and chemical equilibrium and their applications to the reactions of analytical chemistry.
Two hours class-room work and three hours of laboratory work each week. (Chemistry 1, and 2 requisite. Students electing this course are advised to take Physics 1 and 2.)
Tu., 2-5, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty, and Dr. Zinn.
Elective for Sophomores,
MORRIS PRATT MEMORIAL DORMITORY
4. Qualitative analysis; reactions and detections of the common metallic and acidic ions.
Two hours of class-room work and three hours laboratory work each weck. (Chemistry 1,2 , and 3 requisite.)
Tu., 2-5, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty, and Dr. Znsw.
Elective for Sophomores.
5, 6. Quantitative analysis; chiefly laboratory work in gravimetric and volumetric analysis.

Six hours laboratory work each week.
(Chemistry 1, 2, 3, and 4 requisite.)
Mon., 2-4, Wed., Thur., 10.30-12.20, Chemical Laboratory, Dr. Zinn.
Elective for Juniors.
7, 8. Organic chemistry; an introduction to the chemistry of the compounds of carbon. General theory of organic chemistry and preparation of typical compounds.
Three hours class-room work and three hours laboratory work each week.
(Chemistry 1, 2, 3, and 4 requisite.)
Mon., 2-4, Wed., Thur., 10.30, Chemical Laboratory, Professor Doughty.
Elective for Seniors.

## ECONOMICS

1, 2. Outlines of economics.
Tu., 2, Thu., Fri., 8.35, Chapel 3 and 5, Professors Crook and Clark. Elective for Juniors.
3. Public finance; the principles of public revenues and expenditures, with special 'emphasis on the problems of taxation.
(Economics 1 and 2 requisite.)
Mon., Fri., 10.30, Wed., 2, Chapel 5, Professor Crook.
Elective for Seniors.
5. Economic History of the United States.
(Economics 1 and 2 requisite.)
Tu., Sat., 10.30, Wed., 3, Chapel 3, Professor Clark.
Elective for Seniors.
8. Labor problems, including trades-unionism and the wage question.
(Economics 1 and 2 requisite.)
Mon., Fri., 10.30, Wed., 2, Chapel 5, Professor Crook.
Elective for Seniors.
10. Corporations, trusts, and monopolies, with emphasis on the problems of regulation.
(Economics 1 and 2 requisite.)
Tu., Sat., 10.30, Wed., 3, Chapel 3, Professor Clark.
Elective for Seriors.
The Department conducts a seminar course during the winter months, to which those are admitted who have attained high standing in Economics 1.

## ENGLISH

1, 2. Introductory course; introduction to literary forms by the study of a few masterpieces; five plays of Shakespeare, a Greek tragedy, the English Bible, essays of Carlyle and Stevenson, poems of Burns and Tennyson; themes and reports.
A. Mon., Wed., Fri., 11.30, Williston 1, Professor Utter.
B. Tu., 2, Thu., Fri., 8.35, Walker 8, Professor Andrews.
C. Mon., Wed., 9.30, Fri., 3, Walker 8, Professor Andrews.
D. Mon., Wed., 9.30, Fri., 3, Williston 1, Professor Utter.
F. Mon., Wed., Fri., 11.30, Walker 8, Professor Andrews.

Courses 1 and 2 are prescribed for Freshmen.
5, 6. General introduction to English Literature, from the Anglo-Saxon period through the nineteenth century.
A. Tu., Sat., 10.30, Wed., 3, Professor Hamilton.
B. Mon., Fri., 10.30, Wed., 2, Williston 1, Professor_Hamilton.

Elective for Sophomores.
7. English Literature of the Victorian Age; essayists and critics; lectures, readings, discussions.
8. Continuation of 7; the Victorian poets.

Mon., Wed., 9.30, Fri., 3, Walker 7, Professor Genung.
Elective for Juniors.
9, 10. The Drama as a species of art, its aims, principles, and methods; Greek, Roman, French, German, and English dramas as examples and illustrations.
Mon., Fri., 10.30, Wed., 足, Walker 7, Professor Churchili.
Elective for Juniors.
11, 12. The English Drama, its rise and development; the predecessors of Shakespeare; Shakespeare.
Mon., and Fri., 10.30, Wed., 2, Walker 7, Professor Churchill.
(Omitted in 1913-1914.)
Elective for Juniors.
13, 14. The English Novel; its form and development.
Mon., 2 , Wed., Thu., 10.30, Williston 1, Professor Utter.
(Omitted in 1913-1914.)
Elective for Juniors.
15. Elizabethan Literature, 1557-1604; study of lyric and dramatic poetry; early English prose.
Mon., 2, Wed., Thu., 10.30, , Williston 1, Professor Hamilton.
Elective for Juniors.
16. English Literature of the seventeenth century; study of the English epic; the early novel; the development of modern prose.
Mon. 2, Wed., Thur., 10.30, Williston 1, Professor Hamliton.
Elective for Juniors.
17, 18. Advanced Composition.
(Courses 17, 18 are open with the consent of the instructor to Seniors and to specially qualified Juniors.) Tu., Sat., 9.30, Thu., 3, Williston 1, Professor Utter.

19, 20. Critical study of English poets: Pope, Cowper, Burns, Byron, Shelley, Wordsworth.
(For English 19 and 20, two courses chosen from 7 to 16 are requisite as precedent or parallel courses.)
Thu., Fri., 9.30, Tu., 3, Walker 13, Professor Churchill.
Elective for Seniors.
21. American Literature.

Mon., 2, Wed., Thu., 10.30, Walker 8, Professor Andrews.
Elective for Juniors.
22. Recent authors, English and American.

Mon., 2, Wed., Thu., 10.30, Walker 8, Professor Andrews.
Elective for Juniors.
23. Old English (Anglo Saxon). Cook-Siever's Grammar of Old English; Sweet's Anglo-Saxon Primer; Bright's AngloSaxon Reader; Beowulf; lectures on the origin and development of Old English.
(Omitted in 1913-1914.) Professor Churchill.
24. Old English Poetry. Beowulf continued; Middle English, especially Chaucer; Prologue to the Canterbury Tales; lectures on the history of Middle English and its development into Modern English; Sweet's Second Middle English Primer.
Wed., Thu., 10.30, Mon., 2, Walker 13, Professor Churchill. (Omitted in 1913-1914.)
25. Old English Literature. This course is given in alternate years with the linguistic course, 23, and is devoted to the literature of the period. Knowledge of Anglo-Saxon is not required.

Mon., 2, Wed., Tlu., 10.30, Walker 13, Professor Churchill.
(Omitted in 1913-1914.)
Elective for Juniors.
26. Middle English Literature. This course is given alternate years with 24. Special attention is paid to Middle English lyrics, Piers Plowman, the Arthurian tales, miracle plays, Chaucer. Knowledge of Middle English is not required.

Mon., 2, Wed., Thu., 10.30, Walker 13, Professor Churchill.
(Omitted in 1913-1914.)
Elective for Juniors.

## GEOLOGY

1. Structural and dynamical geology and physiography.

Six excursions are required during the year, each taking a full afternoon. They are set for different afternoons in the week so as to interfere with other work as little as possible. Absences incurred in other courses because of these excursions are cancelled. For this course the elements of chemistry are required.
Mon., Wed., Fri., 11.30, Geological Laboratory, Professor Emerson.
Elective for Juniors.

## 2. Historical geology, paleontology.

For this course Geology 1 is requisite, and Biology 1 and 2 are desirable.
Mon., Wed., Fri., 11.30, Geological Laboratory, Professor Emerson.
Elective for Juniors.

## 3. Field and laboratory geology.

Two full afternoons a week required; mapping a part of the old lake beds as long as the weather allows, followed by mineralogy.
(Geology 1 and 2 requisite.)
Geological Laboratory, Professor Emerson.
Elective for Seniors.
4. Mineralogy continued until the weather allows field work, then a survey of an area of massive or crystalline rocks.
Two full afternoons a week.
(Geology 1 and 2 requisite.)
Geological Laboratory, Professor Emerison.
Elective for Seniors.
5. General course in mineralogy and crystallography.
(Chemistry 1 and 2 requisite.)
Fri., 2, Geological Laboratory, Professor Emerson.
Elective for Seniors.
6. Optical mineralogy, petrography.
(Geology 5 requisite.)
Elective for Seniors.
7, 8. Paleontology. Special study of invertebrate animals or of plants.
(Geology 1, 2 and Biology 1, 2 or 7, 8 requisite.)
Geological Laboratory, Professor Emerson.
(Laboratory hours in courses 3 to 8 are arranged with the teacher.)
Elective for Seniors.

## GERMAN

1, 2. Elementary course; grammar, pronunciation, composition, colloquial exercises, syntax, translation from prose selections. Equivalent to entrance German A.
A. Mòn., Fri., 10.30, Wed., 2. Barrett 3, Professor Eastman.
B. Tu., 2, Thu., Fri., 8.35, Barrett 4, Professor Manthey-Zorn.

3,4 . Prose composition, with review of grammar; reading modern prose; Schiller and Goethe: a representative work of each author; composition and free reproduction. Equivalent to entrance German $B$.
A. Mon., Fri., 10.30, Wed., 2, Barrett 4, Professor Manthey-Zorn.
B. Tu., 3, Thu., Fri., 9.30, Barrett 3, Professor Eastman.

5a. Goethe's dramas; lectures and essays.
Tu., 2, Thu., Fri., 8.35, Barrett 3, Professor Eastman.
5b. The German drama of the nineteenth century; Grillparzer, Hebbel; lectures and essays.

Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn.
6. Goethe, Faust; lectures on the history of the Faust legend; Goethe's life; essays.
Tu., 3, Thu., Fri., 9.30, Barrett 3, Professor Eastman.
Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn.

7, 8. The German novel of the nineteenth century.
Tu., Sat., 8.35, Thu., 2, Barrett 3, Professor Eastana.
Elective for Sophomores.
9, 10. Modern German drama.
Tu., Sat., 8.35, Thu., 2, Barrett 4, Professor Manthey-Zorn.
(Omitted in 1913-1914.)
Courses 7,8 are given alternate years with courses 9, 10 .
Elective for Sophomores.
11. Middle High German; grammar; reading of seleetions from the Nibelungenlied.
Elective for Juniors.
12. Middle High German; Walther von der Vogelweide and other minnesingers.
Two semesters in addition to 5 and 6 requisite.
Hours arranged at the convenience of instructor and students.
Elective for Juniors.

## GREEK

A, B. Course for students beginning Greek. Anabasis and prose composition; four hours a week through the year.
Mon., 3, Tu., 2, Thu., Sat., 8.35, Chapel 1, Professor Elwell.
Elective for Freshmen.
C. Course for students continuing Greek. Iliad and prose composition; three hours a week through the first semester.
Tu., 3, Thu., Fri., 9.30, Chapel 1, Professor Elvell.
Greek A, B and C are given to three or more students on application.
To obtain credit for a year course, those who complete Greek C should take Greek 2.
Elective for Freshmen.

1. Homer, Odyssey.
2. Plato, Apology and Crito.

Mon., Wed., Fri., 11.30, Chapel 1, Professor Elwell.
Elective for Freshmen,
3. Greek tragedy, Sophocles, Antigone; Euripides, Alcestis; lectures on the development of tragedy and the theatre; study of other selected dramas in an English translation.

Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Smith.
Elective for Sophomores.
4. Introduction to Greek Philosophy, selections from Plato and Aristotle; lectures and reports.
Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Smith.
Elective for Sophomores.
5. Epic poetry; Homer, Iliad, rapid reading; Apollonius Rhodius, Argonautica III: lectures and reports.

Mon., Wed., Fri., 11.30, Williston 4, Professor Smith.
Elective for Juniors.
6. Lucian; selections; the Greek romance.

Mon., Wed., Fri., 11.30, Williston 4, Professor Smith.
Elective for Juniors.
7. The later Greek poets; Theocritus, Bion, Moschus; the Greek Anthology.

Williston 3, Professor Smith.
Elective for Seniors.
8. Greek drama; Aeschylus, Aristophanes and Menander.

Hours at convenience of instructor and students, Professor Smith.
Elective for Seniors.
9. The Greek historians: Herodotus, Thucydides.

Mon., Wed., 8.35, Fri., 2, Chapel 1, Professor Elwell.
Elective for Juniors.
10. The New Testament; the Acts of the Apostles.

Mon., Wed., 8.35, Fri., 2, Chapel 1, Professor Elwell.
Elective for Sophomores.
11. Greek prose composition, with study of other topics of interest to students intending to teach classics.

A half course, one and one-half hours a week, open with permission of the instructor to Seniors and specially qualified Juniors. Greek 11 and Latin 12 taken together receive credit as a semester course, and with a semester of Latin or Greek may be counted as a year's course. Professor Smith.

## HISTORY

1. The early Middle Ages; the passing of the Roman Empire and the beginnings of Christianity; Feudalism; the Crusades and other characteristic phenomena of the period.

Mon., Wed., 8.35, Fri., 2, Walker 8, Professor F. L. Thompson.
Elective for Sophomores.
2. The later Middle Ages; the development of nationalities; the culture and state of the Middle Ages; the Italian cities; the Renaissance and the Protestant Revolt.

Mon., Wed., 8.35, Fri., 2, Walker 8, Professor F. L. Thompson.
Elective for Sophomores.
3. English history, 1066-1689; the growth of the constitution; the Reformation; the Puritan Revolution; the Restoration; the Revolution of 1689.

Tu., Sat., 10.30, Wed., 3, Walker 13, Professor Gallinger. Elective for Juniors.
4. English history since 1689; the development of cabinet government; the struggle with France; the industrial revolution; the expansion of England.

Tu., Sat., 10.30, Wed., 3, Walker 13, Professor Gallinger.
Elective for Juniors.
5. American history, 1492-1750; the discovery, exploration and conquest of the New World; the settlement and growth of the English colonies.

Mon., Wed., 9.30, Fri., 3, Walker 13, Professor Gallinger.
(Not given 1913-1914.)
Elective for Juniors.
6. American history 1750-1783; the overthrow of New France; the British colonial and commercial system; the War of Independence.

Mon., Wed., 9.30, Fri., 3, Walker 13, Professor Gallinger.
(Not given 1913-1914.)
Elective for Juniors.
9. European history, 1648-1815; the age of Louis XIV; the rise of Prussia and Russia; the enlightened despots; the French Revolution; the Napoleonic Wars.
Mon., Wed., 8.35, Fri., 2, Walker 14, Professor Galunger.
Elective for Seniors.
10. European history since 1815; the reconstruction of Europe; the revolution of 1848; the unification of Italy and Germany; social and industrial progress; the expansion of Europe.

Mon., Wed., 8.35, Fri., 2, Walker 14, Professor Gallinger.
Elective for Seniors.
11. Political and constitutional history of the United States to the election of Jackson, 1783-1828.
Tu., 2, Thu., Fri., 8.35, Walker 14, Professor F. L. Thompson.
Elective for Seniors.
12. Political and constitutional history of the United States since the election of Jackson.
Tu., 2, Thu., Fri., 8.35, Walker 14, Professor F. L. Thompson.
Elective for Seniors.

## HYGIENE AND PHYSICAL EDUCATION

1, 2. Personal hygiene, lectures on fundamental laws affecting health. Physical exercise, in the form of (A) Gymnastics and Military evolutions, or (B) Aquatics.
Tu., Thu., Sat., 11.30, Gymnasium.
Freshmen unable to swim are required to take (B).
3, 4. Physical exercises in the form of (A) Gymnastics and Military evolutions, or (B) Aquatics.
Sophomores unable to pass the swimming requirements of the College may take (B)
Tu., Thur., Fri., 5, Gymnasium.

5, 6. Physical exercise, in the form of Gymnasties, Military Evolutions, and Dancing.
Tu., Thu., Fri., 4, Gymnasium.

## LATIN

1. Cicero, De Senectute or De Amicitia: Livy, selections from Books I, XXI, and XXII.
2. Horace, selections from Odes and Epodes: Ovid, Metamorphoses.
A. Mon., Wed., 8.35, Fri., 2, Chapel 2, Professor Houghron.
B. Tu., Sat., 8.35, Thu., 2, Chapel 6, Professor Bennett.
C. Mon., Wed., 9.30, Fri., 3, Chapel 6, Professor Bennett.
D. Mon., Wed., Fri., 11.30, Chapel 6, Professor 'Bennett.
E. Mon., 2, Wed., Thu., 10.30, Chapel 2, Professor Houghton.
F. Mon., 2, Wed., Thu., 10.30, Chapel 6, Professor Bennett.

Required course for Freshmen.
3. Platus, Trinummus; Terence, Adelphoe, with lectures on the Roman theatre, the origin and development of the Latin drama, and its influence on later writers. Especial attention will be given to the vocabulary, ante-classical forms, constructions, and the value of Roman comedy to the philologist and the student of Roman life. Selections from Catullus and other Roman pocts.
4. Tacitus, Agricola and Germania. Selections from the Letters of Pliny the Younger. A study of the times in relation to the literature of this period; characteristics of the Silver Age Latinity. Illustrated lectures on Roman life and monuments.

[^19]5. Satire; Horace, Persius, Juvenal; the essential qualities of Roman satire, and the various forms which it successively assumed.
Tu., 3, Thu., Fri., 9.30, Williston 4, Professor Cowles.
Elective for Juniors.
6. Prose writers of the Silver Age: Tacitus, Quintilian, Seneca, Petronius.
Tu., 3, Thu., Fri., 9.30, Chapel 2, Professor Houghton.
Elective for Juniors.
7. Lucretius. Criticism and interpretation of the De Rerum Natura, with emphasis on the philosophic content.

Tu., 3, Thu., Fri., 9.30, Chapel 2, Professor Houghton.
Elective for Juniors.
8. Apuleius, Cupid and Psyche; Metamorphoses; Vergil, Aeneid, Books VII-XII. The works of Vergil with especial reference to their literary qualities, and the poets' influence on subsequent literature.
Tu., 3, Thu., Fri., 9.30, Williston 4, Professor Cowles.
Elective for Juniors.
12. Latin Prose Composition, with the study of other topics of interest to students intending to teach the classics.

A half course, one and one-half hours a week, open with the permission to the instructor of Seniors and specially qualified Juniors. Latin 12 and Greek 11 together count as a semester course, and with a semester of Latin or Greek may be counted as a year course. Professor Cowles.

## MATHEMATICS

1. Lines, planes and angles in space, problems in mensuration of solids; plane trigonometry.
2. Topics from advanced algebra; introduction to analytical geometry.

Those who at entrance have presented credit for Mathematics
$b, d$, and $f$ are not required to take Mathematics in college. If they desire to continue the subject, they should elect Mathematics 11 and 2.

Those who have presented one point credit in advanced Mathematics are required to take a year of Mathematics in college and should elect Mathematics 11 and 2.

Those who have presented $\frac{1}{2}$ point credit in advanced Mathematics are required to complete Mathematics 1 and 2.
A. Tu., Sat., 9.30; Mon., 4, Thu., 3.; Walker 5, Professor Olds.
B. Tu., Sat., 8.35; Mon., Thu., 2; Walker 5, Professor Esty.
C. Tu., Sat., 10.30; Mon., Wed., 3; Walker 2, Professor Cobb.
D. Tu., Sat., 8.35; Mon., Thu., 2; Walker 2, Professor Cobb.
E. Tu., Sat., 10.30; Mon., Wed., 3; Walker 5, Professor Parker.

Required Course for Freshmen.
3. Analytical geometry continued; introduction to calculus.
Mon., Wed., Fri., 11.30, Walker 2, Professors Esty and Cobb.
Elective for Sophomores.
4. Differential and integral calculus.

Mon., Wed., Fri., 11.30, Walker 2, Professors Olds and Cobb.
Elcective for Sophomores.
5. Calculus continued; introduction to differential equations.
Mon., Wed., 8.35, Fri., 2, Walker 2, Professors Olds and Parker.
Elective for Juniors.
6. Vector analysis, with special applications to analytical mechanics.
Mon., Wed., 8.35, Fri., q, Walker 2, Professor Esty.
Elective for Juniors.
7. Analytical mechanics; differential equations,

Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Esty.
Elective for Seniors.
8. Advanced analytical geometry and advanced integral calculus.
(Omitted 1912-1913.)
Mon., Wed., 8.35, Fri., 2, Walker 2. Professor Olds.
Elective for Seniors.
10. Introduction to the theory of functions.

Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Olds.
Course 10 is given alternate years with Course 8.
Elective for Seniors.

## DESCRIPTIVE GEOMETRY AND DRAWING

11. Elements of Descriptive Geometry, Drawing and Lettering.
(Solid Geometry requisite.)
Tu., Sat., 8.35, Thu., 2, Walker 11, Professor Parker.
12. Advanced Descriptive Geometry.
(11 requisite.)
Tu., Sat., 8.35, Thu., 2, Walker 11, Professor Parker.
13. Descriptive Geometry of Warped Surfaces:
(11, 12 requisite.)
Thu., Fri., 9.30, Tu., 3, Walker 11, Professor Parker.
14. Mechanical Drawing.
(11 requisite.)
Thu., Fri., 9.30, Tu., 3, Walker 11, Professor Parker.

## MODERN GOVERNMENT AND INTERNATIONAL LAW

2. Fundamentals of international law; definitions; the state; attributes of a state; government; object and test of government; influence of original theories, of time and circumstances; governments as single or federal, as monarchic, aristocratic, or democratic, as constitutional or arbitrary.
Tu., Sat., 8.35, Thu., 2, Walker 12, Professor Grosvenor.
Elective for Juniors.
3. Existing governments, national, municipal, and local, in the states of Europe and America and in Japan, China, India and Australia.

Mon., Wed., 9.30, Fri., 3, Walker 12, Professor Grosvenor.
Elective for Seniors.
4. The rights of states; international intercourse; relations of states at war; belligerents and neutrals; history, progress, and future of international law.
(Course 3 requisite.)
Under the governmental systems of different states their constitutions, administrative methods, and fundamental political ideas are discussed. The physical, ethical, and religious condition of people is investigated to ascertain the influence of such condition upon their political life. Attention is paid to special topics of contemporaneous intcrest. During each semester at least one thesis and two discussions will be presented by each student upon subjects assigned. Grosvenor's Contemporary History, Wilson's The State. Lawrence's International Law.
Mon., Wed., 9.30, Fri., 3, Walker 12, Professor Grosvenor. Elective for Seniors.

## MUSIC

1, 2. Theory of Music; harmony.
Mon., Wed., Fri., 11.30, Music Room, Professor Bigelow. (Chorus, Mon., 7, Sun., 11.50. Orchestra, Mon., Thu. 7.30.)
Elective for Sophomores.
3, 4. The art of Music, its development and forms; appreciation of masterpieces.
Chorus and orchestra as above. (1, 2 not prerequisite.)
Mon., Wed., 8.30, Fri., 2, Professor Bigelow.
Elective for Sophomores.
5, 6. The Music Dramas of Richard Wagner. Die Meistersinger, Der Ring des Nibelungen, Parsival etc., as time may permit.

Tu., Thu., Sat., 11.30, Music Room, Professor Brgelow.
This course may be used to complete a major in either Music or German.
Pianos and a large orchestrelle are placed at the disposal of students taking these courses.

Elective for Juniors.

## 7, 8. Chorus and Orchestra.

Chorus, Mon., 7, Sun., 11.50. Orchestra, Mon., Thu., 7.30, Professor Bigelow.
During the college year two large works are given, the first by the combined choruses and orchestras of Amherst and Smith Colleges; the second by the student chorus and orchestra, assisted by local and neighboring singers. Soloists and players from the Boston orchestras assist at each performance. The works to be studied are chosen from the following list, all of which have been repeatedly given in previous years: The Creation, Seasons, Messiha, Elijah, St. Paul, Hymn of Praise, Requiem Mass, etc.
Two rehearsals, amounting to an average of three hours a week are required, the same number of absences being allowed as in any other course. Students from all classes may become members of the orchestra or chorus and receive credit as follows: four semesters of such work is credited as a semester course; less than two consecutive semesters is not counted. Students may substitute oratorio credit for one regular course in the last semester of the four required for credit, provided the course so replaced is not in a major or a minor subject. Special registration at the Registrar's office is required for Courses 7 and 8.

## College Choir

Students who have good voices and have had experience in singing may become members of the choir, whenever there are vacancies. They receive remuneration for their services, in return for which a faithful performance of duty is required.

The duties of the choir are to lead singing daily at morning prayers and at the Sunday morning service, and to attend such choir and chorus rehearsals as may be appointed.

## PHILOSOPHY

1. Logic. Study of the aims and methods of thinking
Tu., 2, Thu., Fri., 8.35, Chemical Laboratory, Professors Meiklejohn
and Toll.
Elective for Sophomores.
2. Ethics. A study of the nature and significance of conduct.

Tu., 2, Thu., Fri., 8.35, Chemical Laboratory, Professor Newlin.

Elective for Sophomores.
3. Psychology.

The aim of the course is to acquaint the student with general psychology, both in theory and in its various applications.

Mon., Wed., 9.30, Fri., 3, Walker 10, Professor Toll.
Elective for Juniors.
4. Advanced psychology. A detailed study of some of the problems and theories of modern psychology.
Mon., Wed., 9.30, Fri., 3, Walker 10, Professor Toll.
Elective for Juniors.
5. History of ancient philosophy. Lectures, readings and discussions.
1, 2 requisite.
Tu., 3, Thu., Fri., 9.30, Walker 10, Professor Newlin.
Elective for Juniors.
6. History of modern philosophy. Lectures, readings and discussions.
1,2 requisite
Tu., 3, Thu., Fii., 9.30, Walker 10, Professor Toll.
Elective for Juniors.
7. Philosophy. A study of political ethics with special reference to its bearing on social problems; æsthetics; philosophy of religion.
1, 2 requisite
Mon., 2, Wed., Thu., 10.30, Walker 10, Proffessor Newhin.
Electire for Seniors.
8. Social ethics (seminar). A study of philosophical principles in their application to the modern problems of philanthrophy, industry and social life.
1, 2 requisite
Mon., 2, Wed., Thu., 10.30, Walker 10, Professor Newlin.
Elective for Seniors.
Instructor's approval requisite to election of this course.

## PHYSICS

1, 2. Elementary mechanics; equilibrium and motion of solids, liquids, and gases; capillarity, and molecular forces; heat; electricity and magnetism; sound and light.
Mon., Fri., 10.30, Wed., 2, Physical Laboratory, Professors Kimball, J. O. Thompson and Westhafer.

Elective for Sophomores.
3. Electricity and magnetism, with special emphasis on methods and principles of measurement.
Tu., Sat., 9.30, Thu., 3, Physical Laboratory, Professor J. O. Thompson. (1, 2 requisite, Mathematics 3 , 4 desirable.)
Physics 3 may be followed by 8 instead of 4 , in case of advanced students in chemistry who have taken Mathematics, 3, 4.
Elective for Juniors.
4. Heat and elementary thermodynamics and physical optics, with especial reference to interference, diffraction, and polarization, and the optical properties of crystals.
(Mathematics 3, 4 desirable.)
Tu., Sat., 9.30, Thu., 3, Physical Laboratory, Professors Kimball and J. O. Thompson.

Elective for Juniors.
The courses below are open to those who have taken 3, 4. They need not be taken in the order indicated; 5,7 , or 9 , may be combined with 6 , 8 , or 10 .
5. Double refraction; electromagnetic theory of light and electric waves; electric discharge through gases; radioactivity.
(Mathematics 3 and 4 requisite.)
Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professor Kimball.
6. Dynamo-electric machinery, and theory of alternating currents of electricity.
(Mathematics 3 and 4 desirable.)
Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professor J. O. Thompson.
7. Electric waves.
(Mathematics 3, 4 requisite.) Professor Westhafer.
8. Thermodynamics applied to problems in physical chemistry.
(Mathematics 3, 4 requisite.)
Physical Laboratory, Professor Westhafer.
9, 10. Advanced laboratory work. Selected experiments. (Six hours per week in the laboratory.)

Professor Kimball.
Hours for Courses 7, 8, 9, 10 are scheduled at the convenience of the instructor and students.

## PUBLIC SPEAKING

2. Oral interpretation; declamations, one-hour course; individual training.
Mon., 2, 3, 4, 5, Chapel 7, Professor Corsa.
Required of all Freshmen.
3. Oral interpretation; declamations, one-hour course; individual training.
Mon., 2, 3, 4, 5, Professor Corsa.
Required of all Sophomores.
4. Lectures; examples for praxis; oral interpretation; orations; argumentation in debates; discussion; speeches.
Tu., Sat., 8.35; Thu., 2, Chapel 7, Professor Corsa.
Elective for Juniors.
5. Debates on social, economic, historical, and political questions.

Tu., 4, Chapel 7, Professor Corsa.
This is a one-hour course continuing till the end of the first semester

Any elective course may be taken in place of debates the first semester of Senior year, with credit for a one-hour course. All students selecting course 7 who have not previously taken course 5 must enter the course on or before October 1.
Elective for Seniors.
The department also furnishes individual training of contestants for the Freshman and Sophomore Kellogg prizes and for the Hyde and Bond prizes in the Spring term.

## ROMANCE LANGUAGES

## FRENCH

1, 2. Elementary course; pronunciation, grammar (composition), translation. Equivalent to Entrance French A.

A, B, Tu., 2, Thu., Fri., 8.35, Barrett, 5, 7.
C, D, Mon., 2, Wed., Thu., 10.30, Barrett, 5, 7.
Professor Stowell and Mr. Bussòm.
Elective for Freshmen.
3, 4. Advanced course; rapid reading, syntax, composition, and conversation. Equivalent to Entrance French B.

A, B, Tu., 3, Thu, Fri., 9.30, Barrett, 5, 7, 8.
C, D. Tu., Sat., 8.35, Thu., 2, Barrett, 5, 7, 8, Professors Lancaster and Stowell and Mr. Bussòm.
Elective for Freshmen.
5, 6. French Classics of the seventeenth, eighteenth and nineteenth centuries.
A. Tu., Sat., 9.30, Thu., 3, Barrett 8, Professor Lancaster.

B, Tu, Sat., 10.30, Wed., 3, Barrett 8, Professor Lancaster.
Elective for Freshmen.
7, 8. The Novel, from Rabelais to Zola.
( 5 and 6 requisite.)
Tu., 2, Thu., Fri., 8.35, Barrett 7, Professor Stowell.
Elective for Sophomores.
9. Nineteenth Century Drama.
(5, 6, 7, and 8 requisite.) Tu., Thu., Sat., 11.30, Barrett 2, Professor Lancaster.
Elective for Juniors.
10. The Contemporary Novel.
(9 requisite.)
Tu., Thu., Sat., 11.30, Barrett 2, Professor Stowell.
Elective for Juniors.
11, 12. Literary Monuments of Old and Modern French.
Given on application of three or more students who have completed $9,10$.
(Omitted 1913-1914.)
Professors Lancaster and Stowell.
Elective for Seniors.

## ITALIAN

1, 2. Pronunciation, grammar, translation. Stories by DeAmicis, Castelnuovo, Farina, Verga, Fucini, and Serao; Manzoni, I Promessi Sposi.
Tu., Sat., 9.30, Thu., 3, Barrett 6, Professor Baxter.
Elective for Sophomores.
3, 4. Reading, composition, and lectures on the history of Italian literature. Selected tales from Boccaccio, Decamcrone (Fornaciari); Ariosto, Orlando Furioso (Papini); Castiglione, Il Cortegiano (Cian).
Tu., Thu., Sat., 11.30, Barrett 6, Professor Baxter.
(Omitted 1913-1914.)
Elective for Juniors.
5, 6. Dante, Vita Nuova, Divina Commedia (Scartazzini); lectures on Dante.
Tu., 'Thu., Sat., 11.30, Barrett 6, Professor Baxter.
Ellective for Juniors.

## SPANISH

1, 2. Pronunciation, grammar, composition, translation, conversation.
(French 1 and 2 requisite; may not be taken the same year as Italian 1, q.)
Mon., Wed., 9.30, Frí, 3, Barrett 6, Professor Baxter.
Elective for Sophomores.

## BIBLICAL LITERATURE

A continuous course of four semesters, given in alternate years, and covering compendiously the range of Biblical literature; lectures, essays, readings, discussions.

1. The formative centuries, to the time of the literary prophets. Beginnings of the various strains of literature: historic, prophetic, poetic, didactic.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
Elective for Juniors.
2. Prophecy and other literature to the Chaldean exile; the stress of prophecy.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
Elective for Juniors.
3. Post-exilic literature; coming of the Son of Man, and characteristics of His word and work.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
Elective for Juniors.
4. Literature of the apostolic era; gospels, epistles, apocalypse.

Tu., Sat., 8.35, Thu., 2, Walker 7, Professor Genung.
(Courses 3, 4 omitted 1913-1914.)
Elective for Juniors.

## BIOLOGY

1. Systematic and economic zoölogy of the invertebrates. Laboratory work two hours a week.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory, Professor Tyler.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory, Professor Tyler.

Elective for Freshmen.
2. Systematic and economic zoölogy of the vertebrates.

Laboratory work two hours a week. Professors Tyler and Loomis.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory.

Elective for Freshmen.
3. Evolution of the animal kingdom. Laboratory work; dissection and microscopic study of the principal forms of animal life. As far as possible the lines of evolution leading to higher animals and man are traced. The laws governing human development and the structures and affinities of the great divisions of the animal kingdom are investigated.
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Tyler.
B. Tu., Sat., 8.35, Thur., 2, Biological Laboratory, Professor Tyler.

Elective for Sophomores.
4. Evolution and distribution of the vertebrates.
(Biology 3 requisite.)
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Loomis.
B. Tu., Sat., 8.35, Thur., 2, Biological Laboratory, Professor Loomis.

Elective for Sophomores.
5, 6. General structural, physiological, and economic botany of the flowering plants.
(Laboratory and field work two hours a week.)
Mon., Wed., Fri., 11.30, Appleton 3, Proflssor Goodale.
(Omitted in 1913-1914.)
Elective for Sophomores.
7, 8. Evolution of the plant kingdom. The progress of plant life from the lower to the higher forms is studied by means of lectures and laboratory work upon certain types elected as representatives of the main groups of plants.
Mon., Wed., Fri., 11.30, Appleton 3, Professor Goodale.
Elective for Sophomores.
9. Anatomy, including comparative anatomy of the vertebrates, taken up from the point of view of the origin of the structures of the human body.
Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Loomis.
Elective for Juniors.

3,4. Spanish literature of the sixteenth and seventeenth centuries; the novel, the drama and the ballads.

Tu., 3, Thu., Fri., 9.30, Barrett 6, Professor Baxter.
Elective for Juniors.

## THE HENRY WARD BEECHER LECTURESHIP

This lectureship is named in honor of Henry Ward Beecher, of the class of 1834. It is awarded annually by the Faculty for supplementary lectures in the Departments of History and the Political and Social Sciences. The lectureship was founded by Frank L. Babbott, M.A., of the class of 1878.

## THE KELLOGG LECTURESHIP

Preserved Smith, Ph.D., Kellogg University Fellow (see page 108), lectures on Albrecht Dürer.

## THE CLYDE FITCH FUND

Of twenty thousand dollars was established by Captain and Mrs. W. G. Fitch, of New York in memory of their son, Clyde Fitch, of the class of 1886 . The income of this fund is to be used for the furtherance of the study of English literature and dramatic art and literature. The whole or part of this income is usually devoted to the remuneration of an eminent lecturer, who may also take a part in the regular instruction of the College.

## WILLIAM BREWSTER CLARK MEMORIAL LECTURESHIP

This lectureship is given by Fanny H. Clark and W. Evans Clark in memory of William Brewster Clark, M. D., of the class of 1876. Four or more lectures are given each year on the Modern Point of View. The purpose of the donors is "to assist the college in throwing light in a genuinely scientific spirit on the relation of present-day research, discovery, and thought to individual and social attitude and policy."

## Buildings and Equipment

AMHERST COLLEGE is situated on the slope of the Connecticut valley, four miles east of the river. Beyond the broad valley on the west are the Hampshire and Berkshire hills, on the south is the Holyoke range, on the north are Mount Toby and the Sugar Loaf mountains, on the east are the Pelham Hills. The College is placed on a broad eminence at the center of this circle of mountains and ranges, looking out in every direction on beautiful scenery.

## THE HENRY T. MORGAN LIBRARY

The library contains about one hundred and seven thousand volumes. The funds available for the increase of the library yield an annual income of about seven thousand dollars, which is expended under the direction of the library committee in such a way as to do justice to each department of the library.
The reading-room is supplied with the best foreign and American periodicals. Open shelves contain encyclopedias, dictionaries, and other books of reference, together with such books as are temporarily assigned to reading-room use by teachers in the several departments.

Members of the College are allowed free access, to the book shelves. In addition to the use of books in the library building, each student is permitted to have out three volumes at a time.

During term-time the College library and reading-room are open from 8.30 A.m. to 9.30 p.m., every day except Sun-
days and holidays. During vacations the library and read-ing-room are open daily, except Saturday, from 10 to 12 and from 2 to 4.

## THE MATHER ART MUSEUM

For purposes of instruction in the history of Art, the College is well equipped with reproductions illustrating various periods and schools. The large collection of plaster casts which occupies the entire third floor of Williston Hall and the vestibule and stairway leading to it has been named in honor of the late Professor Richard H. Mather, D.D., in recognition of the fact that it was brought together solely through his agency. It comprises nearly one hundred casts of acknowledged excellence, of which some fifty, of the size of the originals, illustrate Egyptian, Mycenæan, Greek, and Roman sculpture, both in the round and in relief. Of later sculptors, Michelangelo, John of Bologna, Canova, and Thorwaldsen are represented. Among the copies of basreliefs, the most noteworthy is that of the Panathenaic frieze from the Parthenon, which encircles the main hall. There are also about forty statuettes and busts in the collection, all from antique or Renaissance originals. At the east end of the hall are full-sized casts of the Ghiberti gates in the Baptistry at Florence; at the west end is a reproduction of Crawford's doors of the Capitol at Washington.
The Museum is open every week-day, while College is in session from 2 to 3 p.m. At other times visitors are admitted on application to the custodian.

In addition to the resources of the Mather Museum, the rooms of several departments of the College are supplied with art reproductions of various kinds. The Latin and Greek rooms, also in Williston Hall, possess many casts in bronze and plaster, as well as collections of photographs,
engravings, and stereopticon slides. In the vestibule of the library are several Assyrian slabs, with inscriptions in cuneiform characters, dated about 900 в.c., which were obtained by the late Henry Lobdell, D.D., of the class of 1849 from the walls of the palace of Assurnazirpal at Nimroud.

## Laboratories and Musedms

## FAYERWEATHER LABORATORY

The Fayerweather Chemical Laboratory contains on the first floor laboratories for quantitative and qualitative analysis. Upon the second floor is a lecture-room, and adjoining is a room for preparations and apparatus for experiments. Upon the same floor is a working laboratory for students in general chemistry, and a laboratory arranged for organic and sanitary work, with a combustion room. Upon each floor is a recitation room. A library room is near the workroom of the more advanced students. In the basement are storerooms for glassware, chemicals, and acids, an assay room, a gas analysis room, and a workshop.
The Fayerweather Physical Laboratory has on the main floor a lecture room and an apparatus room with a collection for lecture illustration. There are also on this floor a library and reading-room, a recitation room, and a room for experimental work in electricity. On the upper floor are laboratories for elementary experimental work, a balance room, a photographic developing room, a dark room for general purposes, an optical room, and a spectroscope room equipped with a concave-grating spectroscope. In the basement are battery rooms, a uniform temperature room, a room for special researches, and a workshop and dynamo room, with steam and water power.

## BIOLOGICAL AND GEOLOGICAL LABORATORIES

The biological and geological laboratories occupy a large building on the south side of the campus. On the first floor is the biological museum and on the second floor the geological and mineralogical museum. There are lecture rooms, laboratories, and working rooms, on both floors and in the basement.

The geological museum comprises the Woods Cabinet, which contains about twenty-five thousand specimens, including the general American and European collections, the State survey collections of New Hampshire, Vermont, Massachusetts, and Connecticut, and the Shepard Meteorite collection.

In the basement is the Hitchcock Ichnological collection, named after President Hitchcock, containing over twenty thousand tracks of animals in stone and casts of living and extinct species. The Adams collection of shells and Audubon's celebrated collection of birds given by the Hon. Elbert E. Farnam, LL.D., of the class of 1855, are in the biological museum.

## APPLETON CABINET

Appleton Cabinet contains the botanical laboratory, the astronomy recitation room, the anthropological collection and the museum of Indian relics which receives its name from the Hon. George Gilbert of Ware, by whose liberality it was established. Large and valuable collections have recently been added by gifts from Alumni.

## THE OBSERVATORY

The new observatory, with a thoroughly modern equipment, has an excellent site near the College. The large dome, thirty-five feet in diameter, houses an eighteen-inch Clark telescope. The small dome contains a seven and one-
fourth inch refractor. The observatory equipment comprises also an altazimuth, two transits with the usual accessories for meridian observations, and instruments for instruction in the theory and practice of navigation.

The land included in the observatory property is about seven and one-half acres, and adjoining are nearly fifty acres owned by the College.

## LECTURE AND RECITATION HALLS

Walker Hall, a granite building, named for the donor, the late William J. Walker, of Newport, Rhode Island, contains nine lecture rooms for philosophy, history, modern government, English, and mathematics, and the offices of the Dean, Treasurer, and Registrar.

Williston Hall, a brick building, named for the donor, the late Samuel Williston of Easthampton, contains the Latin and Greek lecture-rooms, the Art Museum, and the rooms of the Christian Association.

Barrett Hall, a stone building erected in 1859, was the first college gymnasium in this country. It was named for the late Benjamin Barrett, M.D., of Northampton. The building was restored in 1907 by means of the fund given by Edward A. Strong of the class of 1855. It is now arranged for lecture-rooms, and is occupied by the departments of modern languages.

The Octagon has been completely remodeled for the use of the music department, and provides rooms for recitations,' individual practice, and choral and orchestral work.

## THE COLLEGE CHAPEL

The Chapel, one of the oldest buildings, was erected in 1828. In addition to Johnson Chapel, where morning prayers are conducted, it contains eight recitation rooms.

## THE COLLEGE CHURCH

The College Church, the gift of the late William F. Stearns, is a beautiful Gothic edifice, in which preaching services are held on Sundays.

## COLLEGE HALL

College Hall, a brick building, originally the village church, was restored in 1905 by the class of 1884 . It is in the colonial style of architecture, with a graceful portico and cupola. It has galleries and accommodates about one thousand persons. Every class since 1828, when the church was built, has been graduated in this hall. It is the place where Commencement exercises are held, oratories rendered, public lectures given, and student mass-meetings assembled.

## THE PRATT GYMNASIUM AND NATATORIUM

The Pratt Gymnasium is the gift of Charles M. Pratt, M.A., of the class of 1879 . The main hall affords ample space for drill practice with light apparatus, and for military evolutions. The equipment of specialized apparatus is complete, and enables a large number of students to take individual exercise simultaneously.

On the main floor are the offices of the department. The physician of the College and his assistants are in daily attendance, to give personal care and advice respecting the bodily needs and exercises of the students.

One division of the building contains a fencing and wrestling room. In the basement are the bowling-alleys, a sparring room, and baseball cage. The gymnasium is open every week-day from 8.45 A.м. to 6 Р.м., and for special purposes in the evening.

The Pratt Natatorium is the gift of Harold I. Pratt, B.S., of the class of 1900 . The pool is seventy-five feet long and
twenty-two wide. Apparatus for water sports is provided. The building which contains the swimming pool is connected by a corridor with the gymnasium. The pool is on the first floor, with an elevated area for spectators. On the second floor are one double and three single squash-racquet courts, the gift of Mortimer L. Schiff, M.A., of the class of 1896. The pool and the racquet courts are free to all students.

## THE PRATT FIELD AND SKATING RINK

The Pratt Field, an area of about thirteen acres, less than one-third of a mile from the College, is the gift of Frederic B. Pratt, M.A., of the class of 1887 . It is provided with a well-laid quarter-mile track and space for field contests, a baseball diamond, football grounds, and tennis courts. The grandstand seats about five hundred, and furnishes standingroom for as many more. In the large space under the stand are dressing-rooms, shower-baths and storerooms.

The Pratt Skating Rink, built in 1908, is the gift of Charles M. Pratt, M.A., of the class of 1879 , for the free use of all students. It is situated near Pratt Field, and has an area of $200 \times 115$ feet. A heated bungalow at the rink-side provides for the comfort of skaters and spectators.

## HITCHCOCK MEMORIAL FIELD

The large open field of forty acres situated south of the gymnasium has been named Hitchcock Memorial Field in memory of Edward Hitchcock, M.D., LL.D., who was for fifty years Professor of Physical Education and Hygiene at Amherst College.

The field slopes toward the south, with a difference of elevation of about 100 feet from the Pratt Gymnasium to the railroad. The upper part of the field is the stecper, with a very quick slope close to the Natatorium.

The field is designed to provide an exercising ground for the entire college. Intercollegiate sports will continue, as at present, on the specially arranged and well-equipped Pratt Field. The Pratt Gymnasium and Natatorium is naturally the center of interest and a starting point for those using Hitchcock Field. In the plan it is made the central feature, from which walks will lead to all parts of the field. To the south two walks, on either side of the gymnasium, will lead across three terraces to the large fields for baseball, football, or soccer and a quarter-mile straightaway running track near the southern boundary. To the east the walks will lead down to an oval quarter-mile running track, 100 -yards and 220 yards dash, and the straightaway running course.

The plan of development contemplates three terraces 120 feet in width, the central portion to be grassed and used for gymnastic class work or smaller sports. On the sides 36 gravel tennis courts and 6 basketball courts can be arranged. It will be possible to secure, in addition, 5 ball fields, 6 football or soccer fields, a quarter-mile oval and a quarter-mile straightaway, 100 -yards and 200 -yards dash, a one mile cross country run, jumping boxes, hurdles, skeeing, sliding, and lacrosse. Skating can be secured by making ice on the level fields after the ground is frozen. When fully completed, the field will accommodate at one time about 300 men, all exercising in some portion of the grounds. Approximately one-sixth of the field has been completed and the remainder of the work will be pushed forward as rapidly as funds can be secured.

## THE PRATT HEALTH COTTAGE

The Pratt Health Cottage, in an elevated situation three fourths of a mile from the College, is the joint gift of George D. Pratt, B.S., of the class of 1893, Herbert L. Pratt, B.A., of the class of 1895, and John T. Pratt, B.A., of the class
of 1896. Its size and equipment are ample for the purposes of an infirmary, where students temporarily'disabied by dis. ease or accident may receive treatment in ascordance, with the liberal provisions of the donors. The Collego physician has general charge of the infirmary in all matters except treatment, for which any student is at liberty to employ a physician of his own choice and school of medicine. The arrangements for treating infectious diseases are perfect, and the collection of surgical appliances suitable for emergency cases is complete. The matron, a graduate nurse, is ready at all hours during term-time to relieve sick or disabled students, and provide for their necessities, pending any arrangement for especial treatment. Every case of sickness, whether the student goes to the infirmary or not, must be immediately reported to the College physician. Each patient is charged a sum sufficient to defray necessary expense. Provision is made for a limited number of patients by funds given in aid of needy and worthy students, one in memory of Rev. Edmund K. Alden, D.D., of the class of 1844, one in memory of President William S. Clark, LL.D., of the class of 1848, and one in memory of Rev. Thomas P. Field, D.D., of the class of 1834.

## DORMITORIES

The rooms in North and South Colleges, arranged on the general plan of a separate study and bedroom, allow a choice in suites for one, two or three students.

Morris Pratt Memorial Dormitory was given by Mr. and Mrs. Charles M. Pratt as a memorial to their son, who was for a time a member of the class of 1911. The rooms are arranged on the plan of a study with two bedrooms, and single rooms.

The building is one of the best examples of the modern college dormitory. The construction is fireproof throughout.

There is:ar large and beautiful resort room on the first -ffion. The iooms are arranged either as single rooms, or in sưies.of a study and either one or two bedrooms.

Ihe buildings are heated with steam, and there are tiled open fireplaces in most of the rooms. The rooms are unfurnished. The floors are hardwood, and may be left uncarpeted and used with rugs. The hallways and rooms are lighted with electricity. The prices named for room-rent include heat, water, and care of the rooms by janitors.
A student who is occupying a dormitory room is allowed until the first Monday in May to engage the same for the succeeding year. After that date, members of the College may draw for choice of unengaged rooms in the following order: on the Tuesday following, members of the incoming Senior class; on the Thursday following, members of the incoming Junior class; and on the Friday following, members of the incoming Sophomore class. After the last date rooms will be rented as called for; or they may be reserved for members of the incoming Freshman class. Application for rooms should be made to the Treasurer.

A payment of ten dollars is required when a room is engaged, this amount being credited on the account for the first semester. The balance of one-half of the yearly rental is payable before the opening of the first semester and the second half before the opening of the second semester. Payment of the amount due each semester must precede registration. Bills for electricity used in the rooms are to be paid at the close of each term.

Dormitory rooms may be rented only for the entire academic year even in cases of withdrawal from College. Applicants who are rejected at the June examinations will be released from their contracts and deposits made to secure rooms will be refunded on written request to the Treasurer before July 15. After the June examinations all applicants who engage rooms will be held for the year's rental.

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[^20]Dormitory rooms may be occupied on the Monday of the week in which the Autumn term opens.

$\$ 55$, North College, Nos. A, C, D, F; South College, Nos. 7, 15, A.<br>$\$ 60$, North College, Nos. B, E; South College, 11, C.

$\$ 65$, South College, B.
\$70, Morris Pratt Memorial Dormitory, Nos. 110, 111.
$\$ 80$, South College, No. 14; Morris Pratt Memorial Dormitory, Nos. 102, 103, 210, 211, 310, 311.
\$85, North College, Nos. 14, 15, 18, 19, 29, 32; South College, Nos. 1, 4.
$\$ 90$, Nerth College, Nos. 1, 4, 10, 11, 25, 28; South College, Nos. 29, 32;
Morris Pratt Memorial Dormitory, Nos. 202, 203, 302, 303.
$\$ 95$, South College, Nos. 18, 19, 25, 28.
\$100, North College, Nos. 2, 17; South College, Nos. 2: 17.
$\$ 110$, North College, Nos. 13, 30; South College, No. 13.
\$115, North College, Nos. 5, 9, 16, 22, 26, 31; South College, Nos. 5, 9, 16.
$\$ 120$, North College, Nos. 8, 12, 23, 27; South College, Nos. 8, 12, 30, 31.
\$125, South College, Nos. 22, 23, 26, 27.
\$135, North College, Nos. 6, 21; South College, Nos. 6, 21.
$\$ 140$, Morris Pratt Memorial Dormitory, No. 410.
\$150, Morris Pratt Memorial Dormitory, No. 402.
$\$ 160$, Morris Pratt Memorial Dormitory, Nos. 405, 406, 407, 408.
$\$ 175$, South College, 'Suite 14, 14A, and 14B.
$\$ 180$, Morris Pratt Memorial Dormitory, Nos. 401, 404, 409, 412.
$\$ 185$, South College, Suite, 10, 10A, and 10B.
( 10 B at $\$ 45$ may be rented with 11 as a suite at $\$ 105$. 14 B at $\$ 45$ may be rented with 15 as a suite at $\$ 100$.)
\$200, Morris Pratt Memorial Dormitory, Nos. 105, 108, 205, 206, 207, 208, 305, 306, 307, 308.
\$225, Morris Pratt Memorial Dormitory, Nos. 101, 104, 109, 112. 201, 204, 209, 212, 301, 304, 309, 312.

## Honors

## COMMENCEMENT EXERCISES

FROM the fifteen Seniors who have attained the highest general standing at the end of the first semester of Senior year, five are selected upon the basis of literary and oratorical merit, to deliver orations on Commencement day. The Bond prize of one hundred dollars is awarded to the speaker who delivers the best oration.

THE BOND FIFTEEN FOR 1913

Frederick Leslie Cadman
Louis Goldsborough Caldwell
*Raymond Witherspoon Cross
Paul Francis Good
George Remington Havens, Jr.
*Frederick J.hn Heinritz John Munro Jaqueth
*Allison Wilson Marsh

George Daniel Olds, Jr.
*Frederick Russell Pope
Herbert Hammond Pride
George Scatchard
*Lewis Dayton Stilwell
Raymond Worthington Stone
Clarence Leon Tappin

The Bond Prize was awarded in 1913 to Frederick Russell Pope.

## THE PHI BETA KAPPA SOCIETY

Those who at the end of the first semester of Junior year have attained a grade of 88 are, on recommendation of the Faculty, elected members of the Phi Beta Kappa Society. Those who at the end of the first semester of the Senior year have attained a grade of 85 are, on recommendation of the Faculty, elected members of the society.

[^21]
# phi beta kappa 1913 <br> President: Professor George D. Olds, ll.d. Corresponding Secretary: Professor Levi H. Eliwell, m.a. Recording Secretary: Ralph A. Lawrence. 

First Drawing, Class of 1914<br>Ralph Alphonso Lawrence

Sccond Drawing, Class of 1913
Harold Gates Allen Allison Wilson Marsh
Frederick Leslie Cadman
Raymond Witherspoon Cross
George Remington Havens
Frederick John Heinritz
John Munro Jaqueth

## FINAL HONORS AT GRADUATION

Final honors in a single department of study are awarded for special work involving collateral reading or investigation under the following conditions:
(1) The candidate must complete the last four semester courses. The three semester courses in Modern Government may be grouped with one semester in History, Philosophy, or Economics, in which a standing of 80 must be maintained. In History the Junior courses 3-4 5-6, or $9-10$, may be reckoned as two of the last four courses. The special work of collateral reading or investigation is to be done in the last two courses. No student may be a candidate in more than one department, except by vote of the Administration Committee.
(2) The candidate must have at graduation an average standing of not less than 80 in all studies of the college course; an average standing of not less than 75 in each study of Senior year, and of 90 in the last year of study in the department in which the honor is sought.
(3) The proficiency of the candidate is tested by special examination or by thesis, or by both, at the end of Senior year.
(4) Notice of intention to become a candidate must be given to the Registrar by October 10 of the Senior year.
(5) One unit is added to the total average rank of a student who takes final honors. If honors are taken in more than one department, only one unit is added.
(6) The names of successful candidates are announced at Commencement and in the annual catalogue.

## FINAL HONORS $1912-1913$

Paul Francis Good
Frederick John Heinritz Ralph Wells Westcott

Mathematics
Chemistry
Modern Government and International Law

## HONORABLE MENTION

(1) There must be a standing of not less than 75 in every department for the year.
(2) An average of 93 must be maintained for a full year's course in the department in which honorable mention is sought.

The names of those who have honorable mention are announced in the annual catalogue.

## HONORABLE MENTION <br> 1912-1913

Biblical Literature
1913 Frederick Leslie Cadman
1913 Henry Smith Leiper
Biology
1914 Sidney Dakin Chamberlain 1915 Philips Foster Greene Chemistry
1913 Timothy Joseph Burns
1915 Louis Franklin Eaton
1914 Ralph Alphonso Lawrence
1915 Sidney Raymond Packard 1916 Charles Hanchett Hitchcock

| Economics |  |  |  |
| :---: | :---: | :---: | :---: |
| 1913 | Frederick Leslie Cadman |  | Paul Francis Good |
|  | 1913 Irving Edward Riehard |  |  |
| English |  |  |  |
| 1913 | Irving Edward Richard |  | Walter Raymond Agard |
|  | 1914 Frank | alliday | Ferris |
| French |  |  |  |
| 1914 | Frank Clifford Finch | 1914 | Ralph Alphonso Lawrence |
| 1914 | Cameron Whiteford | 1915 | Sidney Raymond Packard |
| 1915 | Hollis Winslow Plimpton | 1916 | Charles Hanchett IItehcock |
| Geology |  |  |  |
| 1913 | Arthur Hazard Bond | 1914 | Sidney Dakin Chamberlain |
|  | 1914 Alfred Edward Mallon |  |  |
|  | German |  |  |
| 1914 | Walter Raymond Agard | 1915 | Frederiek Crosby Allen |
|  | 1916 Charles | chett | Hitchoock |
|  | Greek |  |  |
| 1913 | Harold Gates Allen | 1914 | Walter Raymond Agard |
|  | History |  |  |
|  | 1913 Frederick Russell Pope |  |  |
| Latin |  |  |  |
| 1914 | Walter Raymond Agard | 1914 | Mervin Washington Bliss |
| 1914 | Percival Floyd Bliss | 1914 | John Tilney Carpenter |
| 1914 | Frank Halliday Ferris | 1915 | Sidney Raymond Packard |
| 1915 | Hollis Winslow Plimpton | 1915 | Kenneth Whittemore Banta |
|  | 1916 William Goodwin Avirett |  |  |
| Mathematics |  |  |  |
| 1913 | Stuart Franklin Heinritz | 1913 | Paul Francis Good |
| 1914 | Mervin Washington Bliss | 1914 | Frank Clifford Finch |
| 1914 | Ralph Alphonso Lawrence | 1915 | Frederick Crosby Allen |
| 1915 | George Leon Cutton | 1915 | Everett Webb Fuller |
| 1915 | Hollis Winslow Plimpton | 1915 | George Keyes Ripley |
| 1916 | Charles Hanchett Hitcheock | 1916 | Humphrey Fuller Redfield |
| Modern Government |  |  |  |
| 1913 | Harold MacMillan Bixby | 1913 | Allison Wilson Marsh |
| 1913 | Albert Millard Morris | 1913 | Raymond Worthington Stone |
|  | 1913 Hobart Pond Swanton |  |  |

Music
1913 Albert Louis Stirn
1915 Philips Foster Greene

## Physical Education

1914 Sidney Dakin Chamberlain 1915 Kenneth Whittemore Banta 1915 Philips Foster Greene

## Physics

1913 Stuart Franklin Heinritz 1914 Ralph Alphonso Lawrence
1915 Louis Franklin Eaton 1915 Sidney Raymond Packard
1915 Hollis Winslow Plimpton 1915 George Keyes Ripley
1915 Homer Morgan Sinith

## Prizes

THE following prizes are offered annually for proficiency in the work of several departments of collegiate study:

## GREEK

The Hutchins Prize, of fifty dollars, given by the late Waldo Hutchins of the class of 1842 , to the best scholar in Greek at the end of the Junior year. The scholarship is determined chiefly by the regular recitations and examinations of the department, but special studies and examinations may also be required of the candidates.

Divided equally in 1913 between John Tilney Carpenter of the Class of 1914, and Leslie Matheson Hickson of the Class of 1914.

## LATIN

The Bertram Prizes, of fifty dollars each, given by the late John Bertram of Salem. For the year 1913-1914, one of the prizes is awarded to that student who, together with attaining a high average in the work of Latin 7, presents the best essay on the philosophical, ethical, or poetical elements in the De Rerum Natura of Lucretius; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 8 , presents the best essay on the $A$ eneid of Vergil with especial reference to the literary qualities of the last six books, to the successful employment of the Latin hexameter and to the influence of Vergil on subsequent writers.

Awarded in 1913 to John Tilney Carpenter of the Class of 1914, and Philip West Payne of the Class of 1914.

Two Junior Prizes, of thirty dollars each. For the year 1913-1914, one of the prizes is awarded to that student who, together with attaining a high average in Latin 5, presents the best papers on topics connected with the study of Roman Satire; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 6 , presents the best essay on a topic connected with the study of the Annales of Tacitus.

Awarded in 1913 to Percival Floyd Bliss of the_Class of 1914, and Leslie Matheson Hickson of the Class of 1914.
The Billings Prizes, of thirty and of twenty dollars, given by the late Parmly Billings of the Class of 1884, for general excellence in the work of
the Sophomore year, together with the best essays on special topics connected with the study of Catullus, Tacitus, and Pliny the Younger.

In 1913 the sum of the two prizes was divided equally between Walter Raymond Agard of the Class of 1915, and Sidney Raymond Packard of the Class of 1915.

The Freshman Prizes, of twenty-five and of fifteen dollars, for the highest scholarship in the Latin of Freshman year. The award will be determined by the reading at sight of passages from Cicero, Livy, Horace, and Ovid.

Awarded in 1913, first prize to Lewis Mansfield Knapp of the Class of 1916; second prize to William Gates, Jr., of the Class of 1916.

## ENGLISH

The Kellogg Prizes, one of fifty dollars to a member of the Sophomore class, and one of fifty dollars to a member of the Freshman class, given by the late Rufus B. Kellogg of the class of 1858, for excellence in declamation.

Awarded in 1913 to Joseph Lyons Snider of the Class of 1915, and John Uhrich Reber of the Class of 1916.

The Hardy Prizes, of thirty and of twenty dollars, given by the late Alpheus Hardy of Boston, for improvement in extemporaneous speaking.

Awarded in 1913: first prize to Lewis Dayton Stilwell of the Class of 1913; second prize to Henry Smith Leiper of the Class of 1913.

In 1912, one of the Hardy prizes was won by Wayland Hall Sanford of the Class of 1912, whose name was inadvertently omitted from the list of prize winners in the catalogue of that year.

The Hyde Prize, of one hundred dollars, given by Benjamin D. Hyde of the Class of 1894, in memory of his father, Henry D. Hyde, of the Class of 1861, to that member of the Senior class who produces the best oration. Both composition and delivery are considered in making the a ward.

Awarded in 1913 to Frederick Russell Pope of the Class of 1913.
The Bond Prize, of one hundred dollars, given by the late Ephraim W. Bond of the Class of 1841, for the best production spoken on the Commencement stage. The a ward is determined by the Trustees, or by a committee whom they may appoint.

Awarded in 1913 to Frederick Russell Pope of the Class of 1913.
The Kent Prize in English Literature, of one hundred dollars, given by Daniel Kent of the Class of 1875 , for the best essay upon one of the subjects announced by the English department.

Awarded in 1913 to Henry Smith Leiper of the Class of 1913.
The Class-oi-1884 Oratorical Prize, of twenty-five dollars, given by a member of the Class of 1884, to the orator who is chosen to represent Amherst in the New England Intercollegiate Oratorical Contest.

Awarded in 1913 to Henry Smith Leiper of the Class of 1913.

The Rogers Prize, of seventy dollars, given by Noah C. Rogers, of the Class of 1880 , to Juniors for excellence in debate.
Divided equally in 1913 among Sidney Dakin Chamberlain, Maurice Frederick Childs, Royal Firman, Merrill Stanton Gaunt, John Cuthbert Long, Hallock Luce, Jr., George Verdi Morse, and John Windrum Strahan, Jr.

The Armstrong Prizes, of fifty dollars in books, given by Collin Armstrong of the Class of 1877, in memory of his mother, Miriam Collin Armstrong, to members of the Freshman class who excel in composition.

Awarded in 1913: first prize to Eugene Stinson of the Class of 1916; second prize to William Goodwin Avirett of the Class of 1916; third prize to Edwin Henry Lutkins of the Class of 1916.

The Hagen Prize in English Literature, of fifty dollars, given by Winston H. Hagen of the Class of 1879. For the year 1913-1914 the prize will be assigned for the best work in the English course, 9 and 10, together with the best examination upon certain special work.

Awarded in 1913 to Frank Halliday Ferris of the Class of 1913.
The Folger Prizes, of one hundred, of fifty, and of twenty-five dollars given by Henry C. Folger, Jr., of the Class of 1879, for the best essays on Shakespearean topics, to be competed for by members of the Senior class.

Awarded in 1913: first prize to Edward Stiles Morse of the Class of 1913; second prize to George Daniel Olds, Jr., of the Class of 1913; third prize to Frederick John Heinritz of the Class of 1913.

## MATHEMATICS, PHYSICS, AND ASTRONOMY

The Walker Prizes, given by the late William J. Walker of Newport, Rhode Island.
Two prizes, of fifty and of thirty dollars, in the mathematics of the first year.

Awarded in 1913: first prize to Alfred Hamlin Washburn of the Class of 1916; second prize to Lowell Cady of the Class of 1916.
Two prizes, of eighty and of forty dollars, in the mathematics of the second year.
Awarded in 1913: first prize to George Keyes Ripley of the Class of 1915; second prize to George Leon Cutton of the Class of 1915.

The award in each case is determined by an examination.
The Porter Prizes, of twenty dollars for proficiency in first year physics and astronomy, given by the late Eleazer Porter of Hadley.

Awarded in 1913 to Sidney Raymond Packard of the Class of 1915.

The A. C. James Prize, of fifty dollars, for proficiency in the study of navigation.
Awarded in 1913 to Arthur Hazard Bond of the Class of 1913.
A prize of thirty dollars, given by a member of the Class of 1884, for proficiency in the second year's course in physics.

Awarded in 1913 to Mervin Washington Bliss of the Class of 1914.

## NATURAL SCIENCE

The Shepard Mineralogical Prizes, of mineralogical specimens, valued respectively at fifteen, eight, six, and five dollars, given by the late Professor Charles U. Shepard, of the Class of 1824, to members of the Senior class in mineralogy.

The Sawyer Prize, a gold medal of the value of fifty dollars, given by the late Edmund H. Sawyer, of Easthampton, for the best work in the course in human anatomy and physiology.
Awarded in 1913 to Howard Charles Harding of the Class of 1913.
The A. Lyman Williston Prizes, of fifteen and of ten dollars, given by A. Lyman Williston, of Northampton, to those members of the Freshman class who take the best series of lecture notes in the course on personal hygiene.

Awarded in 1913: first prize to Theodore Caldwell Edwards of the Class of 1916; second prize to Amzi Fisher Hoffman of the Class of 1916.

## THE PORTER ADMISSION PRIZE

The Porter Admission Prize, of fifty dollars, given by the late Eleazer Porter, of Hadley, to the student who passes the best examination in an ancient language, English and Mathematics, at an examination in October open to all members of the entering class. The name of the successful candidate, together with that of his school or of the instructor with whom he prepared for college, is published in the catalogue.

Awarded in 1912 to Lewis Mansfield Knapp of the Class of 1916 who prepared for college at the Groton, Máss., High School.

Awarded in 1913 to Morris Albert Copeland who prepared for College at the East High School, Rochester, N. Y.

## OTHER PRIZES

The Leland Prize, of one hundred dollars, given by Dr. George A. Leland of the Class of 1874 , to the class which, during the year, shall most faithfully discharge its duties in the gymnasium, and carry out most fully the instructions of the Professor of Hygiene.

Awarded in 1913 to the Class of 1915.

The Ladd Prizes, the sum of one hundred dollars, given by William 11. Ladd of the Class of 1878 , to be divided among undergraduate members of the College, for excellence in heavy gymnastic exercises at the annual exhibition.

The Woods Prize, of sixty dollars, given by the late Josiah B. Woods of Enfield, for general culture and improvement. This prize is awarded at the conclusion of the course.

Awarded in 1913 to Harold Philip Partenheiner of the Class of 1913.
The Dante Prize, of one hundred dollars, is offered annually by the Dante Society of America for the best essay by a student, or graduate of not more than three years' standing, on a subject drawn from the Life or Works of Dante. Competition for the prize is open to students and graduates of any college or university of the United States. Detailed information in regard to rules of competition and choice of subjects may be obtained from the Department of Romance Languages.

The Class-of-1884 Prize, of one hundred dollars, to the class that excels in the singing of college songs. The contest occurs on the campus in June, when the four classes sing in turn. A prize of twenty-five dollars is given for the best original song.

Awarded in 1913 to the Class of 1913.
The prize for the best original song was divided equally between Julius Seelye Bixler and Lewis Mansfield Knapp, both of the Class of 1916.

## Fellowships

## THE ROSWELL DWIGH'T HITCHCOCK MEMORIAL FELLOWSHIP

$\mathrm{O}^{1}$F two hundred and fifty dollars, offered by the Alpha Delta Phi Fraternity, is awarded annually, under conditions determined by the Faculty, to a member of the Senior class for excellence in history and the social and economic sciences. The holder of the Fellowship pursues for one year, at an institution approved by the Faculty, a course of study in history or economics, to be completed within the period of two years next following graduation. The amount of the Fellowship is paid in two instalments, one on completion of one-half the year's work, the other at the end of the year.

## THE RUFUS B. KELLOGG UNIVERSI'TY FELLOWSHIP

The gift of the late Rufus B. Kellogg of the class of 1858 awards the income of about thirty thousand dollars for seven years to an alumnus of Amherst College, who shall be appointed upon the following conditions:
(1) He shall be elected by the Faculty from the members of the class graduated at the close of the academic year in which this selection shall be made, or from the members of the classes graduated in the six years immediately preceding the academic year in which this election shall be made.
(2) The Faculty shall select as the incumbent of the said Fellowship the man who, in their judgment, is best equipped for study and research, without regard to any other consideration whatsoever, except that he shall have an especially good knowledge of the Latin and German languages.
(3) The first three years of the term of seven years the incumbent shall spend at a German university (or with the approval of the Faculty of Amherst College, at any other place or places), in the study of philosophy, philology, literature, history, political science, political economy, mathematics, or natural science. The last four years of the term of seven years shall be spent as a lecturer at Amherst College. But the incumbent shall not give more than thirty lectures per annum, and shall not be required to reside at Amherst more than one college term of any year. The lectures shall be upon a subject selected by himself and approved by the Trustees; and the incumbent shall cause the lectures to be published at the end of his official term in good book form. He shall have no occupation or employment during the period of his Fellowship, except such as pertains to the duty of his Fellowship.

## THE EDWARD HITCHCOCK FELLOWSHIP

Of five hundred dollars, was founded by the late Mrs. Frank L. Babbott of Brooklyn, N. Y., to promote graduate study in the department of physical education. Its object is to make the student familiar with the best methods of physical training, both in the gymnasium and on the field. The appointment is made by the Faculty.

## THE SOUTH END HOUSE FELLOWSHIP

Of five hundred dollars, is provided by alumni of Boston and vicinity. The incumbent is in residence one year at the South End House, Boston, for the purpose of investigaing social conditions and rendering service according to the methods of a university settlement. The appointment is made by the Trustees of the College.

## Scholarships and Beneficiary Aid

THE beneficiary funds of the College aggregate three hundred thousand dollars. Except as otherwise provided by the donors, the income of these funds is distributed annually, among students of high character and good scholarship who need pecuniary aid.

Aid from beneficiary funds is given only to students who maintain a high standard of honor, who have no delinquency in any subject, whose average rank is not below seventy per cent, whose habits are economical, and who are candidates for a degree.

Awards are paid in instalments, at the beginning of each semester. The award is made for the entire year.

Applicants for scholarships in the three upper classes must file at the Registrar's office, on or before June 1, a statement of their resources for the academic year, together with two letters of recommendation giving evidence of their need, attainments, and character.

Applicants for the renewal of scholarships must present an account of their expenditures and income for the preceding year.

A limited number of applicants may be assured of scholarship awards before entering college. Blanks for application may be obtained of the President, and, when filled out by the applicant, must be accompanied by two letters concerning need, character, and attainments, one letter from the parent or guardian, and one from the principal or teacher. Awards are not payable unless the applicant is free from entrance conditions.

Scholarships are of three grades: one hundred and forty dollars, one hundred and twenty-five dollars, and one hundred and ten dollars, the amount being credited on tuition bills. Scholarships of the first grade are awarded to students whose average standing is A (90 to 100); of the second grade, to students whose average standing is B (80 to 89); of the third grade, to students whose average standing is $\mathbf{C}$ ( 70 to 79). There are four scholarships of one hundred dollars, and four of one hundred and ten dollars, which are not subject to the above conditions, except that a standing of not less than 70 shall be maintained. Those who intend to enter the Christian ministry receive awards of full tuition on the above conditions.

Awards are made from the income of the following funds:
The Charitable Fund, $\$ 90,000$, primarily in aid of those studying for the
Christian ministry. Any surplus income may be awarded to other students in the classical course.
The Stone Educational Fund, $\$ 25,000$.
The Class of 187 I Scholarship Fund, $\$ 25,000$, established by a member of the Class.
The Moore Beneficiary Fund, $\$ 18,000$, established by Rev. Zephaniah Swift Moore, D.D., first president of the college.
The William Hilton Scholarship Fund, $\$ 22,500$, the bequest of William Hilton of Boston.
The Whitcomb Scholarship Fund, $\$ 12,000$, established by David Whitcomb and G. Henry Whitcomb of Worcester.
The Hitchcock Scholarship Fund, $\$ 11,000$, established by Samuel A. Hitchcock of Brimfield.
The John E. Sanford Class-of-185I Scholarship Fund, $\$ 10,000$, established by John E. Sanford of Taunton.
The Emerson Gaylord Scholarship Fund, $\$ 6,000$, the bequest of Emerson Gaylord of Chicopee. Preference is given to graduates of the Chicopee High School.
The Day Benevolent Fund, $\$ 5000$, the bequest of Moses Day of Boston.
The Seymour Scholarship Fund, $\$ 5000$, the bequest of James S. Seymour of Auburn, New York.
The Harry L. Wilbur Scholarship Fund, $\$ 5000$, established by his parents in memory of Harry L. Wilbur of the Class of 1884.

A Scholarship Fund, $\$ 5000$, the bequest of Ivory H. Bartlett, Jr., of New Bedford.
The Danforth Keyes Bangs Scholarship Fund, $\$ 4000$, the bequest of Mrs. Louisa S. Baker of Amherst.
The Farnsworth Scholarship Fund, $\$ 3000$, established by Isaac D. Farnsworth of Boston.
The Knowles Scholarship Fund, $\$ 3000$, the bequest of Lucus J. Knowles of Worcester.
A Scholarship Fund, $\$ 3000$, established by a friend of the College.
Class of 186r Scholarship Fund, $\$ 3000$, established by the Class.
Class of 1880 Scholarship Fund, $\$ 3000$, established by the Class.
The Reed Scholarship Fund, $\$ 2500$, the bequest of Charles Thayer Reed of Boston, in memory of his son, Charles Thayer Reed, Jr.
The Harold Ely Morse Memorial Scholarship Fund, $\$ 2500$, established by the family of Professor Anson D. Morse.
The Class of 1877 Scholarship Fund, $\$ 2500$, established by the Class.
The Charles Merriam Scholarship Fund, $\$ 2400$, established by Charles Merriam of Springficld.
The Class of 1860 Scholarship Fund, $\$ 2200$, established by the Class.
The Persian Scholarship Fund, $\$ 2000$, the bequest of Rev. James L. Merrick of Amherst.
The Quincy Tufts Scholarship Fund, $\$ 2000$, the bequest of Quincy Tufts of Boston.
The Henry Gridley Class-of-1862 Scholarship Fund, $\$ 2000$, established by the Class in memory of their classmate whose name it bears.
The Henry H. Goodell Class-of-1862 Scholarship Fund, $\$ 2000$, established by the Class in memory of their classmate whose name it bears.
The Borden Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The Anderson Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The W. Eugene Kimball Scholarship Fund, $\$ 2000$, established by Robert J. Kimball of Brooklyn, N. Y.

The Morse Scholarship Fund, $\$ 2000$, established by Charles L. Morse of the Class of 1901.
The Draper Scholarship Fund, $\$ 2000$, established by Warren F. Draper of the Class of 1847.
The Alexander H. Bullock Scholarship Fund, $\$ 1500$, established by Alexander H. Bullock of the Class of 1836.
The Class of 1836 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1853 Scholarship Fund, $\$ 1500$, established by the Class.

The Class of 1871 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1855 Scholarship Fund, $\$ 1100$, established by the Class.
The Class of 1826 Scholarship Fund, $\$ 500$, established by two members of the Class.

Scholarship funds of $\$ 1000$ each as follows:
The Levi Russell Scholarship Fund, established by Levi Russell of Hadley. The Tuttle Scholarship Fund, the bequest of Mrs. Sarah Tuttle of Wayland.
The George Cook Scholarship Fund, established by George Cook of the Class of 1841.
The Enos Dickinson Scholarship Fund, established by Enos Dickinson of Amherst.
The John C. Newton Scholarship Fund, established by John C. Newton of Worcester.
The James H. Newton Scholarship Fund, established by James H. Newton of Holyoke.
The Johnson Class-of-1823 Scholarship Fund, established by A. J. Johnson of New York City.
The Southworth Class of 1822 Scholarship Fund, established by Wells Southworth of New Haven, Connecticut.
The Joseph Carew Scholarship Fund, established by Joseph Carew of South Hadley.
The Gregory Class-of-1850 Scholarship Fund, established by Hon. James J. H. Gregory of Marblehead.

The Dolly Coleman Blake Scholarship Fund, the bequest of Dolly Coleman Blake of Boston.
The Miller Scholarship Fund, established by Mrs. S. P. Miller of Montclair, New Jersey, in memory of her son, J. C. B. Miller of the Class of 1869.

The Green Scholarship Fund, the bequest of Rev. Henry Solomon Green of the Class of 1834, as a memorial gift from himself and H. M. Green of the Class of 1865.
The Thomas Hale Scholarship Fund, established by Mrs. Alice T. March of Newburyport.
The Mary W. Hyde Scholarship Fund, the bequest of Mary W. Hyde of Boston.
The Sarah B. Hyde Scholarship Fund, the bequest of Sarah B. Hyde of Boston.
The W. S. Tyler Class-of-1830 Scholarship Fund, the bequest of Professor William Seymour Tyler of Amherst.

The Class Scholarship Fund, established by and bearing the names, respectively, of:

The Class of 1831
The Class of 1839
The Class of 1845
The Class of 1849

The Class of 1852
The Class of 1855
The Class of 1856
The Class of 1857

The Class of 1858
The Class of 1861
The Class of 1865
The Class of 1869

The Composite Fund, established jointly by the following classes:
The Class of 1829 The Class of 1838 The Class of 1867
The Class of 1835 The Class of 1866 The Class of 1870
The Emily B. Ripley Scholarship Fund, the bequest of Emily B. Ripley of Royalston.
The John C. Kimball Class of 1854 Fund, by bequest of John C. Kimball of Greenfield, Mass.

Funds yielding the following amounts annually:
The State Scholarships, three, covering full tuition.
The Adams Scholarships, three of $\$ 40$ each, the bequest of Asahel Adams of North Brookfield.

## STUDENT LOAN FUND

Through the liberality of a friend of the College, provision is made for loans of a limited amount to a few students in the later years of the course, at a low rate of interest, upon notes acceptably endorsed and payable one or two years after graduation. The conditions made by the donor of this Fund limit its use to the assistance of students of thorough scholarship who are not preparing for the ministry, and whose habits of expenditure are economical.

A second fund provides for loans to students on similar terms, except that students for the ministry are not excluded.

The committee on student loans meets weekly for the consideration of student loans. Application blanks may be obtained at the Treasurer's office.

## Enrollment

## SENIOR CLASS

Bedford, Frederick Henry, Jr.
Bernero, Frank Ambrose
Beyer, Emil Henry
Bliss, Mervin Washington
Bliss, Percival Floyd
Brough, Frank Christopher
Brown, Donald Howlett
Buffington, Kenneth
Burdick, Percy Jay
Butler, Earle Dudley
Carpenter, John Tilney
deCastro, Allen John
Chamberlain, Sydney Dakin
Child, John Randall
Childs, Maurice Frederick
Cobb, Edward Sprague
Cohn, Edwin Joseph
Cushman, Solomon Frederick, Jr.
Donohue, Jeremiah Joseph
Fallass, Charles Henry
Ferris, Frank Halliday
Finch, Frank Clifford
Firman, Royal
Gaunt, Merrill Stanton
Glann, Charles
Glass, Fred Everett
Greene, Walter Farrar Gundaker, Guy Harry
Hall, Maynard Howes

Brooklyn, N. Y. $\quad 5$ Parsons Street New York, N. Y. $\quad \Phi \Delta \theta$ House South Hadley Falls, Mass. 3 Northampton Road
Hooksett, N. H.
Springfield, Mass.
Hackensack, N. J.
Minneapolis, Minn.
Kittanning, Pa.
Ballston Spa, N. Y.
3 Northampton Road
Middletown, Conn. A $\Delta \Phi$ House
New York, N. Y. $\Phi \Delta \theta$ House
New York, N. Y.
Springfield, Mass.
Morrisville, Vt.
Heath, Mass.
South Orange, N. J.
New York, N. Y.
Monson, Mass.
Lynn, Mass. Chemical Laboratory
Petoskey, Mich. Chemical Laboratory
Ridgefield Park, N. J. K ө House
Endicott, N. Y. K $\theta$ House
Chicago, Ill. $\Delta \Upsilon$ House
Methuen, Mass. X $\Psi$ Lodge
Cortland, N. Y.
407 Morris Pratt Memorial Dormitory
Bangor, Maine B ө П House
Middletown, Conn. A $\Delta \Phi$ House
Oak Park, Ill. $\quad \Theta \Delta \mathrm{X}$ House
Ridgewood, N. J. $\quad \Sigma \Delta \mathrm{P}$ House

Hanford, Robert Clinton
Hardy, Paul Wallace
Hersh, Austin Herman
Hickson, Leslie Matheson
Hough, John Kenneth
Hubbard, Silas Graves
Hubbard, Theodore Horace
Hull, Allen Birdsall
Huthsteiner, Louis
Jackson, Frank Stanley
Jewett, Harold Ernest
Kimball, James Richard
Kimball, Richard Montague
Lawrence, Ralph Alphonso
Lewis, Arthur John
Livingstone, Colin
Long, John Cuthbert
Luce, Hallock, Jr.
McGay, Walter Howard
Mallon, Alfred Edward
Miller, Tilford Wentworth
Mills, Charles Morris
Mitchell, John Houston
Morrow, William Otway
Morse, George Verdi
Moulton, Charles Henry
Murphy, Robert John
Outwater, John Ogden
Payne, Philip West
Renfrew, Franklin Ward
Richmond, Clinton Whitman
Rugg, Clarence DeWitt
Rugg, Charles Parks
Seymour, Marlor Boardman
Shattuck, Wendell Phillips
Shaw, Harold Eden
Shrewsbury, Kenneth Oldham

Westfield, N. J.
X $\Psi$ Lodge
Amherst, Mass.
15 Lincoln Avenue
Elizabeth, N. J.
105 Morris Pratt Memorial Dormitory
New York, N. Y.
15 South Prospect Street
Erie, Pa.
$\Phi$ K $\Psi$ House
Amherst, Mass.
White Plains, N. Y.
Brooklyn, N. Y.
Schenectady, N. Y.
Winthrop, Me.
Howard, R. I.
Orange, Mass.
Foxboro, Mass.
Shutesbury, Mass.
Whitman, Mass.
Portland, Ore.
Brooklyn, N. Y.
Riverhead, N. Y.
17 South Prospect Street
Oak Park, Ill.
$\Delta \Upsilon$ House
Minneapolis, Minn.
203 Morris Pratt Memorial Dormitory
Hartford, Conn.
St. Louis, Mo.
New Britain, Conn.
Allenhurst, N. J.
Berlin, Mass.
Brookfield, Mass.
Nora Springs, Iowa
New York, N. Y.
Omaha, Neb.
Brooklyn, N. Y.
North Adams, Mass.
Greenfield, Mass.
Worcester, Mass.
Hartford, Conn.
Dundee, N. Y.
Monson, Mass.
New York, N. Y.

A $\Delta \Phi$ House
A $\Delta \Phi$ House
$\Delta \mathrm{K} \mathrm{E}$ House
$\mathrm{X} \Phi$ House
$\Delta \Upsilon$ House
$\Phi K \Psi$ House
$\Phi \Gamma \Delta$ House
A $\Delta \Phi$ House
B $\theta$ П House
$\Phi \Delta \theta$ House
$X \Psi$ Lodge
$\mathrm{X} \Phi$ House
$\mathrm{X} \Phi$ Annex
A $\Delta \Phi$ House
$\Sigma \Delta \mathrm{P}$ House
$\Phi$ K $\Psi$ House
$\Phi \Delta \theta$ House

Shumway, Lowell Sicard, Hugh Charles Smart, Daniel Stevenson Smith, Frank Jonathan Ernest Smith, Walton Kimball Stafford, Fred William Strahan, John Windrum, Jr.

Suydam, Frederick Dorflinger
Taylor, Frederick Chamberlain
Taylor, Howard Scattergood
Tierney, John James
Tramontana, George Benedict
Van Ingen, Richard Storrs
Washburn, George Edward
Whipple, Ralph Wheaton
Whiteford, Cameron
Whittemore, Ernest Arthur
Wiltsie, George Harold
Young, Roswell Philip

Brooklyn, N. Y.
New York, N. Y.
Cambridge, N. Y.
Holyoke, Mass. Chemical Laboratory
Milwaukce,Wis. B Ө П House
Rutland, Vt.
Newark, N. J.
105 Morris Pratt Memorial Dormitory
Paterson, N. J.
Prescott, Mass.
Columbus, N. J.
Holyoke, Mass.
Brooklyn, N. Y.
408 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\Phi \Delta \theta$ House
Boston, Mass.
West Wrentham, Mass. $\Sigma \Delta \mathrm{P}$ House
Detroit, Mich. 33 Northampton Road
Worcester, Mass. $\Phi \Gamma \Delta$ House
Cortland, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Elmira, N. Y. A $\Delta \Phi$ House

## JUNIOR CLASS

Agard, Walter Raymond Allen, Frederick Crosby Atwater, John Jacob Bacon, Richard Hamlin

Bancroft, Richard Banfield, Richard
Banta, Kenneth Whittemore
Barnes, William Gerald
Bissinger, Frederick Maxwell
Blair, Francis Wesley
Bratt, George Cleveland, Jr.
Breckenridge, Warren Allen
Bronk, James Edmund
Bulger, Maurice Scott
Cady, Fenimore

Austin, Tex. A $\triangle \Phi$ House
Auburndale, Mass. K $\Theta$ House
Westhampton Beach, N. Y. $\Psi ~ \Upsilon ~ H o u s e ~$
Newton Highlands, Mass.
$\Delta \mathrm{K}$ E House
Wellesley, Mass. $\Phi \Delta \theta$ House
Austin, Minn. $\quad \Phi \mathrm{K} \Psi$ House
Binghamton, N. Y. $\quad \triangle$ K E House
Brooklyn, N. Y. 8 Spring Street
San Francisco, Cal. $\quad \Sigma \Delta \mathbf{P}$ House
Amherst, Mass. 12 Northampton Road
Grand Rapids, Mich. $\quad \Delta \Upsilon$ House
Omaha, Neb. B $\theta$ П House
Amsterdam, N. Y. $\quad \Psi \Upsilon$ House
Uniontown, Pa. B ө II House
Amherst, Mass. A $\Delta \Phi$ House

Campbell, John Warnock
Chapman, Frederick Leslie, Jr.
Clapperton, George Douglass
Clark, Dwight Nelson
Cole, Harry Wing
Cole, Joseph Gerald
Conant, Hezekiah Nelson
Cooper, Raymond Buxton
Craig, James Wallace
Crilly, William Michael, Jr.
Cross, John Theodore
Curry, Clarence Pratt
Cutler, David Sanford
Cutton, George Leon
Eastman, Gardner Pettee
Eaton, Louis Franklin
Elliot, Arthur Henry
Fuller, Everett Webb
Fuller, Randolph Mercein
Gail, George Philipp Landmann
Garfield, Edward Chandler
Gaus, John Merriman
Goodwin, Arthur Prentice
Greene, Phillips Foster
Hall, Gordon Rexford
Hayner, John Clifford
Heald, Stanley
Heinritz, Stuart Franklin
Herrschaft, Coleman Philip
Houston, Charles Hamilton
Hubner, George Hartmann
Humphries, George Rolfe
Hunneman, William Cooper, Jr.
Johnson, Leslie Obear
Jones, Marshall Walker

Montclair, N. J. B ө П House
Lake Geneva, Wis. $\quad \Psi \Upsilon$ House
Grand Rapids, Mich. $\quad \Delta \Upsilon$ House
Norfolk, Conn. $\Phi \Delta \theta$ House
Saratoga Springs, N. Y. $\quad \mathbf{X} \Phi$ House
Brooklyn, N. Y.
301 Morris Pratt Memorial Dormitory
Pawtucket, R. I.
$\Psi \Upsilon$ House
Des Moines, Iowa $\quad \triangle \mathrm{K}$ E House
Boston, Mass.
301 Morris Pratt Memorial Dormitory
Chicago, Ill. $\theta \Delta \mathrm{X}$ House
Utica, N. Y. A $\Delta \Phi$ House
Portland, Ore.
New York, N. Y.
Brockport, N. Y.
Orange, N. J
Brockton, Mass.
Port Jefferson, N. Y.
Brooklyn, N. Y. $\mathrm{X} \Psi$ Lodge
Brooklyn, N. Y. $\quad \mathrm{X} \Psi$ Lodge
Roland Park, Md.
$\mathrm{X} \Psi$ Lodge
York Village, Me.
71 South Pleasant Street
Utica, N. Y. A $\Delta \Phi$ House
Pittsfield, Mass. $\quad \triangle$ K E House
Upper Montclair, N. J.
103 Morris Pratt Memorial Dormitory
Brookline, Mass. $\quad \mathrm{X} \Psi$ Lodge
Yonkers, $N . Y . \quad \Theta \Delta \mathrm{X}$ House
South Weymouth, Mass. $\Delta \mathrm{K}$ E House
Holyoke, Mass. $\Sigma \Delta \mathbf{P}$ House
Broollyn, N. Y. $\quad \Phi \Gamma \Delta$ House
Washington, D. C.
409 Morris Pratt Memorial Dormitory
Brooklyn, N. Y.
Palo Alto, Cal. $\quad \Sigma \Delta \mathbf{P}$ House
Brookline, Mass. $\quad \Delta \mathrm{K}$ E House
Malden, Mass.
201 Morris Pratt Memorial Dormitory
Winchester, Mass.
$\Phi$ K $\Psi$ House

Keith, Gerald
Kimball, Newton Manross
Kingman, Henry Seldon
Konold, Edwin Harold
Langspecht, Henry Thomas
Lincoln, Joseph Newhall
Lind, John Eugene
Lott, James Cropsey
Lyon, Harold Alpheus McCague, Robert Andrew
Macdonald, Wilson McGowan, Robert Reed ${ }^{*}$ McNair, Maurice Lloyd McTernan, Everett Francis Mandrey, William Henry

Manville, Arthur Jeremiah
Many, Harold Chase
Martin, Charles Daniel
Moulton, Robert Seldon
Muench, Charles Lawrence
Newton, Francis Chandler
Packard, Sidney Raymond
Person, Raymond Scott
Phillips, John Milton
Plimpton, Hollis Winslow
Pratt, Richardson
Price, Stuart Eugene
Ralston, Arthur Edward
Rankin, William
Ripley, George Keyes
$\dagger$ Robinson, Richard Alexander, 3d
Rollins, Dana Funk
Shumway, Conrad
Smith, Homer Morgan
Smith, James Kellum

Brockton, Mass.
Orange, Mass.
Minneapolis, Minn.
Oak Park, Ill.
Brooklyn, N. Y.
Quincy, Mass.
Brooklyn, N. Y.
Brooklyn, N. Y.
Brockton, Mass.
Omaha, Neb.
Westield, N. Y.
Steubenville, Ohio
Los Angeles, Cal.
Brooklyn, N. Y.
$\mathrm{X} \Phi$ House $\Delta \mathrm{K}$ E House
$\mathrm{X} \Phi$ House
$\Delta \Upsilon$ House
$\Phi \mathrm{K} \Psi$ House
Ф $\Gamma \Delta$ House
$\Sigma \Delta \mathrm{P}$ House
$\Phi \Delta \theta$ House
$\Phi \mathrm{K} \Psi$ House
$\mathrm{X} \Psi$ Lodge
K $\theta$ House
$\mathrm{X} \Phi$ Annex
15 Spring Street $\Phi \Gamma \Delta$ House

Mount Vernon, N. Y.
11 Gaylord Street
New Haven, Conn.
Ф Г $\Delta$ House
Port Jefferson, N. Y. 7 Parsons Street
Northampton, Mass.
Poughkeepsie, N. Y.
204 Morris Pratt Memorial Dormitory Arlington, Mass.
$\Delta \mathrm{K}$ E House
Reading, Mass.
$\Delta \Upsilon$ House
Brockton, Mass.
312 Morris Pratt Memorial Dormitory
Holyoke, Mass.
New London, Conn.
Norwood, Mass.
Brooklyn, N. Y.
Columbus, Ohio
Piermont, N. Y.
Newark, N. J.
K $\theta$ House $\Phi \Gamma \Delta$ House $\Delta \mathrm{K}$ E House A $\Delta \Phi$ House
$\Delta \Upsilon$ House
A $\Delta \Phi$ House
$\Phi \Delta \theta$ House
Troy, N. H.
201 Morris Pratt Memorial Dormitory
Louisville, Ky. A $\Delta \Phi$ House
Bloomington, Ill.
B ө п House
Brooklyn, N. Y.
Redding, Conn.
Towanda, Pa.
$\Sigma \Delta \mathrm{P}$ House
$\theta \Delta \mathrm{X}$ House
$\mathrm{X} \Psi$ Lodge

[^22]Smith, James Nichols
Smith, Lowell Ridgeway
Snider, Joseph Lyons Swasey, Henry Cleveland
Thayer, William Greenough, Jr.
Tomlinson, Jay Brinkerhoff
Van Valkenburg, Edward Alfred
Wales, Horatio, Jr.
Warren, Webster Hamlin
Washburn, Arthur Hoyt
Weathers, Paul Dyess
Webster, Leslie Tillotson
Whiting, William, 2d
Whitmore, George Deming
Whitten, Philip Francis
Wroath, Leon Henry

Hartford, Conn.
Winchester, Mass.
Uniontown, Pa.
South Berwick, Me.
Southboro, Mass.
Mount Holly, N. J.
Greene, N. K.
312 Morris Pratt Memorial Dormitory
Polo, Ill.
Falmouth, Mass. X $\Phi$ Annex
Boston, Mass. $\Delta \Upsilon$ House
Ocala, Fla.
Mount Vernon, N. Y. A $\Delta \Phi$ House
Holyoke, Mass. 3 Northampton Road
Holyoke, Mass. K ө House
Holyoke, Mass.
Auburn, N. Y.
$\Psi \Upsilon$ House
$\Psi \Upsilon$ House $\Phi \mathrm{K} \Psi$ House $\Phi$ K $\Psi$. House
$\Psi \Upsilon$ House $\Phi \mathrm{K} \Psi$ House $\Phi \Gamma \Delta$ House $\Psi \Upsilon$ House
$\Delta . x$ House
$\theta \Delta \mathrm{X}$ House

## SOPHOMORE CLASS

Ames, Charles Burton
Anderson, Robert Jeffrey
Andrews, Edward Deming
Andrews, Harold Volk
Ashley, Thomas William
Avirett, William Goodwin
Baker, Walton Chamberlain
*Balmos, Harry Leroy
Barnes, Henry Walter, Jr.
Barone, Tony
Bixler, Julius Seelye
$\dagger$ Blanchard, Dean
Boynton, Merrill Holmes
Brewton, Harold George
Bristol, Herbert Greene
Brown, Charles Henry
Buchanan, Scott Milross

West Newton, Mass. X $\Psi$ Lodge
Clinton, Mass. 19 Main Street
Pittsfield, Mass. $\Delta \Upsilon$ House
Pittsfield, Mass.
Deerfield, Mass. A $\Delta \Phi$ House
Brooklyn, N. Y. A $\Delta \Phi$ House
Springfield, Mass.
412 Morris Pratt Memorial Dormitory
Montclair, N. J. 4 Lessey Street
Plymouth, Mass. $\quad \Theta \mathrm{X}$ House
North Collins, N. Y. 8 Spring Street
New London, Conn. A $\Delta \Phi$ House
Winchester, Mass. $\quad \Phi \mathrm{K} \Psi$ House
Bristol, R. I. $\quad \Psi \Upsilon$ House
Gloucester, Mass. $\Phi \Delta \Theta$ House
Glen Ridge, N. J.
Chicago, Ill.
Pittsfield, Mass.
$\Delta \Upsilon$ House
A $\Delta \Phi$ House
$\Delta \Upsilon$ House

[^23]Chandler, Hazen Atherton Chapman, William Gilger Charles, Glenn Edward
*Church, Charles Noble Clark, Franklin Stetson Colton, Kingsley Buel Dayton, Theodore Read Douglas, Lewis William Dugan, Alfonso Gray, Jr. Edwards, Theodore Caldwell Esty, William Cole, 2d Ferguson, Eralsey Clark Gallup, Clarence Westcott Gates, William, Jr. Gillett, Robert Swift Gillies, Harold Lusk Gilligan, James Tierney Goodridge, Edwin Harrison Graham, Roland Boswell Greene, Paul Stevens

Hardy, Donald Egbert Heavens, Howard Joseph
Hitchcock, Charles Hanchett
Hoffman, Amzi Fisher
Hughes, Percy Mercdith, Jr.
Jenkins, John Maxey Johnson, Herbert Gale Keeney, George Nelson Knapp, Lewis Mansfield Knowlton, Wilbur Clark Lane, George Homer Leonard, Wallace Minot Lutkins, Edwin IIenry McCloy, John Snader McCrum, Douglas Stuart Mansfield, Ralph Leslie
Marks, Alan David

[^24]Montpelier, V 't.
$\Delta \mathrm{K}$ E House
Russell, Pa. $\Phi \Delta \theta$ House
Warsaw, N. I.
207 Morris l'ratt Mcmorial Dormitory
Millbury, Mass. $\quad \Delta \Upsilon$ House
North Amherst, Mass. $\Theta \Delta \mathrm{X}$ House
Chicago, Ill. $\Phi \Delta \theta$ Housc
Georgetown, Conn. $\Delta \Upsilon$ Itouse
Douglas, Ariz. $\quad$ A $\Delta \Phi$ Housc
IIinsdale, Ill. $\quad \Delta \mathrm{K}$ E House
Brooklyn, N. Y.
Bethlehem, Pa.
Brookline, Mass.
North Adams, Mass.
Pittsburgh, Pa.
Hartford, Conn.
Nyack, N. Y.
Holyoke, Mass.
Fitchburg, Mass.
Bloomington, Ill.
в $\theta$ п IIouse
$\Psi \Upsilon$ House
$\Phi \Delta \theta$ Housc
X $\Psi$ Lodgc
$\Psi \Upsilon$ House
A $\Delta \Phi$ House
$\Psi \Upsilon$ House
$\Phi \mathrm{K} \Psi$ Housc
$\Phi \Gamma \Delta$ House
Boston, Mass.
311 Morris Pratt Memorial Dormitory
Amherst, Mass. 15 Lincoln Ave.
Plymouth, Mass. $\quad \Sigma \Delta$ P House
Chittenango, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Califon, N. J. $\quad \Theta \Delta \mathrm{X}$ House
Syracuse, N. Y. $\quad \Psi \Upsilon$ House
Montrose, Pa. B ө П Housc
Amherst, Mass. 11 South Prospect St.
New London, Conn. $\quad \ominus \Delta \mathrm{X}$ House
Groton, Mass.
Kirkwood, Mo.
West IIartford, Conn. A $\Delta \Phi$ House
Newton Highlands, Mass. $\Delta$ K E House
Hackensack, N. J.
Philadelphia, Pa. B ө П House
Oneonta, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Fishkill, N. Y. $\quad$ Г Г $\Delta$ House
New York, N. Y.
302 Morris Pratt Memorial Dormitory

Marshall, Donald Earle
Meredith, Lawrence Cornelius
*Miller, James Boreland Milne, Douglas Duncan
Munro, Thomas Boston
Murray, John Scott
Nash, Willard Owen
Noyes, Radcliffe Dana
Otte, Francis Robert
Park, Robert Hodges
Peck, Charles Baldwin, Jr.
Proctor, Robert Matthews
Reber, John Uhrich
Redfield, Humphrey Fuller
*Reed, Howard Finlay
*Reed, Kenneth Samuel
$\dagger$ Rider, Stuart Williams
Robinson, Homans
Rockwell, Robert Neal Sawyer, Edmund Ellis Sawyer, Harold Edmund
$\dagger$ Seamans, Elton Henry
Shaw, Leo Nelson
Smith, Everitt Groff
Smith, Winthrop Hiram
Stearns, Douglas Clark,
Stevenson, David
Stiles, Wayne Peffers
Stínson, Eugene
$\dagger$ Tow, William H.
Ver Nooy, Lester Carlton
Washburn, Alfred Hamlin
Washburn, George Winslow
Weeden, Charles Foster, Jr.

Amherst, Mass.
Jamestown, N. Y.
Pittsburgh, Pa.
Hartsdale, N. Y. Allendale, N. J.
206 Morris Pratt Memorial Dormitory Auburn, N. Y.
Amherst, Mass,
Montclair, N. J.
Grand Rapids, Mich.
Taunton, Mass.
Rochester, N. Y.
Corning, N. Y. Physical Laboratory
Reading, Pa.
Washington, D. C.
Roxbury, Ohio
Portland, Ore.
Auburndale, Mass.
Springfield, Mass.
212 Morris Pratt Memorial Dormitory
Union City, Pa.
Hackensack, N. J.
Pawtucket, R. I.
Springfield, Mass.
Auburn, N. Y.
St. Louis, Mo.
South Hadley Falls, Mass. $\Delta \Upsilon$ House Norfoll, Conn.
304 Morris Pratt Memorial Dormitory
Cambridge, Mass.
202 Morris Pratt Memorial Dormitory
Amherst, Mass.
Evansville, Ind. $\quad \Phi \mathrm{K} \Psi$ House
New York, N. Y. Gymnasium
Cortland, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Boston, Mass. $\Delta \Upsilon$ House
Brockton, Mass.
212 Morris Pratt Memorial Dormitory
Dorchester, Mass. A $\Delta \Phi$ House

* Provisional enrollment.
$\dagger$ Special Student.

| Whetstone, Lambert Frye | Germantown, P'a. $\quad$ ¢ $\triangle$ ¢ House |
| :---: | :---: |
| White, Arthur Platt | Corning, N. Y. K $\theta$ House |
| Wood, Lee Blair | Corry, Pa. $\quad$ ¢ $\mathrm{K} \Psi$ House |
| Young, Burbank Chase | Rochester, N. Y. <br> 206 Morris Pratt Memorial Dormitory |
| Young, Laurence Henry | Bloomington, Ill. 303 Morris Pratt Memorial Dormitory |
| Young, Malcolm Oakman | North Hanover, Mass. <br> 4 North Prospect Street |

## FRESHMAN CLASS

Ames, Waldo Boynton Anthony, Henry Franklin

Appleby, Theodore Franklin
Baer, Bernard Louis
Baily, George Irving
Baker, Charles Howard
Baker, Myers Elliott
Ball, Ralph B.
Banta, Henry Hyde
Baril, George Everett
Bartholomew, Charles Henry
Bell, Carlton Leroy
Bell, Frederick Drake
Blair, Earle Franklin
Boyd, Harmon Shove
Bristol, Ralph Buffum
Brown, Osborn Whitney
Brown, Theodore Everett
Brunjes, George Richard
Buckley, Frank Lawrence
Carpenter, Kenneth deForest deCastro, Ralph E.
Clark, John Dodge
Clark, Lloyd Montgomery

Oak Park, Ill.
32 North College
Providence, R.I.
310 Morris Pratt Memorial Dormitory Asbury Park, N. J. 10 South College New York, N. Y. 22 North College Brooklyn, N. Y.
109 Morris Pratt Memorial Dormitory
Sharon, Mass. Gymnasium
Great Neck, N. Y. 8 South College
Corning, N. Y. Physics Laboratory
Syracuse, N. Y. 29 South College
Holyoke, Mass.
Binghamton, N. Y. 29 South College Attleboro, Mass.
110 Morris Pratt Memorial Dormitory New York, N. Y. 21 North College Amherst, Mass. 12 Northampton Road Woodbury, Conn. 9 North College
Glen Ridge, N. J. 32 North College Ben Avon, Pa.
306 Morris Pratt Memorial Dormitory
Worcester, Mass. 11 North College
Dobbs Ferry, N. Y. 20 Lessey Street
IIolyoke, Mass. 12 North College
Brooklyn, N. Y. $\quad 27$ North College
New York, N. Y. 21 North College
Brooklyn, N. Y. A South College
Boston, Mass. 9 South College

Clarke, Arthur Merriam
Cochrane, Craig Parsons
Copeland, Morris Albert Craig, David Rankin, Jr.
*Creamer, John Francis
DeBevoise, Herbert R.
D'Ooge, Benjamin Stanton
Downer, Ernest Page
Eisner, Mortimer
Elish, Karl Marx
Fillman, Henry Ingerton
Fisher, Robert Miller
Fuller, Henry Harrison
Gard, Charles Campbell
Gazley, John Gerow
Glann, James Everett
Godfrey, Edgar Lewis
Goodhue, Elbridge Alvah
Goodrich, Sheldon Baker
Hale, David Clendon
Hawkes, Franklin Powers
Hawkins, James Alexander
Heaslip, John William
Hinman, George
Hobart, Richard Townley
Howard, Samuel Anton, Jr.
Ivimey, Theodore
Jenkins, Paul Alexander
Jessup, Charles J.

* Provisional enrollment.

Wellesley, Mass. 1 Woodside Avenue Rochester, N. Y.
305 Morris Pratt Memorial Dormitory
Rochester, N. Y. 23 North College Boston, Mass.
309 Morris Pratt Memorial Dormitory Fall River, Mass.
$\Delta$ K E House
Newark, N. J.
104 Morris Pratt Memorial Dormitory
Ypsilanti, Mich.
401 Morris-Pratt Memorial Dormitory
Montrose, Pa.
Gymnasium
Newark, N. J.
108 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. 19 North College
New York, N. Y. $\quad 27$ South College
Indiana, Pa. 25 South College
Shelter Island Heights, N. Y.
18 South College
Hamilton, Ohio
208 Morris Pratt Memorial Dormitory
White Plains, N. Y. 4 South College
Cortland, N. Y.
407 Morris Pratt Memorial Dormitory Gardner, Mass.
405 Morris Pratt Memorial Dormitory
Haydenville, Mass.
Taunton, Mass.
402 Morris Pratt Memorial Dormitory
Cambridge, Mass. C North College
North Attleboro, Mass. A North College
Springfield, Mass. 28 North College
Brooklyn, N. Y. 27 South College
St. Johnsbury, Vt. C South College
Upper Montclair, N. J.
406 Morris Pratt Memorial Dormitory Rutland, Vt.

23 South College
New Yorl, N. Y.
411 Morris Pratt Memorial Dormitory
Omaha, Neb. 4 Lessey Street
Brooklyn, N. Y. Mount Doma

Johnson, Brooks Elmo Jones, Chandler Tracy Kambour, Theodore Katz, Richard, Jr. Keezer, Dexter Merriam Kimball, Bradford Fisher Kohout, Harry Joscph
Ianyon, William Edward Lemcke, Norman Rhode Lestrade, Paul C.

Lewis, Cyril Blackmore
Lewis, William Atwood
Loomis, Edward Francis
Loomis, William Fitch
Low, Carroll Blakely
McCague, Lawrence Minot
McGarrahan, John Cooley
McGowan, Charles Batchelor
McGowan, Royal Edmund '
McLaughlin, Tobias John
Maloney, Edward James
Marks, Eric Henry
Marks, Frederic Bliss
Marples, Edward Stuart
Mason, Alfred DeWitt
Maurer, Keith Landon
Maynard, Charles Edgar
Melcher, Herbert Henry
Metcalf, Rubert Drayton
Middleton, Robert Avery

New Rochelle, N. Y. 26 North College
Orleans, Mass. 9 North College
Plymouth, N. II. 32 South College
New York, N. Y. 15 Amity Strect
Denver, Col. 8 South College
Amherst, Mass. 25 Woodside Avenue
Amherst, Mass. 3 Parsons Strect
St. Louis, Mo. 16 North College
New York, N. Y.
Gymnasium
Providence, R.I.
102 Morris Pratt Memorial Dormitory Ypsilanti, Mich.
401 Morris Pratt Memorial Dormitory
Somerville, Mass. 12 North College
Haydenville, Mass.
402 Morris Pratt Memorial Dormitory Bedford, Mass.
412 Morris Pratt Memorial Dormitory Brooklyn, N. Y. 26 South College Omaha, Neb.
406 Morris Pratt Memorial Dormitory Cohoes, N. Y.
208 Morris Pratt Memorial Dormitory Steubenville, Ohio 10 South College Youngstown, $N$. Y.
305 Morris Pratt Memorial Dormitory Auburn, N. Y. 17 South College Amherst, Mass.

12 South Prospect Street
New York, N. Y.
211 Morris Pratt Memorial Dormitory
Newtonville, Mass. 10 North College
Evanston, Ill.
205 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. 21 South College
Northampton, Mass.
Northampton, Mass.
Mt. Vernon, N. Y.
101 Morris Pratt Memorial Dormitory
Norwood, Mass. $\quad 7$ South College
Utica, N. Y. 4 Lessey Street

Miller, William Melbourne
Moginot, Francis Louis
Moore, Henry Wilson
Moore, Robert Francis
Morrow, David Warman
Morse, Edward Wilson
Munroe, Robert
Murray, Joseph John
Neiley, Geoffrey Cooke
Nelligan, Thomas Hayes
Norton, Cyril Francis
O'Brien, Richard Atlee
Patterson John A.
Perkins, Roger Conant
Pettee, Herbert Bachellor
Plimpton, Barton Fiske
Plough, Paul Howard
Proctor, Edward Ross
Rauschenbusch, Hilmar Ernst
Robinson, Hayden Dutton
Rome, Gardiner H.
Romer, Alfred Sherwood
Root, Everett Merrill
Ross, Raymond Thomas
Sanders, Frank Knight, Jr.
Scandrett, Jay Johnson Morrow
Schmid, Herbert William
Shumway, Eric
Sibley, Walcott Ellis
Sleeper, Frank MacDonald
Smith, Harold Addison
Spear, Irving Lewis
Stapleton, Luke Daniel

New York, N. Y.
308 Morris Pratt Memorial Dormitory
St. Louis, Mo. D North College
Brockport, N. Y. 6 North College
Brooklyn, N. Y. 31 South College
Allenhurst, N. J. 10 South College
Worcester, Mass. 11 North College
Oakmont, Pa. 5 South College
Worcester, Mass. $\quad \Gamma \Delta$ House $\Psi \Upsilon$ House
Winchester, Mass.
Amherst, Mass. 11 Sunset Avenue
Northampton, Mass.
Maplewood, N. J. 8 North College
Wayland, Mass. 3 Northampton Road
Manchester, Vt. 2 South College
Providence, R. I.
307 Morris Pratt Memorial Dormitory Hollis, N. Y.

1 South College
New York, N. Y.
411 Morris Pratt Memorial Dormitory
Ridgefield Park, N. J.
409 Morris Pratt Memorial Dormitory
Rochester, N. Y. 23 North College
Brownsville, Pa. 6 South College
Brooklyn, N. Y. 31 South College
White Plains, N. Y. 4 South College
Somerville, Mass. 15 South College
Crawfordville, Ind.
205 Morris Pratt Memorial Dormitory
Topeka, Kan. 25 South College
Pittsburgh, Pa. 6 South College
Providence, R.I.
307 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\quad 28$ North College
Wellesley Hills, Mass.
210 Morris Pratt Memorial Dormitory
Wellesley, Mass.
3 Northampton Road
Springfield, Mass. 2 South College
Amherst, Mass. 8 Dickinson Street
Brooklyn, N. Y. 27 North College

Stark, Whitney Williams
Swett, Jesse Freeman
Tehan, William Henry
Temple, Donald Edward
Thomas, Donald Eugene
Vaughn, Herbert Getty
Vielbig, Joseph Frederick
Wadhams, Robert Wiltsie
Wells, Henry Willis
Whitcomb, John Leonard
Widmayer, Theodore L.
Wilbar, Wadsworth
Williamson, Raymond Eccleston Seveira
Willis, Barnard
Witney, William Reilly
Woodward, Rufus Stanley, Jr.
Yawger, Marmaduke Rogers

Brooklyn, N. Y. 26 North College Brookline, Mass.
306 Morris Pratt Memorial Dormitory Auburn, N. Y. 17 South College Greenfield, Mass. 3 Northampton Road Attleboro, Mass.
210 Morris Pratt Memorial Dormitory Fort Ann, N. Y. 19 Main Street Brooklyn, N. Y. Mount Doma
Pittsford, N. Y.
304 Morris Pratt Memorial Dormitory New York, N. Y.
405 Morris Pratt Memorial Dormitory Brochton, Mass.
305 Morris Pratt Memorial Dormitory
Bronx, New York 19 Amity Street
Taunton, Mass.
109 Morris Pratt Memorial Dormitory
White Plains, N. Y. 8 Spring Street St. Louis, Mo. 16 North College Brockport, N. Y. 6 North College Worcester, Mass.
406 Morris Pratt Memorial Dormitory
Brooklyn,.N. Y. 21 South College

## Summary of Enrollment

Fellows ..... 4
Seniors ..... 87
Juniors ..... 98
Sophomores ..... 97
Freshmen ..... 134
Total ..... 420
CLASSIFICATION BY RESIDENCE
Massachusetts ..... 142
California ..... 3
New York ..... 128
New Hampshire ..... 3
New Jersey ..... 32
Oregon ..... 3
Pennsylvania ..... 21
District of Columbia ..... 2
Connecticut ..... 17
Indiana ..... 2
Illinois ..... 14
Iowa ..... 2
Rhode Island ..... 8
Wisconsin ..... 2
Ohio6Vermont6
Michigan ..... 5
Nebraska ..... 5
Maine ..... 4
Minnesota ..... 4Mississippi4
Arizona ..... 1
Colorado ..... 1
Florida ..... 1
Kansas ..... 1
Kentucky ..... 1
Maryland ..... 1
Texas ..... 1
Total ..... 420


## Publications

THE annual catalogue is sent to all the alumni of the College, to all schools from which students are received, and to any who ask for it.

An address list of living alumni is issued once in two years.
A general catalogue of the Officers of Government and Instruction and of the Alumni and Honorary Graduates is issued quinquennially.

A record of graduates deceased during the year is issued annually in Commencement week.

## STUDENT PUBLICATIONS

The Y. M. C. A. Handbook, published and distributed annually by the Christian Association, contains information chiefly useful to new students.

A semi-weekly paper, The Amherst Student, containing college news, accounts of games, notices of alumni, and discussion of college affairs, is issued by an editorial board of students.

The Amherst Monthly, conducted by students, contains articles, essays, poems, stories, and book notices.

The Olio, published annually by the Junior class, contains names of the members of fraternities, of officers and members of athletic, musical, literary, and dramatic organizations, of students receiving prizes and honors, and various matters of interest to the College.

## ALUMNI PUBLICATIONS

The Amherst Graduates' Quarterly is published in October, January, April and June. It contains articles of edu-
cational value, news of the Alumni, accounts of undergraduate activities, reviews of books, and various matters of interest to Alumni. Communications for the Editor should be addressed to Prof. John F. Genung, Amherst, Mass. All business communications and subscriptions should be sent to Amherst Graduates' Quarterly, Amherst, Mass.

## Railroad Connections

THE Boston and Maine Railroad (Central Massachusetts division), between Boston and Northampton, passes through Amherst.

The Central Vermont Railroad, connecting at Palmer with the Boston and Albany Railroad, passes through Amherst.

There are electric street railways from Amherst to Northampton, Holyoke, Sunderland, and Pelham.

## SPECIAL RAILROAD RATES AT COMMENCEMENT

The College expects to be able to secure special railroad rates on the certificate plan for those who attend the exercises of the Commencement season. Information concerning this matter may be obtained in May or June from secretaries of classes and alumni associations.

## VISITORS

Visitors are always welcome at Amherst College. During the months of July and August the college employs a student guide who may be found at the Christian Association Rooms from eight-thirty A.M. to five-thirty P.M. The services of the guide are without fee.

During the remainder of the year a guide will be furnished upon application at the Registrar's Office.

## INFORMATION

All requests for information should be addressed to the Registrar, Amherst College, Amherst, Mass.

## Alumni Associations

The Society of the Alumni
(Annual Meeting in Commencement Week)
President: William Orr, '83.
Vice-Presidents:
Professor Edwin A. Grosvenor, '67
Collin Armstrong, '77
Henry P. Field, Esq., '80
John P. Cushing, '82George B. Mallon, '87Isafi Patch, ' 97
Secretary and Treasurer:
Professor Thomas C. Esty, '93, Amherst
Chairman of Committee on Alumni Trustees:
Edward W. Chapin, Esq., '63
Executive Committee:
Henry P. Field, '80
Professor Joseph O. Thompson, '84
Arthur Curtiss James, ..... '89
Herbert L. Pratt, '95
Harry W. Kidder, '97
Dr. John S. Нitchсоск, '89
Hon. Henry A. King, ..... '73
Professor H. Norman Gardiner, ..... '78
Fred M. Smith, ..... '84

## EASTERN ASSOCIATIONS

The Association of Boston and Vicinity

$$
\begin{aligned}
& \text { President: William Orr, Ford Bldg. } \\
& \text { Secretary: T. Barnet Plimpton, } 24 \text { Milk St. }
\end{aligned}
$$

The Association of Lowell
President: Rev. John M. Greene, 82 Pinckney St., Boston Secretary: Charles W. Morey, 14 Belmont St.

The Association of Central Massachusetts
President: Prof. George H. Haynes, Worcester Polytechnic Institute
Secretary: Dr. Gordon Berry, 28 Trowbridge Road
The Connecticut Valley Association
President: William F. Whiting, 215 Linden St., Holyoke
Secretary: George R. Yerrall, 88 Maplewood Ave., Springfield

The Association of Connecticut
President: Prof. Charles S. Lane, West Hartford
Secretary: Fred R. Gilpatric, 129 Black Rock Road, New Britain

## The Association of Rhode Island

President: Charles F. Stearns, Esq., County Court House, Providence
Secretary: Gerald M. Richmond, 532 Grosvenor Bldg., Providence

The Association of New York
President: Herbert L. Bridgman, 604 Carlton Ave., Brooklyn
Secretary: Charles H. Dayton, 90 West St.

## The Association of Brooklyn

President: James S. Lawson, 192 Broadway, New York Secretary: Lester F. Moller, 132 New York Ave., Brooklyn, N. Y.

The Association of Central New York
President: Jonas S. VanDuzer, Horseheads
Secretary: Halsey M. Collins, Cortland
The Association of Western New York
President: Rev. Edwin H. Dickinson, North Presbyterian Church, Buffalo
Secretary: Edwards L. Cleaveland, 630 Humboldt Parkway, Buffalo

The Rochester Club
President: Joseph Bishop, 119 Central Ave., Rochester
Secretary: Lansing S. Wetmore, Clover St.
The Association of Philadelphia and Vicinity
President: Fred P. Powers, 917 Chestnut St., Philadelphia Secretary: Theodore W. Seckendorf, 1353 South Lindenwood St., West Philadelphia

The Association of Washington
President: Hon. Ashley M. Gould, 1931 16th St., N. W.
Secretary: Barry Bulkley, Cosmos Club
The Association of Western Pennsylvania
President: William D. Evans, Esq., Oliver Bldg.
Secretary: Kenneth R. Cunningham, Esq., Suite 501-3, Frick Bldg.

## CENTRAL AND FAR WESTERN ASSOCIATIONS

The Association of Cleveland and Vicinity
President: Charles K. Arter, Esq., Marshall Bldg.
Secretary: Charles W. Disbrow, University Club

The Amherst Club of Chicago
President: George H. McIlvaine, Hubbard Woods, Ill. Secretary: Percival B. Palmer, Jr., 1316 East 50th St.

The Association of St. Louis
President: Luther Armstrong, Kirkwood Secretary: Edward T. Hall, Purina Mills

Michigan State Amherst Association
President: Charles F. Adams, 34 Selden Ave., Detroit Secretary: William A. Sleeper, 1112 Union Trust Bldg., Detroit

The Northwestern Association
President: Joseph R. Kingman, Esq., 225 Ridgewood Ave. Secretary: Joseph L. Seybold, Wells and Dickey Co., Minneapolis, Minn.

The Association of Des Moines
President: Richard R. Rollins, care of "The Shops" Secretary: Edwin D. Hewitt, 118 Fourth St.

The Association of the Southwest
President: Dr. George E. Bellows, 429 Rialto Bldg., Kansas City, Mo.
Secretary: Edward W. Kidder, 4131 Mercier St., Kansas City, Mo.

## The Association of Nebraska

President: Rev. Frederic T. Rouse, 412 North 22d St., Omaha
Secretary: Osgood T. Eastman, First National Bank, Omaha

## The Rocky Mountain Association

President: William F. Slocum, Colorado Springs, Colo. Secretary: Fred P. Smith, Esq., 206 Tramway Bldg., Denver, Colo.

## The Association of Arizona

President: Stuart W. French, Douglas
Secretary: William H. Webster, Douglas
The Association of Southern California
President: Rev. William H. Day, 946 South Union Ave., Los Angeles
Secretary: Daniel Beecier, Esq., 500 Washington Ave., Los Angeles

The Association of Washington
President: D. Bertrand Trefethen, Esq., 614 Coleman Bldg., Seattle
Secretary: Dr. Paul A. Turner, 805 American Bank Bldg., Seattle

The Association of Northern California
President: Prof. William A. Merrill, Ph.D., LL.D., 2609 College Ave., Berkeley
Secretary: Willard P. Smith, Esq., 1700 Call Bldg., San Francisco

Chicago Young Alumni Association
President: A. Mitchell, Riverside, Ill.
Secretary: J. Hardison Stevens, 424 Marquette Building Amherst Club of Northwestern Ohio
President: Alexander L. Smith, 51-54 Produce Exchange, Toledo
Secretary: Donald P. Smith, 2459 Collingwood Ave., Toledo

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## Amherst College Bulletin

## Catalogue 1914-1915



## Amherst, Massachusetts

Issued in November, December, January, April, May and June Entered as second-class matter at the Post Office at Amherst, Massachusetts
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AMHERST COLLEGE CATALOGUE

# Amherst College 

## Catalogue

For the Year

1914-1915


Amherst Massachusetts
Published by the College
As 11


## College Calendar

1914
September October
October
November
December 1915
January
February

February
February
February
March
April
May
June
June
June
June
June
June
June
June
June
June
June

24, Beginning of the College Year 11:30 A.m. Thursday
8, Mountain Day, a holiday
14-16, Porter Prize Entrance Examinations
25-27, Thanksgiving Recess 12.20 p.m. Wed., 2.00 p.м. Friday
22, Christmas Recess begins 12.20 p.m. Tuesday
5, Christmas Recess ends
2 p.m. Tuesday
2-10, Semester Examinations
11, Second Half-year begins
Thursday
Day of Prayer for Colleges
Sunday
22, Washington's Birthday, a holiday Monday
24, Spring Recess begins
6, Spring Recess ends
30, Memorial Day, a holiday
12, Preliminary Registration Day
17-25, Semester Examinations
14-19, Examinations for Admission
27, Baccalaureate Sermon
28, Hyde Prize Orations
28, Kellogg Prize Declamations
29, Class Day
29, President's Reception
29, Lawn Fête
30, Commencement Exercises
30, Alumni Dinner

Monday to Saturday
Sunday
Monday afternoon
Monday evening Tuesday
Tuesday afternoon
Tuesday evening Wednesday morning Wednesday afternoon

Summer Vacation of Twelve Weeks
September 16-22, Examinations for Admission Thursday to Wednesday
September 23, Beginning of the College Year 11.30 A.m. Thursday
October
Mountain Day, a holiday
October 13-15, Porter Prize Entrance Examinations
December 21, Christmas Recess begins
12.20 P.m. Tuesday 1916
January
4, Christmas Recess ends
200 p.m. Tuesday

## Organization

AMHERST COLLEGE was opened September 19, 1821, when forty-seven students were admitted into the four regular classes. Its charter, received February 21, 1825, confers upon the Corporation the right to perpetuate itself, together with the privileges usually granted to the trustees of such institutions. It provides that the number of trustees shall never be greater than seventeen, seven of whom shall be clergymen and ten laymen, and that the five vacancies first occurring shall thenceforth be filled by the joint ballots of the Legislature of Massachusetts, in convocation of both Houses. This provision was maintained for nearly fifty years, until the Legislature, by an Act passed, and approved by the Governor April 28, 1874, conferred the power of filling these five vacancies upon the Alumni, by whom it is now exercised in accordance with rules adopted by the Board of Trustees in concurrence with the Society of the Alumni. The corporate name of the Institution is "The Trustees of Amherst College."

The general government of the College is vested in the Board of Trustees. Its immediate direction is vested in the Faculty, who are empowered by the Trustees to determine the topics and order and method of study, and to make such rules as may be deemed necessary for the best regulation of the College.

## Corporation

GEORGE ARTHUR PLIMPTON, ll.d. New York, N. Y. President of the Corporation
ALEXANDER MEIKLEJOHN, Ph.d., LL.D.
President of the College Amherst, Mass. Prof. WILLISTON WALKER, d.d. New Haven, Conn. Secretary of the Corporation
GEORGE HENRY WHITCOMB, M.A. Worcester, Mass. Rev. WILLIAM HAYES WARD, d.d., Ll.d.

New York, N. Y.
CHARLES MILLARD PRATT, m.a. Brooklyn, N. Y. Hon. CHARLES HERBERT ALLEN, ll.d.

New York, N. Y.
ARTHUR CURTISS JAMES, m.a. . New York, N. Y. JOHN WOODRUFF SIMPSON, ll.d. New York, N. Y. Rev. CORNELIUS HOWARD PATTON, d.d.

Boston, Mass.
Dean WILFORD LASH ROBBINS, d.d., ll.d
New York, N. Y.
ARTHUR CHARLES ROUNDS, m.a. New York, N. Y. Prof. ARTHUR LINCOLN GILLETT, D.d.

Hartford, Conn.
TALCOTT WILLIAMS, ll.d., Litt.d. New York, N. Y. ROBERT ARCHEY WOODS, m.A. . Boston, Mass. Rev. JOHN TIMOTHY STONE, D.d. . Chicago, Ill. Rev. GEORGE ATWATER HALL . Brookline, Mass.

[^25]
## Officers of Administration

Alexander Meiklejohn, ph.d., ll.d., President
George Daniel Olds, ll.d., Dean of the Faculty
Harry Welton Kidder, b.a., Treasurer
Alfred Shepard Goodale. b.a., Registrar
Paul Cirrysostom Phillips, m.d., College Physician
Richard Francis Nelligan, Director of Athletics
Tifeodore Ainsworth Grefne, b.a., Secretary of the Christian Association and Religious Work Director

Frederick Scouller Allis, b.a., Secretary of the Alumni Council

## Overseers of the Charitable Fund

Rev. Johin M. Greene, d.d. . . . . Boston, Mass.
M. Fayette Dickinson, m.a. . . . . Amherst, Mass.

Prof. William B. Graves, m.a. . . Andover, Mass.
John C. Hammond, m.a. . . . . Northampton, Mass.
Lewis W. West, b.a. . . . . . . Hadley, Mass.
Rev. James W. Bixler, d.d. . . New London, Conn.
Rev. Charles W. Merriam. . . . Greenfield, Mass.
Ambert G. Moody, b.a. . . East Northfield, Mass.

## Harry Welton Kidder, b.a., Commissioner

## Faculty

Alexander Meiklejohn, ph.d., ll.d., President of the College, and Professor of Logic and Metaphysics

President's House
George Harris, d.d., ll.d., President Emeritus 65 Central Park West, New York, N. Y.

George Daniel Olds, ll.d., Walker Professor of Mathematics, and Dean of the Faculty 3 Orchard St.

William Cole Esty, ll.d., Professor Emeritus of Mathematics and Astronomy 85 Elm St., Worcester, Mass.

Elijah Paddock Harris, ph.d., ll.d., Professor Emeritus of Chemistry Warsaw, N. Y.

Benjamin Kendall Emerson, ph.d., Hitchcock Professor of Mineralogy and Geology 21 Northampton Road

Anson Daniel Morse, ll.d., Professor Emeritus of History Amherst, Mass.

John Mason Tyler, ph.d., Stone Professor of Biology 8 Tyler Place

David Todd, ph.d., Professor of Astronomy and Navigation, and Director of the Observatory

Observatory House
John Franklin Genung, ph.d., d.d., L.h.d., Professor of Literary and Biblical Interpretation 20 Spring St.

$$
\begin{aligned}
& \text { William Lyman Cowles, m.a., Moore Professor of the Latin } \\
& \text { Language and Literature } 20 \text { Northampton Road } \\
& \text { Arthur Lalanne Kimball, ph.d., Professor of Physics } \\
& 25 \text { Woodside Ave. }
\end{aligned}
$$

> Edwin Augustus Grosvenor, Ll.d., litt.d., Professor Emeritus of Modern Government and International Law 7 College St.

> Harry de Forest Smith, m.a., John C. Newton Professor, of Greek 5 College St.

> George Bosworth Churchill, ph.d., Williston Professor of English Literature 25 Spring St.

> Thomas Cushing Esty, m.a., Professor of Mathematics 3 Dana St.

William Pingry Bigelow, m.a., Professor of Music 2 Orchard St.

Arthur John Hopkins, pil.d., Professor of Chemistry 2 South Pleasant St.

James Walter Crook, ph.d., Professor of Economics 1 College Ave.

Paul Chrysostom Phillips, m.d., Parmly Billings Professor of Hygiene and Physical Education 21 Lincoln Ave.

Frederic Brewster Loomis, ph.d., Professor of Comparative Anatomy 8 Orchard St.

William Jesse Newlin, m.a., Professor of Philosophy Sunset Ave.

Clarence Willis Eastman, ph.d., Professor of the German Language and Literature 18 Northampton Road
*Frederic Lincoln 'Thompson, m.a., Winkley Professor of History 63 South Pleasant St.

Henry Carrington Lancaster, ph.d., Professor of Romance Languages

4 Dana St.
Howard Waters Doughty, ph.d., Professor of Chemistry 125 South Pleasant St.

Levi Henry Elwell, m.a., Associate Professor of Greek, and Instructor in Sanskrit

5 Lincoln Ave.
Joseph Osgood Thompson, ph.d., Associate Professor of Physics 45 Lincoln Ave.

Herbert Percival Gallinger, Ph.d., Associate Professor of History 31 Northampton Road

Arthur Henry Baxter, ph.d., Associate Professor of Romance Languages 34 Lincoln Ave.

John Corsa, m.a., Associate Professor of Public Speaking 25 Amity St.

Otto Manthey-Zorn, ph.d., Associate Professor of German 25 College St.

Robert Palfrey Utter, ph.d., Associate Professor of English 83 South Pleasant St.

William Averill Stowell, ph.d., Associate Professor of Romance Languages 13 Lincoln Ave.

[^26]John Maurice Clark, phid., Associate Professor of Economics Mt. Doma

Richard Francis Nelligan, Associate Professor of Hygiene and Physical Education 11 Sunset Ave.

Herbert Franklin Hamilton, ph.d., Associate Professor of English

4 Orchard St.
Percy Robert Carpenter, b.a., Associate Professor of Hygiene and Physical Education Kendrick Place

Charles Hansen Toll, ph.d., Associate Professor of Philosophy
. Snell St.
Laurence Houghton Parker, b.a., Associate Professor of
Mathematics
4 South Prospect St.
Herbert Pierrepont Houghton, ph.d., Associate Professor of Latin

9 College Ave.
Alfred Shepard Goodale, b.a., Associate Professor of Botany, and Registrar 3 Parsons St.

Charles Wiggins Cobb, ph.d., Associate Professor of Mathematics Mt. Doma

Clarence Edward Andrews, ph.d., Associate Professor of
English
Mt. Doma
William Rader Westhafer, m.a., Associate Professor of Physics

9 Woodside Ave.
Charles Ernest Bennett, ph.d., Associate Professor of Latin

6 Tyler Place
William Isaac Fletcher, m.a., Librarian Emeritus 54 North Pleasant St.
Robert Stillam Fletcher, b.a., Otis Librarian 13 Lincoln Ave.
Clarence Edgar Sherian, b.s., Assistant Librarian 67 South Pleasant St.
John Brown Zinn, ph.d., Instructor in Chemistry
Bank Block
Raymond Garfield Gettell, a.m., Lecturer in Social and Economic Institutions 63 South Pleasant St.
Anson Ely Morse, ph.d., Lecturer in History
2 College St.
Lecturer on Clyde Fitch Foundation
Henry Ward Beecher Lecturer

George Wasiington Kirchwey, ll.d., William Brewster Clark Memorial Lecturer

Ralpi Wheaton Whipple, b.s., Assistant in Geology Morris Pratt Memorial Dormitory

Phillips Foster Greene, Assistant in Biology
Delta Upsilon House
Carl Willis Hyland, Secretary of the Department of Hygiene and Physical Education 77 South Pleasant St.

Gertrude Elizabeth Brown, Secretary to the President

## Committees of the Faculty

Administration: The President, the Dean, the Registrar, Professors Tyler, Cowles, Esty, Hopkins, Newlin

Instruction: The President, Professors Kimball, Smith, Churchill, Crook, Esty, Loomis, Toll, Eastman, Lancaster

Library: The President, the Treasurer, the Librarian, Professors Tyler, Crook, Olds, Lancaster, Bigelow, Cowles, Doughty
Catalogue: The President, the Registrar, Professors Smith, Utter
Admission: The President, the Dean, the Registrar
Board of Public Exhibitions: Faculty members: Professors Churchlle, Newlin, Corsa

Athletics: Professors Phillips, Clark, Сrook, Loomis, Stowell

## Fellows

George Bruner Parks, b.a., Kellogg University Fellow Columbia University, New York, N. Y.<br>Frank Christopher Brough, b.s., Edward Hitchcock Fellow Amherst, Mass.<br>Roswell Dwight Hitchcock Fellow<br>John Cuthbert Long, b.a., South End House Fellow Boston, Mass.

## List of College Preachers

1913-14
Prof. Talcott Williams, ll.d., litt.d. New York, N.Y.Rev. Alexander H. Abbott. Albany, N. Y.
Rev. Horace F. Holton St. Louis, Mo.
President Albert P. Fitch, d.d. Cambridge, Mass.
President Wm. DeWitt Hyde, d.d., ll.d. Brunswick, Me.
Dean Wilford L. Robbins, d.d., Ll.d. New York, N. Y.Boston, Mass.
Rev. Frank P. Goodwin, d.d. Westfield, N. J.
Rev. Jason Noble PiercePresident W. H. P. Faunce, d.d., Ll.d.
Rev. R. W. McLaughlin
Providence, R. I.
Rev. Jay T. Stocking, d.d. Washington, D. C.Brooklyn, N. Y.
Rev. George H. Ferris Philadelphia, Pa.
Northampton, Mass.
Dean Edmund S. Rousmaniere Boston, Mass.Rev. Lewis T. Reed . . . . . . Brooklyn, N. Y.
Rev. Augustus M. Lord
Providence, R. I.
President Rush Rhees, d.d., ll.d.
President John M. Thomas, d.d., Ll.d.Rochester, N. Y.
Rev. Malbone H. Birckhead New York, N. Y.
President Marion_L. Burton, d.d., ll.d.
Rev. Edwin H. Van Etten New York, N. Y.
Middlebury, Vt.
Rev. Cornelius H. Patton, d.d. . Boston, Mass.
Rev. Charles E. Ewing Tientsin, China
Prof. John F. Genung, d.d., l.h.d. Amherst, Mass.
Rev. Adelbert P. HigleyTroy, N. Y.
Rev. Nehemiah Boynton, d.d.

President Emeritus George Harris, d.d., l.if.d.<br>New York, N. Y.<br>Rev. Henry P. Dewey, d.d. . . . Minneapolis, Minn. Rev. Charles S. Mills, d.d. . . . . Montclair, N. J. Prof. Walter G. Everett, ph. d. . . . Providence, R. I. Rev. George A. Gordon, d.d. . . . Boston, Mass. Rev. Edward F. Sanderson . . . . Brooklyn, N. Y. President Alexander Meiklejohn, ph.d., li.d.<br>Amherst, Mass.

## Administration

## TERMS AND VACATIONS

THE academic year includes thirty-six weeks of term time. There is a Christmas Recess of two weeks, a Spring Recess of two weeks, and a Summer Vacation of twelve weeks. Commencement Day is the last Wednesday in June.

Courses of study are arranged in two semesters of eighteen weeks each. A schedule of courses is published at the beginning of the year. Rules regarding examinations, delinquencies, and absences, are published in the Undergraduate Course Book.

## TERM BILLS AND FEES

Term bills, including tuition, use of library and gymnasium, and all ordinary incidentals, amount to one hundred and forty dollars for the year, of which eighty dollars is required in advance at the beginning of the first semester and sixty dollars at the beginning of the second semester.

Each member of the Senior class is required to pay a graduation fee of six dollars at the beginning of the second semester of Senior year.

## LABORATORY FEES

| Physics |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Biology | $\left\{\begin{array}{lllll}\text { First year, each semester } & . & . & . & .\end{array}\right.$ | $\$ 5.00$ |  |  |  |  |
| Second and third years, each semester | . | . | . | 7.00 |  |  |
| Cirst year, each semester | . | . | . | . | . | 3.00 |
| Chemistry | Second and third years, each semester | . | . | . | 5.00 |  |
| Seniors in special laboratory courses, each semester | 5.00 |  |  |  |  |  |
| First year, first semester | . | . | . | . | . | 5.00 |
| First year, second semester | . | . | . | . | . | 4.00 |
| Second, third, and fourth years, each semester | . | . | 10.00 |  |  |  |

These fees must be paid on or before the first day of the semester for which they are charged. Dues for breakage must be paid at the close of the semester.

## EXPENSES

The following table shows three scales of annual expenditures, not including clothing, vacation expenses, laboratory charges, membership of societies, and incidentals:


The dormitories accommodate about two hundred students, and the fraternity houses about two hundred and fifty. Rooms can be rented at moderate rates in private houses. Board is furnished at various places in the town, at prices of from five to seven dollars a week.

## ATTENDANCE AT CHURCH AND CHAPEL

Prayers are conducted by the President each week-day morning at a quarter past eight o'clock in Johnson Chapel. All students are required to be present. Public worship is held every Sunday at a quarter before eleven o'clock in the College Church. All students, not excused to attend elsewhere, are required to be present. A communion service is held in the College Church three times during the year.

Absences from chapel services are allowed upon an average of once a week for each semester; from the Sunday services, four absences are allowed in each semester.

Instead of attendance upon the Sunday service of the College Church, any student, on application to the Dean, is permitted to attend church service elsewhere with the denomination of his choice. If the student is under twentyone years of age, his application must be accompanied by a written request from his parent or guardian.

All applications for excuses from church and chapel exercises must be made to the Dean.

## ATTENDANCE AT GYMNASIUM

The department of hygiene and physical education is under the charge of a physician, who keeps himself acquainted with the health of the students. Each student soon after he enters College, and twice thereafter during his course, if he so desires, is given a careful physical examination and advised how to maintain his health and increase his physical efficiency.

Three hours a week of physical exercise are required of the Freshman, Sophomore, and Junior Classes in the first and second terms of the year. Freshmen commence their work at the beginning of the year; Sophomores and Juniors November first. A limited number of students are excused from attendance at the gymnasium while they are actively training for one of the athletic teams of the college.

The members of each class except Seniors are required to exercise regularly three times every week, during the Autumn and Winter terms. During the autumn the prescribed work is taken outdoors at Hitchoock Field.

In the natatorium, swimming is taught by a competent instructor. Every student who on entering College cannot swim is required to learn during the first year and before the end of Sophomore year to pass the college requirements in swimming.

The results of this system of prescribed physical training, pursued in the College for half a century, have been eminently satisfactory. Statistics systematically kept for more than fifty years, indicate that the health of Amherst College students is likely to improve during their course. Part of this improvement may be due to the healthful climate of Amherst, but more seems to be the result of education of the students in personal hygiene and of systematic exercise, as the reverse conditions existed before the department was introduced.

An annual inspection is made of all fraternity houses with respect to their sanitary condition and safety in case of fire.

## REPORTS OF STANDING

Rank in each subject is reported as follows:
A, $90-100$ per cent; B, $80-89$ per cent; C, $70-79$ per cent; D, $60-69$ per cent; $\mathrm{E}, 50-59$ per cent; F , below 50 per cent; the passing grade in all departments is 60 per cent.

## EXTRA COURSES

A student who has an average of not less than 75 per cent in the previous semester, and has not failed in any course in that semester, may elect six courses. In all other cases extra courses may be taken only with the approval of the Administration Committee.
Petitions for such courses shall be made on blanks furnished by the Registrar's office. The student shall indicate on his schedule the course which is extra. After two weeks the Registrar may not change an extra course to a regular course without the consent of the Administration Committee. Credit is not given for an extra course, unless it is taken as a substitute for a previous delinquency or to enable
the student to graduate in less than four years. Credits for extra courses may not be substituted for delinquencies subsequently incurred. A student who has failed to complete the required number of studies in any semester is not permitted to take an extra course in the following semester, unless exception is made by the Administration Committee. A student who, by reason of failing in one course the first semester, takes only four courses in the second semester, may, if he maintains a standing of 75 per cent in those courses, take six courses the following year.

## ADVISERS

Immediately upon entering College every Freshman is required to submit his choice of studies to the Registrar for approval. During the year a member of the Faculty will be assigned as his adviser and the student will be expected to consult him as to his course in general and upon any other subject related to his college life whenever he feels the need.

## Degrees

## DEGREE OF BACHELOR OF ARTS

CANDIDATES for the degree of Bachelor of Arts are required to complete, in addition to the studies of Freshman year, at least thirty semester courses. The whole course of study must be arranged in accordance with the plan on pages $55-59$. They must also in order to graduate have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70 per cent. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship.

Summa cum laude rank is fixed at 93 per cent, magna cum laude at 88 per cent, and cum laude at 80 per cent.

## DEGREE OF BACHELOR OF SCIENCE

Candidates for the degree of Bachelor of Science are required to complete, in addition to the studies of Freshman year, not less than thirty semester courses. The whole course of study must be arranged in accordance with the plan on pages $55-59$. They must also in order to graduate have no outstanding deficiencies in the work of any semester, and must attain an average grade of 70 . Besides the mathematics of Freshman year they shall complete twelve semester courses in natural sciences, mathematics, and economics. Sciences taken in Freshman year and two courses in economics may be included in the twelve courses required, but Mathematics 1, 2 of the first year may not be included. They shall complete also the second year of German and the second year of a Romance language, Sophomore English, and first year Physics in the Sophomore
year. Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship, as specified above under B. A. degree.

Candidates for the degree of Bachelor of Science will not be received in the class of 1918 or any subsequent class.

## GRADUATION IN LESS THAN FOUR YEARS

## GRADUATION IN THREE YEARS

A student who has at entrance, by examination, credit for four semester courses, may take six courses each semester, in addition to the required work in declamation and hygiene in order to obtain a degree in three years. Written notice of intention to complete the course in three years must be given to the Registrar at the beginning of the first year.

## GRADUATION IN THREE AND ONE-HALF YEARS

A student may complete the course in three and one-half years by taking in addition to the regular work an extra course in each of five semesters, and may take his degree at the Commencement following. Written notice of intention to complete the course in three and one-half years must be given to the Registrar at the beginning of the second year. On completion of the requisite number of courses the student may on petition obtain leave of absence until the time when the degree is conferred.

## DEGREE OF MASTER OF ARTS

Every candidate for the degree of Master of Arts must make application to the Committee on Instruction for permission to enter upon a course of study for the degree. The application for the degree must be made not later than December 1 by candidates who complete the work for the Bachelor's degree at the end of the first semester of Senior
year, and who wish to apply the remainder of the year to studies leading to the Master's degree. For this purpose a blank may be obtained from the Registrar. On this blank the applicant must indicate the department in which he wishes to pursue his major course of study, and return his application to the Registrar. If this preliminary application is accepted by the Committee on Instruction the applicant will be notified of that fact, and also of the name of the professor whom he must consult as to the selection of all his courses, and under whose general direction his courses will be pursued.

The applicant must select four courses, two in the department of his major subject, and two others, known as a minor, in other departments unless exception be made by the Committee on Instruction. The standard of work for each candidate is a minimum grade of 80 in each of his courses. The amount of work done must be acceptable to the teachers concerned and the Committee on Instruction. Special examinations may be given at any time at the will of the teacher. A final examination in each course is held in the case of every candidate for the Master's degree, and this final examination is at least partly oral. The oral examination is open to all members of the faculty, and they are allowed to question the candidate as they desire.

From every candidate there is also required a thesis on such subject and under such conditions as are set by the head of the major department, and this thesis must be accepted and approved by him before the candidate is admitted to the final examination.

Candidates are expected to appear in person at the conferring of the degree.

Communications relative to the degree should be addressed to the Secretary of the Committee on Instruction, in care of the Registrar.

# Degrees Conferred June 24, 1914 

Bliss, Mervin Washington<br>Carpenter, John Tilney

## Bachelor of Arts

Magna Cum Laude

Lawrence, Ralph Alphonso
Whiteford, Cameron

## Cum Laude

Bliss, Percival Floyd
Chamberlain, Sydney Dakin
Childs, Maurice Frederick
Ferris, Frank Halliday
Finch, Frank Clifford
Glann, Charles
Glass, Fred Everett
Gundaker, Guy Harry
Hickson, Leslie Matheson
Humphries, George Rolfe

Bernero, Frank Ambrose
Beyer, Emil Henry
Brown, Donald Howlett
Buffington, Kenneth
Cobb, Edward Sprague
Donohue, Jeremiah Joseph
Firman, Royal
Gaunt, Merrill Stanton
Greene, Walter Farrar
Hanford, Robert Clinton
Hardy, Paul Wallace
Hersh, Austin Herman
Hough, John Kenneth
Hubbard, Silas Graves
Hubbard, Theodore Horace
Hull, Allen Birdsall
Kimball, James Richard
Lewis, Arthur John

Jewett, Harold Ernest
Long, John Cuthburt
Luce, Hallock, Jr.
Mallon, Alfred Edward
Mills, Charles Morris
Morse, George Verdi
Payne, Philip West
Shumway, Lowell
Tramontana, George Benedict

Rite
Mitchell, John Houston
Moulton, Charles Henry
Murphy, Robert John
Richmond, Clinton Whitman
Rugg, Clarence DeWitt
Rugg, Charles Parks
Shattuck, Wendell Phillips
Shaw, Harold Eden
Shrewsbury, Kenneth Oldham
Smart, Daniel Stevenson
Smith, Walton Kimball
Stafford, Fred William
Suydam, Frederick Dorflinger
Taylor, Howard Scattergood
Tierney, John James
Van Ingen, Richard Storrs
Wiltsie, George Harold
Young, Roswell Philip

## Bachelor of Science

Rite

Bedford, Frederick Henry, Jr.<br>Brough, Frank Christopher<br>Burdick, Perey Jay<br>Butler, Earle Dudley<br>deCastro, Allen John<br>Child, John Randall<br>Cushman, Solomon Frederick, Jr.<br>Fallass, Charles Henry<br>Huthsteiner, Louis<br>Kimball, Richard Montague<br>Livingstone, Colin

McGay, Walter Howard
Miller, Tilford Wentworth
Morrow, William Otway
Outwater, John Ogden
Renfrew, Franklin Ward
Seymour, Marlor Boardman
Sicard, Hugh Charles
Strahan, John Windrum, Jr.
Washburn, George Edward
Whipple, Ralph Wheaton
Whittemore, Ernest Arthur

Honorary Degrees
DOCTOR OF DIVINITY
Eugene William Lyman

DOCTOR OF LETTERS<br>Edwin Augustus Grosvenor<br>Henry Clay Folger

DOCTOR OF LAWS
Henry Clay Hall
William Howard Taft

## Admission

ALL candidates for admission to College must present satisfactory testimonials of good moral character.
The subjects which may be presented in satisfaction of the requirements for admission to the Freshman Class, together with the number of points at which each is valued, are given in the following list. The basis of valuation is one point for a course pursued five hours per week for a school-year.

## LIST OF SUBJECTS

| Biology | $\frac{1}{2}$ point |
| :---: | :---: |
| Botany | $\frac{1}{2}$ point |
| Chemistry | 1 point |
| English 1 | 2 points |
| 2 | 1 point |
| French A | 2 points |
| B | 1 point |
| German A | 2 points |
| B | 1 point |
| Greek A, B | 2 points |
| C, H, F | 1 point |
| Harmony (Music B) | 1 point |
| History A, B, C, D | 1 point each |
| Latin 1 | 1 point |
| 2 | 1 point |
| 4 | 1 point |
| 5 | 1 point |
| Mathematics A ( $11+\mathrm{A} 2)$ | $1 \frac{1}{2}$ points |
| A 1 | 1 point |

Mathematics A2
B, D, F
Physics
Physiography
Physiology
$\frac{1}{2}$ point
1 point
$\frac{1}{2}$ point each
1 point
1 point
$\frac{1}{2}$ point

## REQUIREMENTS FOR ADMISSION TO THE BACHELOR OF ARTS COURSE

All candidates for admission to the course leading to the degree of Bachelor of Arts must present entrance credits amounting to fourteen points. The subjects presented must include Latin or Greek, English, Mathematics and History. The total requirement may be met in any one of the three ways described in the following groups.

## Group 1

Latin 1, 2, 4, 5 Greek A, B, C, H, F Mathematics A, C
English 1 and 2
History A
In addition at least one-half point must be made from the list on pages 28-29.

## Group 2

> Latin 1, 2, 4, 5 and Greek A, B
> or
> Greek A, B, C, H, F and Latin 1, 2, 4
> Mathematics A and C
> English 1 and 2
> History A

In addition at least one and one-half points must be made from the list on pages 28-29.

## Group 3

$$
\begin{aligned}
& \left\{\begin{array}{l}
\text { Latin } 1,2,4,5 \\
\text { or } \\
\text { Greek A, B, C, H, F }
\end{array}\right. \\
& \text { Mathematics } \mathbf{A} \text { and } \mathrm{C} \\
& \text { English } 1 \text { and } 2 \\
& \text { History A }
\end{aligned}
$$

In addition, if Latin is presented, at least three and onehalf points, and, if Greek is presented, four and one-half points, must be made from the list on pages 28-29. Two of these points must be a modern language.

## REQUIREMENTS FOR ADMISSION TO SPECIAL COURSES

For admission to a special course not leading to a degree, every candidate must present twelve points, which must include the following elementary subjects:

> Mathematics A and C
> English 1 and 2
> History A or B or C or D
> Chemistry or Physics

And one point from the following advanced subjects:
Mathematics B, D, F
French B
German B
And three and one-half points from the list on pages 28-29.
No candidate will be accepted as a special student who does not present one of the adranced subjects.

## ADMISSION SUBJECTS IN DETAIL

In the following accounts of subjects in detail, the small letters at the left represent the divisions of the subject recognized by the College Entrance Examination Board and used in designating their examination papers.

## BIOLOGY

The candidate should complete a course of recitations and laboratory exercises occupy ing five hours a week, through not less than a half year; the course to include an outline of the animal kingdom, together with the classification, habits, and economic importance of the animals in the various divisions. The laboratory drawing and note-book, properly certified, should be presented at the examination. The New York State Regents' recommendation for Elementary Zoölogy in their Syllabus for Secondary Schools is the standard.

## BOTANY

The candidate should complete a course of recitation and laboratory work of not less than five hours a week for onehalf of a school year. The class work should cover the structure and important physiological processes of flowering plants. The candidate should present at the time of taking the examination a laboratory book properly certified by the in-
structor. No credit will be given for an herbarium. The following text-books are recommended: Atkinson's Botany for Schools, Bergen's and Caldwell's Practical Botany, Stevens' Introduction to Botany.

## CHEMISTRY

The examination will include illustrations from any of the following topics in non-metallic chemistry.

Properties of the principal acid-forming elements and their compounds; simple problems on relations by weight; relations between gas-volumes and the weights of chemically related solids; acids, bases, and salts; formation of acids and bases from their salts; balance; series of oxyacids and their salts; oxidation and reduction; acid anhydrides; hydrated and poly-acids.

## ENGLISH

The study of English in school has two main objects: (1) command of correct and clear English, spoken and written; (2) ability to read with accuracy, intelligence, and appreciation.

## ENGLISH GRAMMAR AND COMPOSITION

The first object requires instruction in grammar and composition. English grammar should ordinarily be reviewed in the secondary school; and correct spelling and grammatical accuracy should be rigorously exacted in connection with all written work during the four years. The principles of English composition governing punctuation, the use of words, sentences, and paragraphs should be thoroughly mastered; and practice in composition, oral as well as written, should extend throughout the secondary-school period. Written exercises should comprise, narration, description, easy exposition, argument, and letter-writing. It is advisable
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ENTRANCE TO THE GROUNDS
that subjects for this work be taken from the student's personal experience, general knowledge, and studies other than English, as well as from his reading in literature. Finally, special instruction in language and composition should be accompanied by concerted effort of teachers in all branches to cultivate in the student the habit of using good English in his recitations and various exercises, whether oral or written.

## LITERATURE

The second object is sought by means of two lists of books, headed respectively Reading and Study, from which may be framed a progressive course in literature covering four years. In connection with both lists, the student should be trained in reading aloud and be encouraged to commit to memory some of the more notable passages both in verse and in prose. As an aid to literary appreciation, he is further advised to acquaint himself with the most important facts in the lives of the authors whose works he reads and with the place assigned to them in literary history.
A. Reading.*-The aim of this course is to foster the habit of intelligent reading and to develop a taste for good literature by giving the student a first-hand knowledge of some of its best specimens. He should read the books carefully, but his attention should not be so fixed upon details that he fails to appreciate the main purpose and charm of what he reads.
For students entering in 1915-1919:
To allow a large freedom of choice, the books provided for reading are arranged in the following groups, from each of which at least two selections are to be made, except as otherwise provided under Group I.

[^27]Group I. Classics in Translation.-The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel, together with the books of Ruth and Esther. The Odyssey, with the omission, if desired, of Books I. II, III, IV, V, XV, XVI, XVII. The Iliad, with the omission, if desired, of Books XI, XIII, XIV, XV, XVII, XXI; the Æneid.
(The Odyssey, Iliad, and Æneid shoud be read in English translations of recognized literary excellence.)

For any selection from this group a selection from any other group may be substituted.

Group II. Shakespeare.-Midsummer Night's Dream, Merchant of Venice, As You Like It, Tweltth Night, The Tempest, Romeo and Juliet, King John, Richard II, Richard III, Henry V, Coriolanus, Julius Casar, Macbeth, Hamlet.*

Group III. Prose Fiction.-Malory, Morte d'Arthur (about 100 pages); Bunyan, Pilgrim's Progress, Part I; Swift, Gulliver's Travels (voyages to Lilliput and to Brobdingnag); Defoe, Robinson Crusoe, Part I; Goldsmith, Vicar of Wakeeld; Frances Burney, Evelina; Scott's Novels, any one; Jane Austen's Novels, any one; Maria Edgeworth, Castle Rackrent, or The Absentee; Dickens' Novels, any one; Thackeray's Novels, any me; George Eliot's Novels, any one; Mrs. Gaskell, Cranford; Kingsley, Westward, Ho! or Hereward, the Wake; Reade, The Cloister and the Hearth; Blackmore, Lorna Doone; Hughes, Tom Brown's Schooldays; Stevenson's Treasure Island, or Kidnapped, or Master of Ballantrae; Cooper's Novels, any one; Poe, Selected Tales; Hawthorne, The House of the Seven Gables, or Twice Told Tales, or Mosses from an Old Manse; a collection of Short Stories by various standard writers.
Group IV. Essays, Biography, etc.-Addison and Steele, The Sir Roger de Coverley Papers or Selections from

[^28]the Tatler and Spectator (about 200 pages); Boswell, Selections from the Life of Johnson (about 200 pages); Franklin Autobiography; Irving, Selections from the Sketch Book (about 200 pages) or Life of Goldsmith; Southey, Life of Nelson; Lamb, Selections from the Essays of Elia (about 100 pages); Lockhart, Selections from the Life of Scott (about 200 pages); Thackeray, Lectures on Swift, Addison, and Steele in the English Humourists; Macaulay, any one of the following essays: Lord Clive, Warren Hastings, Milton, Addison, Goldsmith, Frederick the Great, Madame d'Arblay;Trevelyan, Selections from the Life of Macaulay (about 200 pages); Ruskin, Sesame and Lilies or Selections (about 150 pages); Dana, Two Kears before the Mast; Lincoln, Selections, including at least the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, the Letter to Horace Greeley, together with a brief memoir or estimate of Lincoln; Parkman, The Oregon Trail; Thoreau, Walden; Lowell, Selected Essays (about 150 pages); Holmes, The Autocrat of the Brealifast Table; Stevenson, An Inland Voyage and Travels with a Donkey; Huxley, Autobiography and selections from Lay Sermons, including the addresses on Improving Natural Knowledge, A Liberal Education and A Piece of Chall;; A collection of Essays by Bacon, Lamb, De Quincey, Hazlitt, Emerson, and later writers. A collection of Letters by various standard writers.

Group V. Poetry.-Palgrave, Golden Treasury (First Series), Books II and III, with special attention to Dryden, Collins, Gray, Cowper, and Burns; Palgrave, Golden Treasury (First Series), Book IV, with special attention to Wordsworth, Keats, and Shelley (if not chosen for study under B); Goldsmith, The Traveller and The Deserted Village; Pope, The Rape of the Lock; a collection of English and Scottish Ballads, as, for example, some Robin Hood ballads, The Battle of Otterburn, King Estmere, Young Beichan, Bewick and Gra-
hame, Sir Patrick Spens, and a selection from later ballads; Coleridge, The Ancient Mariner, Christabel, and Kubla Khan; Byron, Childe Harold, Canto III or IV, and The Prisoner of Chillon; Scott, The Lady of the Lake or Marmion; Macaulay, The Lays of Ancient Rome, The Battle of Naseby, The Armada, Irvy; Tennyson, The Princess, or Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Browning, Cavalier Tunes, The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French Camp, Hervé Riel, Pheidippides, My Last Duchess, Up at a Villa-Down in the City, The Italian in England, The Patriot, The Pied Piper, "De Gustibus-," Instans Tyrannus; Arnold, Sohrab and Rustum, and The Forsakien Merman; Selections from American Poetry, with special attention to Poe, Lowell, Longfellow, and Whittier.
B. Study.-This part of the requirement is intended as a natural and logical continuation of the student's earlier reading, with greater stress laid upon form and style, the exact meaning of words and phrases, and the understanding of allusions. The books provided for study are arranged in four groups, from each of which one selection is to be made.

Group I. Drama.-Shakespeare, Julius Coesar, Macbeth, Hamlet.

Group II. Poetry.-Milton, L'Allegro, Il Penseroso, and either Comus or Lycidas; Tennyson, The Coming of Aıthur, The Holy Grail, and The Passing of Arthur; The Selections from Wordsworth, Keats, and Shelley in Book IV of Palgrave's Golden Treasury (First Series).

Group III. Oratory.-Burke, Speech on Conciliation with America; Macaulay's two Speeches on Copyright and Lincoln's Speech at Cooper Union; Washington's Farewell Address and Webster's First Bunker Hill Oration.

Group IV. Essays.-Carlyle, Essay on Burns, with a selection from Burns' Poems; Macaulay, Life of Johnson; Emeison, Essay on Manners.

## EXAMINATION

However accurate in subject matter, no paper will be considered satisfactory if seriously defective in punctuation, spelling, or other essentials of good usage.
The examination will be divided into two parts, one of which will be on grammar and composition, and the other on literature.

## 1. Grammar and Composition

In grammar and composition the candidate may be asked specific questions upon the practical essentials of these studies, such as the relation of the various parts of a sentence to one another, the construction of individual words in a sentence of reasonable difficulty, and those good usages of modern English which one should know in distinction from current errors. The main test in composition will consist of one or more essays, developing a theme through several paragraphs; the subjects will be drawn from the books read, from the candidate's other studies, and from his personal knowledge and experience quite apart from reading. For this purpose the examiner will provide several subjects, perhaps eight or ten, from which the candidate may make his own selections. He will not be expected to write more than four hundred words per hour.

## 2. Literature

The examination in literature will include:
A. General questions designed to test such a knowledge and appreciation of literature as may be gained by fulfilling the requirements defined under (a) Reading, above. The candidate will be required to submit a list of the books read
in preparation for the examination, certified by the principal of the school in which he was prepared; but this list will not be made the basis of detailed questions.
B. A test on the books prescribed for study, which will consist of questions upon their content, form, and structure, and upon the meaning of such words, phrases, and allusions, as may be necessary to an understanding of the works and an appreciation of their salient qualities of style. General questions may also be asked concerning the lives of the authors, their other works, and the periods of literary history to which they belong.

## FRENCH

The admission requirements in elementary and advanced French are those recommended by the Modern Language Association of America. See page 85 for college courses which correspond to the work prescribed for preparation.

## A. elementary french

The first year's work should comprise: (1) careful drill in pronunciation; (2) the rudiments of grammar, including the inflection of the regular and the more common irregular verbs, the plural of nouns, the inflection of adjectives, participles, and pronouns; the use of personal pronouns, common adverbs, prepositions, and conjunctions; order of words in the sentence, and elementary rules of syntax; (3) abundant easy exercises, designed not only to fix in memory the forms and principles of grammar, but also to cultivate readiness in reproducing natural forms of expression: (4) the reading of 100 to 175 duodecimo pages of graduated texts, with constant practice in translating into French easy variations of the sentences read (the teacher giving the English) and in reproducing from memory sentences previously read; (5) writing French from dictation.

The second year's work should comprise: (1) the read-
ing of 250 to 400 pages of easy modern prose in the form of stories, plays, or historical or biographical sketches; (2) constant practice, as in the previous year, in translating into French easy variations upon the texts read; (3) frequent abstracts, sometimes oral and sometimes written, of portions of the text already read; (4) writing French from dictation; (5) continued drill upon the rudiments of grammar, with constant application in the construction of sentences; (6) mastery of the forms and use of pronouns, pronominal adjectives, of all but the rare irregular verb forms, and of the simpler uses of the conditional and subjunctive.

Suitable texts for the second year are: About, Le Roi des Montagnes; Bruno, Le Tour de la France; Daudet's easier short tales; Bedollière, La Mère Miehel et son Chat; Erckmann-Chatrian's stories; Foa, Contes Biographiques and Le petit Robinson de Paris; Foncin, Le Pays de France; Labiche and Martin, La Poudre aux Yeux and Le Voyage de M. Perrichon; Legouvé and Labiche, La Cigale chez les Fourmis; Malot, Sans Famille; Mairet, La Tâche de petit Pierre; Mérimée, Colomba; extracts from Michelet; Sarcey, Le Siège de Paris; Verne's stories.

## B. advanced french

The work should comprise the reading of 400 to 600 pages of French of ordinary difficulty, a portion to be in the dramatic form; constant practice in giving French paraphrases, abstracts, or reproductions from memory of selected portions of the matter read; the study of a grammar of moderate completeness; writing from dictation.

Suitable texts are: About's stories; Augier and Sandeau Le Gendre de M. Poirier; Béranger's poems; Corneille, Le Cid and Horace; Coppée's poems; Daudet, La Belle-Nirernaise; La Brète, Mon Oncle et mon Curé; Madame de Sévigné's letters; Hugo, Hernani and La Chute; Labiche's
plays; Loti, Pêcheur d'Islande; Mignet's historical writings; Molière, L'Avare and Le Bourgeois Gentilhomme; Racine, Athalie, Andromaque, and Esther; George Sand's plays and stories; Sandeau, Mademoiselle de la Seiglière: Scribe's plays; Thierry, Récits des Temps Mérovingiens; Thiers, L'Expédition de Bonaparte en Egypte; Vigny, La Canne de Jonc; Voltaire's historical writings.

## GERMAN

The admission requirements in elementary and advanced German are those recommended by the Modern Language Association of America.

See page 71 for college courses which correspond to the work prescribed for preparation.

## A. elementary gernian

The preparation should comprise a thorough drill in elementary grammar and composition and enough reading of texts classified as elementary by the Committee of Twelve or in the publishers' catalogues to enable the pupils to read simple German at sight. Oral work is of great value if the subject is to be continued in college. Two years are necessary as preparation.

## B. intermediate german

Continued drill in the rudiments of grammar and the more difficult points of syntax to enable the pupil to use his knowledge with facility in forming sentences and to state his knowledge correctly in the technical language of grammar. There should be enough reading of the masterpieces of the eighteenth century and of other intermediate texts to enable the pupil to read more difficult prose at sight. Oral work is of great value if the subject is to be continued in college. One year in addition to the work under elementary German $\mathbf{A}$ is necessary.

## GREEK

## ELEMENTARY GREEK

A 1. Greek grammar.
2. Greek Composition. Translation into Greek of short sentences illustrating common principles of syntax.

The examination in grammar and prose composition will be based on the first two books of Xenophon's Anabasis.
B. Xenophon's Anabasis, Books I-IV.

## ADVANCED GREEK

C. Homer's Iliad, Books I-II (omitting Book II 494-end) and the Homeric forms, constructions, idioms and prosody.
F. Prose composition, consisting of continuous prose based on Xenophon and other Attic prose of similar difficulty.
H. Translation of passages of Homer at sight.

## HISTORY

## (Including Historical Geography)

A. Ancient History, including the history of Greece to the death of Alexander and the history of Rome to 814 A. D.
B. Mediæval and Modern History, from 814 to the present time.
C. English History.
D. American History.

## LATIN

The College has adopted the following definitions of requirements proposed by the Commission on College Entrance Requirements in Latin.

AMOUNT AND RANGE OF READING REQUIRED
The Latin reading required of candidates for admission to College, without regard to the prescription of particular
authors and works, shall be not less in amount than Cæsar, Gallic War, I-IV; Cicero, the Orations against Catiline, for the Manilian Law, and for Archias; Vergil, Eneid, I-VI.

The amount of reading specified above shall be selected by the schools from the following authors and works: Cæsar (Gallic War and Civil War) and Nepos (Lives); Cicero (Orations, Letters, and De Senectute) and Sallust (Catiline and Jugurthine War); Vergil (Bucolics, Georgics, and Eneid) and Ovid (Metamorphoses, Fasti, and Tristia).

## SUBJECTS AND SCOPE OF THE EXAMINATION

Translation at Sight. Candidates will be examined in translation at sight of both prose and verse. The vocabulary, constructions, and range of ideas of the passages set will be suited to the preparation secured by the reading indicated above.

Prescribed Reading. Candidates will be examined also upon the following prescribed reading: Cicero, Orations for the Manilian Law and for Archias, and Vergil, Eneid, I, II, and either IV or VI at the option of the candidate, with questions on subject-matter, literary and historical allusions, and prosody. Every paper in which passages from the prescribed reading are set for translation will contain also one or more passages for translation at sight; and candidates must deal satisfactorily with both these parts of the paper, or they will not be given credit for either part.

Grammar and Composition. The examination in grammar and composition will demand thorough knowledge of all regular inflections, all common irregular forms, and the ordinary syntax and vocabulary of the prose authors read in school, with ability to use this knowledge in writing simple Latin prose.

## SUBJECTS FOR EXAMINATION

1. Grammar.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
2. Elementary Prose Composition.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
3. Cicero (Orations for the Manilian Law and for Archias) and Sight Translation of Prose.
4. Vergil (Eneid, I, II, and either IV or VI, at the option of the candidate) and Sight Translation of Poetry.

## MATHEMATICS

## ELEMENTARY MATHEMATICS

A 1. Elementary algebra.
The four fundamental operations for rational algebraic expressions. Factoring, determination of highest common factor and lowest common multiple by factoring; fractions, including complex fractions, and ratio and proportion; linear equations, both numerical and literal, containing one or more unknown quantities; problems depending on linear equations; radicals, including the extraction of the square root of polynomials and of numbers; exponents, including the fractional and the negative.

A 2. Quadratic equations, both numerical and literal; simple cases of equations with one or more unknown quantities, that can be solved by the methods of linear or quadratic equations; problems depending on quadratic equations, the binomial theorem for positive integral exponents; the formulas for the $n$th term and the sum of the terms of arithmetical and geometric progressions, with applications.

It is assumed that pupils will be required throughout the course to solve numerous problems which involve putting
questions into equations. Some of these problems should be chosen from mensuration, physics, and from commercial life. The use of graphical methods and illustrations, particularly in connection with the solution of equations, is also expected.
C. Plane geometry.

The usual theorems and constructions of good text-books including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; areas; regular polygons and the measurement of the circle; the solution of numerous original exercises, including loci problems; applications to the mensuration of lines and plane surfaces.

## ADVANCED MATHEMATICS

## B. Advanced algebra.

Permutations and combinations, limited to simple cases; complex numbers, with graphical representation of sums and differences; determinants, chiefly of the second, third, and fourth orders, including the use of minors and the solution of linear equations; numerical equations of higher degree, and so much of the theory of equations, with graphical methods, as is necessary for their treatment, including Descartes's rule of signs and Horner's methods, but not Sturm's functions or multiple roots.
D. Solid geometry.

The usual theorems and constructions found in good textbooks, including the relations of planes, and lines in space; the properties and measurement of prisms, pyramids, cylinders, and cones; the sphere and the spherical triangle; the solution of numerous original exercises, including loci problems; applications to the mensuration of surface and solids.
F. Plane trigonometry.

Definitions and relations of the six trigonometric functions
as ratios; circular measurement of angles; proofs of principal formulas, in particular for the sine, cosine, and tangent of the sum and of the difference of two angles, of the double angle and the half angle, the product expressions for the sum or the difference of two sines, or two cosines, etc., the transformation of trigonometric expressions by means of these formulas; solutions of trigonometric equations of a simple character; theory and use of logarithms (without the introduction of work involving infinite series).
In elementary algebra and plane geometry no certificate will be accepted for work that has not been pursued or reriewed within the two years preceding the date of the student's admission to college. No certificate given by a preparatory school will be accepted for work in solid geometry, advanced algebra, or plane trigonometry.

## MUSIC B. (Harmony)

The candidate should acquire: (1) the ability to harmonize in four vocal parts simple melodies of not fewer than eight measures, in soprano or in bass. The harmonization of such melodies requires a knowledge of triads and inversions, of diatonic seventh chords and their inversions, in major and minor modes, and of modulation, transient or complete, to nearly related keys; (2) a knowledge of anal$y s i s$ of ninth chords, of all non-harmonic tones, and of altered chords.
Systematic ear-training (as to interval, melody, and chord) is urgently recommended as part of the preparation for this examination. A full knowledge of the rudiments of music, scales, intervals, and staff notation, is expected.

## PHYSICS

A course extending through one year, involving both class exercises and laboratory work. The class work should in-
clude careful study of the whole subject as presented in some good text-book of high school grade, and the student should perform not less than thirty-five experiments requiring careful measurements. The candidate will be examined in the principles of the subject and his proficiency tested by problems such as those in the examination of the College Entrance Examination Board.

## PHYSIOGRAPHY

Dryer's Physical Geography or Davis' Elementary Physical Geography, with laboratory work and excursions for observations of land features. Note-book and labcratory records endorsed by the teacher must be submitted at the time of taking the examination.

## PHYSIOLOGY

The candidate should complete a course of recitation and laboratory work of not less then forty hours, including the study of the structure of the principal organs of the human body, and especially their working. The emphasis should be placed on function. An elementary knowledge of personal hygiene as the practical application of this science is required.

The following text-books are recommended: Hough and Sedgwick's The Human Mechanism, Martin's The Human Body (elementary course), Fitts' Physiology and Hygiene, Eddy's Text-Book in General Physiology and Anatomy.

## EXAMINATIONS FOR ADMISSION

Examinations are held twice each year, in June and in September, the June examinations being those given by the College Entrance Examination Board. On recommendation by the Principal of the school which candidates have attended they are allowed to take examinations in any of the subjects required for admission.

## PRELIMIINARY EXAMINATIONS

The candidate may, at his option, take his examinations in two parts, preliminary and final, thus dividing his subjects between two years. Credits given for preliminary examinations are valid for fifteen months only, and a higher passing grade is required. Candidates are advised to reserve for their final examinations the following subjects: Greek C and F, Latin 5, Mathematics A or C, and English 2.

## COLLEGE ENTRANCE EXAMINATION BOARD

## Examinations of 1915

In June, 1915, the admission examinations of this College will be the examinations of the College Entrance Examination Board of which this College is a member. The examinations will be held during the week June 14-19, 1915.
All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, Post Office Sub-Station 84, New York, N. Y., and must be made upon a blank form to be obtained from the Secretary of the Board upon application.

Applications for examination at points in the United States east of the Mississippi River, also at points on the Mississippi River, must be received by the Secretary of the

- Board at least two weeks in advance of the examinations, that is, on or before Monday, May 31, 1915; applications for examination elsewhere in the United States or in Canada must be received at least three weeks in advance of the examinations, that is, on or before Monday, May 24, 1915; and applications for examination outside of the United States and Canada must be received at least five weeks in advance of the examinations, that is, on or before Monday, May 10, 1915.

Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidate concerned, but only upon the payment of $\$ 5.00$ in addition to the usual fee.

The examination fee is $\$ 5.00$ for all candidates examined at points in the United States and Canada, and $\$ 15.00$ for all candidates examined outside of the United States and Canada. The fee (which cannot be accepted in advance of the application) should be remitted by postal order, express order, or draft on New York to the order of the College Entrance Examination Board.

A list of the places at which examinations are to be held by the Board in June, 1915, will be published about March 1. Requests that the examinations be held at particular points, to receive proper consideration, should be transmitted to the Secretary of the Board not later than February 1.

The marks given by the Board to the papers of the candidate will be accepted by Amherst College upon the same terms as the results of the examinations held by the College in September.
Examination papers are not sent out from the College to preparatory schools.

## EXAMINATIONS IN SEPTEMBER

The September examinations are given only by the College, at Amherst. These examinations are held in Room 5, Walker Hall, on Thursday, Friday, Saturday, Monday, Tuesday, and Wednesday, September 16-22, 1915.

For the examinations in September a fee of five dollars is charged, payable to the Treasurer of the College at the time of registration. Credit will be given for this amount on the first term-bill, due at the beginning of the student's first semester in College.

The order of examinations in September is as follows:

| First Day-Sept. 16 |  |
| :---: | :---: |
| 8.30-10.30 A.M. | Latin 4 |
| 10.45 А.М. 12.30 Р.М. | Latin 2 |
| 2.00-4.00 Р.м. | Latin 5 |
| 4.15-6.00 р.м. | French B |
| Second Day-Sept. 17 |  |
| 8.30-10.30 A.M. | Mathematics C |
| 10.45 А.ल.-12.30 Р.м. | Mathematics D |
| 2.00-4.00 P.M. | German A |
| 4.15-6.00 Р.м. | History A, C |
| Third Day-Sept. 18 |  |
| $8.30-10.30$ A.m. | Physics |
| 10.45 А.M.-12.30 Р.M. | Latin 1 |
| $2.00-4.00$ Р.M. | French A |
| 4.15-6.00 Р.м. | German B |
| Fourth Day-Sept. 20 |  |
| $8.30-10.30$ A.m. | Mathematics A 1 |
| 10.45 А.м. -12.30 Р.M. | Mathematics A 2 |
| 2.00-4.00 P.M. | Botany |
|  | Physiography |
|  | Zoölogy |
| 4.15-6.00 P.M. | History B, D |
| Fiftr Day-Sept. 21 |  |
| 8.30-10.30 A.m. | English 1 |
| 10.45 А.м. -12.30 Р.M. | Chemistry |
| 2.00-4.00 P.M. | English 2 or * B |
| 4.15-6.00 P.M. | Greek B |
| Sixth Day-Sept. 22 |  |
| 8.30-10.30 A.M. | Greek C, H |
|  | Mathematics B |
| 10.45 A.M. -12.30 P.M. | Greek A |
| $\begin{aligned} & 2.00-4.00 \text { Р.м, } \\ & 4.15-6.00 \text { Р.м. } \end{aligned}$ | Mathematics F |
|  | Greek F |
| 4.15-6.00 P.m. | Music B |
|  | Physiology |

*English B may be taken only by those candidates who have passed English A.

For Porter Admission Prize see page 108.

Candidates are also admitted upon presentation of certificates from preparatory schools or certificates of examination by an Examination Board.

## ADMISSION BY CERTIFICATE

From certain preparatory schools of approved standing certificates of fitness to enter College are received in place of entrance examinations; but such certificates must be filled out in detail in accordance with forms printed by the College and furnished to principals of such schools upon application to the Registrar.

In order to meet the full requirements in these subjects, certificates in Greek and Latin must specify that the candidate has pursued a systematic course of study, not less than five hours a week, during three school years for Greek and four for Latin. In Mathematics A and C no certificate will be accepted for work that has not been pursued or reviewed within the two years preceding the date of the student's admission to College. No certificate is accepted for work in French, German, Mathematics B, D, and F, on which examinations must be taken. In general the amount of work required in each subject is indicated in the detailed description already given under subjects for examinations.

Certificates will be received from the schools which have been approved by the New England College Entrance Certificate Board or by The North-Central Association of Colleges and Preparatory Schools. Principals of schools in New England who desire the certificate privilege should address the Secretary of the Board, Professor Frank C. Nicolson, Middletown, Conn.

Certificates are received from those schools outside of New England which have been approved by this College. In determining the eligibility of these schools to the certificate privilege the College follows in general the method of the

New England College Entrance Certificate Board. From schools which for four consecutive years have sent no students to this college the certificate privilege is withdrawn unless exception is made by the Committee on Admission.

## ADMISSION BY CERTIFICATE OF EXAMINATIONS

The pass-cards, certificates, and diplomas given by the Regents of the University of the State of New York are accepted in place of entrance examinations in subjects which they cover. It is to be noted, however, that in Mathematics such certificates are accepted only so far as they cover the requirements of Amherst College, stated on pages 43-45.

## CONDITIONS

No student is allowed to remain in College over two years with an entrance condition.

## ADMISSION FROM OTHER COLLEGES OR INSTITUTIONS OF COLLEGIATE RANK

A candidate for admission to advanced standing from an institution of collegiate rank may receive credit without examination for work completed at such an institution subject to the following requirements:

1. He must present a catalogue and an official certificate showing:
honorable dismissal,
subjects accepted for admission to the college from which he came,
his college record including grade of his scholarship in each subject taken.
2. He must have completed creditably the work of at least one year in an institution of collegiate rank.
3. Candidates will be accepted only at the beginning of the year.
4. Credit is allowed only for work equivalent to courses in Amherst College.
5. If a candidate has any conditions, entrance or otherwise, credits will be carried back to cancel these delinquencies.
6. The applicant must indicate at the time of his admission all his claims for credit. Except by special action of the Faculty, no claim not so presented will be considered unless the work on which the claim is based has been completed subsequently.
7. Any claim considered by the Registrar as insufficiently certified will be referred by him to the appropriate department for examination.
8. Provisional credit for courses completed will be given by the Registrar at the time of the applicant's admission to college but this credit will not be considered as final nor will the candidate be given final enrollment until he has successfully completed at least one semester's work in Amherst College.
9. All applications for admission to advanced standing should be made to the Registrar of the College.

## ANTICIPATION OF COLLEGE COURSES BY EXAMINATION

Credit for studies presented in preparatory schools corresponding to college courses may be obtained by examination in accordance with the following rules:

1. The proposed credit must be in excess of the entrance requirements.
2. It must be presented at or before the time of admission to college.
3. Advanced credit in French, German and Mathematics
may be obtained by passing examinations of the College Entrance Board in June.
4. Special examinations for obtaining advanced credit will be given upon application and payment of the required special examination fee at the time of the regular entrance examinations in September.
5. All applications for examinations for advanced credit must be filed with the Registrar of the College.
6. Credit thus obtained may be used:
7. In anticipation of required courses.
8. To count toward graduation in less than four years. (See page 24.)
Such credit may not be used to reduce the number of courses in any semester nor as a substitute for a delinquency subsequently incurred.
9. Students will not be allowed advanced credit by-certificate or examination for work done privately or by correspondence.

## Course of Study

ALL candidates for the Degree of Bachelor of Arts must complete forty semester courses which shall include Mathematics 1, 2, English 1, 2, two years of college Greek or Latin, two years of science in the group Biology, Chemistry, and Physics, and in addition to the forty courses, the required work in Public Speaking 2 and 3 and Physical Education 2, 4, and 6.

A reading knowledge of German or a Romance language (French, Italian or Spanish) is required for a degree.

Note. Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

The course of study must be so arranged that it will include three majors and one minor or two majors which shall begin not earlier than Sophomore year.

A major is a subject studied six consecutive semester courses; a minor, a subject studied four consecutive semester courses. Majors may be (1) subjects which he has already studied in Sophomore year, or (2) subjects in which he completes parallel courses in either Junior or Senior year. Parallel courses in Junior year do not constitute a minor.

All courses are assigned three hours each week, except Mathematics 1 and 2 and Greek A, B, which are four-hour courses. In the numbering of the courses an odd numeral denotes the first semester, an even numeral the second semester.

Every student is required to take five courses in each semester. No student is allowed to take more than six courses in a semester.

Credits for subjects previously taken may not be used to reduce the number of courses required in any semester, nor as substitutes for delinquencies subsequently incurred.

## STUDIES OF FRESHMAN YEAR

In Freshman year all students are required to take mathematics and English both semesters, hygiene one semester, and declamation one semester.

## Old Requirement Classes of 1915, 1916, 1917

Those who present for admission Latin 1, 2, 4 and 5 and Greek A, B, C, H, and F are required to study both those languages the first year, unless they have presented, in addition to Latin and Greek, a modern language, in which case they may elect a modern language the first year instead of one of the ancient languages. In either case they must choose in addition one study from the list of Freshman electives.

Those who present for admission only one ancient language, Latin 1, 2, 4 and 5 or Greek A, B, C, H and F, are required to study that language the first year and also a modern language, together with one other study from the list of Freshman electives.

[^29]
## FRESHMAN ELECTIVES

Biology 1-2
Chemistry 1-2
Physics 1-2*
French 1-2, 3-4, 5-6
German 1-2, 3-4, 5-6
Greek A, B, C, 1, 2, 4
New Requirement
Class of 1918 only

1. English
2. Mathematics
3. Ancient Language

Two subjects out of the following three groups, but not more than one subject from any one group.

4, 5. $\begin{cases}\text { A. } & \text { Foreign Language } \\ \text { B. } & \text { Social and Economic Institutions } \\ \text { C. } & \text { Biology, Chemistry, Physics* }\end{cases}$
6. Hygiene and Physical Education, two semesters
7. Public Speaking, second semester

[^30]
## STUDIES OF SOPHOMORE YEAR

Old Requirement<br>\section*{Classes of 1915, 1916 and 1917}

In Sophomore year all students are required to take either Sophomore Greek or Sophomore Latin, a modern language, two subjects chosen from Biology, Chemistry, English, History, Mathematics, Philosophy and Physics, and in addition one course from the electives open to Sophomores and the required courses in Physical Education 3, 4 and Public Speaking 3.

> B. A.

1. Ancient Language.
2. Modern Language.

3, 4. Two subjects from Biology, Chemistry, English, History, Mathematics, Philosophy, Physics.
5. Elective.

> B. S.

1. Mociern Language.
2. Physics $1,2$.
3. English 5, 6.
4. One subject from Biology, Chemistry, History, Mathematics, Philosophy.
5. Elective.

## New Requirement

$$
\text { Class of } 1918 \text { only }
$$

1. Ancient Language, continued.

One subject from each of the following groups:
2. A. English, Modern Language, Music.
3. B. Biology, Chemistry, Mathematics, Physics.
4. C. History, Philosophy.
5. Elective.
6. Physical Education, both semesters.
7. Public Speaking, first semester.

If the reading requirement of a moderu language has not been satisfied during Freshman year a modern language must be elected in Sophomore year.

## STUDIES OF JUNIOR YEAR

Old Requirement
Classes of 1915, 1916, 1917
In Junior year all students are required to pursue three subjects chosen as majors, one subject chosen from Biology, Chemistry, Economics, Geology, Mathematics, Philosophy, and Physics, and one course from the electives open to Juniors. In addition, he must complete the required work in Physical Education.

1. *Major 1.
2. Major 2.
3. Major 3, or elective (under New Plan of majors).
4. One subject from Biology, Chemistry, Economics, Geology, Mathematics, Philosophy, or Physics.
5. Elective.

New Requirement
Class of 1918 only

1. *Major 1.
2. Major 2.
3. Elective.
4. Elective
5. Elective.
6. Physical Education, both semesters.
[^31]
# STUDIES OF SENIOR YEAR 

Old Requirement
Classes of 1915, 1916, 1917
In Senior year all students are required to complete the second major, in case it has not been completed in Junior year, the third major, a minor, and two elective courses, or three elective courses if the new degree requirements of two majors for the degree are adopted.

> New Requirement
> Class of 1918 only
> 1. Major 1.
> 2. Major 2.
> 3. Elective.
> 4. Elective.
> 5. Elective.

## STUDIES OF SPECIAL STUDENTS

Special students must take as many courses as are taken by regular students. The first year they must study the modern language in which they are prepared, and the required studies of Freshman year for which they are prepared, except such subjects as they have already taken. Other studies may be chosen from Biology, Chemistry, Physics, Modern Languages, and History. After the first year all studies are elective.

A student entering as a special student may enroll in the course leading to the Arts degree by satisfying the requirements for admission to that course. If he presents no ancient language for admission, he may satisfy that requirement by taking Greek $\mathrm{A}, \mathrm{B}, \mathrm{C}$ in college.

## RULES FOR THE ELECTION OF STUDIES

Choice of electives is made for the year and may be changed only by permission of the Administration Committee. No change of elective will be allowed later than the second week of the first semester.

Choice of electives for the following year must be made on or before the Saturday preceding the semester examinations in June. When choices are not made by the specified time, a fee is imposed, two dollars for the first day and fifty cents for each subsequent day's delay during the regular college session. For a change of electives a fee of two dollars is imposed.

The card of elections must be approved and signed by a member of the Instruction Committee before it is banded in.

Candidates for the degree of Bachelor of Arts must complete two years of science in the following group: Biology, Chemistry, Physics.

No course of less than a year in any subject may be counted toward a degree, except as provided by correlation of subjects in $a, b$, and $c$.
a. Art 1 with Art 2 or any second semester Greek course, or Art 2 with any first semester Italian course, may constitute a year course.
b. Astronomy 2 or 4 preceded by Physics 3 or 5 , or Mathematics 3 or 5 , in the first semester of Senior year, may be counted as a year course, which with Astronomy 1, 2 or 1, 4 may constitute a minor.

Not more than two courses taken simultaneously in one subject or under one instructor may count toward a degree.

No student may elect more than eight semester courses in any subject unless he is permitted to do so by the department and the Instruction Committee. In reckoning these eight courses in the English department the courses of Freshman and Sophomore years are not included.
Note. Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

## COURSES OF INSTRUCTION IN DETAII,

## ART

1. Greek Art. Sculpture and architecture, introduced by a brief study of the nature and functions of art. Lectures illustrated by photographs, casts, lantern slides. Collateral reading, with reports on assigned topics.

Professor Smith.
(Omitted in 1914-1915.)
Elective for Juniors.
2. Roman and Italian Art. (a) Roman architecture; Italian architecture, including early Christian, Byzantine, Romanesque, Gothic, and Renaissance. (b) Italian sculpture; five lectures. (c) Italian painting of the Renaissance; twenty-five lectures. All lectures illustrated by stereopticon. Collateral reading and study of photographs.

Mon., Wed., Fri., 11.30, Williston 3, Professor Baxter.
Elective for Juniors.

## ASTRONOMY AND NAVIGATION

1. General and descriptive astronomy; Todd's New Astronomy; lectures upon the history of astronomy; observations with telescopes and other apparatus, as laboratory practice; determinations of time.

Tu., Sat., 8.35, Thu., 2, Appleton 1, Professor Todd.
Elective for Juniors.
2. Practical astronomy (Campbell, Souchon); Theoretical Astronomy (Watson); observatory work with equatorial, transit, and spectroscope. The course includes the theory of the construction, adjustment and use of the instruments of the observatory. Each student makes observations and completely calculates or reduces them. The course includes
also the theory of practical computation, the construction of tables of the motions of the heavenly bodies, and of the Astronomical Ephemeris and Nautical Almanac.
(Mathematics 1, 2, 4, 5, and Astronomy 1 requisite.)
Tu., Sat., 8.35, Thu., 2, Appleton 1, Professor Todd.
Elective for Juniors.
4. History of navigation; instruments of navigation; compass errors and their correction; finding the ship's position; sextant practice.
(Mathematics 1, 2, and Astronomy 1 requisite.)
Mon., Wed., 9.30, Fri., 3, Appleton 1, Professor Todd.
Elective for Seniors.

## BIBLICAL LITERATURE

A contin$\nprec u s$ course of four semesters, given in alternate years, and covering compendiously the range of Biblical literature; lectures, essays, readings, discussions.

1. Old Testament: the formative centuries, to the time of the literary prophets. Beginnings of the various strains of literature: historic, prophetic, poetic, didactic.

Professor Genung.
(Omitted 1914-1915.)
Elective for Juniors.
2. Prophecy and other literature to the Chaldean exile; culmination and decline of prophecy; lines of post-exilic literature.

Professor Genung.
(Omitted 1914-1915.)
Elective for Juniors.
3. New Testament: coming of the Son of Man, and characteristics of His word and work.

Mon., Wed., Fri., 11.30, Walker 7, Professor Genung.
Elective for Juniors.
4. Literature of the apostolic era; gospels, epistles, apocalypse.

Mon., Wed., Fri., 11.30, Walker 7, Professor Gexusg.
Elećtive for Juniors.

## BIOLOGY

1. Systematic and economic zoölogy of the invertebrates.

Laboratory work two hours a week.
A. Mon., Wed., 8.30, Fri., 2, Biological Laboratory, Professor Trler.
B. Mon., Fri, 10.30, Wed., 2, Biological Laboratory, Professor Loomis. Elective for Freshmen.
2. Systematic and economic zoölogy of the vertebrates.

Laboratory work two hours a week. Professors Tyler and Loomis.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory.

Elective for Freshmen.
3. Evolution of the animal kingdom. Laboratory work; dissection and microscopic study of the principal forms of animal life. As far as possible the lines of evolution leading to higher animals and man are traced. The laws governing human development and the structures and affinities of the great divisions of the animal kingdom are investigated.

Laboratory work two hours a week.
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Tyler.
B. Tu., Sat., 8.35, Thu., 2, Biological Laboratory, Professor Tyler.

Elective for Sophomores.
4. Evolution and distribution of the vertebrates.
(Biology 3 requisite.)
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Loomis.
B. Tu., Sat., 8.35, Thu., 2, Biological Laboratory, Professor Loomis.

Elective for Sophomores.

5, 6. General structural, physiological, and economic botany of the flowering plants.
(Laboratory and field work two hours a week.)
Tu., 3, Thu., Fri., 9.30, Appleton 3, Professor Goodale.
Elective for Sophomores.
7, 8. Evolution of the plant kingdom. The progress of plant life from the lower to the higher forms is studied by means of lectures and laboratory work upon certain types selected as representatives of the main groups of plants.

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Tu., 3, Thu., Fri., 9.30, Appleton 3, Professor Goodale.
(Omitted in 1914-1915.)
Elective for Sophomores.
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9. Anatomy, including comparative anatomy of the vertebrates, taken up from the point of view of the origin of the structures of the human body.

Laboratory work two hours a week.
Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Loomis.
Elective for Juniors.
10. Human Physiology.

Laboratory work two hours a week.
Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Phillips.
Elective for Juniors.
11. Biological problems.
(Biology 4 requisite)
Tu., Thu., Sat., 11.30, Biological Laboratory, Professor Loomis.
Elective for Seniors.

## 12. Anthropology.

(Biology 4 requisite) Tu., Thu., Sat., 11.30, Biological Laboratory, Professor Tyler.
Elective for Seniors.


## CHEMISTRY

1. General chemistry; the non-metallic elements and their compounds.

Three hours class-room work and two hours laboratory work each week. Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins Doughty, and Dr. Zinn.
Elective for Freshmen.
2. General chemistry; the metallic elements and their compounds.

Three hours class-room work and two hours laboratory work each week. Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins, Doughty, and Dr. Zinn.
Elective for Freshmen.
3. Inorganic chemistry; with especial emphasis on ionic hypothesis and chemical equilibrium and their applications to the reactions of analytical chemistry.

Two hours class-room work and three hours of laboratory work each week. (Chemistry 1, and 2 requisite. Students electing this course are advised to take Physics 1 and 2.)
Tu., 2-5, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty, and Dr. Zinv.
Elective for Sophomores.
4. Qualitative analysis; reactions and detection of the common metallic and acidic ions.

Two hours of class-room work and three hours laboratory work each week. (Chemistry 1, 2, and 3 requisite.)
Tu., 2-5, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty, and Dr. Zinn.
Elective for Sophomores.
5, 6. Quantitative analysis; chiefly laboratory work in gravimetric and volumetric analysis.

Six hours laboratory work each week.
(Chemistry 1, 2, 3, and 4 requisite.)

Mon., 2-4, Wed., Thu., 10.30-12.20, Chemical Laboratory, Dr. Zinn. Elective for Juniors.

7, 8. Organic chemistry; an introduction to the chemistry of the compounds of carbon. General theory of organic chemistry and preparation of typical compounds.

Three hours class-room work and three hours laboratory work each week. (Chemistry 1, 2, 3, and 4 requisite.)
Mon., 2-6, Wed., Thu., 10.30, Chemical Laboratory, Professor Doughty.

- Elective for Juniors.


## ECONOMICS

1, 2. Outlines of economics.
Tu., 2, Thu., Fri., 8.35, Chapel 5, Professor Crook.
Tu., 2, Thu., Fri., 8.35, Chapel 3, Professor Clark.
Elective for Juniors.
3. Public finance; the principles of public revenues and expenditures, with special emphasis on the problems of taxation.
(Economics 1 and 2 requisite.)
Mon., Fri., 10.30, Wed., 2, Chapel 5, Professor Сrook.
Elective for Seniors.
5. Economic History of the United States.
(Economics 1 and 2 requisite.)
Tu., Sat., 10.30, Wed., 3, Chapel 3, Professor Clark.
Elective for Seniors.
8. Labor problems, including trades-unionism and the wage question.
(Economics 1 and 2 requisite.)
Mon., Fri., 10.30, Wed., 2, Chapel 5, Professor Сrook.
Elective for Seniors.
10. Corporations, trusts, and monopolies, with emphasis on the problems of regulation.
(Economics 1 and 2 requisite.)
Tu., Sat., 10.30, Wed., 3, Chapel 3, Professor Clark.
Eleative for Seniors.
The Department conducts a seminar course during the winter months, to which those are admitted who have attained high standing in Economics 1.

## ENGLISH

1, 2. Introductory course; introduction to literary forms by the study of a few masterpieces; five plays of Shakespeare, a Greek tragedy, the English Bible, essays of Carlyle and Stevenson, poems of Burns and Tennyson; themes and reports.
A. Mon., Wed., Fri., 11.30, Williston 1, Professor Utter.
B. Tu., 2, Thu., Fri., 8.35, Walker 8, Professor Andrews.
C. Mon., Wed., 9.30, Fri., 3, Walker 8, Professor Andrews.
D. Mon., Wed., 9.30, Fri., 3, Williston 1, Professor Utter.
F. Mon., Wed., Fri., 11.30, Walker 8, Professor Andrews.

Courses 1 and 2 are prescribed for Freshmen.
5, 6. General introduction to English Literature, from the Anglo-Saxon period through the nineteenth century.
A. Tu., Sat., 10.30 , Wed., 3, Williston 1, Professor Hamilton.
B. Mon., 2, Wed., Thu., 10.30, Williston 1, Professor Hamilton.
C. Tu., Thu., Sat., 11.30, Williston 1, Professor Hamliton.

Elective for Sophomores.
7. English Literature of the Victorian Age; essayists and critics; lectures, readings, discussions.
8. Continuation of 7; the Victorian poets.

Mon., Wed., 9.30, Fri., 3, Walker 7, Professor Genung.
Elective for Juniors.

9, 10. The Drama as a species of art, its aims, principles, and methods; Greek, Roman, French, German, and English dramas as examples and illustrations.

Mon., Fri., 10.30, Wed., 2, Walker 7, Professor Churchill.
(Omitted in 1914-1915.)
Elective for Juniors.
11, 12. The English Drama, its rise and development; the predecessors of Shakespeare; Shakespeare.
Mon., and Fri., 10.30, Wed., 2, Walker 7, Professor Ciuurcillif. Elective for Juniors.

13, 14. The English Novel; its form and development.
Mon., 2, Wed., Thu., 10.30, Professor Utter.
Elective for Juniors.
15. Elizabethan Literature, 1557-1604; study of lyric and dramatic poetry; early English prose.

Mon., 2, Wed., Thu., 10.30, Williston 1, Professor Hamilton.
(Omitted in 1914-1915.)
Elective for Juniors.
16. English Literature of the seventeenth century; study of the English epic; the early novel; the development of modern prose.
Mon., 2, Wed., Thu., 10.30, Williston 1, Professor Hamilton.
(Omitted in 1914-1915.)
Elective for Juniors.
17, 18. Advanced Composition.
(Courses 17, 18 are open with the consent of the instructor to Seniors and to specially qualified Juniors.) Tu., 9.30, Thu., 3 and 4, Professor Utter.

19, 20. Critical study of English poets: Pope, Cowper, Burns, Byron, Shelley, Wordsworth.
(For English 19 and 20, two courses chosen from 7 to 16 are requisite as precedent or parallel courses.)

Thu., Fri., 9.50, Tu., 3, Walker 13, Professor Churchill. Elective for Seniors.

Q1. American Literature.
Mon., e, Wed., Thu., 10.30, Walker 13, Professor Axdrews. Elective for Seniors.
29. Recent authors, English and American.

Mon., 2, Wed., Thu., 10.30, Walker 13, Professor Andreiws.
Elective for Seniors.
Q3. Old English (Anglo-Saxon). Cook-Sievers' Grammar of Old English; Sweet's Anglo-Saxon Primer; Bright's AngloSaxon Reader; Beowulf; lectures on the origin and development of Old English.

Wed., Thu., 10.30, Mon. 2, Walker 13, Professor Churchill.
(Omitted in 1914-1915.)
24. Old English Poetry. Beowulf continued; Middle English, especially Chaucer; Prologue to the Canterbury Tales; lectures on the history of Middle English and its development into Modern English; Sweet's Second Middle English Primer.

Wed., Thu., 10.30, Mon., 2, Walker 13, Professor Churchill.
(Omitted in 1914-1915.)
25. Old English Literature. This course is given in alternate years with the linguistic course, 23, and is devoted to the literature of the period. Knowledge of Anglo-Saxon is not required.

Mon., 2, Wed., Thu., 10.30, Walker 13, Professor Churchill.
(Omitted in 1914-1915.)
Elective for Juniors.
26. Middle English Literature. This course is given alternate years with 24. Special attention is paid to Middle

English lyrics, Piers Plowman, the Arthurian tales, miracle plays, Chaucer. Knowledge of Middle English is not required.

Mon., 2, Wed., Thu., 10.30, Walker 13, Professor Churchill. (Omitted in 1914-1915.)
Elective for Juniors.

## GEOLOGY

1. Structural and dynamical geology and physiography.

Six excursions are required during the year, each taking a full afternoon. They are set for different afternoons in the week so as to interfere with other work as little as possible. Absences incurred in other courses because of these excursions are cancelled. For this course the elements of chemistry are required.

Mon., Wed., Fri., 11.30, Geological Laboratory, Professor Emerson.
Elective for Juniors.
2. Historical geology, paleontology.

For this course Geology 1 is requisite, and Biology 1 and 2 are desirable. Mon., Wed., Fri., 11.30, Geological Laboratory, Professor Emerson.

Elective for Juniors.
3. Field and laboratory geology.

Two full afternoons a week required; mapping a part of the old lake beds as long as the weather allows, followed by mineralogy.
(Geology 1 and 2 requisite.)
Geological Laboratory, Professor Emerson.
Elective for Seniors.
4. Mineralogy continued until the weather allows field work, when a survey will be made of an area of rocks in the Holyoke Range.

Two full afternoons a week.
(Geology 1 and 2 requisite.)
Geological Laboratory, Professor Emerson.
Elective for Seniors.
5. General course in mineralogy and crystallography.
(Chemistry 1 and 2 requisite.)
Fri., 2., Geological Laboratory, Professor Emerson.
Elective for Seniors.
6. Optical mineralogy, petrography.
(Geology 5 requisite.)
Elective for Seniors.
7, 8. Paleontology. Special study of invertebrate animals or of plants.
(Geology 1, 2 and Biology 1, 2 or 7, 8 requisite.)
Geological Laboratory, Professor Emerson.
(Laboratory hours in courses 3 to 8 are arranged with the teacher.)
Elective for Seniors.

## GERMAN

1, 2. Elementary course; grammar, pronunciation, composition, colloquial exercises, syntax, translation from prose selections. Equivalent to entrance German A.
A. Mon., Fri., 10.30, Wed., 2, Barrett 3, Professor Eastman.
B. Tu., 2, Thu., Fri., 8.35, Barrett 4, Professor Manthey-Zorn.

3, 4. Prose composition, with review of grammar; reading of modern prose; Schiller and Goethe: a representative work of each author; composition and free reproduction. Equivalent to entrance German B.
A. Mon., Wed., 9.30, Fri., 3, Barrett 4, Professor Manthey-Zorn.
B. Tu., 3, Thu., Fri., 9.30, Barrett 3, Professor Eastman.

5a. Goethe's dramas; lectures and essays.
Tu., 2, Thu., Fri., 8.35, Barrett 3, Professor Eastman.
5b. The German drama of the nineteenth century; Grillparzer, Hebbel; lectures and essays.

Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn.
6. Goethe, Faust; lectures on the history of the Faust legend; Goethe's life; essays.
A. Tu., 2, Thu., Fri., 8.35, Barrett 3, Professor Eastman.
B. Tu., Sat., 9.30, Thu., 3, Barrett, 4, Professor Manthey-Zorn.

7, 8. The German novel of the nineteenth century.
Tu., Sat., 8.35, Thu., 2, Barrett 3, Professor Eastman.
(Omitted in 1914-1915.)
Elective for Sophomores.
9, 10. Modern German drama.
A. Tu., Sat., 8.35, Thu., 2, Barrett 4, Professor Manthey-Zorn.
B. Tu., Thu., Sat., 11.30, Barrett 4, Professor Manthey-Zorn.

Courses 7, 8 are given alternate years with courses 9,10 .
Elective for Sophomores.
11. Middle High German; grammar; reading of selections from the Nibelungenlied.
Elective for Juniors.
12. Middle High German; Walther von der Vogelweide and other minnesingers.

Two semesters in addition to 5 and 6 requisite.
Hours arranged at the convenience of instructor and students.
Elective for Juniors.

## GOVERNMENT

1. Principles of Political Science; the fundamental principles of the state, of government, sovereignty, and law; a discussion of the relations of state to individual and of state to state; and an outline of state functions. One year of History Required.
2. Comparative Government; an outline of the organization and actual operation of the governments of leading
modern states, with especial emphasis on the United States, England, Germany, and France.

Tu., Sat., 8.35, Thu., 2, Walker 13. Mr. Gettell.
Elective for Seniors.

## GREEK

A, B. Course for students beginning Greek. Anabasis and prose composition; four hours a week through the year.

Mon., 3, Tu., 2, Thu., Fri., 8.35, Chapel 1, Professor Elwell.
Elective for Freshmen.
C. Course for students continuing Greek. Iliad and prose composition; three hours a week through the first semester.

Tu., 3, Thu., Fri., 9.30, Chapel 1, Professor Elwell.
Greek A, B and C are given to three or more students on application.
To obtain credit for a year course, those who complete Greek C should take Greek 2.
Elective for Freshmen.

## 1. Homer, Odyssey.

2. Plato; Apoloyy and Crito.

Mon., Wed., Fri., 11.30, Williston 3, Professor Smith.
Elective for Freshmen.
3. Introduction to Greek tragedy. Sophocles, Antigone; Euripides, Hippolytus; lectures on the development of tragedy and the theatre; study of other selected dramas in an English Translation.

Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Smith.
Elective for Sophomores.
4. Aristotle; Ethics; or Marcus Aurelius Antoninus: To Himself.

Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Smith.
Elective for Sophomores.
5. The Greek historians: Herodotus, Thucydides.

Mon., Wed., 8.35, Fri., 2, Chapel 1, Professor Elwell. Elective for Juniors.

6: The New Testament, the Acts of the Apostles.
Mon., Wed., 8.35, Fri., 2, Chapel 1, Professor Elwell.
Elective for Sophomores.
7. The later Greek poets: Theocritus, Bion, Moschus; the Greek Anthology.

Tu., 2, Thu., Fri., 8.35 Williston 3, Professor Smith.
Elective for Juniors and Seniors.
8. Greek drama: Aeschylus, Aristophanes and Menander.

Tu., 2, Thu., Fri., 8.35 Williston 3, Professor Smith.
Elective for Juniors and Seniors.

## HISTORY

1. The early Middle Ages; the passing of the Roman Empire and the beginnings of Christianity; Feudalism; the Crusades and other characteristic phenomena of the period.

Mon., Wed., 8.35, Fri., 2, Walker 8, Dr. Morse.
Elective for Sophomores.
2. The later Middle Ages; the development of nationalities; the culture and state of the Middle Ages; the Italian cities; the Renaissance and the Protestant Revolt.
Mon., Wed., 8.35, Fri., 2, Walker 8, Dr. Morse.
Elective for Sophomores.
3. English history, 1066-1689; the growth of the constitution; the Reformation; the Puritan Revolution; the Restoration; the Revolution of 1689 .

> Tu., Sat., 10.30, Wed., 3, Walker 13, Professor Gallinger.
> Elective for Juniors.
4. English history since 1689; the development of cabinet government; the struggle with France; the industrial revolution; the expansion of England.

Tu., Sat., 10.30, Wed., 3, Walker 13, Professor Gallinger.
Elective for Juniors.
5. American history, 1492-1750; the discovery, exploration and conquest of the New World; the settlement and growth of the English colonies.

Mon., Wed., 9.30, Fri., 3, Walker 13, Professor Gallinger.
(Omitted 1914-1915.)
Elective for Juniors.
6. American history 1750-1783; the overthrow of New France; the British colonial and commercial system; the War of Independence.

Mon., Wed., 9.30, Fri., 3, Walker 13, Professor Gallinger.
(Omitted 1914-1915.)
Elective for Juniors.
9. European history, 1648-1815; the age of Louis XIV; the rise of Prussia and Russia; the enlightened despots; the French Revolution; the Napoleonic Wars.

Mon., Wed., 8.35, Fri. 2, Walker 12, Professor Gallinger.
Elective for Juniors.
10. European history since 1815 ; the reconstruction of Europe; the revolution of 1848; the unification of Italy and

Germany; social and industrial progress; the expansion of Europe.

Mon., Wed., 8.35, Fri., 2, Walker 12, Professor Gallinger.
Elective for Juniors.
11. Political and constitutional history of the United States to the election of Jackson, 1783-1828.
'Tu., 2, Thu., Fri., 8.35, Walker 14, Dr. Morse.
Elective for Seniors.
12. Political and constitutional history of the United States since the election of Jackson.

Tu., 2, Thu., Fri., 8.35, Walker 14, Dr. Morse.
Elective for Seniors.

## HYGIENE AND PHYSICAL EDUCATION

1, 2. Personal hygiene, lectures on fundamental laws affecting health. Physical exercise, in the form of (A) Gymnastics and Military evolutions, or (B) Aquatics.

Tu., Thu., Sat., 11.30, Gymnasium
Freshmen unable to swim are required to take (B).
3, 4. Physical exercises in the form of (A) Gymnastics and Military evolutions, or (B) Aquatics.

Sophomores unable to pass the swimming requirements of the College may take (B).
Tu., Thu., Fri., 5, Gymnasium.
5, 6. Physical exercise, in the form of Gymnastics, Military Evolutions, and Dancing.
Tu., Thu., Fri., 4, Gymnasium.

## LATIN

1. Cicero, De Senectute or De Amicitia: Livy, selections from Books I, XXI, and XXII.
2. Horace, selections from Odes and Epodes: Ovid, Metamorphoses.
A. Mon., Wed., 8.35, Fri., 2, Chapel 2, Professor Houghton.
B. Tu., Sat., 8.35, Thu., 2, Chapel 6, Professor Bennett.
C. Mon., Wed., 9.30, Fri., 3, Chapel 6, Professor Bennett.
D. Mon., Wed., Fri., 11.30, Chapel 2, Professor Houghton.
E. Mon., 2 , Wed., Thu., 10.30, Chapel 2, Professor Bennett.
F. Tu., 3, Thu. Fri., 9.30, Williston 4, Professor Cowles.

Required course for Freshman.
3. Plautus, Trinummus; Terence, Adelphoe, with lectures on the Roman theatre, the origin and development of the Latin drama, and its influence on later writers. Especial attention will be given to the vocabulary, ante-classical forms, constructions, and the value of Roman comedy to the philologist and the student of Roman life. Selections from Catullus and other Roman poets.
4. Tacitus, Agricola and Germania. Selections from the Letters of Pliny the Younger. A study of the times in relation to the literature of this period; characteristics of the Silver Age Latinity. Illustrated lectures on Roman life and monuments.
A. Tu., Sat., 8.35, Thu., 2, Williston 4, Professor Cowles.
B. Tu., Sat. 9.30, Thu. 3, Williston 4, Professor Cowles.
C. Tu., Sat., 9.30, Thu., 3, Chapel 6, Professor Bennett.

Elective for Sophomores.
5. Satire; Horace, Persius, Juvenal; the essential qualities of Roman satire, and the various forms which it successively assumed.

[^32]6. Prose writers of the Silver Age: Tacitus, Quintilian, Seneca.
Tu., 3, Thu., Fri., 9.30, Chapel 2, Professor Houghton. Elective for Juniors.
7. Lucretius. Criticism and interpretation of the De Rerum Natura, with emphasis on the philosophic content.
Tu., Thu., Sat., 11.30, Chapel 2, Professor Houghton.
Elective for Juniors.
8. Vergil, Eneid, Books VII-XII. The works of Vergil with especial reference to their literary qualities, and the poet's influence on subsequent literature.

Tu., 3, Thu., Fri., 9.30, Chapel 2, Professor Bennett.
Elective for Juniors.

## MATHEMATICS

1. Lines, planes and angles in space, problems in mensuration of solids; plane trigonometry.
2. Topics from advanced algebra; introduction to analytical geometry.
Those who at entrance have presented credit for Mathematics b, d, and $f$ are not required to take Mathematics in college. If they desire to continue the subject, they should elect Mathematics 11 and 2.

Those who have presented one point credit in advanced Mathematics are required to take a year of Mathematics in college and should elect Mathematics 11 and 2.

Those who have presented $\frac{1}{2}$ point credit in advanced Mathematics are required to complete Mathematics 1 and 2.
A. Tu., Sat., 9.30; Mon., 4, Thu., 3.; Walker 5, Professor Parker.
B. Tu., Sat., 8.35; Mon., Thu., 2; Walker 5, Professor Esty.
C. Tu., Sat., 10.30; Mon., Wed., 3; Walker 2, Professor Olds.
D. Tu., Sat., 8.35; Mon., Thu., 2; Walker 2, Professor Cobb.
E. Tu., Sat., 10.30; Mon., Wed., 3; Walker 2, Professor Cobb.

Required Course for Freshmen.
3. Analytical geometry continued; introduction to calculus.

Mon., Wed., Fri., 11.30, Walker 2, Professors Olds and Cobb. Elective for Sophomores.
4. Differential and integral calculus.

Mon., Wed., Fri., 11.30, Walker 2, Professors Olds and Cobb. Elective for Sophomores.
5. Calculus continued; introduction to differential equations.

Mon., Wed., 8.35, Fri., 2, Walker 2, Professors Olds and Parker. Elective for Juniors.
6. Vector analysis, with special applications to analytical mechanics.

Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Esty.
Elective for Juniors.
7. Analytical mechanics; differential equations.

Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Esty. Elective for Seniors.
8. Advanced analytical geometry and advanced integral calculus.

Course 10 is given alternate years with Course 8. Mon., Wed., 8.35, Fri., 2, Walker 2. Professor Olds. Elective for Seniors.
10. Introduction to the theory of functions.
(Omitted 1914-1915.)
Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Olds.
Elective for Seniors.

## DESCRIPTIVE GEOMETRY AND DRAWING

11. Elements of Descriptive Geometry, Drawing and Lettering.
(Solid Geometry requisite.)
Tu., Sat., 8.35, Thu., 2, Walker 11, Professor Parker.
12. Advanced Descriptive Geometry.
(11 requisite.)
Tu., Sat., 8.35, Thu., 2, Walker 11, Professor Parker.
13. Descriptive Geometry of Warped Surfaces.
(11, 12 requisite.)
Thu., Fri., 9.30, Tu., 3, Walker 11, Professor Parker.
14. Mechanical Drawing.
(11 requisite.)
Thu., Fri., 9.30, Tu., 3, Walker 11, Professor Parker.

## MUSIC

1, 2. Theory of Music; harmony.
Tu., Thu., 11.30, Music Room, Professor Bigelow. (Chorus, Mon., 7, Sun., 11.50. Orchestra, Mon., Thu. 7.30.)
Elective for Sophomores.
3, 4. The art of Music, its development and forms; appreciation of masterpieces.

Chorus and orchestra as above. (1,2 not prerequisite.)
Mon., Wed., 8.35, Fri., 2, Professor Bigelow.
Elective for Sophomores.
5, 6. The Music Dramas of Richard Wagner. Die Meistersinger, Der Ring des Nibelungen, Parsifal, etc., as time may permit.
Mon., Wed., Fri., 11.30, Music Room, Professor Bigelow.

This course may be used to complete a major in either Music or German.
Pianos and a large orchestrelle are placed at the disposal of students taking these courses.

Elective for Juniors.

## 7, 8. Chorus and Orchestra.

Chorus, Mon., 7, Sun., 11.50. Orchestra, Mon., Thu., 7.30, Professor Bigelow.
During the college year 1914-1915 the two oratorios Messiah and Elijah will be given by the combined choruses and orchestras of Amherst and Smith Colleges.

Two rehearsals, amounting to an average of three hours a week are required, the same number of absences being allowed as in any other course. Students from all classes may become members of the orchestra or chorus and receive credit as follows: four semesters of such work is credited as a semester course; less than two consecutive semesters is not counted. Students may substitute oratorio credit for one regular course in the last semester of the four required for credit, provided the course so replaced is not in a major or a minor subject. Special registration at the Registrar's office is required for Courses 7 and 8.

## College Choir

Students who have good voices and have had experience in singing may become members of the choir, whenever there are vacancies. They receive remuneration for their services, in return for which a faithful performance of duty is required.

The duties of the choir are to lead singing daily at morning prayers and at the Sunday morning service, and to attend such choir and chorus rehearsals as may be appointed.

## PHILOSOPHY

1. Logic. A study of the aims and methods of thinking.

Tu., 2, Thu., Fri., 8.35, Chemical Laboratory, Professors Meiklejohn and Toll.
Elective for Sophomores.
2. Ethics. A study of the nature and significance of conduct.

Tu., 2, Thu., Fri., 8.35, Chemical Laboratory, Professor Newlin.
Elective for Sophomores.

## 3. General psychology.

The aim of the course is to acquaint the student with general psychology, both in theory and in its various applications.

Mon., Wed., 9.30, Fri., 3, Walker 10, Professor Toll.
Elective for Juniors.
4. Advanced psychology. A detailed study of some of the problems and theories of modern psychology.

Mon., Wed., 9.30, Fri., 3, Walker 10, Professor Toll.
Elective for Juniors.
5. History of ancient philosophy. Lectures, readings and discussions.

Tu., 3, Thu., Fri., 9.30, Walker 10, Professor Toll.
Elective for Juniors.
6. History of modern philosophy. Lectures, readings and discussions.

Tu., 3, Thu., Fri., 9.30, Walker 10, Professor Newlin.
Elective for Juniors.
7. Philosophy. A study of political ethics with special reference to its bearing on social problems; æsthetics; philosophy of religion.

1,2 or 5,6 requisite.
Mon., 2, Wed., Thu., 10.30, Walker 10, Professor Newlin.
Elective for Seniors.
8. Social ethics (seminar). A study of philosophical prin-
ciples in their application to the modern problems of philanthropy, industry and social life.

1,2 or 5,6 requisite.
Mon., 2, Wed., Thu., 10.30, Walker 10, Professor Newlin.
Elective for Seniors.
Instructor's approval requisite to election of this course.

## PHYSICS

1, 2. Elementary mechanics; equilibrium and motion of solids, liquids, and gases; capillarity, and molecular forces; heat; electricity and magnetism; sound and light.
Mon., Fri., 10.30, Wed., 2, Physical Laboratory, Professors Kimball, J. O. Thompson and Westhafer.

Elective for Sophomores.
Students who are credited with courses 1 and 2 may choose either Course 3 followed by 4,6 or 8 , or Course 5 followed by 4 or 6 .
3. Diffraction and polarized light with introduction to thermodynamics.
Tu., Sat., 9.30, Thu., 3, Physical Laboratory, Professor Kimball.
4. Electricity and magnetism and electrical measurements.

Tu., Sat., 9.30; Thu., 3, Physical Laboratory, Professor J. O. Thompson•
5. Dynamo-electric machinery, and theory of alternating currents of electricity.

Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professor J. O. Thompson.
6. Electric discharge through gases; radioactivity and electric waves.
Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professor Kimball.
8. Thermodynamics applied to problems in physical chemistry.

Mon., Wed., 8.35, Fri., 2, Physical Laboratory, Professor Westhafer.

9, 10. Advanced laboratory work, open to those who have completed four semesters in physics. Six hours laboratory work each week.

Mon., Wed., 8.35, Fri., 2, Physical Laboratory, Professor Kimball.

## PUBLIC SPEAKING

2. Oral interpretation; declamations, one-hour course; individual training.

Mon., 2, 3, 4, 5, Chapel 7, Professor Corsa.
Required of all Freshmen.
3. Oral interpretation; declamations, one-hour course; individual training.

Mon., 2, 3, 4, 5, Professor Corsa.
Required of all Sophomores.
5, 6. Lectures; examples for praxis; oral interpretation; orations; argumentation in debates; discussion; speeches.

Tu., Sat., 8.35, Thu., 2, Chapel 7, Professor Corsa.
Elective for Juniors.
This course ends May 1st. To count for the degree, courses 5 and 6 must be supplemented by course 7, which must be taken as an extra course in Senior year.
7. Debates on social, economic, historical, and political questions.

## Tu., 4, Chapel 7, Professor Corsa

Elective for Seniors.
This is a one-hour course continuing till the end of the first semester. It may count for a degree only when taken as an extra course in combination with courses 5 and 6.

## ROMANCE LANGUAGES

## Frenci

1, 2. Elementary course; pronunciation, grammar (composition), translation. Equivalent to Entrance French A.

A, Tu., 2, Thu., Fri., 8.35, Barrett 7, Professor Stowell.
B, Mon., 2, Wed., Thu., 10.30, Barrett 7, Professor Stowell.
Elective for Freshmen.
3, 4. Advanced course; rapid reading, syntax, composition, and conversation. Equiralent to Entrance French B.

A, Tu., 3, Thu., Fri., 9.30, Barrett 7, Professor Stowell.
B, Tu., Sat., 8.35, Thu., 2, Barrett 8, Professor Lancaster.
Elective for Freshmen.
5. 6. French Classics of the seventeenth, eighteenth and nineteenth centuries.

A, Tu., Sat., 9.30, Thu., 3, Barrett 8, Professor Lancaster.
B, Tu., Sat., 10.30, Wed., 3, Barrett 8, Professor Lancaster.
Elective for Freshmen.
7, 8. The Novel.
( 5 and 6 requisite.)
Mon., Fri., 10.30, Wed., 2, Barrett 8, Professor Stowell.
Elective for Sophomores.
9. Nineteenth Century Drama.
(5, 6, 7 , and 8 requisite.) Tu., Thu., Sat., 11.30, Barrett 5, Professor Lancaster.
Elective for Juniors.

## 10. The Contemporary Novel.

(9 requisite.)
Tu., Thu., Sat., 11.30, Barrett 5, Professor Stowell.
Elective for Juniors.

## 11, 12. Literary Monuments of Old and Modern French.

Given on application of three or more students who have completed $9,10$. Professors Lancaster and Stowell.
Elective for Seniors.

## ITALIAN

1, 2. Pronunciation, grammar, translation. Stories by DeAmicis, Castelnuovo, Farina, Verga, Fucini, and Serao; Manzoni, I Promessi Sposi.

Tu., Sat., 9.30, Thu., 3, Barrett, 6, Professor Baxter.
Elective for Sophomores.
3, 4. Reading, composition, and lectures on the history of Italian literature. Selected tales from Boccaccio, Decamerone (Fornaciari); Ariosto, Orlando Furioso (Papini); Castiglione, Il Cortegiano (Cian).

Tu., Thu., Sat., 11.30, Barrett 6, Professor Baxter.
Elective for Juniors.
5, 6. Dante, Vita Nuova, Divina Commedia (Scartazzini); lectures on Dante.

Tu., Thu., Sat., 11.30, Barrett 6, Professor Baxter.
(Omitted 1914-1915).
Elective for Juniors.

## SPANISH

1, 2. Pronunciation, grammar, composition, translation, conversation.
(French 1 and 2 requisite; may not be taken the same year as Italian 1, 2.) Mon., Wed., 9.30, Fri., 3, Barrett 6, Professor Baxter.
Elective for Sophomores.
3, 4. Spanish literature of the sixteenth and seventeenth centuries: the novel, the drama and the ballads.

Tu., 3, Thu., Fri., 9.30, Barrett 6, Professor Baxter.
Elective for Juniors.

SOCIAL AND ECONOMIC INSTITUTIONS
1, 2. A study of social, political, and economic institutions intended to serve as an introduction to courses in History, Philosophy, Economics, and Government.

Mon., Wed., 8.35, Fri., 2, Tu., Sat., 9.30, Thu., 3. Walker 8, Mr. Gettell. Elective for Freshmen.

## THE HENRY WARD BEECHER LECTURESHIP

This lectureship was founded by Frank L. Babbott, M.A., of the class of 1878 in honor of Henry Ward Beecher, of the class of 1834. It is awarded annually by the Faculty for supplementary lectures in the Departments of History and the Political and Social and Economic Sciences.

## THE CLYDE FITCH FUND

Of twenty thousand dollars was established by Captain and Mrs. W. G. Fitch of New York in memory of their son, Clyde Fitch, of the class of 1886 . The income of this fund is to be used for the furtherance of the study of English literature and dramatic art and literature. The whole or part of this income is usually devoted to the remuneration of an eminent lecturer, who may also take a part in the regular instruction of the College.

## WILLIAM BREWSTER CLARK MEMORIAL LECTURESHIP

This lectureship is given by Fanny II. Clark and W. Evans Clark in memory of William Brewster Clark, M. D., of the class of 1876. Four or more lectures are given each year on the Modern Point of View. The purpose of the donors is "to assist the college in throwing light in a genuinely scientific spirit on the relation of present-day research, discovery, and thought to individual and social attitude and policy."

## Buildings and Equipment

AMHERST COLLEGE is situated on the slope of the Connecticut valley, four miles east of the river. Beyond the broad valley on the west are the Hampshire and Berkshire hills, on the south is the Holyoke range, on the north are Mount Toby and the Sugar Loaf mountains, on the east are the Pelham Hills. The College is placed on a broad eminence at the center of this circle of mountains and. ranges, looking out in every direction on beautiful scenery.

## THE HENRY T. MORGAN LIBRARY

The library contains about one hundred and seven thousand volumes. The funds available for the increase of the library yield an annual income of about seven thousand dollars, which is expended under the direction of the library committee in such a way as to do justice to each department of the library.

The reading-room is supplied with the best foreign and American periodicals. Open shelves contain encyclopedias, dictionaries, and other books of reference, together with such books as are temporarily assigned to reading-room use by teachers in the several departments.

Members of the College are allowed free access to the book shelves. In addition to the use of books in the library building, each student is permitted to have out three volumes at a time.

During term-time the College library and reading-room are open from 8.30 A.m. to 9.30 p.m., every day except Sun-
days and holidáys. During vacations the library and read-ing-room are open daily, except Saturday, from 10 to 12 and from 2 to 4.

## THE MATHER ART MUSEUM

For purposes of instruction in the history of Art, the College is well equipped with reproductions illustrating various periods and schools. The large collection of plaster casts which occupies the entire third floor of Williston Hall and the vestibule and stairway leading to it has been named in honor of the late Professor Richard H. Mather, D.D., in recognition of the fact that it was brought together solely through his agency. It comprises nearly one hundred casts of acknowledged excellence, of which some fifty, of the size of the originals, illustrate Egyptian, Mycenæan, Greek, and Roman sculpture, both in the round and in relief. Of later sculptors, Michelangelo, John of Bologna, Canova, and Thorwaldsen are represented. Among the copies of basreliefs, the most noteworthy is that of the Panathenaic frieze from the Parthenon which encircles the main hall. There are also about forty statuettes and busts in the collection, all from antique or Renaissance originals. At the east end of the hall are full-sized casts of the Ghiberti gates in the Baptistry at Florence; at the west end is a reproduction of Crawford's doors of the Capitol at Washington.

The Museum is open every week-day, while College is in session, from 2 to 3 p.ar. At other times visitors are admitted on application to the custodian.

In addition to the resources of the Mather Museum, the rooms of several departments of the College are supplied with art reproductions of various kinds. The Latin and Greek rooms, also in Williston Hall, possess many casts in
bronze and plaster, as well as colleations of photographs, engravings, and stereopticon slides. In the vestibule of the library are several Assyrian slabs, with inscriptions in cuneiform characters, dated about 900 в. с., which were obtained by the late Henry Lobdell, D.D., of the class of 1849, from the walls of the palace of Assurnazirpal at Nimroud.

## LABORATORIES AND MUSEUMS

## FAYERWEATHER LABORATORY

The Fayerweather Chemical Laboratory contains on the first floor laboratories for quantitative and qualitative analysis. Upon the second floor is a lecture-room, and adjoining is a room for preparations and apparatus for experiments. Upon the same floor is a working laboratory for students in general chemistry, and a laboratory arranged for organic and sanitary work, with a combustion room. Upon each floor is a recitation room. A library room is near the workroom of the more advanced students. In the basement are storerooms for glassware, chemicals, and acids, an assay room, a gas analysis room, and a workshop.

The Fayerweather Physical Laboratory has on the main floor a lecture-room and an apparatus room with a collection for lecture illustration. There are also on this floor a library and reading-room, a recitation room and a room for experimental work in electricity. On the upper floor are laboratories for elementary experimental work, a balance room, a photographic developing room, a dark room for general purposes, an optical room, and a spectroscope room equipped with a concave-grating spectroscope. In the basement are battery rooms, a uniform temperature room, a room for special researches, and a workshop and dynamo room, with steam and water power.

## biological and geological laboratories

The biological and geological laboratories occupy a large building on the south side of the campus. On the first floor is the biological museum and on the second floor the geological and mineralogical museum. There are lecture rooms, laboratories, and working rooms, on both floors and in the basement.

The geological museum comprises the Woods Cabinet, which contains about twenty-five thousand specimens, including the general American and European collections, the State survey collections of New Hampshire, Vermont, Massachusetts, and Connecticut, and the Shepard Meteorite collection.

In the basement is the Hitchoock Ichnological collection, named after President Hitchcock, containing over twenty thousand tracks of animals in stone and casts of living and extinct species. The Adams collection of shells and Audubon's celebrated collection of birds given by the Hon. Elbert E. Farnam, LL.D., of the class of 1855, are in the biological museum.

## APPLETON CABINET

Appleton Cabinet contains the botanical laboratory, the astronomy recitation room, the anthropological collection and the museum of Indian relics which receives its name from the Hon. George Gilbert of Ware, by whose liberality it was established. Large and valuable collections have recently been added by gifts from Alumni.

## THE OBSERVATORY

The new observatory, with a thoroughly modern equipment, has an excellent site near the College. The large dome, thirty-five feet in diameter, houses an eighteen-inch Clark telescope. The small dome contains a seven and one-
fourth inch refractor. The observatory equipment comprises also an altazimuth, two transits with the usual accessories for meridian observations, and instruments for instruction in the theory and practice of navigation.

The land included in the observatory property is about seven and one-half acres, and adjoining are nearly fifty acres owned by the College.

## LECTURE AND RECITATION HALLS

Walker Hall, a granite building, named for the donor, the late William J. Walker, of Newport, Rhode Island, contains nine lecture rooms for philosophy, history, modern government, English, and mathematics, and the offices of the Dean, Treasurer, and Registrar.

Williston Hall, a brick building, named for the donor, the late Samuel Williston of Easthampton, contains the Latin and Greek lecture-rooms, the Art Museum, and the rooms of the Christian Association.

Barrett Hall, a stone building erected in 1859, was the first college gymnasium in this country. It was named for the late Benjamin Barrett, M.D., of Northampton. The building was restored in 1907 by means of the fund given by Edward A. Strong of the class of 1855 . It is now arranged for lecture-rooms, and is occupied by the departments of modern languages.

The Octagon has been completely remodeled for the use of the music department, and provides rooms for recitations, individual practice, and choral and orchestral work.

## THE COLLEGE CHAPEL

The Chapel, one of the oldest buildings, was erected in 1828. In addition to Johnson Chapel, where morning prayers are conducted, it contains eight recitation rooms.

## THE COLLEGE CHURCH

The College Church, the gift of the late William F. Stearns, is a beautiful Gothic edifice, in which preaching services are held on Sundays.

## COLLEGE HALL

College Hall, a brick building, originally the village church, was restored in 1905 by the class of 1884 . It is in the colonial style of architecture, with a graceful portico and cupola. It has galleries and accommodates about one thousand persons. Every class since 1828, when the church was built, has been graduated in this hall. It is the place where Commencement exercises are held, oratorios rendered, public lectures given, and student mass-meetings assembled.

## THE PRATT GYMNASIUM AND NATATORIUM

The Pratt Gymnasium is the gift of Charles M. Pratt, M.A., of the class of 1879 . The main hall affords ample space for drill practice with light apparatus, and for military evolutions. The equipment of specialized apparatus is complete, and enables a large number of students to take individual exercise simultaneously.

On the main floor are the offices of the department. The physician of the College and his assistants are in daily attendance, to give personal care and advice respecting the bodily needs and exercises of the students.

One division of the building contains a fencing and wrestling room. In the base̊ment are the bowling-alleys, a sparring room, and baseball cage. The gymnasium is open every week-day from 8.45 A.m. to 6 P.m., and for special purposes in the evening.

The Pratt Natatorium is the gift of Harold I. Pratt, B.S., of the class of 1900 . The pool is seventy-five feet long and
twenty-two wide. Apparatus for water sports is provided. The building which contains the swimming pool is connected by a corridor with the gymnasium. The pool is on the first floor, with an elevated area for spectators. On the second floor are one double and three single squash-racquet courts, the gift of Mortimer L. Schiff, M.A., of the class of 1896. The pool and the racquet courts are free to all students.

## THE PRATT FIELD AND SKATING RINK

The Pratt Field, an area of about thirteen acres, less than one-third of a mile from the College, is the gift of Frederic B. Pratt, M.A., of the class of 1887. It is provided with a well-laid quarter-mile track and space for field contests, a baseball diamond, football grounds, and tennis courts. The grandstand seats about five hundred, and furnishes standingroom for as many more. In the large space under the stand are dressing-rooms, shower-baths and storerooms.

The Pratt Skating Rink, built in 1908, is the gift of Charles M. Pratt, M.A., of the class of 1879 , for the free use of all students. It is situated near Pratt Field, and has an area of $200 \times 115$ feet. A heated bungalow at the rink-side provides for the comfort of skaters and spectators.

## HITCHCOCK MEMORIAL FIELD

The large open field of forty acres situated south of the gymnasium has been named Hitchcock Memorial Field in memory of Edward Hitchcock, M.D., LL.D., who was for fifty years Professor of Physical Education and Hygiene at Amherst College.

The field slopes toward the south, with a difference of elevation of about 100 feet from the Pratt Gymnasium to the railroad. The upper part of the field is the steeper, with a very quick slope close to the Natatorium.

The field is designed to provide an exercising ground for the entire college. Intercollegiate sports will continue, as at present, on the specially arranged and well-equipped Pratt Field. The Pratt Gymnasium and Natatorium is naturally the center of interest and a starting point for those using Hitchcock Field. In the plan it is made the central feature, from which walks will lead to all parts of the field. To the south two walks, on either side of the gymnasium, will lead across three terraces to the large fields for baseball, football, or soccer and a quarter-mile straightaway running track near the southern boundary. To the east the walks will lead down to an oval quarter-mile running track, 100 -yards and 220 yards dash, and the straightaway running course.

The plan of development contemplates three terraces 120 feet in width, the central portion to be grassed and used for gymnastic class work or smaller sports. On the sides 36 gravel tennis courts and 6 basketball courts can be arranged. It will be possible to secure, in addition, 5 ball fields, 6 football or soccer fields, a quarter-mile oval and a quarter-mile straightaway, 100 -yards and 200 -yards dash, a one mile cross country run, jumping boxes, hurdles, skeeing, sliding, and lacrosse. Skating can be secured by making ice on the level fields after the ground is frozen. When fully completed, the field will accommodate at one time about 300 men, all exercising in some portion of the grounds. Approximately one sixth of the field bas been completed and the remainder of the work will be pushed forward as rapidly as funds can be secured.

## THE PRATT HEALTH COTTAGE

The Pratt Health Cottage, in an elevated situation three fourths of a mile from the College, is the joint gift of George D. Pratt, B.S., of the class of 1893, Herbert L. Pratt, B.A.,
of the class of 1895, and John T. Pratt, B.A., of the class of 1896. Its size and equipment are ample for the purposes of an infirmary where students temporarily disabled by disease or accident may receive treatment in accordance with the liberal provisions of the donors. The College physician has general charge of the infirmary in all matters except treatment, for which any student is at liberty to employ a physician of his own choice. The arrangements for treating infectious diseases are perfect, and the collection of surgical appliances suitable for emergency cases is complete. The matron, a graduate nurse, is ready at all hours during term-time to relieve sick or disabled students, and provide for their necessities, pending any arrangement for especial treatment. Every case of sickness, whether the student goes to the infirmary or not, must be immediately reported to the College physician. Each patient is charged a sum sufficient to defray necessary expense. Provision is made for a limited number of patients by funds given in aid of needy and worthy students, one in memory of Rev. Edmund K. Alden, D.D., of the class of 1844, one in memory of President William S. Clark, LL.D., of the class of 1848, and one in memory of Rev. Thomas P. Field, D.D., of the class of 1834.

## DORMITORIES

The rooms in North and South Colleges, arranged on the general plan of a separate study and bedroom, allow a choice in suites for one, two or three students.

Morris Pratt Memorial Dormitory was given by Mr. and Mrs. Charles M. Pratt as a memorial to their son, who was for a time a member of the class of 1911. The rooms are arranged on the plan of a study with two bedrooms, and single rooms. The building is one of the best examples of


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the modern college dormitory. The construction is fireproof throughout. There is a large and beautiful resort room on the first floor. The rooms are arranged either as single rooms, or in suites of a study and either one or two bedrooms.

The buildings are heated with steam, and there are tiled open fireplaces in most of the rooms. The rooms are unfurnished. The floors are hardwood, and may be left uncarpeted and used with rugs. The hallways and rooms are lighted with electricity. The prices named for room-rent include heat, water, and care of the rooms by janitors.

A student who is occupying a dormitory room is allowed until the first Monday in May to engage the same for the succeeding year. After that date, members of the College may draw for choice of unengaged rooms in the following order: on the Tuesday following, members of the incoming Senior class; on the Thursday following, members of the incoming Junior class; and on the Friday following, members of the incoming Sophomore class. After the last date rooms will be rented as called for; or they may be reserved for members of the incoming Freshman class. Application for rooms should be made to the Treasurer.

A payment of ten dollars is required when a room is engaged, this amount being credited on the account for the first semester. The balance of one-half of the yearly rental is payable before the opening of the first semester and the second half before the opening of the second semester. Payment of the amount due each semester must precede registration. Bills for electricity used in the rooms are to be paid at the close of each term.

Dormitory rooms may be rented only for the entire academic year even in cases of withdrawal from College. Applicants who are rejected at the June examinations will be released from their contracts and deposits made to secure rooms will be refunded on written request to the Treasurer
before July 15. After the June examinations all applicants who engage rooms will be held responsible for the year's rental.

Dormitory rooms may be occupied on the Monday of the week in which the Autumn term opens.
$\$ 55$, North College, Nos. A, C, D, F; South College, Nos. 7, 15, A.
$\$ 60$, North College, Nos. B, E; South College, 11, C.
$\$ 65$, South College, B.
\$70, Morris Pratt Memorial Dormitory, Nos. 110, 111.
$\$ 80$, South College, No. 14; Morris Pratt Memorial Dormitory, Nos. 102, 103, 210, 211, 310, 311.
$\$ 85$, North College, Nos. 14, 15, 18, 19, 29, 32; South College, Nos. 1, 4. $\$ 90$, North College, Nos. 1, 4, 10, 11, 25, 28; South College, Nos. 29, 32;

Morris Pratt Memorial Dormitory, Nos. 202, 203, 302, 303.
$\$ 95$, South College, Nos. 18, 19, 25, 28.
$\$ 100$. North College, Nos. 2, 17; South College, Nos. 2, 17.
$\$ 110$, North College, Nos. 13, 30; South College, No. 13.
$\$ 115$, North College, Nos. 5, 9, 16, 22, 26, 31; South College, Nos. 5, 9, 16.
\$120, North College, Nos. 8, 12, 23, 27; South College, Nos. 8, 12, 30, 31.
$\$ 125$, South College, Nos. 22, 23, 26, 27.
\$135, North College, Nos. 6, 21; South College, Nos. 6, 21.
$\$ 140$, Morris Pratt Memorial Dormitory, No. 410.
\$150, Morris Pratt Memorial Dormitory; No. 402.
\$160, Morris Pratt Memorial Dormitory, Nos. 405, 406, 407, 408.
$\$ 175$, South College, Suite 14, 14A, and 14B.
\$180, Morris Pratt Memorial Dormitory, Nos. 401, 404, 409, 412.
$\$ 185$, South College, Suite 10, 10A, and 10B.
( 10 B at $\$ 45$ may be rented with 11 as a suite at $\$ 105$. 14 B at $\$ 45$ may be rented with 15 as a suite at $\$ 100$.)
$\$ 200$, Morris Pratt Memorial Dormitory, Nos. 105, 108, 205, 206, 207, 208, 305, 306, 307, 308.
\$225, Morris Pratt Memorial Dormitory, Nos. 101, 104, 109, 112, 201, 204, 209, 212, 301, 304, 309, 312.

## Honors

## COMMENCEMENT EXERCISES

FROM the fifteen Seniors who have attained the highest general standing at the end of the first semester of Senior year, five are selected upon the basis of literary and oratorical merit, to deliver orations on Commencement day. The Bond prize of one hundred dollars is awarded to the speaker who delivers the best oration.
the bond fifteen for 1914

Mervin Washington Bliss
Percival Floyd Bliss
John Tilney Carpenter
*Maurice Frederick Childs
*Frank Halliday Ferris
*Frank Clifford Finch
*Charles Glann
Guy Harry Gundaker

Ralph Alphonso Lawrence
Hallock Luce, Jr.
Alfred Edward Mallon
George Verdi Morse
*Philip West Payne
Lowell Shumway
Cameron Whiteford

The Bond Prize was awarded in 1914 to Maurice Frederick Childs.

## THE PHI BETA KAPPA SOCIETY

Those who at the end of the first semester of Junior year have attained a grade of 88 per cent. are, on recommendation of the Faculty, elected members of the Phi Beta Kappa Society. Those who at the end of the first semester of the Senior year have attained a grade of 85 per cent. are, on recommendation of the Faculty, elected members of the society.

[^33]
# Amherst College 

PHI BETA KAPPA 1914
President: Professor John M. Tyler, ph.d.
Corresponding Secretary: Professor Levi H. Elwell, m.a. Recording Secretary: Frederick C. Allen.

First Drawing, Class of 1915

| Walter Raymond Agard | Stuart Franklin Heinritz |
| :--- | :--- |
| Frederick Crosby Allen | Sidney Raymond Packard |
| George Leon Cutton | Hollis Winslow Plimpton |

Louis Franklin Eaton
Second Drawing, Class of 1914

Mervin Washington Bliss
Percival Floyd Bliss
John Tilney Carpenter
Frank Halliday Ferris
Frank Clifford Finch

Guy Harry Gundaker
Hallock Luce, Jr.
Alfred Edward Mallon
Philip West Payne
Cameron Whiteford

## FINAL HONORS AT GRADUATION

Final honors in a single department of study are awarded for special work involving collateral reading or investigation under the following conditions:
(1) The candidate must complete at least four advanced semester courses in connection with two of which special work of collateral reading or investigation must be done. No student may be a candidate in more than one department, except by vote of the Administration Committee.
(2) The candidate must have at graduation an average standing of not less than 80 per cent in all studies of the college course; an average standing of not less than 75 per cent in each study of Senior year, and of 90 per cent in the last year of study in the department in which the honor is sought.
(3) The proficiency of the candidate is tested by special examination or by thesis, or by both, at the end of Senior year.
(4) Notice of intention to become a candidate must be given to the Registrar by October 10 of the Senior year.
(5) One unit is added to the total average rank of a student who takes final honors. If honors are taken in more than one department, only one unit is added.
(6) The names of successful candidates are announced at Commencement and in the annual catalogue.

## FINAL HONORS 19I3-19I4

John Cuthbert Long Frank Halliday Ferris Percival Floyd Bliss John Tilney Carpenter Percival Floyd Bliss Charles Glann Hallock Luce, Jr. Alfred Edward Mallon George Verdi Morse


## HONORABLE MENTION

Honorable mention is awarded in the various departments under the following conditions:
(1) There must be a standing of not less than 75 per cent in every department for the year.
(2) An average of 93 per cent must be maintained for a full year's course in the department in which honorable mention is sought.

The names of those who have honorable mention are announced in the annual catalogue.

## HONORABLE MENTION

1913-1914
Astronomy
1915 Hollis Winslow Plimpton 1915 George Keyes Ripley


Italian
1914 Guy Harry Gundaker
Latin

1914 Frank Halliday Ferris
1916 Lewis Mansfield Knapp
1917 John Dodge Clark

1915 Robert Andrew McCague
1917 George Everett Baril
1917 Carroll Blakely Low

1914 Mervin Washington Bliss
1914 Ralph Alphonso Lawrence
1915 Robert Selden Moulton
1915 Homer Morgan Smith
1916 Tony Barone
1917 Bradford Fisher Kimball

1914 Charles Glann
1915 George Leon Cutton
1915 Hollis Winslow Plimpton
1915 James Kellum Smith
1917 Morris Albert Copeland
1917 Harold Addison Smith
Modern Government and International Lavo
1914 Hallock Luce, Jr.
1914 George Verdi Morse
Music
1916 Lewis Mansfield Knapp 1916 Eugene Stinson

## Philosophy

1914 Frank Halliday Ferris
Physics

1914 Frank Clifford Finch
1916 William Goodwin Avirett

1915 Hollis Winslow Plimpton
1916 Charles Hanchett Hitchcock

## Prizes

THE following prizes are offered annually for proficiency in the work of several departments of collegiate study:

## GREEK

The Hutchins Prize, of fifty dollars, given by the late Waldo Hutchins of the class of 1842 , to the best scholar in Greek at the end of the Junior year. The scholarship is determined chiefly by the regular recitations and examinations of the department, but special studies and examinations may also be required of the candidates.

Awarded in 1914 to Walter Raymond Agard of the Class of 1915.

## LATIN

The Bertram Prizes, of fifty dollars each, given by the late John Bertram of Salem. For the year 1914-1915, one of the prizes is awarded to that student who, together with attaining a high average in the work of Latin 7 , presents the best essay on the philosophical, ethical, or poetical elements in the De Rerum Natura of Lucretius; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 8, presents the best essay on the AEneid of Vergil with especial reference to the literary qualities of the last six books, to the successful employment of the Latin hexameter and to the influence of Vergil on subsequent writers.

Awarded in 1914 to Frank Halliday Ferris of the Class of 1914, and James Kellum Smith of the Class of 1915.

Two Junior Prizes, of thirty dollars each. For the year 1914-1915, one of the prizes is awarded to that student who, together with attaining a high average in Latin 5, presents the best papers on topics connected with the study of Roman Satire; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 6, presents the best essay on a topic connected with the study of the Annales of Tacitus.

Awarded in 1914 to George Rolfe Humphries of the Class of 1914 and James Kellum Smith of the Class of 1915 for excellence in Latin 5, George Rolfe Humphries of the Class of 1914 for excellence in Latin 6.

The Billings Prizes, of thirty and of twenty dollars, given by the late Parmly Billings of the Class of 1884, for general excellence in the work of
the Sophomore year, together with the best essays on special topics connected with the study of Catullus, Tacitus, and Pliny the Younger.

In 1914 the sum of thirty dollars was awarded to William Goodwin Avirett of the Class of 1916 and twenty dollars to Rohert Matthews Proctor of the Class of 1916.
The Freshman Prizes, of twenty-five and of fifteen dollars, for the highest scholarship in the Latin of Freshman year. The award will be determined by the reading at sight of passages from Cicero, Livy, Horace, and ()vid.

Awarded in 1914, first prize to Everett Merrill Root of the Class of 1917; second prize to Harold Addison Smith, of the Class of 1917.

## ENGLISH

The Kellogg Prizes, one of fifty dollars to a member of the Sophomore class, and one of fifty dollars to a member of the Freshman class, given by the late Rufus B. Kellogg of the class of 1858, for excellence in declamation.

Awarded in 1913 to William Cole Esty, 2d, of the Class of 1916, and Mortimer Eisner of the Class of 1917.
The Hardy Prizes, of thirty and of twenty dollars, given by the late Alpheus Hardy of Boston, for improvement in extemporaneous speaking.

Awarded in 1914: first prize to John Windrum Strahan of the Class of 1914; second prize to Charles Parks Rugg of the Class of 1914.
The Hyde Prize, of one hundred dollars, given by Benjamin D. Hyde of the Class of 1894, in memory of his father, Henry D. Hyde, of the Class of 1861, to that member of the Senior class who produces the best oration. Both composition and delivery are considered in making the award.

Awarded in 1914 to John Windrum Strahan of the Class of 1914.
The Bond Prize, of one hundred dollars, given by the late Ephraim W. Bond of the Class of 1841, for the best production spoken on the Commencement stage. The award is determined by the Trustees, or by a committee whom they may appoint.

Awarded in 1914 to Maurice Frederick Childs of the Class of 1914.
The Kent Prize in English Literature, of one hundred dollars, given by Daniel Kent of the Class of $\mathbf{1 8 7 5}$, for the best essay upon one of the subjects announced by the English department?

Awarded in 1913 to John Cuthbert Long of the Class of 1914.
The Class-of-1884 Oratorical Prize, of twenty-five dollars, given by a member of the Class of 1884, to the orator who is chosen to represent Amherst in the New England Intercollegiate Oratorical Contest.
Awarded in 1914 to Frank Halliday Ferris of the Class of 1914.

The Rogers Prize, of seventy dollars, given by Noah C. Rogers, of the Class of 1880, to Juniors for excellence in debate.
Divided equally in 1913 among Fenimore Cady, Harry Wing Cole, Raymond Buxton Cooper, John Theodore Cross, Newton Manross Kimball, Edwin Harold Konold, Arthur Edward Ralston, Edward Alfred Van Valkenburg of the Class of 1915.

The Armstrong Prizes, of fifty dollars in books, given by Collin Armstrong of the Class of 1877, in memory of his mother, Miriam Collin Armstrong, to members of the Freshman class who excel in composition.

Awarded in 1914: First prize to Henry Willis Wells; second prize to Paul Alexander Jenkins; third prize to Morris Albert Copeland of the Class of 1917.

The Hagen Prize in English Literature, of fifty dollars, given by Winston H. Hagen of the Class of 1879. For the year 1914-1915 the prize will be assigned for the best work in the English course, 11 and 12, together with the best examination upon the dramatic work of Christopher Marlowe.

Awarded in 1914 to Wilson Macdonald of the Class of 1915.
The Folger Prizes, of one hundred, of fifty, and of twenty-five dollars given by Henry C. Folger, Jr., of the Class of 1879, for the best essays on Shakespearean topics, to be competed for by members of the Senior class.

Second prize awarded in 1914 to Frank Halliday Ferris of the Class of 1914.

The Mitre Prizes for imaginative writing. Offered annually through The Mitre, a literary organization of the college, by F. Prentice Abbot, Jr., of the class of 1911. They include various sums for a novelette, one-act play, short story, verse, etc. Detailed announcement of these prizes will be made at the beginning of each college year.

Awarded in 1914: $\$ 50$ for novelette, Harold Ernest Jewett of the Class of 1914; $\$ 35$ for one-act play, Fred Everett Glass of the Class of 1914; $\$ 25$ for short story, Eugene Stinson of the Class of 1916; $\$ 20$ for long poem, Thomas Boston Munro, of the Class of 1916; $\$ 10$ for light verse, Cameron Whiteford of the Class of 1916.

## MATHEMATICS, PHYSICS, AND ASTRONOMY

The Walker Prizes, given by the late William J. Walker of Newport, Rhode Island.
Two prizes, of fifty and of thirty dollars, in the mathematics of the first year.

Awarded in 1914: first prize to Elbridge Alvah Goodhue of the Class of 1917; second prize to Morris Albert Copeland of the Class of 1917.

Two prizes, of eighty and of forty dollars, in the mathematies of the second year.

Awarded in 1914: first prize to Scott Milross Buchanan of the Class of 1916; second prize not avarded.
The award in each case is determined by an examination.
The Porter Prizes, of twenty dollars for proficiency in first year physics and astronomy, given by the late Eleazer Porter of Hadley.

Awarded in Physics in 1914 to William Goodwin Avirctt of the Class of 1916 with honorable mention to Charles Hanchett Hitchoock of the Class of 1916; in Astronomy, to Louis Franklin Eaton of the Class of 1915.
The A. C. James Prize, of fifty dollars, for proficiency in the study of navigation.
Awarded in 1914 to Frank Clifford Finch, of the Class of 1914; honorable mention to Leslie Oliver Johnson, 1915, Hollis Winslow Plimpton, 1915.
A prize of thirty dollars, given by a member of the Class of 1884, for proficiency in the second year's course in Physics.

Awarded in 1914 to Hollis Winslow Plimpton of the Class of 1915.

## NATURAL SCIENCE

The Shepard Mineralogical Prizes, of mineralogical specimens, valued respectively at fifteen, eight, six, and five dollars, given by the late Professor Charles U. Shepard, of the Class of 1824, to members of the Senior class in mineralogy.

Awarded in 1914 to Wendell Phillips Shattuck of the Class of 1914.
The Sawyer Prize, a gold medal of the value of fifty dollars, given by the late Edmund H. Sawyer, of Easthampton, for the best work in the course in human anatomy and physiology.

Awarded in 1914 to Phillips Foster Greene of the Class of 1915; honorable mention to Hallock Luce, Jr., 1914.
The A. Lyman Williston Prizes, of fifteen and of ten dollars, given by A. Lyman Williston, of Northampton, to those members of the Freshman class who take the best series of lecture notes in the course on personal hygiene. (Withdrawn after 1913-1914.)

Awarded in 1914: first prize to Riclard Townley Hobart of the Class of 1917; second prize to Frank MacDonald Sleeper of the Class of 1917.
The A. Lyman Williston Prizes in Physical Education, of seventyfive dollars, given by A. Lyman Williston of Northampton in memory of his friend, teacher and co-trustee of Mount Holyoke College and Williston Seminary, Dr. Edward Hitchcock.

To the two members of the Freshman class who attain the highest rank in the course on personal hygiene, fifteen and ten dollars.

To the two members of the Junior class who, in the opinion of the department, have profited most from their three years' work in the Department of Hygiene and Physical Education, thirty and twenty dollars.
(Beginning with the year 1914-1915.)
A scholarship of fifty dollars at the Woods Hole Marine Laboratory given annually by the Phi Delta Theta Fraternity to that student who has shown the greatest proficiency in Biology.

Awarded in 1914 to Phillips Foster Greene of the Class of 1915.

## THE PORTER ADMISSION PRIZE

The Porter Admission Prize, of fifty dollars, given by the late Eleazer Porter, of Hadley, to the student who passes the best examination in an ancient language, English and Mathematics, at an examination in October open to all members of the entering class. The name of the successful candidate, together with that of his school or of the instructor with whom he prepared for college, is published in the catalogue.
Awarded in 1914-1915 to Carter Lyman Goodrich of the Class of 1918 who prepared for College at the Montclair, N. J., high school.

## OTHER PRIZES

The Leland Prize, of one hundred dollars, given by Dr. George A. Leland of the Class of 1874, to the class which, during the year, shall most faithfully discharge its duties in the gymnasium, and carry out most fully the instructions of the Professor of Hygiene.

Not awarded in 1914.
The Ladd Prizes, the sum of one hundred dollars, given by William M. Ladd of the Class of 1878 , to be divided among undergraduate members of the College, for excellence in heavy gymnastic exercises at the annual exhibition.
The Woods Prize, of sixty dollars, given by the late Josiah B. Woods of Enfield, for general culture and improvement. This prize is awarded at the conclusion of the course.

Awarded in 1914 to Sydney Dakin Chamberlain of the Class of 1914.
The Dante Prize, of one hundred dollars, is offered annually by the Dante Society of America for the best essay by a student, or graduate of not more than three years' standing, on a subject drawn from the Life or Works of Dante. Competition for the prize is open to students and graduates of any college or university of the United States. Detailed information in
regard to rules of competition and choice of subjects may be obtained from the Department of Romance Languages.
The Class-of-1884 Prize, of one hundred dollars, to the class that excels in the singing of college songs. The contest occurs on the campus in June, when the four classes sing in turn. A prize of twenty-five dollars is given for the best original song.

Awarded in 1914 to the Class of 1916.

## Fellowships

## THE ROSWELL DWIGHT HITCHCOCK MEMORIAL FELLOWSHIP

$\mathrm{O}^{F}$F two hundred and fifty dollars, offered by the Alpha Delta Phi Fraternity, is awarded annually, under conditions determined by the Faculty, to a member of the Senior class for excellence in history and the social and economic sciences. The holder of the Fellowship pursues for one year, at an institution approved by the Faculty, a course of study in history or economics, to be completed within the period of two years next following graduation. The amount of the Fellowship is paid in two instalments, one on completion of one-half the year's work, the other at the end of the year.

## THE RUFUS B. KELLOGG UNIVERSITY FELLOWSHIP

The gift of the late Rufus B. Kellogg of the class of 1858 awards the income of about thirty thousand dollars for seven years to an alumnus of Amherst College, who shall be appointed upon the following conditions:
(1) He shall be elected by the Faculty from the members of the class graduated at the close of the academic year in which this selection shall be made, or from the members of the classes graduated in the six years immediately preceding the academic year in which this election shall be made.
(2) The Faculty shall select as the incumbent of the said Fellowship the man who, in their judgment, is best equipped for study and research, without regard to any other consideration whatsoever, except that he shall have an especially good knowledge of the Latin and German languages.
(3) The first three years of the term of seven years the incumbent shall spend at a German university (or with the approval of the Faculty of Amherst College, at any other place or places), in the study of philosophy, philology, literature, history, political science, political economy, mathematics, or natural science. The last four years of the term of seven years shall be spent as a lecturer at Amherst College. But the incumbent shall not give more than thirty lectures per annum, and shall not be required to reside at Amherst more than one college term of any year. The lectures shall be upon a subject selected by himself and approved by the Trustees; and the incumbent shall cause the lectures to be published at the end of his official term in good book form. He shall have no occupation or employment during the period of his Fellowship, except such as pertains to the duty of his Fellowship.

## THE EDWARD HITCHCOCK FELLOWSHIP

Of five hundred dollars, was founded by the late Mrs. Frank L. Babbott of Brooklyn, N. Y., to promote graduate study in the department of physical education. Its object is to make the student familiar with the best methods of physical training, both in the gymnasium and on the field. The appointment is made by the Faculty.

## THE SOUTH END HOUSE FELLOWSIIIP

Of five hundred dollars, is provided by alumni of Boston and vicinity. The incumbent is in residence one year at the South End House, Boston, for the purpose of investigaing social conditions and rendering service according to the methods of a university settlement. The appointment is made by the Trustees of the College.

## Scholarships and Beneficiary Aid

THE beneficiary funds of the College aggregate three hundred and fifty thousand dollars. Except as otherwise provided by the donors, the income of these funds is distributed annually, among students of high character and good scholarship who need pecuniary aid.

Aid from beneficiary funds is given only to students who maintain a high standard of honor, who have no delinquency in any subject, whose average rank is not below seventy per cent, whose habits are economical, and who are candidates for a degree.

Awards are paid in instalments, at the beginning of each semester. The award is made for the entire year.

Applicants for scholarships in the three upper classes must file at the Registrar's office, on or before June 1, a statement of their resources for the academic year, together with two letters of recommendation giving evidence of their need, attainments, and character.

Applicants for the renewal of scholarships must present an account of their expenditures and income for the preceding year.

A limited number of applicants may be assured of scholarship awards before entering college. Blanks for application may be obtained of the President, and, when filled out by the applicant, must be accompanied by two letters concerning need, character, and attainments, one letter from the parent or guardian, and one from the principal or teacher. Awards are not payable unless the applicant is free from entrance conditions.
Scholarships are of three grades: one hundred and forty dollars, one hundred and twenty-five dollars, and one hun-
dred and ten dollars, the amount being credited on tuition bills. Scholarships of the first grade are awarded to students whose average standing is A $(90 \%$ to $100 \%)$, of the second grade, to students whose average standing is B ( $80 \%$ to $89 \%$ ); of the third grade, to students whose average standing is C $(70 \%$ to $79 \%)$. There are four scholarships of one hundred dollars, and four of one hundred and ten dollars, which are not subject to the above conditions, except that a standing of not less than $70 \%$ shall be maintained. Those who intend to enter the Christian ministry are awarded scholarships on the above conditions.

Awards are made from the income of the following funds:
The Charitable Fund, $\$ 90,000$, primarily in aid of those studying for the
Christian ministry. Any surplus income may be awarded to other students in the classical course.
The Stone Educational Fund, $\$ 25,000$.
The Class of 187 I Scholarship Fund, $\$ 25,000$, established by a member of the Class.
The Moore Beneficiary Fund, $\$ 18,000$, established by Rev. Zephaniah Swift Moore, D.D., first president of the college.
The William Hilton Scholarship Fund, $\$ 22,500$, the bequest of William Hilton of Boston.
The Whitcomb Scholarship Fund, $\$ 12,000$, established by David Whitcomb and G. Henry Whitcomb of Worcester.
The Hitchcock Scholarship Fund, $\$ 11,000$, established by Samuel A. Hitchcock of Brimfield.
The John E. Sanford Class-of-1851 Scholarship Fund, $\$ 10,000$, established by John E. Sanford of Taunton.
The Emerson Gaylord Scholarship Fund, $\$ 6,000$, the bequest of Emerson Gaylord of Chicopee. Preference is given to graduates of the Chicopee High School.
The Day Benevolent Fund, $\$ 5000$, the bequest of Moses Day of Boston.
The Seymour Scholarship Fund, $\$ 5000$, the bequest of James S. Seymour of Auburn, New York.
The Harry L. Wilbur Scholarship Fund, $\$ 5000$, established by his parents in memory of Harry L. Wilbur of the Class of 1884.
A Scholarship Fund, $\$ 5000$, the bequest of Ivory H. Bartlett, Jr., of New Bedford.

The Addison Brown Scholarship Fund, $\$ 5000$, the bequest of Addison Brown of the Class of 1852, of New York. The Addison Brown Scholarship is awarded annually to that member of the Senior class who, being already on the scholarship list, shall have attained the highest standing in the studies of the Freshman, Sophomore and Junior years.
The Danforth Keyes Bangs Scholarship Fund, $\$ 4000$, the bequest of Mrs. Louisa S. Baker of Amherst.
The Farnsworth Scholarship Fund, $\$ 3000$, established by Isaac D. Farnsworth of Boston.
The Knowles Scholarship Fund, $\$ 3000$, the bequest of Lucius J. Knowles of Worcester.
A Scholarship Fund, $\$ 3000$, established by a friend of the College.
Class of 186i Scholarship Fund, $\$ 3000$, established by the Class.
The Class of 1878 Scholarship Fund, $\$ 3000$, established by the Class.
Class of 1880 Scholarship Fund, $\$ 3000$, established by the Class.
The Reed Scholarship Fund, $\$ 2500$, the bequest of Charles Thayer Reed of Boston, in memory of his son, Charles Thayer Reed, Jr.
The Harold Ely Morse Memorial Scholarship Fund, $\$ 2500$, established by the family of Professor Anson D. Morse.
The Class of 1877 Scholarship Fund, $\$ 2500$, established by the Class.
The Charles Merriam Scholarship Fund, $\$ 2400$, established by Charles Merriam of Springfield.
The Class of 1860 Scholarship Fund, $\$ 2200$, established by the Class.
The Persian Scholarship Fund, $\$ 2000$, the bequest of Rev. James L. Merrick of Amherst.
The Quincy Tufts Scholarship Fund, $\$ 2000$, the bequest of Quincy Tufts of Boston.
The Henry Gridley Class-of-1862 Scholarship Fund, $\$ 2000$, established by the Class in memory of their classmate whose name it bears.
The Henry H. Goodell Class-of-1862 Scholarship Fund, \$2000, established by the Class in memory of their classmate whose name it bears.
The Borden Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The Anderson Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.
The W. Eugene Kimball Scholarship Fund, $\$ 2000$, established by Robert J. Kimball of Brooklyn, N. Y.

The Morse Scholarship Fund, $\$ 2000$, established by Charles L. Morse of the Class of 1901.
The Draper Scholarship Fund, \$2000, established by Warren F. Draper of the Class of 1847.

The Alexander H. Bullock Scholarship Fund, $\$ 1500$, established by Alexander II. Bullock of the Class of 1836.
The Class of 1836 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1853 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 187 I Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1855 Scholarship Fund, $\$ 1100$, established by the Class.
The Class of 1826 Scholarship Fund, $\$ 500$, established by two members of the Class.

## Scholarship funds of $\$ 1000$ each as follows:

The Levi Russell Scholarship Fund, established by Levi Russell of Hadley. The Tuttle Scholarship Fund, the bequest of Mrs. Sarah Tuttle of Wayland.
The George Cook Scholarship Fund, established by George Cook of the Class of 1841.
The Enos Dickinson Scholarship Fund, established by Enos Dickinson of Amherst.
The John C. Newton Scholarship Fund, established by John C. Newton of Worcester.
The James H. Newton Scholarship Fund, established by James H. Newton of Holyoke.
The Johnson Class-of-1823 Scholarship Fund, established by A. J. Johnson of New York City.
The Southworth Class of 1822 Scholarship Fund, established by Wells Southworth of New Haven, Connecticut.
The Joseph Carew Scholarship Fund, established by Joseph Carew of South Hadley.
The Gregory Class-of-1850 Scholarship Fund, established by Hon. James J. II. Gregory of Marblehead.

The Dolly Coleman Blake Scholarship Fund, the bequest of Dolly Coleman Blake of Boston.
The Miller Scholarship Fund, established by Mrs. S. P. Miller of Montclair, New Jersey, in memory of her son, J. C. B. Miller of the Class of 1869.
The Green Scholarship Fund, the bequest of Rev. Henry Solomon Green of the Class of 1834, as a memorial gift from himself and H. M. Green of the Class of 1865.
The Thomas Hale Scholarship Fund, established by Mrs. Alice T. March of Newburyport.
The Mary W. Hyde Scholarship Fund, the bequest of Mary W. Hyde of Boston.
The Sarah B. Hyde Scholarship Fund, the bequest of Sarah B. Hyde of Boston.

The W. S. Tyler Class-of-1830 Scholarship Fund, the bequest of Professor William Seymour Tyler of Amherst.
The Class Scholarship Fund, established by and bearing the names, respectively, of:
The Class of 1831 The Class of 1852 The Class of 1858

The Class of 1839 The Class of 1855
The Class of 1845 The Class of 1856
The Class of 1849
The Class of 1857
The Class of 1861
The Class of 1865
The Class of 1869
The Composite Fund, established jointly by the following classes:
The Class of 1829 The Class of 1838 The Class of 1867

The Class of 1835 The Class of 1866 The Class of 1870
The Emily B. Ripley Scholarship Fund, the bequest of Emily B. Ripley of Royalston.
The John C. Kimball Class of 1854 Fund, by bequest of John C. Kimball of Greenfield, Mass.

Funds yielding the following amounts annually:
The State Scholarships, three, covering full tuition.
The Adams Scholarships, three of $\$ 40$ each, the bequest of Asahel Adams of North Brookfield.

## STUDENT LOAN FUND

Through the liberality of a friend of the College, provision is made for loans of a limited amount to a few students in the later years of the course, at a low rate of interest, upon notes acceptably endorsed and payable one or two years after graduation. The conditions made by the donor of this Fund limit its use to the assistance of students of thorough scholarship who are not preparing for the ministry, and whose habits of expenditure are economical.

A second fund provides for loans to students on similar terms, except that students for the ministry are not excluded.
The committee on student loans meets weekly for the consideration of student loans. Application blanks may be obtained at the Treasurer's office. It is the policy of the committee not to make any loan until at least one semester of the college course has been completed.

## Enrollment

## ( FRADUATE STUDENTS

Greene, Theodore Ainsworth, B.A. 1913 Middletoun, Comn,
409 Morris Pratt Memorial Dormitory
Renfrew, Franklin Ward, B.S. $1914 \quad$ Brooklyn, N. Y. $\Phi \Delta \Theta$ House

## SENIOR CLASS

Agard, Walter Raymond Allen, Frederick Crosby Atwater, John Jacob Bacon, Richard Hamlin

Bancroft, Richard Banficld, Richard
Banta, Kenneth Whittemore
Barnes, William Gerald
Blair, Francis Wesley
Bratt, George Cleveland, Jr.
Breckenridge, Warren Allen
Bronk, James Edmund
Bulger, Maurice Scott
Cady, Fenimore
Campbell, John Warnock
Chapman, Frederick Leslie, Jr.
Clapperton, George Douglass
Clark, Dwight Nelson
Cole, Harry Wing
Cole, Joseph Gerald
Cooper, Raymond Buxton
Craig, James Wallace
Crilly, William Michael, Jr.
Cross, John Theodore
Curry, Clarence Pratt
Cutler, David Sanford

Austin, Tex. A $\Delta \Phi$ House
Auburndale, Mass.
$\mathrm{K} \theta$ House
Westhampton Beach, N. Y. $\Psi$ 〒 House Newton Upper Falls, Mass.
$\Delta \mathrm{K}$ E House
Wellesley, Mass. $\quad \Phi \Delta \theta$ House
Austin, Minn. $\Phi \mathrm{K} \Psi$ House
Syracuse, N. Y. $\quad \Delta \mathrm{K}$ E House
Brooklyn, N. Y. $\Phi \Delta \theta$ House
Amherst, Mass. 12 Northampton Road
Grand Rapids, Mich.
$\Delta \Upsilon$ House
Omaha, Neb.
401 Morris Pratt Memorial Dormitory
Amsterdam, N. Y. $\quad \Psi \Upsilon$ House
Uniontown, Pa.
401 Morris Pratt Memorial Dormitory
Amherst, Mass.
Montclair, N.J.
Lalie Geneva, Wis.
Grand Rapids, Mich.
Norfolk, Conn.
Saratoga Springs, N. Y.
Brooklyn, N. Y.
Des Moines, Iowa $\quad \Delta \mathrm{K}$ E House
Boston, Mass. A $\Delta \Phi$ IIouse
Chicago, Ill.
408 Morris Pratt Memorial Dormitory
U'tica, N. Y. $\quad \Lambda \Delta \Phi$ House
Portland, Ore. $\Psi \Upsilon$ Itouse
New Yorl, N. Y. $\Lambda \Delta \Phi$ IIouse

Cutton, George Leon
Eastman, Gardner Pettee
Eaton, Louis Franklin
Elliot, Arthur Henry
Fuller, Everett Webb
Fuller, Randolph Mercein
Garfield, Edward Chandler
Gaus, John Merriman
Goodwin, Arthur Prentice
Greene, Phillips Foster
Hall, Gordon Rexford
Hayner, John Clifford
Heald, Stanley
Heinritz, Stuart Franklin
Herrschaft, Coleman Philip
Houston, Charles Hamilton
Hubner, George Hartmann
Hunneman, William Cooper, Jr.
Johnson, Leslie Obear
Jones, Marshall Walker, Jr.
Keith, Gerald
Kimball, Newton Manross
Kingman, Henry Seldon
Konold, Edwin Harold
Langspecht, Henry Thomas
Lincoln, Joseph Newhall
Lind, John Eugene
Lott, James Cropsey
Lyon, Harold Alpheus
McCague, Robert Andrew
Macdonald, Wilson
McGowan, Robert Reed
McNair, Maurice Lloyd
Mc'Ternan, Everett Francis
Mandrey, William Henry
Manville, Arthur Jeremiah
Many, Harold Chase

Brockport, N. Y.
$\Sigma \Delta \mathrm{P}$ House
Orange, N. J.
412 Morris Pratt Memorial Dormitory
Brockton, Mass. X $\Phi$ House
Port Jefferson, N. Y. $\quad\lceil\triangle$ House
Brooklyn, N. Y. $\quad \mathrm{X} \Psi$ Lodge
Brooklyn, N. Y. $\quad \mathrm{X} \Psi$ House
York Village, Me.
71 South Pleasant Street
Utica, N. Y.
Pittsfield, Mass.
Upper Montclair, N. J.
Brookline, Mass.
Yonkers, N. Y.
South Weymouth, Mass. $\Delta$ K E House
Holyoke, Mass. $\Sigma \mathrm{\Sigma} \Delta \mathrm{P}$ House
Brooklyn, N.Y. $\quad \Phi \Gamma \Delta$ House
Washington, D. C.
404 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\quad \Psi$ House
Brookline, Mass. $\quad \Delta \mathrm{K}$ E House
Malden, Mass. Chemistry Laboratory
-Winchester, Mass.
Brockton, Mass.
Orange, Mass.
Minneapolis, Minn.
Oak Park, Ill.
Broollyn, N. Y.
Quincy, Mass. $\quad \Phi \Gamma \Delta$ House
Brooklyn, N. Y. $\Sigma \Delta \mathrm{P}$ House
Brooklyn, N. Y. $\Phi \Delta \Theta$ House
Brockton, Mass. $\Phi \mathrm{K} \Psi$ House
Omaha, Neb.
Westfield, N. Y.
Steubenville, Ohio
Los Angeles, Cal.
Brooklyn, N. Y.
Mount Vernon, N. Y.
11 Gaylord Street
New Haven, Conn.
$\Phi \Gamma \Delta$ House
Port Jefferson, N. Y. 13 Spring Street

Martin, Charles Daniel
Moulton, Robert Seldon
Newton, Francis Chandler
O'Connor, Gordon Francis
Packard, Sidney Raymond
Person, Raymond Scott
Phillips, John Milton
Plimpton, Hollis Winslow
Pratt, Richardson
Price, Stuart Eugene
Ralston, Arthur Edward
Ripley, George Keyes
*Robinson, Richard Alexander, 3d
Rollins, Dana Funk
Shumway, Conrad
Smith, Homer Morgan
Smith, James Kellum
Smith, James Nichols
Smith, Lowell Ridgeway
Snider, Joseph Lyons
Swasey, Henry Cleveland
Thayer, William Greenough, Jr.
Tomlinson, Jay Brinkerhoff
Van Valkenburg, Edward Alfred
Wales, Horatio, Jr.
Warren, Webster Hamlin
Washburn, Arthur Hoyt
Weathers, Paul Dyess
Webster, Leslie Tillotson
Whiting, William, 2d
Whitmore, George Deming
Whitten, Philip Francis
$\dagger$ Williams, John Richard

Northampton, Mass.
Poughkeepsie, N. Y.
Readiug, Mass.
Autigo, Wis.
Brockton, Mass.
Holyoke, Mass.
New London, Conn.
Norwood, Mass.
Brooklyn, N. Y.
Columbus, Ohio
Poughkcepsie, N. Y.
Troy, N. II.
Louisville, Ky.
Bloomington, Ill.
412 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\Sigma \Delta$ P House
Redding, Conn. $\quad \Theta \Delta$ X"House
Towanda, Pa. X $\Psi$ Lodge
Hartford, Conn.
Winchester, Mass.
Uniontown, Pa.
South Berwick, Me.
Southboro, Mass.
Mount IIolly, N. J.
Greene, N. Y.
Polo, Ill.
Falmouth, Mass.
Boston, Mass.
Ocala, Fla.
Mount Vernon, N. Y.
Holyoke, Mass. 3 Northampton Road
Holyoke, Mass. K $\theta$ House
Holyoke, Mass. 11 So. Prospect Street
New York, N. Y. C North College

[^34]
## JUNIOR CLASS

Ames, Charles Burton
Anderson, Robert Jeffrey
Andrews, Edward Deming
Ashley, Thomas William
Avirett, William Goodwin
Baker, Walton Chamberlain
Barnes, Henry Walter, Jr.
Barone, Tony
Bixler, Julius Seelye
*Blanchard, Dean
Boynton, Merrill Holmes
Brewton, Harold George
Brown, Charles Henry
Buchanan, Scott Milross
Chandler, IIazen Atherton
Chapman, William Gilger
Clark, Franklin Stetson
Colton, Kingsley Buel
Conant, Hezekiah Nelson
Dayton, Theodore Read
Dent, Francis Morse
Douglas, Lewis William
Edwards, Theodore Caldwell
Esty, William Cole, 2d
Fairhurst, Charles Joseph
Ferguson, Eralsey Clark
Gates, William, Jr.
Gillett, Robert Swift
Gillies, Harold Lusk
Gilligan, Jamcs Tierney
Goodridge, Edwin Harrison
Greene, Paul Stevens

Hardy, Donald Egbert
Heavens, Howard Joseph
Hitchcock, Charles Hanchett

I'est Neuton, Mass. X $\Psi$ Lodge
Clinton, Mass. $\Sigma \Delta \mathrm{P}$ House
Pitt.sfield, Mass. $\Delta \Upsilon$ House
Deerfield, Mass. A $\Delta \Phi$ House
Brooklyn, N. Y. A $\Delta \Phi$ House
Springfield, Mass. $\quad \ominus \Delta \mathrm{X}$ House
Plymouth, Mass. $\quad \Theta \Delta \mathrm{X}$ House
North Collins, N. Y. 8 Spring Street
New London, Conn. A $\Delta \Phi$ House
Winchester, Mass. $\quad \mathrm{K} \Psi$ House
Bristol, R. I.
Gloucester, Mass.
Chicago, Ill.
Pittsfield, Mass.
Montpelier, Vt.
Russell, Pa.
North Amherst, Mass.
Chicago, Ill.
Pautucket, R. I.
Georgetown, Conn.
Washington, D. C.
Douglas, Ariz.
Brooklyn, N. Y.
211 Morris Pratt Memorial Dormitory
Bethlehem, Pa.
Paterson, N. J.
Brookline, Mass.
Pittsburgh, Pa.
Hartford, Conn.
Nyack, N. Y.
Holyoke, Mass.
Fitchburg, Mass.
Boston, Mass.
203 Morris Pratt Memorial Dormitory
Amherst, Mass. 15 Lincoln Avenue
Plymouth, Mass.
Chittenango, N. Y.
$\Sigma \Delta \mathrm{P}$ House
$\Phi$ K $\Psi$ House

[^35]Hughes, Percy Meredith, Jr.
Jenkins, John Maxey
Johnson, IIerbert Gale
Katz, Richard, Jr.
Keeney, Gcorge Nelson
Knapp, Lewis Mansfield Knowlton, Wilbur Clark

Lane, George Homer
Leonard, Wallace Minot, Jr.
Lutkins, Edwin Henry
McCloy, John Snader
Marks, Alan David
Marshall, Donald Earle
Milne, Douglas Duncan
Munro, Thomas Boston
Neiley, Geoffrey Cooke
Noyes, Radeliffe Dana
Otte, Francis Robert
Park, Robert Hodges
Peck, Charles Baldwin, Jr.
Proctor, Robert Matthews
Reber, John Uhrich
Redfield, Humphrey Fuller
Reed, Howard Finlay
*Rider, Stuart Williams
Robinson, Homans
Sawyer, Edmund Ellis Sawyer, Harold Edmund *Seamans, Elton Henry Shaw, Leo Nelson $\dagger$ Smith, Robert Williams Smith, Winthrop IIiram

Stearns, Douglas Clark

Syracuse, N. Y. $\quad$. $\Upsilon$ House
Montrose, Pa. Nash Block
Amherst, Mass. K 0 House
New York, N. Y. 15 Ainity Street
New London, Conn.
Groton, Mass. $\theta \Delta X$ IIouse
$\Delta \Upsilon$ House
Kirkuood, Mo.
302 Morris Pratt Memorial Dormitory
West IIartford, Conn. A $\Delta \Phi$ House
Neuton IIighlands, Mass. $\Delta \mathrm{K}$ E House
IIackensack, N.J. K $\Theta$ House
Philadelphia, Pa.
3 Northampton Road
New York, N. Y.
301 Morris Pratt Memorial Dormitory
Amherst, Mass.
4 Nutting Arenue
Scarsdale, N. Y. $\quad \Psi \Upsilon$ House
Allendale, N. J. $\mathrm{X} \Psi$ Lodge
Winchester, Mass. $\quad \Psi \Upsilon$ House
Montclair, N. J.
$\Delta \Upsilon$ House
$\Psi \Upsilon$ House
Grand Rapids, Mich.
Taunton, Mass.
303 Morris Pratt Memorial Dormitory
Rochester, N. Y. $\quad \Psi \Upsilon$ House
Corning, N. Y. Physical Laboratory
Reading, Pa. $\quad \Psi \Upsilon$ House
Washington, D.C. A $\Delta \Phi$ House
Roxbury, Ohio $\Phi \Delta \Theta$ House
Auburndale, Mass. A $\Delta \Phi$ House
Springfield, Mass.
212 Morris Pratt Memorial Dormitory
IIackensack, N. J. K ө House
Pautucket, R.I. $\quad \Psi \Upsilon$ House
Springfield, Mass. Ф Г $\Delta$ House
Auburn, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Lakeside, Ohio . 19 Main Street
South IIadley Falls, Mass.
212 Morris Pratt Memorial Dormitory
Norfolk, Conn. X $\Psi$ Lodge

Stevenson, David
Stiles, Wayne Peffers
Stinson, Eugene
*Tow, William H.
Ver Nooy, Lester Carlton
Washburn, Alfred Hamlin
Washburn, George Winslow
Weeden, Charles Foster, Jr.
Whetstone, Lambert Frye
White, Arthur Platt
Wood, Lee Blair
Young, Burbank Chase
Young, Laurence Henry
Young, Malcolm Oakman

Gilmanton, N. H. $\quad 5 \mathrm{McClell}$ an Street
Amherst, Mass. R. F. D. No. 1
Evansville, Ind. $\quad \Phi \mathrm{K} \Psi$ House
New York, N. Y. Gymnasium
Cortland, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Boston, Mass. $\Delta \Upsilon$ House
Brochton, Mass. X $\Phi$ Annex
Dorchester, Mass. A $\Delta \Phi$ House
Germantown, Pa. A $\Delta \Phi$ House
Corning, N. Y.
Corry, Pa.
Rochester, N. Y.
Bloomington, Ill.
North Hanover, Mass.
210 Morris Pratt Memorial Dormitory

## SOPHOMORE CLASS

Anthony, Henry Franklin
Baer, Bernard Louis
Baily, George Irving
Baker, Charles Howard
Baker, Myers Elliott
Ball, Ralph B.
Banta, Henry Hyde
Baril, George Everett
Bartholomew, Charles Henry
Bell, Carlton Leroy
Bell, Frderick Drake
Boyd, Harmon Shove
Bristol, Ralph Buffum
Brown, Osborn Whitney
Brown, Theodore Everett
Buckley, Frank Lawrence
Carpenter, Kenneth deForest
Clark, John Dodge
Clark, Lloyd Montgomery
Clarke, Arthur Merriam
Cochrane, Craig Parsons
Copeland, Morris Albert
Craig, David Rankin, Jr.
Creamer, John Francis, Jr.
DeBevoise, Herbert R.
D'Ooge, Benjamin Stanton
Downer, Ernest Page
Eisner, Mortimer
Fillman, Henry Ingerton
Fisher, Robert Miller

Iroridence, R. I.
New York, N. Y.
201 Morris Iratt Memorial Dormitory Brooklyn, N. Y.
209 Morris Pratt Memorial Dormitory
Sharon, Mass.
$\Delta \mathrm{K}$ E House
Great Neck, N. Y. K $\theta$ House
Corning, N. Y. Physics Laboratory
Syracuse, N. Y. $\Delta$ K E House
Holyoke, Mass. $\Sigma \Delta \mathrm{P}$ House
Binghamton, N. Y. $\quad \Delta \mathrm{K}$ E House
Attleboro, Mass.
211 Morris Pratt Memorial Dormitory
New York, N. Y. $\Delta \Upsilon$ House
Woodbury, Conn. K ө House
Glen Ridge, N. J. $\quad \Delta \mathrm{K}$ E House
Ben Avon, Pa. $\Phi \Delta \theta$ House
Worcester, Mass. $\quad$ Г $\Delta$ House
Holyoke, Mass. 6 Northampton Road
Brooklyn, N. Y. $\quad \Psi \Upsilon$ House
Broolilyn, N. Y. - $\quad \Theta \Delta$ XHouse
Boston, Mass. $\quad \Phi \mathrm{K} \Psi$ House
Wellesley, Mass.
111 Morris Pratt Memorial Dormitory
Rochester, N. Y.
308 Morris Pratt Memorial Dormitory
Rochester, N. Y. 8 Spring Street
Boston, Mass. A $\Delta \Phi$ House
Fall River, Mass. $\quad \Delta \mathrm{K}$ E House
Newark, N. J.
306 Morris Pratt Memorial Dormitory Ypsilanti, Mich. $\quad \Psi \Upsilon$ House
Montrose, Pa. Nash Block
Newark, N. J.
201 Morris Pratt Memorial Dormitory
New York, N. Y.
204 Morris Pratt Memorial Dormitory Indiana, Pa. $\Phi \mathrm{K} \Psi$ House
$\dagger$ Fraker, Walter Potter
Gazley, John Gerow
Glann, James Everett
Goodhue, Elbridge Alvah
Goodrich, Sheldon Baker
Hale, David Clendon
Hawkes, Franklin Powers
Hawkins, James Alexander
Hinman, George
IIobart, Richard Townley
Howard, Samuel Anton, Jr.
Ivimey, Theodore
Jenkins, Paul Alexander
Jessup, Charles J.
Johnson, Brooks Elmo
Jones, Chandler Tracy
Kambour, Theodore
Kimball, Bradford Fisher
Kohout, Harry Joscph
Lanyon, William Edward
*Lemcke, Norman Rhode
Lewis, Cyril Blackmore
Loomis, Edward Francis
Loomis, William Fitch
Low, Carroll Blakely
McCague, Lawrence Minot
McGarrahan, John Cooley
McGowan, Charles Batchelor
McGowan, Royal Edmund
Maloney, Edward James

Duluth, Minn.
A $\Delta \Phi$ House
White Plains, N. Y.
$\Phi \mathrm{K} \Psi$ House
Cortland, N. Y.
407 Morris Pratt Memorial Dormitory
Haydenville, Mass. 19 Main Street
Taunton, Mass.
405 Morris Pratt Memorial Dormitory
Cambridge, Mass. X Ф Annex
North Attleboro, Mass.
15 Amity Street
Springfield, Mass. $\Sigma \Delta \mathrm{P}$ House
St. Johnsbury, Vt. $\quad \Delta \mathrm{K}$ E House
Upper Montclair, N. J.
409 Morris Pratt Memorial Dormitory
Rutland, V t.
206 Morris Pratt Memorial Dormitory
New York, N. Y. $\Delta \Upsilon$ House
Chicago, Ill. 3 Northampton Road
Broollyn, N. Y. Mount Doma
New Rochelle, N. Y.
307 Morris Pratt Memorial Dormitory
Orleans, Mass. K ө House
Plymouth, N. H. $\quad \Sigma \Delta$ P IIouse
Amherst, Mass. 25 Woodside Avenue
Amherst, Mass. 3 Parsons Street
St. Louis, Mo. $\quad$ 〒 House
New York, N. Y. Gymnasium
Ypsilanti, Mich. A $\Delta \Phi$ House
Haydenville, Mass. $\quad \ominus \Delta \mathrm{X}$ House
Bedford, Mass. $\quad \Theta \Delta \mathrm{X}$ House
Broololyn, N. Y. $\mathrm{X} \Psi$ Lodge
Omaha, Neb.
306 Morris Pratt Memorial Dormitory
Cohoes, N. Y.
202 Morris Pratt Memorial Dormitory
Steubenville, Ohio X $\Phi$ Annex
Youngstown, N. Y.
407 Morris Pratt Memorial Dormitory
Amherst, Mass.
12 South Prospect Street

[^36]Marks, Eric Henry
Marks, Frederic Bliss
Marples, Edward Stuart
Mason, Alfred DeWitt
Masten, Riehard Leopold
Maurer, Keith Landon
Maynard, Charles Edgar
Melcher, Herbert Henry
Metcalf, Robert Drayton
Middleton, Robert Avery
Miller, William Melbourne
Moginot, Francis Louis
Moore, Henry Wilson
Morse, Edward Wilson
Munroe, Robert
Nelligan, Thomas Hayes
Norton, Cyril Francis
Perkins, Roger Conant
Plimpton, Barton Fiske
Plough, Paul Howard
Proctor, Edward Ross, Jr.
Rauschenbusch, Hilmar Ernst
$\dagger$ Richardson, Lee King
Robinson, Hayden Dutton
Rome, Gardiner H.
Romer, Alfred Sherwood
Root, Edward Merrill
Ross, Raymond Thomas
Sanders, Frank Knight, Jr.
Scandrett, Jay Johnson Morrow
Schmid, Herbert William
Shumway, Eric
Sibley, Walcott Ellis

New York, N. Y.
301 Morris Pratt Memorial Dormitory
Newtonville, Mass. $\quad \Delta \mathrm{K}$ E House
Evanston, Ill.
206 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\mathrm{X} \Psi$ Lodge
Camas, Wash. $\quad \Theta \Delta \Phi$ House
Northampton, Mass. $\Phi \Delta \theta$ House
Northampton, Mass.
Mt. Vernon, N. Y.
307 Morris Pratt Memorial Dormitory
Norwood, Mass. K ө House
Utica, N. Y. $\quad \mathrm{X} \Phi$ House
Croton-on-IIudson, N. Y.
$\theta \Delta \mathrm{X}$ House
St. Louis, Mo. $\quad \Theta \Delta \mathrm{X}$ House
Brockport, N. Y. $\Psi$ 饣 House
Worcester, Mass. Ф Г $\triangle$ House
Oakmont, Pa. $\Psi$ 〒 House
Amherst, Mass. 11 Sunset Avenue
Northampton, Mass. $\Delta \Upsilon$ House
Manchester, $V$ t. $\quad \Phi \mathrm{K} \Psi$ House
Hollis, N. Y. $\Phi \Delta \theta$ House
New York, N. Y.
409 Morris Pratt Memorial Dormitory Ridgefield Park, N. J. Ф Г $\Delta$ House
Rochester, N. Y. A $\Delta \Phi$ House Alpena, Mich.
408 Morris Pratt Memorial Dormitory
Brownsville, Pa.
Brooklyn, N. Y.
White Plains, N. Y.
Somerville, Mass.
Craufordsville, Ind.
New York, N. Y.
Pittsburgh, Pa.
Providence, R. I.
Brooklyn, N. Y.
Wellesley Hills, Mass.
$\Psi \Upsilon$ House
$\Delta \mathrm{K}$ E House $\Phi \mathrm{K} \Psi$ House $\Sigma \Delta \mathrm{P}$ House $\Delta \mathrm{K}$ E House $\mathrm{X} \Psi$ Lodge 15 Amity Street A $\Delta \Phi$ House $\Sigma \Delta \mathrm{P}$ House X Ф Annex
$\dagger$ Provisional enrollment.

Sleeper, Frank MacDonald
Smith, Harold Addison
Spear, Irving Lewis
Stark, Whitney Williams
Swett, Jesse Freeman
Tehan, William Henry
Temple, Donald Edward
Thomas, Donald Eugene
Vaughn, Herbert Getty
Vielbig, Joseph Frederick
Wadhams, Robert Wiltsie
Wells, Henry Willis
Whitcomb, John I.eonard
Widmayer, Theodore L.
Wilbar, Wadsworth
Williams, Palmer Champney
Witney, William Reilly
Woodward, Rufus Stanley, Jr.
Yawger, Marmaduke Rogers

Wellesley, Mass.
3 Northampton Road
Springfield, Mass.
Amherst, Mass.
Brooklyn, N. Y.
Brookline, Mass.
Auburn, N. Y.
Greenfield, Mass. K $\theta$ House
8 Dickinson Street
A $\Delta \Phi$ House
$\Phi \Delta \theta$ House
15 Amity Street
$\Phi \mathrm{K} \Psi$ House
Attleboro, Mass.
204 Morris Pratt Memorial Dormitory
Fort Ann, N. Y. $\quad \Phi \Gamma \Delta$ House
Brooklyn, N. Y. Mount Doma
Pittsford, N. Y.
308 Morris Pratt Memorial Dormitory
New York, N. Y. $\quad \Phi \Delta \Theta$ House
Brockton, Mass.
5 Northampton Road
New York, N. Y. 15 Amity Street
Taunton, Mass.
209 Morris Pratt Memorial Dormitory
Taunton, Mass.
405 Morris Pratt Memorial Dormitory
Brockport, N. Y. ФГ $\triangle$ House
Worcester, Mass. $\quad \triangle \mathrm{K}$ E House
Brooklyn, N. Y.
$\theta \Delta \mathrm{X}$ House

## FRESHMAN CLASS

Aiello, Gaetano Rudolph
*Arnold, Philip Rhodes Atkinson, Arthur Thomas
Babcock, Augustus Emerson, Jr.
Bailey, Albert Ware
Barber, Kenneth Warham
Beach, William Howard
Bednarski, Roger Edward
Bemis, Raymond Guilford
Bennet, Augustus Witschiet
Benneyan, George
Bentley, Raymond P.
Billings, Dwight Brinkerhoff
Bixler, David Daniel
$\dagger$ Blair, Earle Franklin
Blair, Roy Richardson
Boardman, Thomas Bradford
Bogart, Frank E., Jr.
Brackett, Roger Arnold
Brainerd, John Bliss, Jr.
Bratt, Charles Henry
Breed, Philip Munro
Brinkerhoff, Robert Joris
Butler, Franklin Coit
Campbell, James Ellsworth $\dagger$ deCastro, Ralph Ellison
Chanin, Charles
Chapman, Charles Wesley, Jr.
Chase, Paul Addison
Christie, Wallace Thurston
Churukian, Vahan Atdashes

- Speccial student.

Hoboken, N. J.
104 Morris Pratt Memorial Dormitory
Providence, R. I. 21 South College
Mt. Holly, N. J. 5 South College
Rochester, N. Y. 22 South College
Worcester, Mass. 11 South College
Windsor, Conn. 32 North College
Rochester, N. Y. 5 North College
South Deerfield, Mass. A North College
Brookline, Mass.
110 Morris Pratt Memorial Dormitory
New York, N. Y.
304 Morris Pratt Memorial Dormitory
White Plains, N. Y. 15 North College
Brookline, Mass. 11 North College
Amherst, Mass. A South College
Hanover, Penn. 6 North College
Amherst, Mass. 12 Northampton Road Amherst, Mass. 12 Northampton Road
Hartford, Conn. 15 Amity Street
Detroit, Mich. 26 South College
Brattleboro, Vt.
103 Morris Pratt Memorial Dormitory
Brookline, Mass. 29 South College
Grand Rapids, Mich. 31 South College
Lynn, Mass.
207 Morris Pratt Memorial Dormitory West Springfield, Mass.

27 South College
Providence, R.I. 26 South College
Indiana, Pa. 12 North College
New York, N. Y. 6 Northampton Road
Brooklyn, N. Y. 19 Main Street
Waterloo, Ia. 13 South College
Brattleboro, Vt.
101 Morris Pratt Memorial Dormitory
Paterson, N. J. 1 Woodside Ave.
Paterson, N. J. 31 Amity Street
$\dagger$ Provisional enrollment.

Cornell, George Washington, Jr. Cross, Gorham Lamoni

Durham, Charles Henry, Jr. Ellinwood, Ralph E.

Elwood, John Warden
Estey, Jacob Poor
Evans, James Baxter
Fredericks, James Torrey Garrett, John B.
Getty, Francis William
Gillies, John Sinclair
Godwin, Richard Kenneth
Golomb, Elhanan Hirsh
Goodrich, Carter Lyman
Greene, Edward Barrows
Greene, Theodore Meyer
Hall, Merwin Porter
Harris, Alvin Emerson
Haven, Alfred Coles, Jr.
Herbert, Richard John
Hobensack, Wilkins Carlisle
*Holt, Arthur Ratcliffe
Houghton, Augustus Sherrill
*Hughes, Robert E.
*Hunneman, Dexter Richards
Hunter, Robert Leslie
Jackson, Gardner
Johnson, Harold F.
*Special Students.

Broollyn, N. Y. 23 North College
Utica, N. Y.
205 Morris Pratt Memorial Dormitory
Schenectady, N. Y. 30 South College
Bisboe, Ariz.
406 Morris Pratt Memorial Dormitory
Rochester, N. Y. - 5 North College
Brattleboro, V 't.
101 Morris Pratt Memurial Dormitory
Columbus, Ohio 27 North College
Bradford, Pa. 12 North College
St. Laurens, S. C. 1 North College
Winchester, Mass.
112 Morris Pratt Memorial Dormitory
Broollyn, N. Y. 23 North College
Amherst, Mass. 23 Lincoln Ave.
Northampton, Mass.
Plainfield, N. J.
311 Morris Pratt Memorial Dormitory
Upper Montclair, N. J.
23 South College
Oberlin, Ohio $\quad 23$ South College
Brookline, Mass.
406 Morris Pratt Memorial Dormitory
Shelburne Falls, Mass.
183 So. Pleasant St.
Lake Forest, Ill. 22 South College
Auburn, N. Y. 17 South College
Ivyland, Pa. 2 South College
Neuton Center, Mass.
21 South College
Tarrytown-on-Hudson, N. Y.
8 South College
Montclair, N. J. 17 South College
Brookline, Mass. 15 Amity Street
Philadelphia, Pa. Snell Street

Colorado Springs, Colo.
21 North College
New York, N. Y.
PRATT GYMNASIUM

Kelsey, Robert Pratt
Kenyon, Owen Henry
Kessler, Don Hursh
Ladd, Henry Andrews
McDonald, Allen James
Macfarlane, W. Duncan
McGarrahan, Francis Carlisle
Mathews, Frederic
Matthews, Charles Smith
Meiklejohn, James Stuart
Michener, William Henry
Moore, Murray Stuart
Morehouse, Andrew Richmond
Morehouse, Edward Ward Myers, Ralph W.

Nisbet, Thomas Morgan
Olmstead, Frank Thompson
Orrell, Burton,
Parkhurst, Morrill Holden
Parsons, Truxton Homans
Partenheimer, Joseph Everard
Patton, Robert Ferry, Jr.
Peabody, Walter Richardson
*Pieper, Clifford Emil
Pratt, Waldo Elliott, Jr.
Prince, Leonard Morton
Quill, John Henry
Redmond, Daniel George
Roberts, Marshall Elbert
Rogers, Rollin W.
Rogers, William Garland
Saunders, Allen Frederic

Newton Center, Mass.
207 Morris Pratt Memorial Dormitory
Adams. N. Y. 6 South College
Fayetteville, N. Y. 21 North College
Portland, Ore. 4 North Prospect Street
New York, N. Y. 11 Parsons Street
Albany, N. Y. $\quad 29$ South College
Malone, N. Y. 8 North College
White Plains, N. Y. 30 North College
Brooklyn, N. Y. Gymnasium
Pawtucket, R. I.
108 Morris Pratt Memorial Dormitory Waynesville, Ohio

3 Nortbampton Road
Hudson, Mass.
411 Morris Pratt Memorial Dormitory Oakwoods, N. C. 15 South Coliege
Springfield, Mass. 9 South College
Hyde Park, N. Y.
309 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. 23 North College
Norwood, Mass. 10A South College
Brooklyn, N. Y. 16 Maple Avenue
Amherst, Mass. 29 North College
Waterford, N. Y. 17 South College
Greenfield, Mass. Chemical Laboratory
Highland Park, Ill. 13 South College
White Plains, N. Y. 15 North College
Providence, R. I. 2 South College
Wellesley Hills, Mass.
112 Morris Pratt Memorial Dormitory
Chicago, Ill. $\quad 22$ North College
North Broolifield, Mass.
B South College
Snell Street
Philadelphia, Pa.
White Cottage, Ohio
Cohoes, N. Y.
Springfield, Mass.
Amherst, Mass.

31 South College
17 Amity Street
5 South College
Pratt Cottage

Schmidt, Rudolf Walter

Seamans, Chester Gladding
See, Philip Hudson
Shepro, Harry
Smith, Elmer Gillman
Stanton, Clarence L.
Stimson, Horace Pottle
Stitt, William Britton
Story, Robert William
Taber, William Russell
Thayer, Lucius Ellsworth
Thayer, Sigourney
Thompson, William Ladd
Tooker, Winfred Clyde
Traver, Clarence Hoffman
Tylee, Arthur Francis
Van Dyck, Rawdon Myers
Warren, James Carey
Washburn, William Crocker
Wätjen, Harold Palmer
Wheeler, Harry Fairchild
White, Owen Sheppard
Whiting, Edward Chapin Williams, Morris Holliday, $\dagger$ Willis, Barnard
Wright, Charles Silliman
Yerrall, William Wood
Young, Clifford John
Youtz, Philip Newell

Northfield, Minn.
305 Morris Pratt Memorial Dormitory Springfield, Mass. 25 South College
Amherst, Mass.
5 Dana Street
Holyoke, Mass.
Port Jefferson, N. Y.
402 Morris Pratt Memorial Dormitory Newarl, N. J.
Northampton, Mass.
New York, N. Y.
304 Morris Pratt Memorial Dormitory
Catstill, N. Y.
4 Lessey Street
Auburn, N. I. 17 South College
Portsmouth, N. H.
312 Morris Pratt Memorial Dormitory
Southboro, Mass.
312 Morris Pratt Memorial Dormitory
Laurencerille, N. J. Snell Street
Riverhead, N. Y.
30.5 Morris Pratt Memorial Dormitory

Red Hook, N. Y.
309 Morris Pratt Memorial Dormitory Worcester, Mass.
402 Morris Pratt Memorial Dormitory
Netrarl, N. Y. C South College
New Haven, Conn.
102 Morris Pratt Memorial Dormitory
Salem, Mass. 14 North College
Pautucket, R. I
108 Morris Pratt Memorial Dormitory Ocean Grore, N. J. 27 South College
New York, N. Y
104 Morris Pratt Memorial Dormitory
Holyoke, Mass. 3 Northampton Road
Columbus, Ohio $\quad 27$ North College
St. Louis, Mo. Chi Phi Annex
Ceredo, W. Va. $\quad 7$ South College
Springfield, Mass. 25 South College
Elmira, N. Y.
205 Morris Pratt Memorial Dormitory
Auburn, N. Y.
D North College
Classification by Residence

## Summary of Enrollment

Graduate Students ..... 2
Fellows ..... 3
Sentors ..... 96
Juntors ..... 85
Sophomores ..... 110
Freshimen ..... 120
Total ..... 416
CLASSIFICATION BY RESIDENCE
Massachusetts 140 Arizona ..... 2
New York 127 Indiana ..... 2
New Jersey 24 Iowa ..... 2
Pennsylvania 23 Maine ..... 2
Connecticut 16 Oregon ..... 2
Illinois 12 Wisconsin ..... 2
Ohio 11 California ..... 1
Rhode Island 10 Colorado ..... 1
Michigan. 8 Florida ..... 1
Vermont 7 Kentucky ..... 1
Missouri 4 North Carolina ..... 1
Minnesota 4 South Carolina ..... 1
Nebraska 3 Texas ..... 1
New Hampshire 3 Washington ..... 1
District of Columbia 3 West Virginia ..... 1
Total ..... 416

## Publications

THE annual catalogue is sent to all the alumni of the College, to all schools from which students are received, and to any who ask for it.

An address list of living alumni is issued once in two years.
A general catalogue of the Officers of Government and Instruction and of the Alumni and Honorary Graduates is issued quinquennially.

A record of graduates deceased during the year is issued annually in Commencement week.

## student publications

The Y. M. C. A. Handbook, published and distributed annually by the Christian Association, contains information chiefly useful to new students.
A semi-weekly paper, The Amherst Student, containing college news, accounts of games, notices of alumni, and discussion of college affairs, is issued by an editorial board of students.

The Amherst Monthly, conducted by students, contains articles, essays, poems, stories, and book notices.

The Olio, published annually by the Junior class, contains names of the members of fraternities, of officers and members of athletic, musical, literary, and dramatic organizations, of students receiving prizes and honors, and various matters of interest to the College.

## ALUMNI PUBLICATIONS

The Amherst Graduates' (iuarterly is published in October, January, April and June. It contains articles of educational value, news of the Alumni, accounts of under-
graduate activities, reviews of books, and various matters of interest to Alumni. Communications for the Editor should be addressed to Prof. John F. Genung, Amherst, Mass. All business communications and subscriptions should be sent to Amherst Graduates' (iuarterly, Amherst, Mass.

## Railroad Connections

THE Boston and Maine Railroad (Central Massachusetts division), between Boston and Northampton, passes through Amherst.

The Central Vermont Railroad, connecting at Palmer with the Boston and Albany Railroad, passes through Amherst.

There are electric street railways from Amherst to Northampton, Holyoke, Sunderland, and Pelham.

## SPECIAL RAILROAD RATES AT COMMENCEMENT

The College expects to be able to secure special railroad rates on the certificate plan for those who attend the exercises of the Commencement season. Information concerning this matter may be obtained in May or June from secretaries of classes and alumni associations.

## VISITORS

Visitors are always welcome at Amherst College. During the months of July and August the college employs a student guide who may be found at the Christian Association Rooms from eight-thirty A.M. to five-thirty P.M. The services of the guide are without fee.

During the remainder of the year a guide will be furnished upon application at the Registrar's Office.

## INFORMATION

All requests for information should be addressed to the Registrar, Amherst College, Amherst, Mass.

# Alumni Associations 

The Society of the Alumni
(Annual Meeting in Commencement Week)
President: Rev. Nehemiah Bornton, '79.
Vice-Presidents:
Professor Edwin A. Grosvenor, ..... '67
Collin Armstrong, ..... '77
Henry P. Field, Esq., ..... '80
John P. Ctening, '82
George B. Mallon, ..... '87
Isaac Рatch, '97
Secretary and Treasurer:
Frederick S. Allis, '93, Amherst
Chairman of Committee on Alumni Trustees:
Rev. Jason N. Pierce, '02
Executive Committee:
Hexry P. Field, '80
Professor Josepii O. Thompson, ..... '84
Arthur Curtiss James, ..... '89
Herbert L. Pratt, '95
Harry W. Kidder, '97
Dr. Jону S. Нitchсоск, ..... '89
Hon. Henry A. King, '73
Professor H. Norman Gardiner, ..... '78
Fred M. Smitif, '84

## EASTERN ASSOCIATIONS

The Association of Boston and Vicinity
President: Robert A. Woods, South End House
Secretary: Harold C. Keith, 1224 Main St., Campello, Mass.

The Association of Lowell
President: Rev. John M. Greene, 82 Pinckney St., Boston Secretary: Charles W. Morey, 14 Belmont St., Lowell

The Association of Central Massachusetts
President: Prof. George II. Haynes, Worcester Polytechnic Institute, Worcester
Secretary: Dr. Gordon Berry, 28 Trowbridge Road, Worcester

The Connecticut Valley Association
President: Dr. Herbert C. Emerson, 177 State St., Springfield
Secretary: George R. Yerrall, 88 Maplewood Ave Springfield

The Association of Connecticut
President: Prof. Charles S. Lane, West Hartford Secretary: Fred R. Gilpatric, 129 Black Rock Road, New Britain

The Association of Rhode Island
President: H. Edward Thurston, Mechanics National Bank, Providence
Secretary: Gerald N. Richmond, 532 Grosvenor St., Providence

## The Association of New York

President: Collin Armstrong, 115 Broadway
Secretary: John L. Vanderbilt, Englewood, N. J.
The Association of Brooklyn
President: Edwin G. Warner, Ph.D., 56 Montgomery Place
Secretary: C. Francis Beatty, Pratt Works, Long Island City

The Association of Central New York
President: Jonas S. Van Duzer, Horseheads
Secretary: Halsey M. Collins, Cortland
The Association of Western New York
President: Rev. Edwin H. Dickinson, North Presbyterian Church, Buffalo
Secretary: Edwards L. Cleaveland, 630 Humboldt Parkway, Buffalo

## The Rochester Club

President: Herbert W. Gates, Brick Church Institute Secretary: William J. Babcock, Brighton Station

The Association of Philadelphia and Vicinity
President: Rev. Charles E. Bronson, D.D., 4050 Aspen St.
Secretary: Theodore W. Seckendorf, 1353 South Lindenwood St., West Philadelphia

The Association of Washington
President: Hon. Ashley M. Gould, 1931 16th St., N. W. Secretary: Barry Bulkley, Cosmos Club

The Association of Western Pennsylvania
President: William D. Evans, Esq., Oliver Build., Pittsburgh
Secretary: Kenneth R. Cunningham, Esq., Suite 501-3, Frick Build., Pittsburgh

## CENTRAL AND FAR WESTERN ASSOCIATIONS

The Association of Cleveland and Vicinity
President: Charles K. Arter, Esq., Marshall Build. Secretary: Charles W. Disbrow, University Club

The Amherst Club of Chicago
President: George H. Mcllvaine, Hubbard Woods, Ill. Secretary: John H. Stevens, 111 West Monroe St., Chicago

The Association of St Louis
President: Luther Armstrong, Kirkwood
Secretary: Edward T. Hall, Purina Mills
Michigan State Amherst Association
President: Charles F. Adams, 34 Selden Ave., Detroit Secretary: William A. Sleeper, 1112 Union Trust Build., Detroit

The Northwestern Association
President: Joseph R. Kingman, Esq., 225 Ridgewood Ave., Minneapolis, Minn.
Secretary: Joseph L. Seybold, Wells and Dickey Co., Minneapolis, Minn.

The Association of Des Moines
President: Richard R. Rollins, care of "The Shops" Secretary: Edwin D. Hewitt, 118 Fourth St.

The Association of the Southwest

> President: Dr. George E. Bellows, 429 Rialto Build., Kansas City, Mo.

Secretary: Edward W. Kidder, 4131 Mercier St., Kansas City, Mo.

## The Association of Nebraska

President: Rev. Frederic T. Rouse, 412 North 22d St.,
Omaha Secretary: $\begin{gathered}\text { Osgood T. Eastman, First National Bank, } \\ \text { Omaha }\end{gathered}$
The Rocky Mountain Association
President: William F. Slocum, Colorado Springs, Colo. Secretary: Fred P. Smith, Esq., 206 Tramway Build., Denver, Colo.

The Association of Arizona
President: Stuart W. French, Douglas
Secretary: William H. Webster, Douglas

## The Association of Southern California

President: Rev. William H. Day, 946 South Union Ave., Los Angeles
Secretary: Daniel Beecher, Esq., 500 Washington Build., Third and Spring Sts., Los Angeles

The Association of Washington
Presiaent: D. Bertrand Trefethen, Esq., 614 Coleman Build., Seattle
Secretary: Dr. Paul A. Turner, 805 American Bank Build., Seattle

## The Association of Northern California

President: Prof. William A. Merrill, Ph.D., LL.D., 2609 College Ave., Berkeley
Secretary: Willard P. Smith, Esq., 1700 Call Build., San Francisco

Amherst Club of Northwestern Ohio
President: Alexander L. Smith, 51-54 Produce Exchange, Toledo
Secretary: Donald P. Smith, 2459 Collingwood Ave., Toledo

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## CATALOGUE

OF
AMHERST COLLEGE

## 1915-1916



AMHERST
MASSACHUSETTS

## BULLETINS OF AMHERST COLLEGE

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AMHERST COLLEGE CATALOGUE

## CATALOGUE

# OF <br> AMHERST COLLEGE 

FOR THE YEAR<br>I9I5-I9I6



AMHERST MASSACHUSETTS PUBLISHED BY THE COLLEGE

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## COLLEGE CALENDAR

1915
September 23, Beginning of the College Year II:30 A.m. Thursday October 6, Mountain Day, a holiday

Wednesday
October $\quad{ }^{1} 3^{-1} 5$, Porter Prize Entrance Examinations
November 24-26, Thanksgiving Recess 12:20 P.m. Wed., 2 :00 P.M. Fri.
December 1916
January 4, Christmas Recess ends 2:00 P.M. Tuesday

February 3-9, Semester Examinations
February 10, Second Half-year begins; registration, 2.00 P.m. Th.
February 27, Day of Prayer for Colleges Sunday
March
April
May
June
June
29, Spring Recess begins
6, Spring Recess ends
30, Memorial Day, a holiday
10, Preliminary Registration Day
12:20 P.M. Wednesday 2:00 P.M. Thursday

Tuesday
Saturday
12-17, Semester Examinations
June 18, Baccalaureate Sermon
Sunday
June
June
June
June
June
June
June
June 19-24, Examinations for Admission
19, Hyde Prize Orations
19, Kellogg Prize Declamations
20, Class Day
20, President's Reception
20, Lawn Fête
21, Commencement Exercises
21, Alumni Dinner 12:20 P.M. Tuesday 2:OO P.M. Tuesday
, Alun Did
Monday to Saturday
Monday afternoon
Monday evening
Tuesday
Tuesday afternoon
Tuesday evening
Wednesday morning
Wednesday afternoon
Summer Vacation of Thirteen Weeks

September 13-19, Examinations for Admission
September 20, Beginning of the College Year
Wed. to Tuesday II:30 A.m. Wed.

October
7, Mountain Day, a holiday
October 12-14, Porter Prize Entrance Examinations
Nov. 29 to Dec. I, Thanksgiving Recess
12:20 P. M. Wed. to $2: 00$ P. M. Friday
December 21, Christmas Recess begins 12:20 P.M. Thursday
1917
January
February
4, Christmas Recess ends 2:00 P.M. Thursday 1-7, Semester Examinations

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## HISTORICAL NOTE

Amherst College bears the name not of an individual founder or promoter, nor of a religious denomination or dogma, but of the town in which it is located. The fact is significant. From its early years Amherst was the home of liberal-minded men who desired for their children better educational advantages than could be afforded by the oldtime district schools. Through the plodding decades succeeding the close of the Revolution, however, this desire had to remain unrealized; until in 1812 the people of the town, among whom was a goodly number of college graduates, took steps to found a school of higher education, the Amherst Academy, a school of much distinction and usefulness in its day; which received its charter in 1816, the same year in which the earlier founded Hopkins Academy in Hadley was incorporated. From Amherst Academy, dedicated to the promotion of "morality, piety, and religion," and to "the instruction of youth in the learned languages," came in quite limited process of time Amherst College, whose immediate object, as expressed by Noah Webster at the laying of the corner-stone, was "that of educating for the gospel ministry young men in indigent circumstances, but of hopeful piety and promising talents." The address from which these words are quoted was delivered August 9, 1820. From this date the erection of the first building, the present South College, proceeded apace, aided by heartily given contributions of money, labor, and materials, both from Amherst and several surrounding towns; so that on September 18, 1821, the building completed, exercises of dedication and inauguration were held in the church building of the First parish, now College Hall,
and Amherst College, with a president, two professors, and forty-seven students, was on the following day opened for its growing and honorable service to the community, the commonwealth, and the world. From the beginning its ideals have been of the highest, tolerating no limitations. "I should be wholly averse," wrote the first President in his letter of acceptance, "to becoming united with any institution which proposes to give a classical education inferior to that given in any of the colleges in New England."

After two adverse votes in the Legislature the College finally secured a charter from the Commonwealth, the date of its approval being February 21, 1825. A number of students in the intervening classes, being compelled to graduate without a degree, received their degrees from Union College, on suitable certificates from Amherst. Of the charter just mentioned a few words are all that the present sketch permits, or that are pertinent to present conditions. As to the Board of Trustees, it was "provided, that the number of members (including the president of said college for the time being, who shall ex officio be one of said corporation) shall never be greater than seventeen"; and as to keeping that number good, it was in the same section " provided, further, that as vacancies shall occur in said board, they shall be so filled that the said board shall as soon as may be, and forever after, consist of seven clergymen and ten laymen." The first five vacancies that occurred in the board were filled by vote of the Legislature; but when, fifty years after the founding of the college, the number of alumni had become sufficient to warrant it, the alumni were empowered to choose five members of the board, electing one each year as their terms of service expired. Regarding instructors and students, it was enacted (Section 6), "That no instructor in said college shall ever be required by the trustees to profess any
particular religious opinions as a test of office; and no student shall be refused admission to or denied any of the privileges, honors or degrees of said college on account of the religious opinions he may entertain."

The charter contains a curious section (Section 7), which is here mentioned for its historic and perhaps we may say providential interest. "And be it further enacted," the passage naïvely runs, "That if it shall hereafter appear to the Legislature of this Commonwealth lawful and expedient to remove Williams College to the town of Amherst, and the President and Trustees of Williams College shall agree so to do, the Legislature shall have full power to unite Williams and Amherst Colleges into one university at Amherst, on such terms and conditions and under such government as shall be agreed upon by the majority of a board of seven commissioners, of whom," etc. This enactment was made, it will be noted, four years after the first President of Amherst had resigned the presidency of Williams in order to come to this, as he deemed, more suitable town for a college, and brought with him fifteen students from Williamstown. The question of this transfer to Amherst was for some years a quite acute one, not agitated by the people of Amherst but by the ministers and others in the towns of western Massachusetts, and discussed, so far as can be ascertained, without any acrimony between the colleges. The providential interest intimated above lies in the fact that the union of the colleges was not effected; somewhat on the principle sapiently implied once by a thoughtful child writing about pins,-that "pins had saved a great many people's lives-by not swallowing them." It is much better as it is-to have Williams as a sister college, and incidentally to try conclusions with her in friendly and generous rivalry, than to lack so honorable and valuable
a neighbor. Both colleges, we may be sure, are the better for it.

The general government of the college is vested in the Board of Trustees. Its immediate direction is vested in the Faculty, who are empowered by the Trustees to determine the topics and order and method of study, and to make such rules as may be deemed necessary for the best regulation of the College.

The corporate name of the Institution is "The Trustees of Amherst College."

We append here a list of the Presidents, with a few items of their lives and services.

The first President, Rev. Zephaniah Swift Moore, D.D., was born in Palmer, November 20, 1770; was graduated 1793 at Dartmouth College; at the time of his call to Amherst was President of Williams College, which office he resigned as stated above; was President 1821 to 1823.

The second President, Rev. Heman Humphrey, D.D., was born in West Simsbury, Conn., March 26, I779; was graduated from Yale College in 1805; was called to the presidency of Amherst from a pastorate in Pittsfield; was President 1823 to 1845.

The third President, Rev. Edward Hitchcock, D.D., LL.D., was born in Deerfield, May 24, I793; was a special student of theology and science at Yale College, 1826, from which institution he had already received the honorary degree of A.M. in 1818; was elected from the faculty to the presidency of Amherst; was President 1845 to 1854.

The fourth President, Rev. William Augustus Stearns, D.D., LL.D., was born in Bedford, Mass., March 17, 1805; was educated at Harvard and at Andover, and was ordained in the Congregational Church, 1831 ; was President and Pastor of the College Church, 1854-1876.

The fifth President, Rev. Julius Hawley Seelye, D.D.,

LL.D., was born in Bethel, Conn., September 14, 1824; was graduated from Amherst College, 1849, and from Auburn Theological Seminary in 1852 ; was professor of Mental and Moral Philosophy at Amherst, 1858 to 1874; was elected to Congress in 1874 ; was President and Pastor of the College Church, 1876 to 1890.

The sixth President, Merrill Edwards Gates, Ph.D., LL.D., L.H.D., was born in Warsaw, N. Y., April 6, 1848; was graduated from the University of Rochester, 1870; was called to Amherst from the presidency of Rutgers College, 1890 ; was President of Amherst College, I890 to 1899.

The seventh President, Rev. George Harris, D.D., LL.D., was born in East Machias, Me., April I, I844; was graduated from Amherst College, 1866, and from Andover Theological Seminary, i869; was called to Amherst from Andover where he was Professor of Christian theology, I899; was President, 1899 to I9I2.

The eighth President, now in office, Alexander Meiklejohn, Ph.D., LL.D., was born in Rochdale, England, February 3, 1872 ; was graduated from Brown University, 1893, and from Cornell University (Ph.D.), 1897 ; was called to Amherst from Brown University, where he was Dean and Professor of logic and metaphysics, i912; since 1912 President and Professor of logic and metaphysics.
J. F. G.

## THE FUNCTION OF THE LIBERAL COLLEGE

> [Extract from an address delivered by President Meiklejohn at the exercises in celebration of the founding of Allegheny College, June, 1915.]

In the old colonial community, the clergyman, as in lesser degree the lawyer and the teacher, was the man of ideas. He was no mere teacher of the gospel and tender of the parish. While his people lived their lives it was his task to reflect upon their living, to formulate the beliefs on which it was based, to study the conditions by which it was molded, to bring to clearness the problems by which it was faced, to study the moral, social, economic, political situations of which it was constituted. It was his part and the part of men of like intellectual development to attempt to understand the lives which other men were living with lesser degrees of understanding. It was his task to serve as prophet and seer, as guide and counselor of his people.

It was for this task that the liberal college intended to prepare him. And in these latter days, as the scope of education has been extended more broadly, the same liberal education has been given to great numbers of our young men, whatever the professions they are planning to enter. At the present time a very small percentage of our college graduates become ministers; more than half of them enter into some form of business occupation. But whether they are to be in business or in the ministry, the same education must be given them, since the new community has the same need as had the old of understanding itself, of stating itself in terms of ideas.

This fundamental belief of liberal education can be stated in terms of two principles. The first is shared by both lib-
eral and technical teaching. The second applies to liberal education alone. The principles are these: (I) that activity guided by ideas is on the whole more successful than the same activity without the control of ideas, and (2) that in the activities common to all men the guidance by ideas is quite as essential as in the case of those which different groups of men carry on in differentiation from one another.

The first principle applies to all higher education. We recognize that human deeds may be done in either of two ways-first, by habit, by custom, by tradition, by rule of thumb, just as they always have been done; or, on the other hand, under the guidance of study, of investigation, of ideas and principles by which men attempt to discover and to formulate knowledge as to how these activities can best be done. Now all higher education, liberal or professional, rests on the belief that on the whole an activity which is understood will be more successful than one which is not understood. Knowledge pays; intelligence is power.

The liberal school and the professional are, however, separated by their choice of the activities which each shall study. Every professional school selects some one special group of activities carried on by the members of one special trade or occupation and brings to the furtherance of these the full light of intellectual understanding and guidance. The liberal school, on the other hand, takes as its content those activities which all men carry on, those deeds which a man must do in virtue of the fact that he is a man; and within this field it seeks to achieve the same enlightenment and insight. The liberal college would learn and teach what can be known about a man's moral experience, our common speech, our social relations, our political institutions, our religious aspirations and beliefs, the world of nature which surrounds and molds us, our intellectual and aesthetic strivings and yearnings - all these, the human
things that all men share, the liberal school attempts to understand, believing that if they are understood, men can live them better than they would live them by mere tradition and blind custom. But one of the terrible things about our generation is that the principle which it accepts so eagerly in the field of the vocations it refuses and shuns in the deeper things of human living. I have known fathers planning for the training of a son, who would see to it that in the preparation for his trade every bit of knowledge he can have is supplied him. If the boy is to be a dyer of cloth, then he must study the sciences that understand that process. All that can be known about the nature of fabrics, the constitution of dyestuffs, the processes of application and development of the dye-not one bit of all this may be lacking from the teaching of the boy. To put him into the shop without that knowledge, to let him learn by imitation, pick up the rule of thumb, follow the ways of master workmen of the trade-to do that would be to make him only a workman, one who can do what has been done, can do what he is told to do. But the father is not content with this. His boy must understand and know the trade so that he may be the leader and the guide, may give the orders rather than obey them. But how often the same father is unwilling that his boy attempt to understand his own religion, his own morals, his own society, his own politics! In these fields, surely the father's opinions are good enough! Keep the boy's mind at rest regarding his religion and his economics; what has been believed before had better still be believed! It may be bad for business, may interfere with a boy's success if he becomes too much interested in the fundamental things of life! And so such parents invite us to leave the universal things, the things most sacred and significant, to blindness, to the mere drift of custom, to tradition, and rule of thumb. And
here it is that the liberal college again asserts its loyalty to the men who founded the older institutions. Those men had intellectual faith; they believe that it is worth while to know the life of man, and so they studied it and taught it to their pupils. I know that I speak for the teachers and the administrators of the liberal college here represented today when I pledge anew our loyalty to the men in whose footsteps we follow. So far as we can bring it about the young people of our generation shall know themselves, shall know their fellows, shall think their way into the common life of their people, and by their thought shall illumine and direct it. If we are not pledged to that, then we have deserted the old standard; we are apostates from the faith. But I think that a good many of us are still loyal. We welcome every new extension of vocational instruction. We know that every man should have some special task to do and should be trained to do that task as well as it can possibly be done. The more the special trades and occupations are guided and directed by skill and knowledge the more will human life succeed in doing the things it plans to do. But by the same principle we pledge ourselves to the study of the universal things in human life, the things that make us men as well as ministers and tradesmen. We pledge ourselves forever to the study of human living in order that living may be better done. We have not yet forgotten that fundamentally the proper study of mankind is Man.

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67 South Pleasant St. 8 Woodside Ave.

[^38]Henry Wheatland Litchfield, ph.d. 19 Main St. Associate Professor of Latin
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| The Secretary |  |  |
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| Professor Corsa | Professor | Loomis |
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| Professor Crook | Professor | Manthey-Zorn |
| Professor Doughty | Professor | Smith |
| Professor Gallinger | Professor | Stowell |
| Professor Toll |  |  |
| STUDENT ACTIVITIES |  |  |
| The President | Professor | Gettell |
| Professor Cobb | Professor | Loomis |
| Professor Corsa | Professor | Phillips |
| Professor Doughty | Professor | F. L. Thompson |

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The Librarian
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Professor Crook

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Professor Lancaster
Professor Bigelow
Professor Cowles
Professor Doughty

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The Secretary
The Registrar

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Professor Smith
Professor Stowell
Professor Young
COMMENCEMENT
Professor Churchill
Professor Hopkins
Professor Corsa
Professor Phillips

## COLLEGE PREACHERS

## 1914-I9I5

Talcott Williams, ll.d., l.h.d., litt.d. New York, N. Y. Rev. Lewis T. Reed Brooklyn, N. Y. Rev. John W. Platner Rev. Jay T. Stocking, d.d. Rev. J. Frederick Berg, d.d. Rev. Frank J. Goodwin, d.d. Dean Wilford L. Robbins, d.d., Ll.D. Rev. Alexander H. Abbott Rev. Edwin H. Van Etten President Albert P. Fitch, d.d. Rev. Jason Noble Pierce Rev. Augustus M. Lord, D.d. Dean Charles R. Brown, d.d. Dean Edmund S. Rousmaniere, d.d. Cambridge, Mass.
Washington, D. C. New Brunswick, N. J. Westfield, N. J. New York, N. Y. Albany, N. Y. New York, N. Y. Cambridge, Mass. Boston, Mass.
Providence, R. I.
New Haven, Conn.
Boston, Mass. President Marion L. Burton, d.d., ll.d.

Northampton, Mass.
Rt. Rev. James DeWolf Perry, Jr. Providence, R. I. Rev. Edward R. Evans
Rev. J. V. Moldenhawer
Pawtucket, R. I. Albany, N. Y. Prof. Walter Rauschenbusch, d.d.
Rev. James A. Richards
Prof. Eugene W. Lyman, d.d.
Rochester, N. Y. Boston, Mass. Oberlin, O. President Kenyon L. Butterfield, ll.d. Amherst, Mass. President William H. P. Faunce, d.d., ll.d.

Providence, R. I. Rev. Nehemiah Boynton, d.d. Brooklyn, N. Y. Rev. George A. Gordon, d.d., ll.d. Boston, Mass. President Emeritus George Harris, d.d., ll.d.

New York, N. Y.

Rev. Harry P. Dewey, d.d. Minneapolis, Minn. Rev. John Timothy Stone, d.d., ll.d. Chicago, Ill. Rev. J. Douglas Adam, d.d.<br>Hartford, Conn. Rev. Simon John McPherson, d.d. Lawrenceville, N. J. Rev. Edward F. Sanderson Rev. S. Parkes Cadman, d.d. Prof. John F. Genung, D.d., L.H.d. Stamford, Conn. Brooklyn, N. Y. President Alexander Meiklejohn, ph.d., ll.d.<br>Amherst, Mass.

## DEGREES

## BACHELOR OF ARTS

The Degree of Bachelor of Arts is conferred upon students of Amherst College who have satisfactorily met the requirements prescribed for that degree. The plan of studies leading to the Degree of Bachelor of Arts is arranged on the basis of a four years' course to be pursued by students in residence at the college.

Plans are offered, however, which enable candidates for the degree to complete the course of study in less than four years either wholly at Amherst or in part at other colleges. (See page 56).
Diplomas are graded as rite, cum laude, magna cum laude, summa cum laude, according to scholarship.

Summa cum laude rank is fixed at ninety-three per cent, magna cum laude at eighty-eight per cent, and cum laude at eighty per cent.

A detailed statement of the curriculum will be found on page 57 .

## BACHELOR OF SCIENCE

The Degree of Bachelor of Science will be conferred upon students of Amherst College who, having entered with the class of 1916 or 1917, have satisfactorily met the requirements prescribed for that degree.

No other candidates for the Degree of Bachelor of Science will be received.
Diplomas are graded as in the Arts course. A statement of the course of study leading to this degree will be found on page 59.

## COURSE WITHOUT DEGREE

Students who desire to pursue a course of study varying from the regular curriculum are occasionally admitted to Amherst College as special students, not candidates for a degree. Rules relating to special students will be found on page 60.

## MASTER OF ARTS

The Degree of Master of Arts is conferred upon Bachelors of Amherst College and of other colleges that confer the Bachelor's degree under conditions equivalent to those at Amherst College, who, having spent one year in residence at Amherst, have satisfactorily met the requirements prescribed for that degree.

For a detailed statement of these requirements see page 60.
Undergraduates of Amherst College who complete the work for the Bachelor's degree at the end of the first semester of Senior year may apply the remainder of the year to studies leading to the Master's degree.

## ADMISSION

All correspondence concerning admission should be addressed to the Secretary of the Faculty.

All candidates for admission to College must present satisfactory testimonials of good character.

The subjects which may be presented in satisfaction of the requirements for admission to the Freshman Class, together with the number of points at which each is valued, are given in the following list. The basis of valuation is one point for a course pursued five hours per week for a school year.

| Subject | Rating | Subject | Rating |
| :--- | :---: | :--- | :---: |
| Biology | $\frac{1}{2}$ | History D | I |
| Botany | $\frac{1}{2}$ | Latin I | I |
| Chemistry | I | Latin 2 | I |
| English 1 | 2 | Latin 4 | I |
| English 2 | I | Latin 5 | I |
| French A | 2 | Mathematics A(Ar +A2) | I $\frac{1}{2}$ |
| French B | I | Mathematics AI | I |
| German A | 2 | Mathematics A2 | $\frac{1}{2}$ |
| German B | I | Mathematics C | I |
| Greek A, B | 2 | Mathematics B | $\frac{1}{2}$ |
| Greek C, F, H | I | Mathematics D | $\frac{1}{2}$ |
| Harmony (Music B) | I | Mathematics F | $\frac{1}{2}$ |
| History A | I | Physics | I |
| History B | I | Physiography | I |
| History C | I | Physiology | $\frac{1}{2}$ |

A description of these subjects arranged in alphabetical order will be found on pages $32-48$.

## COURSE LEADING TO THE DEGREE OF BACHELOR OF ARTS

All candidates for a degree must present entrance credits which amount to fourteen points, a point being a course pursued five hours per week for a school year.

The credits presented must include

| Subject | Points |
| :---: | :---: |
| English I | 2 |
| English 2 | 1 |
| History A (Ancient History) | I |
| One ancient language |  |
| Latin I, 2, 4, 5 | 4 |
| or Greek A, B, C, F, H | 3 |
| Mathematics A (elementary algebra) | I $\frac{1}{2}$ |
| Mathematics C (plane geometry) | 1 |
| A second foreign language |  |
| Greek or a modern language, | 2 |
| or Latin | 3 |

The remaining credits must be presented from the subjects contained and rated in the list on the preceding page.

## COURSE WITHOUT DEGREE

Every candidate desiring to pursue a course varying from the regular curriculum must present the proposed course for approval, must present evidence of special fitness for such work, and must meet the following general requirements for admission:

Subject
English I English 2
History (A or B or C or D)
Mathematics A (elementary algebra)
Mathematics $C$ (plane geometry)
A foreign language

Points
2
I
I
I $\frac{1}{2}$
I
3

In addition four and one-half points must be presented from the subjects contained and rated in the list on the preceding page.

## ADMISSION SUBJECTS IN DETAIL

In the following accounts of subjects in detail, the letters at the left represent the divisions of the subject recognized
by the College Entrance Examination Board and used in designating their examination papers.

## Biology

The candidate should complete a course of recitations and laboratory exercises occupying five hours a week, through not less than a half year; the course to include an outline of the animal kingdom, together with the classification, habits, and economic importance of the animals in the various divisions. The laboratory drawing and note-book, properly certified, should be presented at the examination. The New York State Regents' recommendation for Elementary Zoölogy in their Syllabus for Secondary Schools is the standard.

## Botany

The candidate should complete a course of recitation and laboratory work of not less than five hours a week for onehalf of a school year. The class work should cover the structure and important physiological processes of flowering plants. The candidate should present at the time of taking the examination a laboratory book properly certified by the instructor. No credit will be given for an herbarium. The following text-books are recommended: Atkinson's Botany for Schools, Bergen's and Caldwell's Practical Botany, Stevens' Introduction to Botany.

## Chemistry

The examination will include illustrations from any of the following topics in non-metallic chemistry:

Properties of the principal acid-forming elements and their compounds; simple problems on relations by weight; relations between gas-volumes and the weights of chemically related solids; acids, bases, and salts; formation of acids and bases from their salts; valence; series of oxy-
acids and their salts; oxidation and reduction; acid anhydrides; hydrated and poly-acids.

## English

The study of English in school has two main objects: (I) command of correct and clear English, spoken and written; (2) ability to read with accuracy, intelligence, and appreciation.

## ENGLISH GRAMMAR AND COMPOSITION

The first object requires instruction in grammar and composition. English grammar should ordinarily be reviewed in the secondary school; and correct spelling and grammatical accuracy should be rigorously exacted in connection with all written work during the four years. The principles of English composition governing punctuation, the use of words, sentences, and paragraphs should be thoroughly mastered; and practice in composition, oral as well as written, should extend throughout the secondary-school period. Written exercises should comprise narration, description, easy exposition, argument, and letter-writing. It is advisable that subjects for this work be taken from the student's personal experience, general knowledge, and studies other than English, as well as from his reading in literature. Finally, special instruction in language and composition should be accompanied by concerted effort of teachers in all branches to cultivate in the student the habit of using good English in his recitations and various exercises, whether oral or written.

## LITERATURE

The second object is sought by means of two lists of books, headed respectively Reading and Study, from which may be framed a progressive course in literature covering four years. In connection with both lists, the students should be trained
in reading aloud and be encouraged to commit to memory some of the more notable passages both in verse and in prose. As an aid to literary appreciation, he is further advised to acquaint himself with the most important facts in the lives of the authors whose works he reads and with the place assigned to them in literary history.
A. Reading.*-The aim of this course is to foster the habit of intelligent reading and to develop a taste for good literature by giving the student a first-hand knowledge of some of its best specimens. He should read the books carefully, but his attention should not be so fixed upon details that he fails to appreciate the main purpose and charm of what he reads.

For students entering in 1915-1919:
To allow a large freedom of choice, the books provided for reading are arranged in the following groups, from each of which at least two selections are to be made, except as otherwise provided under Group I.

Group I. classics in translation.-The Old Testament, comprising at least the chief narrative episodes in Genesis, Exodus, Joshua, Judges, Samuel, Kings, and Daniel, together with the books of Ruth and Esther. The Odyssey, with the omission, if desired, of Books I, II, III, IV, V, XV, XVI, XVII. The Iliad, with the omission, if desired, of Books XI, XIII, XIV, XV, XVII, XXI; the Æneid.
(The Odyssey, Iliad, and Æneid should be read in English translations of recognized literary excellence.)

For any selection from this group a selection from any other group may be substituted.

Group II. shakespeare.-Midsummer Night's Dream, Merchant of Veriice, As You Like It, Twelfth Night, The Tem-

[^39]pest, Romeo and Juliet, King John, Richard II, Richard III, Henry V, Coriolanus, Julius Casar, Macbeth, Hamlet.*

Group III. prose fiction.-Malory, Morte d'Arthur (about Ioo pages); Bunyan, Pilgrim's Progress, Part I; Swift, Gulliver's Travels (voyages to Lilliput and to Brobdingnag); Defoe, Robinson Crusoe, Part I; Goldsmith, Vicar of Wakefield; Frances Burney, Evelina; Scott's Novels, any one; Jane Austen's Novels, any one; Maria Edgeworth, Castle Rackrent, or The Absentee; Dickens' Novels, any one; Thackeray's Novels, any one; George Eliot's Novels, any one; Mrs. Gaskell, Cranford; Kingsley, Westward, Ho! or Hereward, the Wake; Reade, The Cloister and the Hearth; Blackmore, Lorna Doone; Hughes, Tom Brown's Schooldays; Stevenson's Treasure Island, or Kidnapped, or Master of Ballantrae; Cooper's Novels, any one; Poe, Selected Tales; Hawthorne, The House of the Seven Gables, or Twice Told Tales, or Mosses from an Old Manse; a collection of Short Stories by various standard writers.

Group IV. essays, biography, etc.-Addison and Steele, The Sir Roger de Coverley Papers or Selections from the Tatler and Spectator (about 200 pages); Boswell, Selections from the Life of Johnson (about 200 pages); Franklin Autobiography; Irving, Selections from the Sketch Book (about 200 pages) or Life of Goldsmith; Southey, Life of Nelson; Lamb, Selections from the Essays of Elia (about Ioo pages); Lockhart, Selections from the Life of Scott (about 200 pages); Thackeray, Lectures on Swift, Addison, and Steele in the English Humourists; Macaulay, any one of the following essays: Lord Clive, Warren Hastings, Milton, Addison, Goldsmith, Frederick the Great, Madame d'Arblay; Trevelyan, Selections from the Life of Macaulay (about 200 pages); Ruskin, Sesame and Lilies or Selections (about I50 pages); Dana, Two Years before the Mast; Lincoln, Selections, includ-

[^40]ing at least the two Inaugurals, the Speeches in Independence Hall and at Gettysburg, the Last Public Address, the Letter to Horace Greeley, together with a brief memoir or estimate of Lincoln; Parkman, The Oregon Trail; Thoreau, Walden; Lowell, Selected Essays (about I50 pages); Holmes, The Autocrat of the Breakfast Table; Stevenson, An Inland Voyage and Travels with a Donkey; Huxley, Autobiography and selections from Lay Sermons, including the addresses on Improving Natural Knowledge, A Liberal Education and $A$ Piece of Chalk; A Collection of Essays by Bacon, Lamb, De Quincey, Hazlitt, Emerson, and later writers. A collection of Letters by various standard writers.

Group V. poetry.-Palgrave, Golden Treasury (First Series), Books II and III, with special attention to Dryden, Collins, Gray, Cowper, and Burns; Palgrave, Golden Treasury (First Series), Book IV, with special attention to Wordsworth, Keats, and Shelley (if not chosen for study under B); Goldsmith, The Traveller and The Deserted Village; Pope, The Rape of the Lock; a collection of English and Scottish Ballads, as, for example, some Robin Hood ballads, The Battle of Otterburn, King Estmere, Young Beichan, Bewick and Grahame, Sir Patrick Spens, and a selection from later ballads; Coleridge, The Ancient Mariner, Christabel, and Kubla Khan; Byron, Childe Harold, Canto III or IV, and The Prisoner of Chillon; Scott, The Lady of the Lake or Marmion; Macaulay, The Lays of Ancient Rome, The Battle of Naseby, The Armada, Ivry; Tennyson, The Princess, or Gareth and Lynette, Lancelot and Elaine, and The Passing of Arthur; Browning, Cavalier Tunes, The Lost Leader, How They Brought the Good News from Ghent to Aix, Home Thoughts from Abroad, Home Thoughts from the Sea, Incident of the French Camp, Hervé Riel, Pheidippides, My Last Duchess, Up at a Villa-Down in the City, The Italian in England, The Patriot, The Pied Piper, "De Gustibus-," Instans Tyrannus; Arnold, Sohrab and

Rustum, and The Forsaken Merman; Selections from American Poetry, with special attention to Poe, Lowell, Longfellow, and Whittier.
B. Study.-This part of the requirement is intended as a natural and logical continuation of the student's earlier reading, with greater stress laid upon form and style, the exact meaning of words and phrases, and the understanding of allusions. The books provided for study are arranged in four groups, from each of which one selection is to be made.

Group I. drama.-Shakespeare, Julius Coesar, Macbeth, Hamlet.

Group II. poetry.-Milton L'Allegro, Il Penseroso, and either Comus or Lycidas; Tennyson, The Coming of Arthur, The Holy Grail, and The Passing of Arthur; The Selections from Wordsworth, Keats, and Shelley in Book IV of Palgrave's Golden Treasury (First Series).

Group III. oratory.-Burke, Speech on Conciliation with America; Macaulay's two Speeches on Copyright and Lincoln's Speech at Cooper Union; Washington's Farewell Address and Webster's First Bunker Hill Oration.

Group IV. essays.-Carlyle, Essay on Burns, with a selection from Burns' Poems; Macaulay, Life of Johnson; Emerson, Essay on Manners.

## EXAMINATION

However accurate in subject matter, no paper will be considered satisfactory if seriously defective in punctuation, spelling, or other essentials of good usage.

The examination will be divided into two parts, one of which will be on grammar and composition, and the other on literature.
I. Grammar and Composition.

In grammar and composition the candidate may be asked specific questions upon the practical essentials of these
studies, such as the relation of the various parts of a sentence to one another, the construction of individual words in a sentence of reasonable difficulty, and those good usages of modern English which one should know in distinction from current errors. The main test in composition will consist of one or more essays, developing a theme through several paragraphs; the subjects will be drawn from the books read, from the candidate's other studies, and from his personal knowledge and experience quite apart from reading. For this purpose the examiner will provide several subjects, perhaps eight or ten, from which the candidate may make his own selections. He will not be expected to write more than four hundred words per hour.

## 2. Literature.

The examination in literature will include:
A. General questions designed to test such a knowledge and appreciation of literature as may be gained by fulfilling the requirements defined under (A) Reading, above. The candidate will be required to submit a list of the books read in preparation for the examination, certified by the principal of the school in which he was prepared; but this list will not be made the basis of detailed questions.
B. A test on the books prescribed for study, which will consist of questions upon their content, form, and structure, and upon the meaning of such words, phrases, and allusions, as may be necessary to an understanding of the works and an appreciation of their salient qualities of style. General questions may also be asked concerning the lives of the authors, their other works, and the periods of literary history to which they belong.

## French

The admission requirements in elementary and advanced French are those recommended by the Modern Language

Association of America. See page 87 for college courses which correspond to the work prescribed for preparation.

## A. elementary french

The first year's work should comprise: (1) careful drill in pronunciation; (2) the rudiments of grammar, including the inflection of the regular and the more common irregular verbs, the plural of nouns, the inflection of adjectives, participles, and pronouns; the use of personal pronouns, common adverbs, prepositions, and conjunctions; order of words in the sentence, and elementary rules of syntax; (3) abundant easy exercises, designed not only to fix in memory the forms and principles of grammar, but also to cultivate readiness in reproducing natural forms of expression; (4) the reading of 100 to 175 duodecimo pages of graduated texts, with constant practice in translating into French easy variations of the sentences read (the teacher giving the English) and in reproducing from memory sentences previously read; (5) writing French from dictation.

The second year's work should comprise: (i) the reading of 250 to 400 pages of easy modern prose in the form of stories, plays, or historical or biographical sketches; (2) constant practice, as in the previous year, in translating into French easy variations upon the texts read; (3) frequent abstracts, sometimes oral and sometimes written, of portions of the text already read; (4) writing French from dictation; (5) continued drill upon the rudiments of grammar, with constant application in the construction of sentences; (6) mastery of the forms and use of pronouns, pronominal adjectives, of all but the rare irregular verb forms, and of the simpler uses of the conditional and subjunctive.

Suitable texts for the second year are: About, Le Roi des Montagnes; Bruno, Le Tour de la France; Daudet's easier short tales; Bedollière, La Mère Michel et son Chat;

Erckmann-Chatrian's stories; Foa, Contes Biographiques and Le petit Robinson de Paris; Foncin, Le Pays de France; Labiche and Martin, La Poudre aux Yeux and Le Voyage de M. Perrichon; Legouvé and Labiche, La Cigale chez les Fourmis; Malot, Sans Famille; Mairet, La Tâche de petit Pierre; Mérimée, Colomba; extracts from Michelet; Sarcey, Le Siège e Paris; Verne's stories.

## B. INTERMEDIATE FRENCH

The work should comprise the reading of 400 to 600 pages of French of ordinary difficulty, a portion to be in the dramatic form; constant practice in giving French paraphrases, abstracts, or reproductions from memory of selected portions of the matter read; the study of a grammar of moderate completeness; writing from dictation.

Suitable texts are: About's stories; Augier and Sandeau, Le Gendre de M. Poirier; Béranger's poems; Corneille, Le Cid and Horace; Coppée's poems; Daudet, La Belle Nivernaise; La Brète, Mon Oncle et mon Curé; Madame de Sévigné's letters; Hugo, Hernani and La Chute; Labiche's plays; Loti, Pêcheur d'Islande; Mignet's historical writings; Molière, L'Avare and Le Bourgeois Gentilhomme; Racine, Athalie, Andromaque, and Esther; George Sand's plays and stories; Sandeau, Mademoiselle de la Seiglière; Scribe's plays; Thierry, Récits des Temps Mérovingiens; Thiers, L'Expédition de Bonaparte en Egypte; Vigny, La Canne de Jonc; Voltaire's historical writings.

## German

The admission requirements in elementary and advanced German are those recommended by the Modern Language Association of America.

See page 73 for college courses which correspond to the work prescribed for preparation.

## A. ELE IE NTARY GERMAN

The preparation should comprise a thorough drill in elementary grammar and composition and enough reading of texts classified as elementary by the Committee of Twelve or in the publishers' catalogues to enable the pupils to read simple German at sight. Oral work is of great value if the subject is to be continued in college. Two years are necessary as preparation.

## B. INTERMEDIATE GERMAN

Continued drill should be given in the rudiments of grammar and the more difficult points of syntax to enable the pupil to use his knowledge with facility in forming sentences and to state his knowledge correctly in the technical language of grammar. There should be enough reading of the masterpieces of the eighteenth century and of other intermediate texts to enable the pupil to read more difficult prose at sight. Oral work is of great value if the subject is to be continued in college. One year in addition to the work under elementary German A is necessary.

## Greek

## ELEMENTARY GREEK

A 1. Greek Grammar.
2. Greek Composition. Translation into Greek of short sentences illustrating common principles of syntax.

The examination in grammar and prose composition will be based on the first two books of Xenophon's Anabasis.
B. Xenophon's Anabasis, Books I-IV.

## ADVANCED GREEK

C. Homer's Iliad, Books I-II (omitting Book II 494-end) and the Homeric forms, constructions, idioms and prosody.
F. Prose composition, consisting of continuous prose
based on Xenophon and other Attic prose of similar difficulty.
H. Translation of passages of Homer at sight.

## History

(Including Historical Geography)
A. Ancient History, including the history of Greece to the death of Alexander and the history of Rome to 8I4 A. D.
B. Mediæval and Modern History, from 8i4 to the present time.
C. English History.
D. American History.

## Latin

The College has adopted the following definitions of requirements proposed by the Commission on College Entrance Requirements in Latin.

## AMOUNT AND RANGE OF READING REQUIRED

The Latin reading required of candidates for admission to College, without regard to the prescription of particular authors and works, shall be not less in amount than Cæsar, Gallic War, I-IV; Cicero, the Orations against Catiline, for the Manilian Law, and for Archias; Vergil, Eneid, I-VI.

The amount of reading specified above shall be selected by the schools from the following authors and works: Cæsar (Gallic War and Civil War) and Nepos (Lives); Cicero (Orations, Letters, and De Senectute) and Sallust (Catiline and Jugurthine War); Vergil (Bucolics, Georgics, and Eneid) and Ovid (Metamorphoses, Fasti, and Tristia).

## SUBJECTS AND SCOPE OF THE EXAMINATION

Translation at Sight. Candidates will be examined in translation at sight of both prose and verse. The vocabulary, constructions, and range of ideas of the passages set
will be suited to the preparation secured by the reading indicated above.

Prescribed Reading. Candidates will be examined also upon the following prescribed reading: Cicero, Orations for the Manilian Law and for Archias, and Vergil, Aneid, I, II, and either IVorVI at the option of the candidate, with questions on subject-matter, literary and historical allusions, and prosody. Every paper in which passages from the prescribed reading are set for translation will contain also one or more passages for translation at sight; and candidates must deal satisfactorily with both these parts of the paper, or they will not be given credit for either part.

Grammar and Composition. The examination in grammar and composition will demand thorough knowledge of all regular inflections, all common irregular forms, and the ordinary syntax and vocabulary of the prose authors read in school, with ability to use this knowledge in writing simple Latin prose.

## SUBJECTS FOR EXAMINATION

I. Grammar.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
2. Elementary Prose Composition.-The examination will presuppose the reading of the required amount of prose, including the prose works prescribed.
4. Cicero (Orations for the Manilian Law and for Archias) and Sight Translation of Prose.
5. Vergil (Æneid, I, II, and either IV or VI, at the option of the candidate) and Sight Translation of Poetry.

## Mathematics

## ELEMENTARY MATHEMATICS

A. Algebra to quadratics and beyond.

A I. Algebra to quadratics.

The four fundamental operations for rational algebraic expressions. Factoring, determination of highest common factor and lowest common multiple by factoring; fractions, including complex fractions, and ratio and proportion; linear equations, both numerical and literal, containing one or more unknown quantities; problems depending on linear equations; radicals, including the extraction of the square root of polynomials and of numbers; exponents, including the fractional and the negative.

A 2. Quadratics and beyond.
Quadratic equations, both numerical and literal; simple cases of equations with one or more unknown quantities, that can be solved by the methods of linear or quadratic equations; problems depending on quadratic equations; the binomial theorem for positive integral exponents; the formulas for the $n$th term and the sum of the terms of arithmetical and geometrical progressions, with applications.

It is assumed that pupils will be required throughout the course to solve numerous problems which involve putting questions into equations. Some of these problems should be chosen from mensuration, physics, and from commercial life. The use of graphical methods and illustrations, particularly in connection with the solution of equations, is also expected.
C. Plane geometry.

The usual theorems and constructions of good text-books including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; areas; regular polygons and the measurement of the circle; the solution of numerous original exercises, including loci problems; applications to the mensuration of lines and plane surfaces.

## ADVANCED MATHEMATICS

## B. Advanced algebra.

Permutations and combinations, limited to simple cases; complex numbers, with graphical representation of sums and differences; determinants, chiefly of the second, third, and fourth orders, including the use of minors and the solution of linear equations; numerical equations of higher degree, and so much of the theory of equations, with graphical methods, as is necessary for their treatment, including Descartes's rule of signs and Horner's methods, but not Sturm's functions or multiple roots.
D. Solid geometry.

The usual theorems and constructions found in good textbooks, including the relations of planes and lines in space; the properties and measurement of prisms, pyramids, cylinders, and cones; the sphere and the spherical triangle; the solution of numerous original exercises, including loci problems; applications to the mensuration of surfaces and solids.

## F. Plane trigonometry.

Definitions and relations of the six trigonometric functions as ratios; circular measurement of angles; proofs of principal formulas, in particular for the sine, cosine, and tangent of the sum and of the difference of two angles, of the double angle and the half angle, the product expressions for the sum or the difference of two sines, or two cosines, etc., the transformation of trigonometric expressions by means of these formulas; solutions of trigonometric equations of a simple character; theory and use of logarithms (without the introduction of work involving infinite series).

## Music B. (Harmony)

The candidate should acquire: (i) the ability to harmonize in four vocal parts simple melodies of not fewer than eight measures, in soprano or in bass. The harmonization
of such melodies requires a knowledge of triads and inversions, of diatonic seventh chords and their inversions, in major and minor modes, and of modulation, transient or complete, to nearly related keys; (2) a knowledge of analysis of ninth chords, of all non-harmonic tones, and of altered chords.

Systematic ear-training (as to interval, melody, and chord) is urgently recommended as part of the preparation for this examination. A full knowledge of the rudiments of music, scales, intervals, and staff notation, is expected.

## Physics

Candidates should pursue a course extending through one year, involving both class exercises and laboratory work. The class work should include careful study of the whole subject as presented in some good text-book of high school grade, and the student should perform not less than thirtyfive experiments requiring careful measurements. The candidate will be examined in the principles of the subject and his proficiency tested by problems such as those set by the College Entrance Examination Board.

## Physiography

Candidates should master Dryer's Physical Geography or Davis' Elementary Physical Geography, with laboratory work and excursions for observations of land features. Notebook and laboratory records endorsed by the teacher must be submitted at the time of taking the examination.

## Physiology

The candidate should complete a course of recitation and laboratory work of not less than forty hours, including the study of the structure of the principal organs of the human body, with special attention to their working. The emphasis should be placed on function. An elementary knowl-
edge of personal hygiene as the practical application of this science is required.

The following text-books are recommended: Hough and Sedgwick's The Human Mechanism, Martin's The Human Body (elementary course), Fitts' Physiology and Hygiene, Eddy's Text-Book in General Physiology and Anatomy.

## METHODS OF ADMISSION

## EXAMINATIONS FOR ADMISSION

Examinations are held twice every year, in June and in September, the June examinations being those given by the College Entrance Examination Board. On recommendation by the principal of the school which candidates have attended they are allowed to take examinations in any of the subjects required for admission.

## PRELIMINARY EXAMINATIONS

The candidate may, at his option, take his examinations in two parts, preliminary and final, thus dividing his subjects between two years. In the case of preliminary examinations a higher passing grade is required than in the case of final examinations, and credits given for preliminary examinations are valid for fifteen months only. Candidates are advised to reserve for their final examinations the following subjects: Greek C and F, Latin 5, Mathematics A or C, and English 2.

## COLLEGE ENTRANCE EXAMINATION BOARD

## Examinations of 1916

In June, 1916, the admission examinations of this College will be the examinations of the College Entrance Examination Board of which this College is a member. The examinations will be held during the week June 19-24, 1916.

All applications for examination must be addressed to the Secretary of the College Entrance Examination Board, Hamilton Hall, Post Office Station H, New York, N. Y., and must be made upon a blank form to be obtained from the Secretary of the Board upon application.

If the application is received sufficiently early the examination fee will be $\$ 5.00$ for candidates examined in the United States and Canada and \$15.00 for candidates examined outside of the United States and Canada. The fee should be remitted by postal order, express order, or draft on New York to the order of the College Entrance Examination Board.

The applications and fees of candidates who wish to be examined outside of the United States and Canada must reach the Secretary of the Board at least five weeks in advance of the first day of the examinations, that is, on or before Monday, May 15, 1916.

The applications and fees of candidates who wish to be examined in the United States at points west of the Mississippi River must be received at least three weeks in advance of the examinations, that is, on or before Monday, May 29, 1916.

The applications and fees of candidates who wish to be examined in the United States at points east of the Mississippi River or on the Mississippi River must be received at least two weeks in advance of the first day of the examinations, that is, on or before Monday, June 5, 1916.

When the candidate has failed to obtain the required blank form of application for examination the usual examination fee will be accepted if the fee arrive not later than the specified date accompanied by a memorandum containing the name and address of the candidate, the examination centre at which he wishes to present himself,
and a list of all the subjects in which he may have occasion to take the Board's examinations.

Applications received later than the dates named will be accepted when it is possible to arrange for the admission of the candidates concerned, but only upon payment of $\$ 5.00$ in addition to the usual fee.

A list of the places at which examinations are to be held by the Board in June, I916, will be published about March I. Requests that the examinations be held at particular points should, to receive proper consideration, be transmitted to the Secretary of the Board not later than February I .

The marks given by the Board to the papers of the candidate will be accepted by Amherst College upon the same terms as the results of the examinations held by the College in September.

Examination papers are not sent out from the College to preparatory schools.

## EXAMINATIONS IN SEPTEMBER

The September examinations are given only by the College, at Amherst. These examinations are held in Room 5, Walker Hall, on Wednesday, Thursday, Friday, Saturday, Monday and Tuesday, September I3-19, I9I6.

For the examinations in September a fee of five dollars is charged, payable to the Treasurer of the College at the time of registration. Credit will be given for this amount on the first term-bill, due at the beginning of the student's first semester in College.

The order of examinations in September is as follows:

| FIRST DAY-SEPT I3 |  |
| :---: | :--- |
| 8.30-IO.30 A.M | Latin 4 |
| 10.45 A.M.-I2.30 P.M. | Latin 2 |
| 2.00-4.00 P.M. | Latin 5 |
| 4.I5-6.I5 P.M. | French B |


| Second Day-Sept. I4 |  |
| :---: | :---: |
| 8.30-10.30 A.M. | Mathematics C |
| I0.45 A. M. -12.30 P.M. | Mathematics D |
| 2.00-4.00 P.M. | German A |
| 4.15-6.15 P.M. | History A, C |
| Third Day-Sept. I5 |  |
| $8.30-10.30$ A.M. | Physics |
| IO.45 A.M. -12.30 P.M. | Latin I |
| 2.00-4.00 P.M. | French A |
| 4.15-6.15 P.M. | German B |
| Fourth Day-SEpt. 16 |  |
| 8.30-10.30 A.M. | Mathematics A I |
| 10.45 A.M. -12.30 P.M. | Mathematics A 2 |
| 2.00-4.00 P.M. | Botany |
|  | Physiography |
|  | Zoölogy |
| 4.15-6.15 P.M. | History B, D |
| Fifth Day-Sept. I8 |  |
| $8.30-10.30$ A.M. | English I |
| 10.45 A.M. -12.45 P.M. | Chemistry |
| 2.00-4.00 P.M. | English 2 |
| 4.15-6.15 P.M. | Greek B |
| Sixth Day-Sept. 19 |  |
| 8.30-IO.30 A.M. | Greek C, H |
|  | Mathematics B |
| 10.45 A.M.-I2.30 P.M. | Greek A |
| $\begin{aligned} & 2.00-4.00 \text { P.M. } \\ & 4.15-6.00 \text { P.M. } \end{aligned}$ | Mathematics F |
|  | Greek F |
|  | Music B |
|  | Physiology |

For Porter Admission Prize see page 109.
Candidates are also admitted upon presentation of certificates from preparatory schools or certificates of examination by an Examination Board.

## ADMISSION BY CERTIFICATE

From certain preparatory schools of approved standing certificates of fitness to enter College are received in place
of entrance examinations; but such certificates must be filled out in detail in accordance with forms printed by the College and furnished to principals of such schools upon application to the Secretary of the Faculty.

In order to meet the full requirements in these subjects, certificates in Greek and Latin must specify that the candidate has pursued a systematic course of study, not less than five hours a week, during three school years for Greek and four for Latin. In Mathematics A and C no certificate will be accepted for work that has not been pursued or reviewed within the two years preceding the date of the student's admission to College. Certificates will be accepted in modern languages provided they have been pursued during the year preceding the date of admission to College; and certificates for advanced mathematics will be accepted with the understanding that in such cases the student is required to take Mathematics II and 2 in College. In general the amount of work required in each subject is indicated in the detailed description already given under subjects for examinations.

Certificates will be received from the schools which have been approved by the New England College Entrance Certificate Board or by The North-Central Association of Colleges and Preparatory Schools. Principals of schools in New England who desire the certificate privilege should address the Secretary of the Board, Professor Frank W. Nicolson, Middletown, Conn.

Certificates are received from those schools outside of New England which have been approved by this College. In determining the eligibility of these schools to the certificate privilege the College follows in general the method of the New England College Entrance Certificate Board. From schools which for four consecutive years have sent no students to this college the certificate privilege is withdrawn unless exception is made by the Committee on Admission.

## ADMISSION BY CERTIFICATE OF EXAMINATIONS

The pass-cards, certificates, and diplomas given by the Regents of the University of the State of New York are accepted in place of entrance examinations to the extent to which they cover the requirements of Amherst College, stated on pages $32-48$.

## ADMISSION FROM OTHER COLLEGES OR INSTITUTIONS of COLLEGIATE RANK

A candidate for admission to advanced standing from an institution of collegiate rank may receive credit without examination for work completed at such an institution subject to the following requirements:
r. He must present a catalogue of the institution from which he comes, together with an official certificate showing (a) his entrance credits at that institution, (b) his college record including grade of scholarship in each subject taken, (c) honorable dismissal.
2. He must have completed creditably the work of at least one year in an institution of collegiate rank.
3. He must satisfy the entrance requirements of Amherst College, using his advanced credits for this purpose if necessary.
4. Credit is allowed only for work equivalent to courses in Amherst College.
5. Credit for such courses is regarded as provisional at the time of the applicant's admission to college, and will not be considered as final, nor will the applicant be given final enrollment, until he has satisfactorily completed at least one semester's work in Amherst College.
6. Candidates will be accepted only at the beginning of the year.
7. The applicant must indicate at the time of his admission all his claims for credit.

All applications for admission to advanced standing should be made to the Secretary of the Faculty.

## ANTICIPATION OF COLLEGE COURSES BY EXAMINATION

Students who have completed in their preparatory schools studies corresponding to courses given in Amherst College may obtain credit for such courses by examination in accordance with the following rules:
I. The proposed credit must be in excess of the entrance requirements.
2. It must be presented at or before the time of admission to college.
3. Advanced credit in French, German and Mathematics may be obtained by passing examinations of the College Entrance Board in June.
4. Special examinations for obtaining advanced credit will be given upon application and payment of the required special examination fee at the time of the regular entrance examinations in September.
5. All applications for examinations for advanced credit must be filed with the Secretary of the Faculty.
6. Credit thus obtained may be used:
a. In anticipation of required courses.
b. To count toward graduation in less than four years. (See page 56.)
Such credit may not be used to reduce the number of courses in any semester nor as a substitute for a delinquency subsequently incurred.
7. Students will not be allowed advanced credit by certificate or examination for work done privately or by correspondence.

All correspondence concerning admission should be addressed to the Secretary of the Faculty.

## CURRICULUM

## GENERAL REQUIREMENTS

## DEGREE OF BACHELOR OF ARTS

All candidates for the Degree of Bachelor of Arts must complete forty semester courses which shall include one year of Mathematics, one year of English, one year of History or Philosophy, two years of Greek or Latin, and two years of science in the group Biology, Chemistry, Physics.

In addition to the forty courses work is required in Public Speaking during the first two years and in Physical Education during the first three years.

In order to receive a degree a candidate must have no outstanding deficiencies in the work of any semester, must have a reading knowledge of German or a Romance Language (French, Italian, or Spanish), and must attain an average grade of seventy per cent for the entire course.

All courses are assigned three hours each week, except the two semesters of required Mathematics and the first two semesters of Greek for beginners, which are four-hour courses.

The course of study must be so arranged that it will include two majors, and both these majors must be completed in the Senior year.

A major consists of six semester courses in the same subject pursued either
(I) during six consecutive semesters, or
(2) during the Junior and Senior years.

It will be seen, therefore, that the two majors required may not be begun until after the Freshman year.

Note.-The classes of 1916 and 1917 are permitted to choose between this requirement of majors and the older requirement of three majors and a minor.* Of these three majors at least one must be begun in the Freshman year, and at least one must be completed in the Senior year.

All students are required to take five courses in each semester.

No student is allowed to take more than six courses in a semester.

Not more than two courses taken simultaneously in one subject or under one instructor may count toward a degree.

No student may elect more than eight semester courses in any subject unless he is permitted to do so by the department and the Committee on Instruction. In reckoning these eight courses in the English department the courses of Freshman and Sophomore years are not included.

Credits for subjects previously taken may not be used to reduce the number of courses required in any semester, nor as substitutes for delinquencies subsequently incurred.

No student is allowed to remain in college over two years with an entrance condition.

Early in his college course the student should note the prerequisites of the various departments, and especially of the scientific courses, in order that he may not be prevented from making the elections which he desires.

## graduation in less than four years

## Graduation in Three Years

A student who has at entrance, by examination, credit for four semester courses, may take six courses each semester, in addition to the required work in Public Speaking

[^41]and Physical Education, in order to obtain a degree in three years. Written notice of intention to complete the course in three years must be given to the Secretary of the Faculty at the beginning of the first year.

## Graduation in Three and One-Half Years

A student may complete the course in three and onehalf years by taking in addition to the regular work an extra course in each of five semesters, and may take his degree at the Commencement following. Written notice of intention to complete the course in three and one-half years must be given to the Secretary of the Faculty at the beginning of the second year. On completion of the requisite number of courses the student may on petition obtain leave of absence until the time when the degree is conferred.

## STUDIES OF FRESHMAN YEAR

## New Requirement

## Beginning with the Class of 1918

1. English
2. Mathematics *
3. Ancient Language

4, 5. Two subjects out of the following three groups, but not more than one subject from any one group.

$$
\begin{cases}\text { A. } & \text { Foreign Language } \\ \text { B. } & \text { Social and Economic Institutions } \\ \text { C. } & \text { Biology, Chemistry, Physics } \dagger\end{cases}
$$

6. Hygiene and Physical Education, two thirds of the year
7. Public Speaking, second semester

Freshmen who have credits in required studies may elect in place of them courses offered to the Sophomore class.

[^42]
## STUDIES OF SOPHOMORE YEAR

## New Requirement

Beginning with the Class of 1918
I. Ancient Language, continued.

2, 3, 4. One subject from each of the following groups:
A. English, Modern Language, Music.
B. Biology, Chemistry, Mathematics, Physics.
C. History, Philosophy.
5. Elective.
6. Physical Education, one-half of the year.
7. Public Speaking, first semester.

If the reading requirement of a modern language has not been satisfied during Freshman year a modern language must be elected in Sophomore year.

## STUDIES OF JUNIOR YEAR <br> Old Requirement <br> $$
\text { Classes of 1916, } 1917
$$

In Junior year all students are required to pursue three subjects chosen as majors, one subject chosen from Biology, Chemistry, Economics, Geology, Mathematics, Philosophy, and Physics, and one course from the electives open to Juniors. In addition, the required work in Physical Education must be completed.
I. ${ }^{*}$ Major I.
2. Major 2.
3. Major 3.
4. One subject from Biology, Chemistry, Economics, Geology, Mathematics, Philosophy, or Physics.
5. Elective.

New Requirement
Beginning with the Class of 1918

1. ${ }^{*}$ Major I .
2. Major 2.
3. Elective.
4. Elective.
5. Elective.
6. Physical Education, one-half of the year.
[^43]
## STUDIES OF SENIOR YEAR

Old Requirement
Classes of 1916, 1917
In Senior year all students are required to complete the second major, in case it has not been completed in Junior year, the third major, a minor,* and two elective courses.

## New Requirement

Beginning with the Class of 1918
I. Major I .
2. Major 2.
3. Elective.
4. Elective.
5. Elective.

## DEGREE OF BACHELOR OF SCIENCE

All candidates for the Degree of Bachelor of Science must complete forty semester courses which shall include one year of Mathematics, one year of Physics, two years of English, and sufficient work in German and a Romance Language to constitute, when associated with entrance credits in those subjects, the equivalent of two years of college work in each.

Of the forty courses required twelve must be chosen from the group Economics, Mathematics, Science. In reckoning these twelve courses the two semesters of Mathematics in the Freshman year may not be counted, and not more than two semester courses in Economics may be included. Sciences taken in the Freshman year may be so counted.

With the exception of the specific requirements indicated above, candidates for this degree are subject to all the rules and requirements which are prescribed in the case of candidates for the Degree of Bachelor of Arts.

[^44]
## COURSE WITHOUT DEGREE

Students who are pursuing studies not leading to a degree are required to take as many courses as are taken by regular students. In the first year they must continue the study of the foreign language presented at entrance, and must take the required courses of Freshman year for which they are prepared, except those for which credit is secured at the time of admission. Other courses may be chosen from the group Biology, Chemistry, Physics, History, and Modern Languages. After the first year all studies are elective.

One having been admitted to college as a special student, not a candidate for a degree, may at any time become enrolled as a candidate for the Degree of Bachelor of Arts by satisfying the requirements for admission to that course.

## DEGREE OF MASTER OF ARTS

Every candidate for the Degree of Master of Arts must make application to the Secretary of the Faculty for permission to enter upon a course of study for the degree. This application must be made not later than one week before the first day of the college year.

In the case of undergraduates of Amherst College who expect to complete the work for the Bachelor's degree at the end of the first semester of their Senior year, and who wish to apply the second semester to studies leading to the Master's degree, the application must be in the hands of the Secretary of the Faculty on or before December first of that year.

A blank form of application may be obtained from the Secretary of the Faculty. On this blank the applicant must indicate the department in which he wishes to pursue his major course of study, and return his application to the Secretary of the Faculty. If this preliminary application is accepted by the Committee on Instruction, the applicant
will be notified of that fact, and also of the name of the professor whom he must consult as to the selection of all his courses, and under whose general direction his courses will be pursued.

The applicant must select four courses, two in the department of his major subject, and two others, known as minors, in other departments unless exception be made by the Committee on Instruction. The standard of work for each candidate is a minimum grade of 80 per cent in each of his courses. The amount of work done must be acceptable to the teachers concerned and to the Committee on Instruction. Special examinations may be given at any time at the will of the teacher. A final examination in each course is held in the case of every candidate for the Master's degree, and this final examination is at least partly oral. The oral examination is open to all members of the faculty, and they are allowed to question the candidate as they desire.

From every candidate there is also required a thesis on such subject and under such conditions as are set by the head of the major department, and this thesis must be accepted and approved by him before the candidate is admitted to the final examination.

Candidates are expected to appear in person at the conferring of the degree.

Communications relative to the degree should be addressed to the Secretary of the Faculty.

## COURSES OF INSTRUCTION IN DETAIL

In the numbering of courses an odd numeral denotes the first semester, an even numeral the second semester.

A tabulated statement of electives by years will be found on page 90 .

Unless the contrary is stated, members of any class are
permitted to elect courses which are open to the members of a lower class.

## Art

I. Greek Art. Sculpture and architecture, introduced by a brief study of the nature and functions of art. Lectures illustrated by photographs, casts, lantern slides. Collateral reading, with reports on assigned topics.
Professor Smith.
(Omitted in 1915-1916.)
Elective for Juniors.
2. Roman and Italian Art. (a) Roman architecture; Italian architecture, including early Christian, Byzantine, Romanesque, Gothic, and Renaissance. (b) Italian sculpture; five lectures. (c) Italian painting of the Renaissance; twenty-five lectures. All lectures illustrated by stereopticon. Collateral reading and study of photographs.

Professor Baxter.
(Omitted in 1915-1916)
Elective for Juniors.

## Astronomy and Navigation

1. General and descriptive astronomy; Todd's New Astronomy; lectures upon the history of astronomy; observations with telescopes and other apparatus, as laboratory practice; determinations of time.

Tu., Sat., 8.35, Thu., 2, Appleton I, Professor Todd.
Elective for Juniors.
2. History of navigation; instruments of navigation; compass errors and their correction; finding the ship's position; sextant practice.
(Mathematics I, 2, and Astronomy I requisite.)
Tu., Sat., 8.35, Thu., 2, Appleton I, Professor Todd.
Elective for Juniors.
4. Practical astronomy (Campbell, Souchon); Theoretical Astronomy (Watson); observatory work with equatorial,
transit, and spectroscope. The course includes the theory of the construction, adjustment and use of the instruments of the observatory. Each student makes observations and completely calculates or reduces them. The course includes also the theory of practical computation, the construction of tables of the motions of the heavenly bodies, and of the Astronomical Ephemeris and Nautical Almanac.
(Mathematics I, 2, 3, 4, and Astronomy I requisite.)
Mon., Wed., 9.30, Fri., 3, Professor Todd.
Elective for Seniors.

## Biblical Literature

A continuous course of four semesters, given in alternate years, and covering compendiously the range of Biblical literature; lectures, essays, readings, discussions.
I. Old Testament: the formative centuries, to the time of the literary prophets. Beginnings of the various strains of literature: historic, prophetic, poetic, didactic.
Mon., Wed., Fri., ir.30, Walker 7, Professor Genung.
Elective for Juniors.
2. Prophecy and other literature to the Chaldean exile; culmination and decline of prophecy; lines of post-exilic literature.
Mon., Wed., Fri., ir.30, Walker 7, Professor Genung.
Elective for Juniors.
3. New Testament: coming of the Son of Man, and characteristics of His word and work.
Professor Genung.
(Omitted 1915-1916.)
Elective for Juniors.
4. Literature of the apostolic era; gospels, epistles, apocalypse.

Professor Genung.
(Omitted 1915-1916.)
Elective for Juniors.

## Biology

I. Systematic and economic żoollogy of the invertebrates.

Laboratory work two hours a week.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory, Professor Tyler.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory, Professor Loomis.
Elective for Freshmen.
Fee, \$3.00.
2. Systematic and economic zoölogy of the vertebrates.

Laboratory work two hours a week. Professors Tyler and Loomis.
A. Mon., Wed., 8.35, Fri., 2, Biological Laboratory.
B. Mon., Fri., 10.30, Wed., 2, Biological Laboratory.

Elective for Freshmen.
Fee, \$3.00.
3. Evolution of the animal kingdom. Laboratory work; dissection and microscopic study of the principal forms of animal life. As far as possible the lines of evolution leading to higher animals and man are traced. The laws governing human development and the structures and affinities of the great divisions of the animal kingdom are investigated.

Laboratory work two hours a week.
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Tyler.
B. Tu., Sat., 8.35, Thu., 2, Biological Laboratory, Professor Tyler.

Elective for Sophomores.
Fee, $\$ 5.00$.
4. Evolution and distribution of the vertebrates.

Laboratory work two hours a week.
(Biology 3 requisite.)
A. Mon., Wed., 9.30, Fri., 3, Biological Laboratory, Professor Loomis.
B. Tu., Sat., 8.35, Thu., 2, Biological Laboratory, Professor Loomis. Elective for Sophomores.
Fee, \$5.00.

5, 6. General structural, physiological, and economic botany of the flowering plants.
(Laboratory and field work two hours a week.)
Professor Goodale.
(Omitted in 1915-1916.)
Elective for Sophomores.
7, 8. Evolution of the plant kingdom. The progress of plant life from the lower to the higher forms is studied by means of lectures and laboratory work upon certain types selected as representatives of the main groups of plants.

Tu., 3, Thu., Fri., 9.30, Appleton 3, Professor Goodale.
Elective for Sophomores.
9. Anatomy, including comparative anatomy of the vertebrates, taken up from the point of view of the origin of the structures of the human body.

Laboratory work two hours a week.
Tu., Sat., 10.30, Wed., 3, Biological Laboratory, Professor Loomis. Elective for Juniors.
Fee, \$5.00.
10. Human Physiology.

Laboratory work two hours a week.
Tu., Sat., io.30, Wed., 3, Biological Laboratory, Professor Phillips. Elective for Juniors.

## II. Biological problems.

(Biology 4 requisite.)
Mon., Wed., Fri., ir.30, Biological Laboratory, Professor Loomis and Mr. Shumbay.
Elective for Juniors.
12. Anthropology.
(Biology 4 requisite.)
Mon., Wed., Fri., i i.30, Biologıcal Laboratory. Professor Tylek.
Elective for Juniors.

## Chemistry

I. General chemistry; the non-metallic elements and their compounds.

Three hours class-room work and two hours laboratory work each week.
Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins and Doughty, and Dr. Zinn.
Elective for Freshmen.
Fee, $\$ 5.00$.
2. General chemistry; the metallic elements and their compounds.

Three hours class-room work and two hours laboratory work each week.
Tu., Sat., 9.30, Thu., 3, Chemical Laboratory, Professors Hopkins and Doughty, and Dr. Zinn.
Elective for Freshmen.
Fee, \$4.00.
3. Inorganic chemistry; with especial emphasis on ionic hypothesis and chemical equilibrium and their applications to the reactions of analytical chemistry.

Two hours class-room work and three hours of laboratory work each week.
(Chemistry I and 2 requisite. Students electing this course are advised to take Physics I and 2.)
Tu., 3-6, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty, and Dr. Zinn.
Elective for Sophomores.
Fee, $\$ 10.00$.
4. Qualitative analysis; reactions and detection of the common metallic and acidic ions.

Two hours of class-room work and three hours laboratory work each week.
(Chemistry I, 2, and 3 requisite.)
Tu., 3-6, Thu., Fri., 9.30, Chemical Laboratory, Professor Doughty, and Dr. Zinn.

Elective for Sophomores.
Fee, $\$ 10.00$ each semester.
5, 6. Quantitative analysis; chiefly laboratory work in gravimetric and volumetric analysis.

Six hours laboratory work each week.
(Chemistry 1, 2, 3, and 4 requisite.)
Mon., 2-4, Wed., Thu., 10.30-12.20, Chemical Laboratory, Dr. Zinn.
Elective for Juniors.
Fee, \$10.00 each semester.
7, 8. Organic chemistry; an introduction to the chemistry of the compounds of carbon. General theory of organic chemistry and preparation of typical compounds.

Three hours class-room work and three hours laboratory work each week.
(Chemistry, 1 2, 3, and 4 requisite.)
Mon., 2-6, Wed., Thu., 10.30, Chemical Laboratory, Professor Doughty.
Elective for Juniors.
Fee, $\$ 10.00$ each semester.
The following courses are offered for the benefit of students who intend to undertake graduate work in chemistry. They may be taken only by men properly qualified and with the permission of the instructor.
A. Advanced volumetric analysis. Calibration of apparatus; preparation of standard solutions; determination of hydrogen ion concentration by indicators and by hydrogen electrode, leading up to and including modern methods of water analysis.

One semester, Professor Hopkins.
Fee, \$10.00.
B. Advanced organic preparations. Preparation and study of typical compounds, involving more difficult manipulation than those studied in courses 7-8.

Two semesters, Professor Doughty.
Fee, \$10.00 each semester.
C. Organic analysis. Determination of carbon, hydrogen, nitrogen, sulphur and halogens in organic compounds.

One semester, Professor Doughty.
Fee, \$10.oo.
D. Advanced quantitative analysis. Including rock analysis, gas analysis and electro-deposition of metals.

Two semesters, Dr. Zinn.
Fee, \$10.00 each semester.
The work in each of these courses consists of a minimum of nine hours a week in the laboratory, with assigned reading, conferences and examinations. A year's work can be made up of combinations of these courses, on a semester basis, by consent of the department.

## Economics

1, 2. Outlines of economics.
Tu., 2, Thu., Fri., 8.35, Chapel 5, Professor Crook.
Tu., 2, Thu., Fri., 8.35, Chapel 4, Professor Hamlton.
Elective for Juniors.
3. Public finance; the principles of public revenues and expenditures, with special emphasis on the problems of taxation.
(Economics I and 2 requisite.)
Mon., Fri., 10.30, Wed., 2, Chapel 5, Professor Crook.
Elective for Seniors.
5. Social control of industrial activity.
(Economics I and 2 requisite.)
Tu., Sat., io.30, Wed., 3, Chapel 4, Professor Hamilton.
Elective for Seniors.
8. Labor problems, including trades-unionism and the wage question.
(Economics I and 2 requisite.)
Mon., Fri., io.30, Wed., 2, Chapel 5, Professor Crook.
Elective for Seniors.
10. Corporations, trusts, and monopolies, with emphasis on the problems of regulation.
(Economics I and 2 requisite.)
(Omitted in 1915-1916.)
Elective for Seniors.
The department conducts a seminar course during the winter months, to which those are admitted who have attained high standing in Economics I.

In Economics and Political Science a senior course in either subject may be associated with the requisite number of courses in the other, in order to complete a major, or to satisfy the requirement for final honors.

## English

I, 2. Introductory course; introduction to literary forms by the study of a few masterpieces; five plays of Shakespeare, essays of Carlyle and Stevenson, poems of Burns and Tennyson; themes and reports.
A. Tu., Thu., Sat., if.30, Williston i, Professor Utter.
B. Tu., 2, Thu., Fri., 8.35, Walker 8, Professor Young.
C. Tu., 3, Thu., Fri., 9.30, Walker 8, Professor Whicher.
D. Mon., Wed., 9.30, Fri., 3, Walker 8, Professor Churchill.
E. Tu., Thu., Sat., i i.30, Walker 8, Professor Whicher.

Courses I and 2 are prescribed for Freshmen.
5, 6. General introduction to English Literature, from the Anglo-Saxon period through the nineteenth century.
A. Mon., Fri., io.30, Wed., 2, Williston i, Professor Young.
B. Tu., Sat., io.30, Wed., 3, Williston I, Professor Utter.
C. Tu., Sat., io.30, Wed., 3, Walker 8, Professor Whicher.

Elective for Sophomores.
7. English Literature of the Victorian Age; essayists and critics; lectures, readings, discussions.
8. Continuation of 7 ; the Victorian poets.

Mon., Wed., 9.30, Fri., 3, Walker, 7 Professor Genung.
Elective for Juniors.

9, 10. The Drama as a species of art, its aims, principles, and methods; Greek, Roman, French, German, and English dramas as examples and illustrations.

Mon., Fri., io.30, Wed., 2, Walker 7, Professor Churchill.
Elective for Juniors.
II, I2. The English Drama, its rise and development; the predecessors of Shakespeare; Shakespeare.

Professor Churchill.
(Omitted in 1915-1916.)
Elective for Juniors.
I3, I4. The English Novel; its form and development.
Mon., 2, Wed., Thu., io.30, Williston I, Professor Utter.
Elective for Juniors.
15, 16. An extensive reading of modern drama beginning with Ibsen.

Mon., 2, Wed., Thu., io.30, Walker 7, Professor Young. Elective for Juniors.

## 17, 18. Advanced Composition.

(Courses 17, 18 are open with the consent of the instructor to Seniors and to specially qualified Juniors.) Tu., Sat., 9.30, Thu., 3, 2 North College, Professor Utter.

19, 20. The Theory of Poetry: its nature and elements; its forms and modes. Critical study of poems as illustrations and examples.
(For English 19 and 20, two courses chosen from 7 to 16 are requisite as precedent or parallel courses.)
Thu., Fri., 9.30, Tu., 3, Walker 13, Professor Churchill.
Elective for Seniors.
21. Old English (Anglo-Saxon). Cook-Sievers' Grammar of Old English; Sweet's Anglo-Saxon Primer; Bright's AngloSaxon Reader; Beowulf; lectures on the origin and development of Old English.

Professor Churchill.
(Omitted in 1915-1916.)
Elective for Juniors.
22. Old English Poetry. Beowulf continued; Middle English, especially Chaucer; Prologue to the Canterbury Tales; lectures on the history of Middle English and its development into Modern English; Sweet's Second Middle English Primer.

Professor Churchill.
(Omitted in 1915-1916.)
Elective for Juniors.
23. Old English Literature. This course is given in alternate years with the linguistic course, 2I, and is devoted to the literature of the period. Knowledge of Anglo-Saxon is not required.

Professor Churchill.
(Omitted in 1915-1916.)
Elective for Juniors.
24. Middle English Literature. This course is given in alternate years with 22. Special attention is paid to Middle English lyrics, Piers Plowman, the Arthurian tales, miracle plays, Chaucer. Knowledge of Middle English is not required.

Professor Churchill.
(Omitted in 1915-1916.)
Elective for Juniors.

## Geology

I. Structural and dynamical geology and physiography.

Six excursions are required during the year, each taking a full afternoon. They are set for different afternoons in the week so as to interfere with other work as little as possible. Absences incurred in other courses because of these excursions are cancelled. For this "course the elements of chemistry are required.

Mon., Wed., Fri., ir.3o, Geological Laboratory, Professor Emerson. Elective for Juniors.
2. Historical geology, paleontology.

For this course Geology I is requisite, and Biology 1 and 2 are desirable. Mon., Wed., Fri., i 1.30, Geological Laboratory, Professor Emerson. Elective for Juniors.
3. Field and laboratory geology.
(Geology I and 2 requisite.)
Two full afternoons a week required; mapping a part of the old lake beds as long as the weather allows, followed by mineralogy.
Hours arranged at the convenience of the instructors and students. Geological Laboratory, Professor Emerson and Mr. Whipple.
Elective for Seniors.
4. Mineralogy continued until the weather allows field work, when a survey will be made of an area of rocks in the Holyoke Range.
(Geology I and 2 requisite.)
Two full afternoons a week.
Hours arranged at the convenience of the instructors and students.
Geological Laboratory, Professor Emerson and Mr. Whipple.
Elective for Seniors.
5. General course in mineralogy and crystallography.
(Chemistry I and 2 requisite.)
Hours arranged at the convenience of the instructor and students.
Geological Laboratory, Professor Emerson and Mr. Whipple.
Elective for Seniors.
6. Optical mineralogy, petrography.
(Geology 5 requisite.)
Hours arranged at the convenience of the instructor and students.
Geological Laboratory, Professor Emerson.
Elective for Seniors.
7, 8. Paleontology. Special study of invertebrate animals or of plants.
(Geology 1, 2 and Biology 1, 2 or 7, 8 requisite.)
Hours arranged at the convenience of the instructor and students.
Geological Laboratory, Professor Emerson.
Elective for Seniors.

## German

1. Elementary course; grammar, pronunciation, composition, colloquial exercises, syntax, translation from prose selections.

Mon., Fri., io.30, Wed., 2, Barrett 3, Professor Eastman.
2. Continuation of I .

Mon., Fri., io.30, Wed., 2, Barrett 4, Professor Manthey-Zorn. $I$ and 2 are equivalent to entrance German $A$.
3,4. Prose composition, with review of grammar; reading of modern prose; Schiller and Goethe: a representative work of each author; composition and free reproduction. Equivalent to entrance German $B$.
A. Mon., Wed., 9.30, Fri., 3, Barrett 4, Professor Manthey-Zorn.
B. Tu., 3, Thu., Fri., 9.30, Barrett 4, Professor Manthey-Zorn.

5a. Goethe's dramas; lectures and essays.
Tu., 2, Thu., Fri., 8.35, Barrett 3, Professor Eastman.
5b. The German drama of the nineteenth century ; Kleist, Grillparzer, Hebbel; lectures and essays.

Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn.
6. Goethe, Faust; lectures on the history of the Faust legend; Goethe's life; essays.
A. Tu., 2, Thu., Fri., 8.35, Barrett 3, Professor Eastman.
B. Tu., Sat., 9.30, Thu., 3, Barrett 4, Professor Manthey-Zorn.

7, 8. The German novel of the nineteenth century.
Tu., Sat., 8.35, Thu., 2, Barrett 3, Professor Eastman.
Elective for Sophomores.
9, Io. Modern German drama.
Professor Manthey-Zorn.
(Omitted in 1915-1916.)
Courses 7, 8 are given alternate years with courses 9, 10 .
Elective for Sophomores.
II. Middle High German; grammar; reading of selections from the Nibelungenlied.

Tu., Thu., Sat., i I.30, Professor Eastman.
Elective for Juniors.
12. Middle High German; Walther von der Vogelweide and other minnesingers.

Two semesters in addition to 5 and 6 requisite.
Hours arranged at the convenience of instructor and students.
Professor Eastman.
Elective for Juniors.

## Greek

A, B. Course for students beginning Greek. Anabasis and prose composition; four hours a week through the year.

Mon., 3, Tu., 2, Thu., Fri., 8.35, Chapel i, Professor Elwell.
Elective for Freshmen.
C. Course for students continuing Greek. Iliad and prose composition; three hours a week through the first semester.

Greek A, B and C are given to three or more students on application.
To obtain credit for a year course, those who complete Greek C should take Greek 2.
Tu., 3, Thu., Fri., 9.30, Chapel I, Professor Elwell.
Elective for Freshmen.
I. Homer, Odyssey.
2. Plato; Apology and Crito.

Tu., 3, Thur., Fri., 9.30, Williston 3, Professor Smith.
Elective for Freshmen.
3. Introduction to Greek tragedy. Euripides, Iphigenia in Tauris, Sophocles, Oedipus Rex; lectures on the development of tragedy and the theatre; study of other selected dramas in an English translation.

Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Smith.
Elective for Sophomores.
4. Aristotle; Ethics; or Marcus Aurelius Antoninus: To Himself.

Mon., Wed., 9.30, Fri., 3, Williston 3, Professor Smith. Elective for Sophomores.
5. Greek historians: Herodotus or Thucydides.

Mon., Wed., 8.35, Fri., 2, Chapel i, Professor Elwell. Elective for Juniors.
6. The New Testament: Acts of the Apostles.

Mon., Wed., 8.35, Fri., 2, Chapel i, Professor Elwell. Elective for Sophomores.
7. The later Greek poets: Theocritus, Bion, Moschus; the Greek Anthology.

Professor Smith.
(Omitted I915-1916.)
Elective for Juniors.
8. Greek drama: Aeschylus, Aristophanes and Menander.

Professor Smith.
(Omitted I915-1916.)
Elective for Juniors.
9. Greek Literature; Poetry; Selections; lectures.

Tu., 2, Thu., Fri., 8.35, Williston 3, Professor Smith.
Elective for Juniors.
10. Greek Literature ; Prose; Selections; lectures.

Tu., 2, Thu., Fri., 8.35, Williston 3, Professor Smith.
Elective for Juniors.

## History

1. The early Middle Ages; the passing of the Roman Empire and the beginnings of Christianity; Feudalism; the Crusades and other characteristic phenomena of the period.

Mon., Wed., 8.35, Fri., 2, Walker 8, Professor Thompson. Elective for Sophomores.
2. The later Middle Ages; the development of nationalities; the culture and state of the Middle Ages; the Italian cities; the Renaissance and the Protestant Revolt.

Mon., Wed., 8.35, Fri., 2, Walker 8, Professor Thompson. Elective for Sophomores.
3. English history, 1066-1689; the growth of the constitution; the Reformation; the Puritan Revolution; the Restoration; the Revolution of 1689.

Tu., Sat., io.30, Wed., 3, Walker 13, Professor Gallinger.
Elective for Juniors.
4. English history since 1689 ; the development of cabinet government; the struggle with France; the industrial revolution; the expansion of England.

> Tu., Sat., io.30, Wed., 3, Walker I3, Professor Gallinger. Elective for Juniors.
5. American history, 1492-1750; the discovery, exploration and conquest of the New World; the settlement and growth of the English colonies.

> Professor Gallinger.
> (Omitted 1915-1916.)
> Elective for Juniors.
6. American history, $1750-1783$; the overthrow of New France; the British colonial and commercial system; the War of Independence.

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Professor Gallinger.
(Omitted 1915-1916.)
Elective for Juniors.
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9. European history, 1648 -1815; the age of Louis XIV; the rise of Prussia and Russia; the enlightened despots; the French Revolution; the Napoleonic Wars.

Mon., Wed., 8.35, Fri., 2, Walker 12, Professor Gallinger. Elective for Juniors.
10. European history since 1815 ; the reconstruction of Europe; the revolution of 1848 ; the unification of Italy and Germany; social and industrial progress; the expansion of Europe.

Mon., Wed., 8.35, Fri., 2, Walker 12, Professor Gallinger. Elective for Juniors.
II. Political and constitutional history of the United States to the election of Jackson, 1783-1828.

Tu., 2, Thu., Fri., 8.35, Walker 14, Professor Thompson. Elective for Seniors.
12. Political and constitutional history of the United States since the election of Jackson.

Tu., 2, Thu., Fri., 8.35, Walker 14, Professor Thompson. Elective for Seniors.

## Hygiene and Physical Education

1, 2. Personal hygiene, lectures on fundamental laws affecting health. Physical exercise, in the form of (A) Athletics, Gymnastics and Dancing, or (B) Aquatics.

Freshmen unable to swim are required to take (B).
Mon., Wed., Fri., I I.30, Gymnasium or Hitchcock Field.
3, 4. Physical exercises in the form of (A) Athletics, Gymnastics and Dancing, or (B) Aquatics.

Sophomores unable to pass the swimming requirements of the College may take (B).
Tu., Thu., Sat., I I.30, Gymnasium or Hitchcock Field.
5, 6. Physical exercise, in the form of Athletics, Gymnastics and Dancing.

Tu., Thu., Fri., 4, Gymnasium or Hitchcock Field.

## Latin

1. Cicero, De Senectute or De Amicitia: Livy, selections from Books I, XXI, and XXII.
2. Horace, selections from Odes and Epodes: Ovid, Metamorphoses.
A. Mon., Wed., 8.35, Fri., 2, Chapel 2, Professor Bennett.
B. Tu., Sat., 8.35, Thu., 2, Chapel 6, Professor Litchfield.
C. Mon., Wed., 9.30, Fri., 3, Chapel 2, Professor Bennett.
D. Tu., Thu., Sat., if.30, Chapel 6, Professor Litchfield.
E. Mon., 2, Wed., Thu., io.30, Chapel 6, Professor Litchfield.
F. Tu., 3, Thu., Fri., 9.30, Williston 4, Professor Cowles.

Elective for Freshmen.
3. Plautus, Trinummus; Terence, Adelpho, with lectures on the Roman theatre, the origin and development of the Latin drama, and its influence on later writers. Especial attention will be given to the vocabulary, ante-classical forms, constructions, and the value of Roman comedy to the philologist and the student of Roman life. Selections from Catullus and other Roman poets.
4. Tacitus, Agricola and Germania. Selections from the Letters of Pliny the Younger. A study of the times in relation to the literature of this period; characteristics of the Silver Age Latinity. Illustrated lectures on Roman life and monuments.
A. Tu., Sat., 8.35, Thu., 2, Williston 4, Professor Cowles.
B. Tu., Sat., 9.30, Thu., 3, Williston 4, Professor Cowles.
C. Tu., Sat., 9.30, Thu., 3, Chapel 2, Professor Bennett.

Elective for Sophomores.
5. Satire; Horace, Persius, Juvenal; the essential qualities of Roman satire, and the various forms which it successively assumed.

Tu., 3, Thu., Fri., 9.30, Chapel 6, Professor Litchfield.
Elective for Juniors.
6. Prose writers of the Silver Age: Tacitus, Quintilian, Seneca.

Tu., 3, Thu., Fri., 9.30, Chapel 6, Professor Litchfield. Elective for Juniors.
7. Lucretius. Criticism and interpretation of the De Rerum Natura, with emphasis on the philosophic content.
Tu., Thu., Sat., if.30, Chapel 2, Professor Bennett.
Elective for Juniors.
8. Vergil, Eneid, Books VII-XII. The works of Vergil with especial reference to their literary qualities, and the poet's influence on subsequent literature.
Tu., Thu., Sat., iI.30, Chapel 2, Professor Bennett.
Elective for Juniors.

## Mathematics

r. Lines, planes and angles in space, problems in mensuration of solids; plane trigonometry.
2. Topics from advanced algebra; introduction to analytical geometry.
Those who at entrance have presented credit for Mathematics B, D, and F are not required to take Mathematics in college. If they desire to continue the subject, they should elect Mathematics II and 2.
Those who have presented one point credit in advanced Mathematics are required to take a year of Mathematics in college and should elect Mathematics II and 2.
Those who have presented $\frac{1}{2}$ point credit in advanced Mathematics are required to complete Mathematics I and 2.
A. Tu., Sat., 9.30, Mon., 4, Thu., 3, Walker 2, Professor Cobb.
B. Tu., Sat., 8.35, Mon., 3, Thu., 2, Walker 5, Professor Esty.
C. Tu., Sat., Io.30, Mon., Wed., 3, Walker 5, Professors Olds and Esty.
D. Tu., Sat., 8.35, Mon., 3, Thu., 2, Walker 2, Professor Cobb.
E. Tu., Sat., 1o.30, Mon., 4, Wed., 3, Walker 2, Professor Parker. Required Course for Freshmen.
3. Analytical geometry continued; introduction to calculus.
Mon., Wed., Fri., ir.30, Walker 2, Professor Olds.
Elective for Sophomores.
4. Differential and integral calculus.

Mon., Wed., Fri., i1.30, Walker 2, Professor Olds.
Elective for Sophomores.
5. Calculus continued; introduction to differential equations.

Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Olds. Elective for Juniors.
6. Vector analysis, with special applications to analytical mechanics.

Mon., Wed., 8.35, Fri., 2, Walker 2, Professor Esty.
Elective for Juniors.
7. Analytical mechanics; differential equations.

Mon., Wed., 9.30, Fri., 3, Walker 2, Professor Esty.
Elective for Seniors.
8. Advanced analytical geometry and advanced integral calculus.

Course 10 is given alternate years with Course 8.
Professor Olds.
(Omitted 1915-1916.)
Elective for Seniors.
ro. Introduction to the theory of functions.
Mon., Wed., 9.30, Fri., 3, Walker 2, Professor Соbb.
Elective for Seniors.

## DESCRIPTIVE GEOMETRY AND DRAWING

I I. Elements of descriptive geometry, drawing and lettering.
(Solid geometry requisite.)
Three class-room exercises and six hours of drawing per week.
Tu., Sat., 8.35, Thu., 2, Walker it Professor Parker.
Elective for Freshmen.
12. Advanced descriptive geometry and drawing.
(II requisite.)
Three class-room exercises and six hours of drawing per week.
Tu., Sat., 8.35, Thu., 2, Walker in, Professor Parker.
Elective for Freshmen.
13. Descriptive geometry of warped surfaces and perspective drawing.
( $\mathrm{II}, \mathrm{I} 2$ requisite.)
Nine hours per week arranged at the convenience of the instructor and students.
Walker in, Professor Parker.
Elective for Sophomores.
14. Mechanical drawing; shades and shadows.
(I I requisite.)
Nine hours per week arranged at the convenience of the instructor and students.
Walker if, Professor Parker.
Elective for Freshmen.

## Music

I, 2. Theory of music; harmony.
Mon., Wed., ir.30, Music Room, Professor Bigelow.
(Chorus, Mon., 7, Sun., il.50. Orchestra, Mon., 7.30, Thu., 7.00.)
Elective for Sophomores.
3, 4. The art of music, its development and forms; appreciation of masterpieces.

Chorus and orchestra as above. (I, 2 not prerequisite.)
Mon., Wed., 8.35, Professor Bigelow.
Elective for Sophomores.
5, 6. The music dramas of Richard Wagner. Die Meistersinger, Der Ring des Nibelungen, Parsifal, etc., as time may permit.

This course may be used to complete a major in either Music or German.
Pianos and a large orchestrelle are placed at the disposal of students taking these courses.
Tu., Thu., Sat., ir.30, Music Room, Professor Bigelow.
Elective for Juniors.
7, 8. Chorus and orchestra.
Chorus, Mon., 7, Sun., ir.50. Orchestra, Mon., 7.30, Thu., 7.00, Professor Bigelow.

During the college year 1915-1916 the two oratorios Messiah and Creation will be given by the combined choruses and orchestras of Amherst and Smith Colleges.
Two rehearsals, amounting to an average of three hours a week are required, the same number of absences being allowed as in any other course. Students from all classes may become members of the orchestra or chorus and receive credit as follows: four semesters of such work is credited as a semester course; less than two consecutive semesters is not counted. Students may substitute oratorio credit for one regular course in the last semester of the four required for credit, provided the course so replaced is not in a required subject or in a major or a minor. Special registration at the Octagon is required for Courses 7 and 8.

## COLLEGE CHOIR

Students who have good voices and have had experience in singing may become members of the choir, whenever there are vacancies. They receive remuneration for their services, in return for which a faithful performance of duty is required.

The duties of the choir are to lead singing daily at morning prayers and at the Sunday morning service, and to attend such choir and chorus rehearsals as may be appointed.

## Philosophy

I. Logic. A study of the aims and methods of thinking.

Tu., 2, Thu., Fri., 8.35, Walker 8, Professor Meiklejohn and Mr. Ayres.
Elective for Sophomores.
2. Ethics. A study of the nature and significance of conduct.

Tu., 2, Thu., Fri., 8.35, Walker io, Professor Newlin.
Elective for Sophomores.
3. General psychology.

The aim of the course is to acquaint the student with general psychology, both in theory and in its various applications.

Mon., Wed., 9.30, Fri., 3, Walker io, Professor Toll.
Elective for Juniors.
4. Advanced psychology. A detailed study of some of the problems and theories of modern psychology.

Mon., Wed., 9.30, Fri., 3, Walker io, Professor Toll.
Elective for Juniors.
5. History of ancient philosophy. Lectures, readings and discussions.

Tu., 3, Thu., Fri., 9.30, Walker io, Professor Newlin.
Elective for Juniors.
6. History of modern philosophy. Lectures, readings and discussions.

Tu., 3, Thu., Fri., 9.30, Walker io, Professor Toll.
Elective for Juniors.
7, 8. Philosophy. Political ethics, involving a critical study of the basis of sovereignty and of State, of the fundamental social relationships, and of their manifestations in the fields of government, business, philanthropy, etc.; aesthetics; and the philosophy of religion. During the second semester students of high rank will be permitted, subject to the instructor's approval, to do special work in the study of some current social problems in the light of philosophical principles.

1, 2 or 5,6 requisite.
Mon., 2, Wed., Thu., ro.30, Walker io, Professor Newlin.
Elective for Seniors.

## Physics

1, 2. Elementary mechanics; equilibrium and motion of solids, liquids, and gases; capillarity, and molecular forces; heat; electricity and magnetism; sound and light.

Mon., Fri., 10.30, Wed., 2, Physical Laboratory, Professors Kimball, J. O. Thompson and Westhafer.
Elective for Sophomores (see note, p. 57).
Fee, $\$ 5.00$ each semester.

Students who are credited with courses I and 2 may choose either Course 3 followed by 4,6 or 8 , or Course 5 followed by 4 or 6 .
3. Diffraction and polarized light, heat and elementary thermodynamics.
Tu., Sat., 9.30, Thu., 3, Physical Laboratory, Professor Kimball.
Elective for Juniors.
Fee, $\$ 7.00$.
4. Electricity, magnetism, and electrical measurements.

Tu., Sat., 9.30, Thu., 3, Physical Laboratory, Professor J. O. Thompson.
Elective for Juniors.
Fee, \$7.00.
5. Dynamo-electric machinery, and theory of alternating currents of electricity.

Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professor J. O. Tномpson.
Elective for Juniors.
Fee, \$7.00.
6. Electric discharge through gases; radioactivity and electric waves.

Tu., Sat., 8.35, Thu., 2, Physical Laboratory, Professor Kimball.
Elective for Juniors.
Fee, \$7.00.
8. Thermodynamics applied to problems in physical chemistry.
Appointments arranged at convenience of the instructor and the class. Physical Laboratory, Professor Westhafer.
Elective for Juniors.
9, Io. Advanced laboratory work, with reports and abstracts upon special topics, open, subject to the approval of the instructor, to those who have completed four semesters in physics. Six hours laboratory work each week.

Three laboratory periods of two to three hours every week.

Appointments arranged at the convenience of the instructor and the class.
Physical Laboratory, Professor Kimball.
Elective for Seniors.
Fee, $\$ 7.00$ each semester.

## Political Science

I. American national government. A discussion of the historical background of the federal Constitution and of political issues in the United States and an analysis of the organization and functions of the federal government. Especial attention is given to the actual working of the federal system and to the position of the United States in foreign affairs.

Tu., Sat., 9.30, Thu., 3, Walker 12, Professor Gettell.
Elective for Juniors.
2. American state and local government. A discussion of the relation of the American commonwealths to one another and to the Union, and of the organization and functions of government in American commonwealths, in our dependencies, in rural local units, and in cities. Especial attention is given to present conditions and problems in municipal government.

Tu., Sat., 9.30, Thu., 3, Walker 12, Professor Gettell. Elective for Juniors.
3. Principles of political science. An examination of the fundamental nature of the state, of government, sovereignty, liberty and law; a consideration of the relation of state to individual and of state to state, and a classification of states and governments.

> Mon., Wed., 9.30, Fri., 3, Walker 12, Professor Gettell. Elective for Seniors.
4. Comparative European government. A comparative study of the organization and actual working of govern-
ment in the leading states of Europe. Especial attention is given to England, France, Germany, Switzerland, and Austria-Hungary.

Mon., Wed., 9.30, Fri., 3, Walker 12, Professor Gettell.
Elective for Seniors.
6. Development of political theory. A seminar course dealing with the development of political thought, as expressed in the writings of political theorists and in actual political institutions. Attention will be given to the relation of political thought to the economic and philosophical theories of the times.

In political science and economics a Senior course in either subject may be associated with the requisite number of courses in the other, in order to complete a major, or to satisfy the requirement for final honors.
(Political Science 3 requisite.)
Tu., Sat., io.30, Wed., 3, Walker 12, Professor Gettell.
Elective for Seniors.

## Public Speaking

2. Oral interpretation; declamations, one-hour course; individual training.

Mon., 2, 3, 4, 5, Chapel 7, Professor Corsa.
Required of all Freshmen.
3. Oral interpretation; declamations, one-hour course ; individual training.

Mon., 2, 3, 4, 5, Professor Corsa.
Required of all Sophomores.
5, 6. Lectures; examples for praxis; fundamentals of oral expression; oral interpretation; orations; argumentation in debates; discussion; speeches.

[^45]This course ends May ist. To count for the degree, Courses 5 and 6 must be supplemented by Course 7, which must be taken as an extra course in Senior year.
7. Debates on social, economic, historical, and political questions.
(5, 6 requisite.)
Tu., 4, Chapel 7, Professor Corsa.
Elective for Seniors.
This is a one-hour course continuing till the end of the first semester. It may count for a degree only when taken as an extra course in combination with Courses 5 and 6 .

## Romance Languages

## FRENCH

1, 2. Elementary course; pronunciation, grammar (composition), translation. Equivalent to entrance French $A$.
A. Tu., 2, Thu., Fri., 8.35, Barrett 7, Professor Stowell. B. Mon., 2, Wed., Thu., io.30, Barrett 7, Professor Stowell. Elective for Freshmen.

3, 4. Advanced course; rapid reading, syntax, composition, and conversation. Equiralent to entrance French $B$.
A. Tu., 3, Thu., Fri., 9.30, Barrett 7, Professor Stowell.
B. Tu., Sat., 8.35, Thu., 2, Barrett 8, Professor Lancaster.

Elective for Freshmen.
5, 6. French Classics of the seventeenth, eighteenth and nineteenth centuries.
A. Tu., Sat., 9.30, Thu., 3, Barrett 8, Professor Lancaster.
B. Tu., Sat., io.30, Wed., 3, Barrett 8, Professor Lancaster.

Elective for Freshmen.
7, 8. The Novel.
( 5 and 6 requisite.)
Mon., Fri., 10.30, Wed., 2, Barrett 8, Professor Stowell.
Elective for Sophomores.
9. Nineteenth Century Drama.
( $5,6,7$, and 8 requisite.)
Tu., Thu., Sat., ir.30, Sprague-Smith Room, Library, Professor Lancaster.
Elective for Juniors.
10. The Contemporary Novel.
(9 requisite.)
Hours arranged at the convenience of the instructor and students. Sprague-Smith Room, Library, Professor Stowell.
Elective for Juniors.
II, I2. Literary Monuments of Old and Modern French.
Given on application of three or more students who have completed
9, Io with a mark of 80 per cent or higher.
Professors Lancaster and Stowell.
(Omitted 1915-1916.)
Elective for Seniors.

## ITALIAN

I, 2. Pronunciation, grammar, translation. Stories by DeAmicis, Castelnuovo, Farina, Verga, Fucini, and Serao; Manzoni, I Promessi Sposi.

Tu., Sat., 9.30, Thu., 3, Barrett, 6, Professor Child.
Elective for Sophomores.
3, 4. Reading, composition, and lectures on the history of Italian literature. Selected tales from Boccaccio, Decamerone (Fornaciari) ; Ariosto, Orlando Furioso (Papini); Castiglione, Il Cortegiano (Cian).

Professor Baxter.
(Omitted 1915-1916.)
Elective for Juniors.
5, 6. Dante, Divina Commedia (Scartazzini); lectures on Dante; the literature of the Renaissance.

Tu., 4, Wed., Thu., io.30, Barrett 6, Professor Child.
Elective for Juniors.

## SPANISH

I, 2. Pronunciation, grammar, composition, translation. These courses may not be taken in the same year with Italian $\mathrm{I}, 2$. Mon., Wed., 9.30, Fri., 3, Barrett 6, Professor Child. Elective for Sophomores.
3, 4. Reading of modern novels, review of grammar, composition.

Tu., 3, Thu., Fri., 9.30, Barrett 6, Professor Child. Elective for Juniors.

## Social and Economic Institutions

I. A study of social and political institutions and problems intended to serve as an introduction to courses in History and Political Science.

Mon., 2, Wed., Thu., io.30, Walker i2, Professor Gettell and Mr. Ayres.
Elective for Freshmen only.
2. A study of social and economic institutions and problems intended to serve as an introduction to courses in Economics and Philosophy.

Mon., 2, Wed., Thu., io.30, Chapel 4, Professor Hamilton and Mr. Ayres.
Elective for Freshmen only.

## LIST OF ELECTIVES

A course scheduled as an elective for one class is open to members of any higher class.

|  | Freshmen | Sophomores | Juniors | Seniors |
| :---: | :---: | :---: | :---: | :---: |
| Art. | .... |  | I, 2 |  |
| Astronomy . |  |  | I, 2 | 4 |
| Biblical Literature.. . |  |  | I, 2, 3, 4 |  |
| Biology . | I, 2 | 3, 4, 5, 6, 7, 8 | 9, IO, II, I2 |  |
| Chemistry. | I, 2 | 3,4 | 5, 6, 7, 8 |  |
| Economics. |  |  | I, 2 | 3, 5, 8, 10 |
| English. |  | 5,6 | 7-16, 21-24 | 17-20 |
| French. | 1-6 | 7, 8 | 9,10 | II, 12 |
| Geology . | ... | .... | I, 2 | 3-8 |
| German. | I-6 | 7-10 | II, 12 |  |
| Greek . | A, B, C, I, 2 | 3, 4, 6 | 5, 7, 8, 9, ıо |  |
| History. | .... | I, 2 | 3-10 | II, 12 |
| Italian. | $\ldots$ | I, 2 | 3-6 | .... |
| Latin. | I, 2 | 3, 4 | 5-8 |  |
| Mathematics. | II, 12, I4 | 3, 4, 13 | 5,6 | 7-10 |
| Music. | 7, 8 | I, 2, 3, 4 | 5, 6 |  |
| Philosophy | .... | I, 2 | 3-6 | 7, 8 |
| Physics. | $\dagger \mathrm{I}, 2$ | .... | 3-8 | 9,10 |
| Political Science | .... | ... | I, 2 | 3, 4, 6 |
| Public Speaking. . . |  | $\ldots$ | 5, 6 | 7 |
| *Social and Economic Institutions....... . | I, 2 |  |  |  |
| Spanish. | ... | I, 2 | 3, 4 |  |

*For Freshmen only.
$\dagger$ See footnote, page 57.

## LECTURESHIPS

## The Henry Ward Beecher Lectureship

This lectureship was founded by Frank L. Babbott, M.A., of the Class of 1878 in honor of Henry Ward Beecher, of the class of 1834. It is awarded annually by the Faculty for supplementary lectures in the Departments of History and the Political and Social and Economic Sciences.

## The Clyde Fitch Fund

Of twenty thousand dollars was established by Captain and Mrs. W. G. Fitch of New York in memory of their son, Clyde Fitch, of the Class of 1886 . The income of this fund is to be used for the furtherance of the study of English literature and dramatic art and literature. The whole or part of this income is usually devoted to the remuneration of an eminent lecturer, who may also take a part in the regular instruction of the College.

William Brewster Clark Memorial Lectureship
This lectureship is given by Fanny H. Clark and W. Evans Clark in memory of William Brewster Clark, M.D., of the Class of 1876. Four or more lectures are given each year on the Modern Point of View. The purpose of the donors is "to assist the college in throwing light in a genuinely scientific spirit on the relation of present-day research, discovery, and thought to individual and social attitude and policy."

## ADMINISTRATION

## TERMS AND VACATIONS

The academic year includes thirty-six weeks of term time. There is a Christmas Recess of two weeks, a Spring Recess of eight days, and a Summer Vacation of thirteen weeks. Commencement Day is the Wednesday before the last Wednesday in June. Courses of study are arranged by semesters, or half years, of eighteen weeks each.

## ADVISERS

Immediately upon entering college, every Freshman is required to submit his list of studies to the Registrar for approval. In the course of the year a member of the Faculty will be assigned as his adviser, and the student will be expected to consult him as to his course in general, and upon any other subject related to his college life whenever he feels the need.

## ATTENDANCE AT COLLEGE EXERCISES

The officer in general charge of matters concerning attendance on college exercises is the Dean of the Faculty.

Attendance at class exercises is administered subject to the general regulation that a student is allowed in every course a number of absences which may not exceed onetenth of the number of exercises in that course.

In case he exceeds this allowance, he incurs a penalty of reduction in grade for the first offence, and for a second offence exclusion from the course for the remainder of the semester.

All students are required to be present at the chapel exercises conducted by the President each week-day morning at
quarter past eight o'clock in Johnson Chapel. At the Sunday service, held every Sunday in term time at a quarter before eleven o'clock in the College Church, all students not excused to attend elsewhere are required to be present. A communion service is held in the College Church three times during the year. Absences from chapel exercises are allowed upon an average of one a week for each semester; from the Sunday services, four absences are allowed each semester. Any student, on application to the Dean, may be excused from attending services at the College Church, in order to attend church service elsewhere with the denomination of his choice. If the student is under twentyone years of age, his application must be accompanied by a written request from his parent or guardian.

## HEALTH AND PHYSICAL DEVELOPMENT

The officer in general charge of supervision of student health and physical development is the Head of the Department of Physical Education.

The department of hygiene and physical education is under the charge of a physician, who keeps himself acquainted with the health of the students. Each student soon after he enters College, and twice thereafter during his course, if he so desires, is given a careful physical examination and advised how to maintain his health and increase his physical efficiency.

Three hours a week of physical exercise are required of the Freshman, Sophomore, and Junior Classes until the spring recess. A limited number of students are excused from attendance at gymnasium classes while they are actively training for one of the athletic teams of the college.

During the autumn the prescribed work is taken outdoors at Hitchcock Field.

In the natatorium instruction in swimming is given.

Every student who on entering College cannot swim is required to learn during the first year, and before the end of Sophomore year to pass the college requirements in swimming.

The results of this system of prescribed physical training, as shown by statistics systematically kept for more than fifty years, are eminently satisfactory.

An annual inspection is made of all fraternity houses with respect to their sanitary condition and safety in case of fire.

The College has an infirmary (see p.98) for the treatment of illness or disabling accidents among the students. It is in charge of the College Physician in all matters except treatment, for which any student is at liberty to employ a physician of his own choice. The arrangements provide surgical appliances for emergency cases, and isolation and treatment of infectious diseases. The matron, a graduate nurse, is ready at all hours during term time to relieve ill or disabled students, and to provide for their necessities pending any arrangements for special treatment.

Every case of illness, whether the student goes to the infirmary or not, must be immediately reported to the College Physician.

SCHEDULES, RECORDS, AND REPORTS
The officer in charge of records and reports is the Registrar of the College.

For the convenience of members of the College there is provided a printed schedule of all class exercises, a synopsis of courses for use when the election of studies is being made, and a set of rules and requirements that relate to the internal life of the College. These, together with copies of the Annual Catalogue, may be obtained at the Registrar's office.

Every student, upon admission to College, is given an

Undergraduate Course Book, containing the rules and requirements of the College and space for his record in College. This course book is returned to the Registrar twice a year for additional records and verification.

Reports of standing are made after each semester by the Registrar. Rank in each subject is reported as follows:

A, $90-100$ per cent; B, $80-89$ per cent ; C, 70-79 per cent. D, $60-69$ per cent ; E, $50-59$ per cent ; F, below 50 per cent. The passing grade in all departments is 60 per cent.

The average grade for each semester and the general average for all semesters are reported on the percentage basis.

## EXPENSES

All communications concerning tuition, fees, and rental of rooms should be made to the Treasurer of the College.

## Tuition

The charge for tuition is one hundred and forty dollars a year, of which eighty dollars is required in advance at the beginning of the first semester, and sixty dollars at the beginning of the second semester. This includes use of the library and gymnasium, and all ordinary incidentals.

Every member of the Senior class is required to pay a graduation fee of six dollars at the beginning of the second semester of Senior year.

## Laboratory Fees

The following fees are charged in connection with the laboratory courses in Biology, Chemistry, and Physics:

Biology
$\left\{\begin{array}{l}\text { First year, each semester . . . . . . } \$ 3.00 \\ \text { Second and third years, each semester . . . } \\ \text { Seniors in special laboratory courses, each se- } \\ \text { mester . . . . . . . . . . . } \\ \hline 5.00\end{array}\right.$

| Chemistry | First year, first semester | 5.00 |
| :---: | :---: | :---: |
|  | First year, second semester | 4.00 |
|  | Second, third, and fourth years, each semester | 00 |
| Ph | First year, each semester | o |
| Phy | Second and third years, each semester | 7.00 |

These fees must be paid on or before the first day of the semester for which they are charged. Dues for breakage must be paid at the close of the semester.

## Rooms and Board

The dormitories of the College accommodate about two hundred students, and the fraternity houses about two hundred and fifty.

The arrangement of rooms in the dormitories is such that they may be rented singly or in suites consisting of a study and either one or two bedrooms. All rooms are heated with steam and lighted with electricity, and most of them are provided with open fireplaces.

Plans showing the arrangement of rooms in the various dormitories, together with a detailed statement of prices, may be obtained from the Treasurer of the College.

A student who is occupying a dormitory room is allowed until the first Monday in May to engage the same for the succeeding year. After that date, members of the College may draw for choice of unengaged rooms in the following order: on the Tuesday following, members of the incoming Senior class; on the Thursday following, members of the incoming Junior class; and on the Friday following, members of the incoming Sophomore class. After the last date rooms will be rented as called for; or they may be reserved for members of the incoming Freshman class.

A payment of ten dollars is required when a room is engaged, this amount being credited on the account for the first semester. The balance of one-half of the yearly rental
is payable before the opening of the first semester and the second half before the opening of the second semester. Payment of the amount due each semester must precede registration.

Dormitory rooms may be rented only for the entire academic year even in cases of withdrawal from College. Applicants who are rejected at the June examinations will be released from their contracts and deposits made to secure rooms will be refunded on written request to the Treasurer before July I5. After the June examinations all applicants who engage rooms will be held responsible for the year's rental.

Dormitory rooms may be occupied on the Monday of the week in which the autumn term opens.

The prices charged for rooms include heat, water, and care by janitors. Electricity used in the rooms is paid for by the occupants at the close of each term. The range of prices, irrespective of the number of occupants, is as follows:

Single rooms from \$55 to \$95 a year.
Study and one bedroom from $\$ 100$ to $\$ 180$ a year.
Study and two bedrooms from $\$ 200$ to $\$ 225$ a year.
Rooms may also be rented in private houses.
Board is furnished at various places in the town at prices which range from five dollars and a half to seven dollars a week.

## Summary

The following table shows three scales of annual expenditures, not including clothing, vacation expenses, laboratory charges, membership in student organizations, and incidentals:



For the use of the College Infirmary (see p. 94), each patient is charged a sum sufficient to defray necessary expense. Provision is made for a limited number of patients by funds given in aid of needy and worthy students, one in memory of Rev. Edmund K. Alden, D.D., of the Class of 1844, and one in memory of Rev. Thomas P. Field, D.D., of the Class of 1834 .

## HONORS

## COMMENCEMENT EXERCISES

From the fifteen Seniors who have attained the highest general standing at the end of the first semester of Senior year, five are selected upon the basis of literary and oratorical merit, to deliver orations on Commencement day. The Bond prize of one hundred dollars is awarded to the speaker who delivers the best oration.

## The Bond Fifteen for i9I5

*Walter Raymond Agard George Leon Cutton Gardner Pettee Eastman Louis Franklin Eaton Everett Webb Fuller Phillips Foster Greene Stuart Franklin Heinritz *Charles Hamilton Houston

Robert Andrew McCague
*Sidney Raymond Packard
Hollis Winslow Plimpton
Homer Morgan Smith
*James Kellum Smith
*Joseph Lyons Snider
Edward Alfred Van Valkenburgh

The Bond Prize was awarded in 1915 to Walter Raymond Agard.

## THE PHI BETA KAPPA SOCIETY

Those who, at the end of the second term of Junior year, have attained a grade of 88 per cent. are entitled to nomination by the Faculty to membership in the Phi Beta Kappa Society; such nomination is open also to those who, at the end of the second term of the Senior year, have attained a grade of 85 per cent. For the current year, those who, at the end of their Junior year, attained a grade of 85 per cent, were, on recommendation of the Faculty, elected members of the society.

[^46]
## Phi Beta Kappa 1915

President: Professor John M. Tyler, ph.d. Corresponding Secretary: Professor Levi H. Elwell, m.a. Recording Secretary: Humphrey F. Redfield.

First Drawing, Class of 1916<br>William Goodwin Avirett Eugene Stinson<br>Humphrey Fuller Redfield<br>Second Drawing, Class of 1916<br>Tony Barone<br>Julius Seelye Bixler<br>Lewis Mansfield Knapp<br>Wilbur Clark Knowlton<br>Robert Matthews Proctor<br>Robert Williams Smith

Second Drawing, Class of 1915

Kenneth Whittemore Banta
Gardner Pettee Eastman
Everett Webb Fuller
Phillips Foster Greene
Charles Hamilton Houston
Robert Andrew McCague

William Henry Mandrey
George Keyes Ripley
Homer Morgan Smith
James Kellum Smith
Joseph Lyons Snider
Edward Alfred Van Valkenburgh

George Deming Whitmore

## FINAL HONORS AT GRADUATION

Final honors in a single department of study are awarded for special work involving collateral reading or investigation under the following conditions:
(I) The candidate must complete at least four advanced semester courses in connection with two of which special work of collateral reading or investigation must be done. No student may be a candidate in more than one department, except by vote of the Administration Committee.
(2) The candidate must have at graduation an average standing of not less than 80 per cent in all studies of the college course; an average standing of not less than 75 per cent in each study of Senior year, and of 90 per cent in the
last year of study in the department in which the honor is sought.
(3) The proficiency of the candidate is tested by special examination or by thesis, or by both, at the end of Senior year.
(4) Notice of intention to become a candidate must be given to the Registrar by October 10 of the Senior year.

One unit is added to the total average rank of a student who takes final honors. If honors are taken in more than one department, only one unit is added.

The names of successful candidates are announced at Commencement and in the annual catalogue.

Final Honors 1914-19I5

Francis Wesley Blair Walter Raymond Agard Charles Hamilton Houston William Henry Mandrey Sidney Raymond Packard Louis Franklin Eaton

## Chemistry

English
English
History
History
Philosophy

## HONORABLE MENTION

Honorable mention is awarded in the various departments under the following conditions:
(I) There must be a standing of not less than 75 per cent in every department for the year.
(2) An average of 93 per cent must be maintained for a full year's course in the department in which honorable mention is sought.

The names of those who have honorable mention are announced in the annual catalogue.

## Honorable Mention

$$
1914-1915
$$

Astronomy
1915 Homer Morgan Smith

## Biblical Literature

1915 Arthur Henry Elliot
1915 Harold Chase Many

1915 William Henry Mandrey
1916 Humphrey Fuller Redfield

## Biology

1915 Leslie Tillotson Webster 1918 Carter Lyman Goodrich

## Chemistry

| 1915 | Everett Webb Fuller | 1916 | Tony Barone |
| :--- | :--- | ---: | :--- |
| 1916 | Wilbur Clark Knowlton | 1917 | Morris Albert Copeland |
| 1917 | Harold Addison Smith | 1918 | David Daniel Bixler |
|  | 1918 William Henry Michener |  |  |

Economics
1915 Sidney Raymond Packard 1916 Robert Williams Smith English

| 1915 | Walter Raymond Agard | 1916 | Robert Williams Smith |
| :--- | :--- | ---: | :--- |
| 1916 | Eugene Stinson | 1917 | Edward Merrill Root |
| 1918 | Charles Chanin | 1918 | Carter Lyman Goodrich |
| 1918 | Theodore Meyer Greene | 1918 | Allan Frederic Saunders |

French
1915 Sidney Raymond Packard
German
$\begin{array}{llll}1915 & \text { Sidney Raymond Packard } & 1916 & \text { Eugene Stinson } \\ 1915 & \text { Stuart Franklin Heinritz } & 1917 & \text { Norman Rhode Lemcke }\end{array}$
Greek
1915 Walter Raymond Agard 1916 Scott Milross Buchanan
1917 Hilmar Ernst Rauschenbusch 1917 Morris Albert Copeland 1918 Sigourney Thayer

History

1915 Maurice Scott Bulger
1915 John Merriman Gaus
1915 William Henry Mandrey
1915 Arthur Hoyt Washburn
1915 Gardner Pettee Eastman 1916 Humphrey Fuller Redfield 1917 Hilmar Ernst Rauschenbusch

Latin

| 1915 | Harold Chase Many | 1916 | Robert Williams Smith Edward Merrill Root |
| :---: | :---: | :---: | :---: |
| 1917 | George Everett Baril | 1917 |  |
| 1917 | Harold Addison Smith | 1918 | Carter Lyman Goodrich |
| 1918 | Alvin Emerson Harris | 1918 | Harold F. Johnson |
|  | 1918 Willia | Henry | Michener |
|  | Mathematics |  |  |
| 1915 | John Clifford Hayner | 1915 | Homer Morgan Smith |
| 1915 | James Kellum Smith | 1917 | Elbridge Alvah Goodhue |
| 1917 | Paul Alexander Jenkins | 1917 | Harold Addison Smith |
| 1918 | Roger Edward Bednarski | 1918 | Carter Lyman Goodrich |
| 1918 | Alvin Emerson Harris | 1918 | William Henry Michener |
|  | 1918 Allan | deric | Saunders |
|  | Music |  |  |
| 1915 | James Kellum Smith | 1916 | Eugene Stinson |
|  | Philosophy |  |  |
| 1915 | Gardner Pettee Eastman | 1917 | Morris Albert Copeland |
|  | Physics |  |  |
| 1915 | Hollis Winslow Plimpton | 1915 | Edward Alfred VanValken- |
| 1917 | Charles James Jessup |  | burgh |
|  | 1917 Harol | ddison | Smith |
|  | Romance Language |  |  |
| 1915 | Edward Alfred VanValkenburgh | $1916$ | Robert Williams Smith Edward Merrill Root |
|  |  | 1917 | Edward Merrill Root |

## FELLOWSHIPS

## THE ROSWELL DWIGHT HITCHCOCK MEMORIAL FELLOWSHIP

Of two hundred and fifty dollars, offered by the Alpha Delta Phi Fraternity, is awarded annually, under conditions determined by the Faculty, to a member of the Senior class for excellence in history and the social and economic sciences. The holder of the Fellowship pursues for one year, at an institution approved by the Faculty, a course of study in history or economics, to be completed within the period of two years next following graduation. The amount of the Fellowship is paid in two instalments, one on completion of one-half the year's work, the other at the end of the year.

## THE RUFUS B. KELLOGG UNIVERSITY FELLOWSHIP

The gift of the late Rufus B. Kellogg of the Class of 1858 awards the income of about thirty thousand dollars for seven years to an alumnus of Amherst College, who shall be appointed upon the following conditions:
(i) He shall be elected by the Faculty from the members of the class graduated at the close of the academic year in which this election shall be made, or from the members of the classes graduated in the six years immediately preceding the academic year in which this election shall be made.
(2) The Faculty shall select as the incumbent of the said Fellowship the man who, in their judgment, is best equipped for study and research, without regard to any other consideration whatsoever, except that he shall have an especially good knowledge of the Latin and German languages.
(3) The first three years of the term of seven years the
incumbent shall spend at a German university (or with the approval of the Faculty of Amherst College, at any other place or places), in the study of philosophy, philology, literature, history, political science, political economy, mathematics, or natural science. The last four years of the term of seven years shall be spent as a lecturer at Amherst College. But the incumbent shall not give more than thirty lectures per annum, and shall not be required to reside at Amherst more than one college term of any year. The lectures shall be upon a subject selected by himself and approved by the Trustees; and the incumbent shall cause the lectures to be published at the end of his official term in good book form. He shall have no occupation or employment during the period of his Fellowship, except such as pertains to the duty of his Fellowship.

## THE EDWARD HITCHCOCK FELLOWSHIP

Of five hundred dollars, was founded by the late Mrs. Frank L. Babbott of Brooklyn, N. Y., to promote graduate study in the department of physical education. Its object is to make the student familiar with the best methods of physical training, both in the gymnasium and on the field. The appointment is made by the Faculty.

## THE SOUTH END HOUSE FELLOWSHIP

Of about five hundred dollars, is provided by alumni of Boston and vicinity. The incumbent is in residence one year at the South End House, Boston, for the purpose of investigating social conditions and rendering service according to the methods of a university settlement. The appointment is made by the Trustees of the College.

## PRIZES

The following prizes are offered annually for proficiency in the work of the several departments of collegiate study:

## ENGLISH

The Armstrong Prizes, of fifty dollars in books, given by Collin Armstrong of the Class of 1877, in memory of his mother, Miriam Collin Armstrong, to members of the Freshman class who excel in composition.

Awarded in 1915: first prize to Carter Lyman Goodrich; second prize to Theodore Meyer Greene; third prize to Allan Frederic Saunders, of the Class of 1918.

The Hagen Prize in English Literature, of fifty dollars, given by Winston H. Hagen, of the Class of 1879. For the year 1915-1916 the prize will be assigned for the best work in the English course, 9 and io, together with the best examination upon the comedies of Congreve.

Awarded in 1915, to Douglas Clark Stearns of the Class of 1916.
The Folger Prizes, of one hundred, fifty, and twenty-five dollars, given by Henry C. Folger, Jr., of the Class of 1879, for the best essays on Shakespearean topics, to be competed for by members of the Senior class. For the year 1915-1916 the subject assigned is "A Critical Comparison of Richard III and Macbeth.

Awarded in 1915: first prize to Wilson Macdonald of the Class of 1915; second prize to Gardner Pettee Eastman of the Class of 1915.

The Mitre Prizes for imaginative writing. Offered annually through The Mitre, a literary organization of the college, by F. Prentice Abbot, Jr., of the Class of igII. They include various sums for a novelette, one-act play, short story, verse, etc. Detailed announcement of these prizes is made at the beginning of each college year.

Awarded in 1915: \$25 for short story, Stuart Franklin Heinritz of the Class of 1915, with honorable mention to Francis Robert Otte of the Class of 1916; $\$ 20$ for verse, Thomas Boston Munro of the Class of 1916, with honorable mention to Edward Merrill Root of the Class of 1917; \$15 for familiar essay, Edward Merrill Root of the Class of 1917, with honorable mention to Walter Raymond Agard of the Class of 1915 .

## GREEK

The Hutchins Prize, of fifty dollars, given by the late Waldo Hutchins of the Class of 1842 , to the best scholar in Greek at the end of the Junior year. The scholarship is determined chiefly by the regular recitations and examinations of the department, but special studies and examinations may also be required of the candidates.
Awarded in 1915-1916 to Scott Milross Buchanan of the Class of 1916.

## LATIN

The Bertram Prizes, of fifty dollars each, given by the late John Bertram of Salem. For the year 1915-1916, one of the prizes is awarded to that student who, together with attaining a high average in the work of Latin 7, presents the best essay on the philosophical, ethical, or poetical elements in the De Rerum Natura of Lucretius; the other prize is a warded to that student who, together with attaining a high average in the work of Latin 8, presents the best essay on the Feneid of Vergil with especial reference to the literary qualities of the last six books, to the successful employment of the Latin hexameter and to the influence of Vergil on subsequent writers.

In 1915 the first prize was divided equally between Harold Chase Many of the Class of 1915 and William Gates, Jr., of the Class of 1916.

The second prize was awarded to Harold Chase Many of the Class of 1915.

Two Junior Prizes, of thirty dollars each. For the year 1915-1916 one of the prizes is awarded to that student who, together with attaining a high average in Latin 5, presents the best papers on topics connected with the study of Roman Satire; the other prize is awarded to that student who, together with attaining a high average in the work of Latin 6, presents the best essay on a topic connected with the study of the Annales of Tacitus.

Awarded in 1915 to Homans Robinson of the Class of 1916 and Henry Walter Barnes, Jr., of the Class of 1916.

The Billings Prizes, of thirty and of twenty dollars, given by the late Parmly Billings of the Class of 1884, for general excellence in the work of the Sophomore year, together with the best essays on special topics connected with the study of Catullus, Tacitus, and Pliny the Younger.

In 1915 the sum of thirty dollars was awarded to Edward Merrill Root of the Class of 1917 and twenty dollars to Robert Williams Smith of the Class of 1916.

The Freshman Prizes, of twenty-five and of fifteen dollars, for the highest scholarship in the Latin of Freshman year. The award is determined by the reading at sight of passages from Cicero, Livy, Horace, and Ovid.

Awarded in 1915: first prize to Carter Lyman Goodrich of the Class of 1918; second prize to Charles Chanin of the Class of 1918.

## MATHEMATICS, PHYSICS, AND ASTRONOMY

The Walker Prizes, given by the late William J. Walker of Newport, Rhode Island. Two prizes, of fifty and thirty dollars, in the mathematics of the first year.

Awarded in 1915: first prize to Carter Lyman Goodrich of the Class of 1918; second prize to Alvin Emerson Harris of the Class of 1918.

Two prizes of eighty and of forty dollars, in the mathematics of the second year.

Awarded in 1915: first prize to Elbridge Alvah Goodhue of the Class of 1917 ; second prize to Harmon Shove Boyd of the Class of 1917.

The award in each case is determined by an examination.
The Porter Prizes, of twenty and of ten dollars for proficiency in first year physics and astronomy respectively, given by the late Eleazer Porter of Hadley.

In 1915 the prize in Physics was divided between Harold Addison Smith of the Class of 1917 and Edward Alfred Van Valkenburgh of the Class of 1915.

The prize in Astronomy was awarded to Homer Morgan Smith of the Class of 1915.

The A. C. James Prize, of fifty dollars, for proficiency in the study of navigation.

Awarded in 1915 to George Keyes Ripley of the Class of 1915.
A Prize of Thirty Dollars, given by a member of the Class of 1884 , for proficiency in the second year's course in Physics.

Awarded in 1915 to Everett Webb Fuller of the Class of 1915; honorable mention to Harold Edmund Sawyer of the Class of 1916.

## NATURAL SCIENCE

The Shepard Mineralogical Prizes, of mineralogical specimens, valued respectively at fifteen, eight, six, and five dollars, given by the late Professor Charles U. Shepard, of the Class of 1824, to members of the Senior Class in mineralogy.

The Sawyer Prize, a gold medal of the value of fifty dollars, given
by the late Edmund H. Sawyer, of Easthampton, for the best work in the course in human anatomy and physiology.

Divided in 1915 between Leslie Tillotson Webster of the Class of 1915 and Tony Barone of the Class of 1916.

The A. Lyman Williston Prizes in Physical Education, of seventyfive dollars, given by the late A. Lyman Williston of Northampton in memory of his friend, teacher and co-trustee of Mount Holyoke College and Williston Seminary, Dr. Edward Hitchcock. These prizes are continued by his son, Robert L. Williston.

To the two members of the Freshman class who attain the highest rank in the course on personal hygiene, fifteen and ten dollars.

Awarded in 1915: first prize to Charles Chanin of the Class of 1918; second prize to Carter Lyman Goodrich of the Class of 1918.

To the two members of the Junior Class who, in the opinion of the department, have profited most from their three years' work in the Department of Hygiene and Physical Education, thirty and twenty dollars.

Awarded in 1915: first prize to Alfred Hamlin Washburn of the Class of 1916; second prize to George Homer Lane of the Class of 1916.

A Scholarship of Fifty Dollars at the Woods Hole Marine Laboratory given annually by the Phi Delta Theta Fraternity to that student who has shown the greatest proficiency in Biology.

Awarded in 1915 to Leslie Tillotson Webster of the Class of 1915.

## THE PORTER ADMISSION PRIZE

The Porter Admission Prize, of fifty dollars, given by the late Eleazer Porter, of Hadley, to the student who passes the best examination in an ancient language, English and Mathematics, at an examination in October open to all members of the entering class. The name of the successful candidate, together with that of his school or of the instructor with whom he prepared for college, is published in the catalogue.

Awarded in 1915 to Leonard Page Moore of the Class of 1919, who prepared for College at the East Orange, N. J., High School, with honorable mention to Charles Scott Porter of the Class of 1919, who prepared for College at the Northampton High School.

## PUBLIC SPEAKING

The Kellogg Prizes, one of fifty dollars to a member of the Sophomore class, and one of fifty dollars to a member of the Freshman class,
given by the late Rufus B. Kellogg, of the Class of 1858 for excellence in declamation.

Awarded in 1915 to Irving Lewis Spear of the Class of 1917, and Harry Shepro of the Class of 1918.

The Hardy Prizes, of thirty and twenty dollars, given by the late Alpheus Hardy of Boston, for improvement in extemporaneous speaking.

Awarded in 1915: first prize to Joseph Lyons Snider of the Class of 1915; second prize to Walter Raymond Agard of the Class of 1915.

The Hyde Prize, of one hundred dollars and a bronze relief of Lincoln, given by Benjamin D. Hyde of the Class of 1894 , in memory of his father, Henry D. Hyde, of the Class of 186I, to that member of the Senior Class who produces the best oration. Both composition and delivery are considered in making the award.

Awarded in 1915 to Walter Raymond Agard of the Class of 1915.
The Bond Prize, of one hundred dollars, given by the late Ephraim W. Bond of the Class of 1841 , for the best production spoken on the Commencement stage. The award is determined by the Trustees, or by a committee whom they may appoint.

Awarded in 1915 to Walter Raymond Agard of the Class of 1915.
The Class-of-i884 Oratorical Prize, of twenty-five dollars, given by a member of the Class of 1884, to the orator who is chosen to represent Amherst in the New England Intercollegiate Oratorical Contest.

Awarded in 1915 to John Uhrich Reber of the Class of 1916.
" The Rogers Prize, of "seventy dollars in "books, given by Noah C. Rogers, of the Class of 1880 , to Juniors for excellence in debate.

Awarded in 1914 to Julius ${ }^{\text {T }}$ Seelye Bixler, William Cole Esty, 2d, Francis Robert Otte, John Uhrich Reber, Humphrey Fuller Redfield, George Winslow Washburn, of the Class of 1916.

## OTHER PRIZES

The Ladd Prizes, the sum of one hundred dollars, given by William M. Ladd of the Class of 1878 , to be used in connection with the annual exhibition of heavy gymnastics.

The Woods Prize, of sixty dollars, given by the late Josiah B. Woods of Enfield, for general culture and improvement; also a bronze plaque with the inscription Pro Singulari Merito, given by the Class of 1894. This prize is awarded at the conclusion of the course.

Awarded in 1915 to Walter Raymond Agard of the Class of 1915.
The Dante Prize, of one hundred dollars, is offered annually by the Dante Society of America for the best essay by a student, or grad-
uate of not more than three year's standing, on a subject drawn from the Life or Works of Dante. Competition for the prize is open to students and graduates of any college or university of the United States. Detailed information in regard to the rules of competition and choice of subjects may be obtained from the Department of Romance Languages.

The Class-of-1884 Prize, of one hundred dollars, to the class that excels in the singing of college songs. The contest occurs on the campus in June, when the four classes sing in turn. A prize of twenty-five dollars is given for the best original song.

Awarded in 1915 to the Class of 1915.

## SCHOLARSHIPS AND BENEFICIARY AID

The officer directly in charge of the administration of scholarships and beneficiary aid is the President of the College.

The beneficiary funds of the College aggregate three hundred and fifty thousand dollars. Except as otherwise provided by the donors, the income of these funds is distributed annually, among students of high character and good scholarship who need pecuniary aid.

Aid from beneficiary funds is given to students who maintain a high standard of honor, who have no delinquency in any subject, whose average rank is not below seventy per cent, whose habits are economical, and who are candidates for a degree.

Awards are paid in instalments, at the beginning of each semester. The award is made for the entire year.

Applicants for scholarships in the three upper classes must file at the Registrar's office, on or before June I, a statement of their resources for the academic year, together with two letters of recommendation giving evidence of their need, attainments, and character.

Applicants for the renewal of scholarships must present an account of their expenditures and income for the preceding year.

A limited number of applicants may be assured of scholarship awards before entering college. Blanks for application may be obtained of the President, and, when filled out by the applicant, must be accompanied by two letters concerning need, character, and attainments, one letter from the parent or guardian, and one from the principal or teacher. Awards are not payable unless the applicant is free from entrance conditions.

Scholarships are of three grades: one hundred and forty dollars, one hundred and twenty-five dollars, and one hundred and ten dollars, the amount being credited on tuition bills. Scholarships of the first grade are awarded to students whose average standing is A ( $90 \%$ to $100 \%$ ), of the second grade, to students whose average standing is B ( $80 \%$ to $89 \%$ ); of the third grade, to students whose average standing is C ( $70 \%$ to $79 \%$ ). There are four scholarships of one hundred dollars, and four of one hundred and ten dollars, which are not subject to the above conditions, except that a standing of not less than $70 \%$ shall be maintained. Those who intend to enter the Christian ministry are awarded scholarships on the above conditions.

Awards are made from the income of the following funds:
The Charitable Fund, \$90,000, primarily in aid of those studying for the Christian ministry. Any surplus income may be awarded to other students in the classical course.
The Stone Educational Fund, \$25,000.
The Class of 1871 Scholarship Fund, $\$ 25,000$, established by a member of the Class.
The Moore Beneficiary Fund, \$19,ooo, established by Rev. Zephaniah Swift Moore, D. D., first president of the college.
The William Hilton Scholarship Fund, \$22,500, the bequest of William Hilton of Boston.
The Whitcomb Scholarship Fund, \$12,000, established by David Whitcomb and G. Henry Whitcomb of Worcester.
The Hitchcock Scholarship Fund, \$ir,000, established by Samuel A. Hitchcock of Brimfield.
The John E. Sanford Class of 1851 Scholarship Fund, \$io,ooo, established by John E. Sanford of Taunton.
The Emerson Gaylord Scholarship Fund, \$6000, the bequest of Emerson Gaylord of Chicopee. Preference is given to graduates of the Chicopee High School.
The Day Benevolent Fund, \$5000, the bequest of Moses Day of Boston.
The Seymour Scholarship Fund, $\$ 5000$, the bequest of James S . Seymour of Auburn, New York.

The Harry L. Wilbur Scholarship Fund, \$5000, established by his parents in memory of Harry L. Wilbur of the Class of 1884.
A Scholarship Fund, $\$ 5000$, the bequest of Ivory H. Bartlett, Jr., of New Bedford.
The Addison Brown Scholarship Fund, $\$ 5000$, the bequest of Addison Brown of the Class of 1852, of New York. The Addison Brown Scholarship is awarded annually to that member of the Senior Class who, being already on the scholarship list, shall have attained the highest standing in the studies of the Freshman, Sophomore and Junior years.
The Danforth Keyes Bangs Scholarship Fund, $\$ 4000$, the bequest of Mrs. Louisa S. Baker of Amherst.
The Farnsworth Scholarship Fund, \$3000, established by Isaac D. Farnsworth of Boston.
The Knowles Scholarship Fund, \$3000, the bequest of Lucius J. Knowles of Worcester.
A Scholarship Fund, $\$ 3000$, established by a friend of the College.
The Class of 186i Scholarship Fund, $\$ 3000$, established by the Class.
The Class of 1878 Scholarship Fund, $\$ 3000$, established by the Class.
The Class of 1880 Scholarship Fund, $\$ 3000$, established by the Class.
The Reed Scholarship Fund, $\$ 2500$, the bequest of Charles Thayer Reed of Boston, in memory of his son, Charles Thayer Reed, Jr.
The Harold Ely Morse Memorial Scholarship Fund, \$2500, established by the family of Professor Anson D. Morse.
The Class of 1877 Scholarship Fund, \$2500, established by the Class.
The Charles Merriam Scholarship Fund, \$2400, established by Charles Merriam of Springfield.
The Class of 1860 Scholarship Fund, $\$ 2200$, established by the Class.
The Persian Scholarship Fund, \$2000, the bequest of Rev. James L. Merrick of Amherst.
The Quincy Tufts Scholarship Fund, \$2000, the bequest of Quincy Tufts of Boston.
The Henry Gridley Class of 1862 Scholarship Fund, \$2000, established by the Class in memory of their classmate whose name it bears.
The Henry H. Goodell Class of 1862 Scholarship Fund, \$2000, established by the Class in memory of their classmate whose name it bears.
The Borden Scholarship Fund, $\$ 2000$, the bequest of Samuel Augustus Borden of Boston.

Tre Anderson Scholarship Fund, \$2000, the bequest of Samuel Augustus Borden of Boston.
The W. Eugene Kimball Scholarship Fund, $\$ 2000$, established by Robert J. Kimball of Brooklyn, N. Y.
The Morse Scholarship Fund, \$2000, established by Charles L. Morse of the Class of 1901.
The Draper Scholarship Fund, \$2000, established by Warren F. Draper of the Class of 1847.
The Alexander H. Bullock Scholarship Fund, \$1500, established by Alexander H. Bullock of the Class of 1836.
The Class of 1836 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1853 Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 187 i Scholarship Fund, $\$ 1500$, established by the Class.
The Class of 1855 Scholarship Fund, $\$ 1100$, established by the Class.
The Class of 1826 Scholarship Fund, $\$ 500$, established by two members of the Class.

## Scholarship funds of \$1000 each as follows:

The Levi Russell Scholarship Fund, established by Levi Russell of Hadley.
The Tuttle Scholarship Fund, the bequest of Mrs. Sarah Tuttle of Wayland.
The George Cook Scholarship Fund, established by George Cook of the Class of 1841 .
The Enos Dickinson Scholarship Fund, established by Enos Dickinson of Amherst.
The John C. Newton Scholarship Fund, established by John C. Newton of Worcester.
The James H. Newton Scholarship Fund, established by James H. Newton of Holyoke.
The Johnson Class of 1823 Scholarship Fund, established by A. J. Johnson of New York City.
The Southworth Class of 1822 Scholarship Fund, established by Wells Southworth of New Haven, Connecticut.
The Joseph Carew Scholarship Fund, established by Joseph Carew of South Hadley.
The Gregory Class of i850 Scholarship Fund, established by Hon. James J. H. Gregory of Marblehead.
The Dolly Coleman Blake Scholarship Fund, the bequest of Dolly Coleman Blake of Boston.

The Miller Scholarship Fund, established by Mrs. S. P. Miller of Montclair, New Jersey, in memory of her son, J. C. B. Miller of the Class of 1869.
The Green Scholarship Fund, the bequest of Rev. Henry Solomon Green of the Class of 1834, as a memorial gift from himself and H. M. Green of the Class of 1865 .
The Thomas Hale Scholarship Fund, established by Mrs. Alice T. March of Newburyport.
The Mary W. Hyde Scholarship Fund, the bequest of Mary W. Hyde of Boston.
The Sarah B. Hyde Scholarship Fund, the bequest of Sarah B. Hyde of Boston.
The W. S. Tyler, Class of 1830 Scholarship Fund, the bequest of Professor William Seymour Tyler of Amherst.
The Class Scholarship Fund, established by and bearing the names, respectively, of:

The Class of 1831 The Class of 1852 The Class of 1853
The Class of 1839 The Class of 1855 The Class of 1861
The Class of 1845 The Class of 1856 The Class of 1865
The Class of 1849 The Class of 1857 The Class of 1869
The Composite Fund, established jointly by the following classes:
The Class of 1829 The Class of 1838 The Class of 1867
The Class of 1835 The Class of 1866 The Class of 1870
The Emily B. Ripley Scholarship Fund, the bequest of Emily B. Ripley of Royalston.
The John C. Kimball Class of 1854 Fund, by bequest of John C. Kimball of Greenfield, Mass.

Funds yielding the following amounts annually:
The State Scholarships, three, covering full tuition.
The Adams Scholarships, three of $\$ 40$ each, the bequest of Asahel Adams of North Brookfield.

## STUDENT LOAN FUND

Through the liberality of friends of the College, provision is made for loans of a limited amount to a few students in the later years of the course, at a low rate of interest, upon notes acceptably endorsed and payable one or two years
after graduation. In accordance with the conditions imposed by the donors of the Loan Fund, its use is limited to students of thorough scholarship whose habits of expenditure are economical.

The committee on student loans meets weekly for the consideration of applications. Application blanks may be obtained at the Treasurer's office. It is the policy of the committee not to make any loan until at least one semester of the college course has been completed.

## BUILDINGS AND GROUNDS

## SITUATION

The town of Amherst lies in the Connecticut Valley about one hundred miles west of Boston, and almost the same distance north of New Haven, on the eastern border of the valley, some four miles from the river. The College stands on the top of a hill with an outlook over the town and the valley, westward to the distant Berkshire and Hampshire hills, southward to the Holyoke Range, eastward to the Pelham Hills, and northerly to Mount Toby and Sugar Loaf. From any building and from most points on the grounds there is a broad outlook over beautiful scenery. Most of the buildings are on the hill, grouped about the Campus. On the other side of Pleasant Street, the main thoroughfare of the town, are the Library, College Hall, and the President's House. About five minutes' walk from the Campus are the Observatory, Pratt Field, and Pratt Skating Rink. The Pratt Health Cottage is farther away, on the northern edge of the town.

## BUILDINGS AND EQUIPMENT

The buildings about the Campus are the dormitories, laboratories, chapel, church, gymnasium, and the buildings used for class-rooms and administrative offices. Walker Hall, which is the focus of most of the paths on the grounds, contains the offices of the Dean, the Secretary, the Treasurer, and the Registrar, and many class-rooms. Barrett Hall has class-rooms for German and Romance languages; Williston Hall for Latin, Greek, and English. Other classrooms are in the Chapel building, the Octagon, and the laboratory buildings.

The Henry T. Morgan Library contains about a hundred and ten thousand books, freely available to students. The reading room has foreign and American periodicals, reference books, and books temporarily reserved for the use of the students in the various courses.

Fayerweather Laboratory houses the departments of Physics and Chemistry. In the south wing the Department of Physics has a large lecture room with apparatus room adjoining, library and reading room, recitation room, laboratories for elementary experimental work, for work in electricity and for research, a balance room, dark rooms for photographic and for general work, an optical room, and a spectroscope room equipped with a concave grating spectroscope. In the basement are battery rooms, a room for special researches, a workshop and dynamo room with steam and water power. In the north wing of the building, the Department of Chemistry has general lecture and recitation rooms, a library and reading room, laboratories for general, analytical and organic chemistry, and also a complete equipment for water and gas analysis.

The biological and geological laboratories occupy a large new building on the south side of the Campus, commanding a wide and varied view which affords ready illustrations of many geological phenomena. Besides lecture and class-rooms, laboratories and work rooms, the building contains the museums of the two departments. In the biology museum are the Adams collection of shells, a part of Audubon's celebrated collection of birds, a synoptic collection of the animal kingdom, and a collection of fossil vertebrates. The geology museum has the Woods cabinet, which contains about twenty-five thousand specimens of minerals, including the general American and European collections, the State Survey collections of New Hampshire, Vermont, Massachusetts and Connecticut, and the Shepard
meteorite collection. In other rooms are shown the Hitchcock Ichnological collection of some twenty thousand tracks of animals in stone, and casts of living and extinct species. Appleton Cabinet contains the anthropological collection, and an unusually complete and interesting collection of Indian relics.

The Observatory has two domes, the larger of which, thirty-five feet in diameter, houses an eighteen-inch Clark telescope. The smaller has a seven and one-fourth inch refractor. The equipment comprises also an altazimuth, two transits with the usual accessories for meridian observations, and instruments for instruction in the theory and practice of navigation.

The Chapel and the College Church stand respectively on the west and the east borders of the Campus. Morning exercises are held in the Chapel on week-days, and regular Sunday services in the Church.

The Octagon is used exclusively by the Department of Music. It has rooms arranged for classes, practice, and chorus and orchestra rehearsal. A grand piano and an Aeolian orchestrelle are provided for use in classes, and by students for purposes of study.

North and South Colleges, and Morris Pratt Memorial Dormitory, are the college dormitories. The two former are two of the oldest, and the latter one of the newest, of the college buildings. All three buildings are heated by steam and lighted by electricity. Most of the rooms have open fire-places, and all have hardwood floors. Morris Pratt Memorial Dormitory is of fire-proof construction throughout, and has a large and beautiful resort room on the first floor. The dormitories have single rooms and suites consisting of a study and one or two bedrooms.

College Hall is a large, old-fashioned building, once the village church, now the main assembly hall of the College.

It is used for the Commencement exercises, and for all the larger gatherings, such as student mass-meetings, and public lectures.

The Mather Art Museum occupies the third floor of Williston Hall, and the vestibule and stairway leading to it. It consists of plaster casts, principally of Egyptian, Mycenaean, Greek, and Roman sculpture, with a number of examples of Renaissance and later sculpture, both in relief and in the round. Further resources for the study of art are found in the library, and in some of the class-rooms. In addition to the catalogued books and photographs, the library has in the vestibule several Assyrian slabs, with inscriptions in cuneiform characters, which were obtained by the late Henry Lobdell, D.D., of the Class of 1849, from the walls of the palace of Assurnazirpal at Nimroud. The Latin and Greek rooms in Williston Hall have many casts in bronze and plaster, as well as collections of photographs, engravings, and stereopticon slides.

The Pratt Gymnasium contains, in the main building, the large hall with ample space and equipment of apparatus for general and specialized exercises, the offices of the Department of Physical Education, a fencing and wrestling room, bowling alleys, a sparring room, and a baseball cage. A wing known as the Pratt Natatorium contains a swim-ming-pool seventy-five feet long and twenty-two feet wide, and large and small squash-racquet courts.

Hitchcock Memorial Field, named in honor of Dr. Edward Hitchcock, '49, adjoins the Gymnasium, It has about forty acres as exercising ground for the entire College. It has at present six tennis courts, two basket ball courts, a board running track, a baseball diamond, and two soccer fields. When fully developed the field will accommodate at one time about three hundred men for different forms of exercise. About one sixth of the field
has been developed, and the rest is being completed as fast as funds are forthcoming.

Pratt Field, given to the College by Frederic B. Pratt of the Class of 1887 , has an area of about thirteen acres, and is used chiefly for intercollegiate games. It has a quarter-mile track and space for field contests, a baseball diamond, football grounds, and tennis courts. The grandstand seats about five hundred, and has dressing-rooms and shower-baths for contestants.

Pratt Skating Rink, given to the College by Charles M. Pratt of the Class of 1879 , adjoins Pratt Field. It has an area of 200 x II5 feet for ice skating, and a bungalow equipped with heating apparatus and lockers.

Pratt Health Cottage is the college infirmary. It stands on high ground north of the College, commanding a wide view in every direction. Its space and equipment are sufficient for the accommodation and care of students temporarily disabled by accident or disease.

## SUMMARY OF BUILDINGS

WITH THE NAMES OF THE DONORS AND DATES OF ERECTION

South College, built in 1820, restored in 1892.
Johnson Chapel, built in 1827, named in honor of the chief donor, Adam Johnson of Pelham.

North College, built in 1828, restored in 1893.
The Octagon, built in 1847, and remodeled in 1909, formerly called Lawrence Observatory and Woods CabiNET, named in honor of the donors, Hon. Abbott Lawrence of Boston and Hon. Josiah B. Woods of Enfield.

Henry T. Morgan Library, built in 1853 with funds received from the estate of Henry T. Morgan of New York.

Appleton Cabinet, built in 1855 with funds received from the estate of Samuel Appleton of Boston.

Williston Hall, built in 1857, named in honor of the donor, Hon. Samuel Williston of Easthampton.

Barrett Hall, formerly Barrett Gymnasium, the first college gymnasium in the country, built in 1860, remodeled in 1907 with funds received from the estate of Edward A. Strong, '55, named in honor of the chief donor, Dr. Benjamin Barrett of Northampton.

College Hall, purchased by the College in 1867, remodeled in 1905 by the Class of 1884 .

Walker Hall, built in 1868, rebuilt in 1882, named in honor of the original donor, Dr. William J. Walker of Providence.

College Church, built in 1870 , given by William F . Stearns of Boston.

Pratt Gymnasium, built in 1884, named in honor of the principal donor, Charles M. Pratt, '79. In the gymnasium are the natatorium, the gift of Harold I. Pratt, 'oo, and squash-racquet courts, the gift of Mortimer L. Schiff, '96.

Hitchcock Hall, purchased for the College in 1892 by D. Willis James of New York, named in honor of Dr. Edward Hitchcock, '49.

Fayerweather Laboratories, built in 1893 with funds received from the estate of Daniel B. Fayerweather of New York.

Pratt Health Cottage, built in 1897, named in honor of the donors, George D. Pratt, '93, Herbert L. Pratt, '95, and John T. Pratt, '96.

The Observatory, built in 1904.
Biological and Geological Laboratories, built in 1909.
Morris Pratt Memorial Dormitory, built in 1912 by Mr. and Mrs. Charles M. Pratt as a memorial to their son, Morris Pratt.

## PUBLICATIONS

The annual catalogue is sent to all the alumni of the College, to all schools from which students are received, and to any who ask for it.

An address list of living alumni is issued once in two years.
A general catalogue of the Officers of Government and Instruction and of the Alumni and Honorary Graduates is issued quinquennially.

A record of graduates deceased during the year is issued annually in Commencement week.

## STUDENT PUBLICATIONS

A Handbook, published and distributed annually by the Christian Association, contains information chiefly useful to new students.

A semi-weekly paper, The Amherst Student, containing college news, accounts of games, notices of alumni, and discussion of college affairs, is issued by an editorial board of students.

The Amherst Monthly, conducted by students, contains articles, essays, poems, stories, and book notices.

The Olio, published annually by the Junior class, contains names of the members of fraternities, of officers and members of athletic, musical, literary, and dramatic organizations, of students receiving prizes and honors, and various matters of interest to the College.

## ALUMNI PUBLICATIONS

The Amherst Graduates' Quarterly is published in November, February, May, and August. It contains articles of educational value, news of the Alumni, accounts of undergraduate activities, reviews of books, and various matters of interest to Alumni. Communications for the Editors should be addressed to Prof. John F. Genung, Amherst, Mass. All business communications and subscriptions should be sent to Amherst Graduates' Quarterly, Amherst, Mass.

## ENROLLMENT

## GRADUATE STUDENTS

Agard, Walter Raymond, B.A. 1915 Austin, Tex.

109 Morris Pratt Memorial Dormitory Rand, Frank Prentice, B.A. (Williams 1912) Worcester, Mass.

24 Pleasant Street
Snider, Joseph Lyons, B.A. 1915 Uniontown, Pa.
109 Morris Pratt Memorial Dormitory
SENIOR CLASS

Allen, Frederick Crosby
Ames, Charles Burton Anderson, Robert Jeffrey
Andrews, Edward Deming
Ashley, Thomas Williams Avirett, William Goodwin Baker, Walton Chamberlain Barnes, Henry Walter, Jr.
Barone, Tony
Bixler, Julius Seelye Boynton, Merrill Holmes Brown, Charles Henry Buchanan, Scott Milross Chandler, Hazen Atherton Chapman, William Gilger Clark, Franklin Stetson Conant, Hezekiah Nelson Dayton, Theodore Read Dent, Francis Morse Douglas, Lewis Williams Edwards, Theodore Caldwell Ferguson, Eralsey Clark Gail, George Philip Landmann

Auburndale, Mass.
Montclair, N. J.
Clinton, Mass.
Pittsfield, Mass.
Deerfield, Mass.
Brooklyn, N. Y.
Springfield, Mass.
Plymouth, Mass.
North Collins, N. Y.
Chemical Laboratory
New London, Conn. A $\Delta \Phi$ House
Bristol, R.I. $\quad \Psi \Upsilon$ House
Chicago, Ill. A $\Delta \Phi$ House
Pittsfield, Mass. $\Delta \Upsilon$ House
Montpelier, Vt. $\quad \Delta \mathrm{K} \mathrm{E}$ House
Russell, Pa. $\quad \Phi \Delta \theta$ House
North Amherst, Mass. $\quad \Theta \Delta \mathrm{X}$ House
Pawtucket, R. I. $\quad \Psi \Upsilon$ House
Georgetown, Conn. $\Delta \Upsilon$ House
Washington, D. C. 4 North College
Douglas, Ariz.
Brooklyn, N. Y.
Brookline, Mass.
Roland Park, Md.
212 Morris Pratt Memorial Dormitory

Gillett, Robert Swift Gillies, Harold Lusk Gilligan, James Tierney Goodridge, Edwin Harrison Greene, Paul Stevens

Hardy, Donald Egbert
Heavens, Howard Joseph
Hitchcock, Charles Hanchett
Hughes, Percy Meredith, Jr.
Jenkins, John Maxey
Johnson, Herbert Gale
Jones, Marshall Walker
Keeney, George Nelson
Knapp, Lewis Mansfield
Knowlton, Wilbur Clark
Lane, George Homer
Leonard, Wallace Minot, Jr.
Lutkins, Edwin Henry
McCloy, John Snader
Mansfield, Ralph Leslie
Marks, Alan David
Marshall, Donald Earle
Meredith, Lawrence Cornelius
Milne, Douglas Duncan
Neiley, Geoffrey Cooke
Otte, Francis Robert
Park, Robert Hodges
Peck, Charles Baldwin, Jr.
Proctor, Robert Matthews
Reber, John Uhrich
Redfield, Humphrey Fuller
Rider, Stuart Williams
Robinson, Homans
Sawyer, Edmund Ellis
Sawyer, Harold Edmund
Seamans, Elton Henry
Shaw, Leo Nelson
Smith, Robert Williams

Hartford, Conn.
Nyack, N. Y.
Holyoke, Mass.
Fitchburg, Mass.
Boston, Mass.
203 Morris Pratt Memorial Dormitory
Amherst, Mass.
Plymouth, Mass.
Chittenango, N. Y.
Syracuse, N. Y.
Montrose, Pa.
Amherst, Mass.
Winchester, Mass.
New London, Conn.
Groton, Mass.
Kirkwood, Mo.
West Hartford, Conn.
Newton Highlands, Mass, $\Delta \mathrm{K} \mathrm{E}$ House
Hackensack, N. J. K 日 House
Philadelphia, Pa.
Fishkill, N. Y.
New York, N. Y.
304 Morris Pratt Memorial Dormitory
Amherst, Mass. 4 Nutting Avenue
Boulder, Colo.
Scarsdale, N. Y.
Winchester, Mass.
Grand Rapids, Mich.
Taunton, Mass.
Rochester, N. Y.
Corning, N. Y. Physical Laboratory
Reading, Pa.
Brooklyn, N. Y.
Auburndale, Mass.
Springfield, Mass.
Hackensack, N. J.
South Harwich, Mass.
Springfield, Mass.
Auburn, N. Y.
Lakeside, Ohio

B $\theta$ П House
A $\Delta \Phi$ House $\Psi \Upsilon$ House
$\Phi$ K $\Psi$ House $\mathrm{X} \Phi$ House
$\Sigma \Delta \mathrm{P}$ House
$\Phi$ K $\Psi$ House
$\Psi \Upsilon$ House
B $\theta$ II House
K $\theta$ House
$\Phi \mathrm{K} \Psi$ House
$\theta \Delta \mathrm{X}$ House
$\Delta \Upsilon$ House
B $\theta$ II House
A $\Delta \Phi$ House
$\Phi \Gamma \Delta$ House
$\Phi \Delta \Theta$ House $\Psi \Upsilon$ House
$\Psi \Upsilon$ House
$\Psi \Upsilon$ House
B $\theta$ II House
$\Psi \Upsilon$ House
$\Psi \Upsilon$ House
A $\Delta \Phi$ House
A $\Delta \Phi$ House
$\Delta$ K E House
$\mathrm{K} \theta$ House

Physical Laboratory
$\Phi \Gamma \Delta$ House
$\theta \Delta X$ House
B $\theta$ II House

Smith, Winthrop Hiram
Stearns, Douglas Clark Stevenson, David
Stiles, Wayne Peffers Stinson, Eugene
Tow, William Howard Ver Nooy, Lester Carlton Washburn, Alfred Hamlin Washburn, George Winslow Weeden, Charles Foster, Jr. Whetstone, Lambert Frye White, Arthur Platt
Wood, Lee Blair Young, Burbank Chase Young, Laurence Henry

Young, Malcolm Oakman

South Hadley Falls, Mass.
212 Morris Pratt Memorial Dormitory
Norfolk, Conn.
$\mathrm{X} \Psi$ Lodge
Gilmanton, N. H. 15 Lincoln Avenue
Amherst, Mass. $\quad \Phi \mathrm{K} \Psi$ House
Evansville, Ind. $\quad \Phi \mathrm{K} \Psi$ House
New York, N. Y. A $\Delta \Phi$ House
Cortland, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Boston, Mass. $\Delta \Upsilon$ House
Brockton, Mass. X $\Phi$ House
Dorchester, Mass. A $\Delta \Phi$ House
Germantown, Pa. A $\Delta \Phi$ House
Corning, N. Y.
Corry, Pa.
Rochester, N. Y. Bloomington, Ill.
202 Morris Pratt Memorial Dormitory North Hanover, Mass.
210 Morris Pratt Memorial Dormitory

## JUNIOR CLASS

Anthony, Henry Franklin
Baer, Bernard Louis
Baily, George Irving
Baker, Myers Elliott
Ball, Ralph Blackmarr
Banta, Henry Hyde
Baril, George Everett
Bartholomew, Charles Henry
Bell, Carlton Leroy
Bell, Frederick Drake
Blair, Earle Franklin
Boyd, Harmon Shove
Bristol, Ralph Buffum
Brown, Osborn Whitney
Carpenter, Kenneth deForest
Clark, John Dodge
Clark, Lloyd Montgomery
Clarke, Arthur Merriam
Cochrane, Craig Parsons
Copeland, Morris Albert
Craig, David Rankin, Jr.
D'Ooge, Benjamin Stanton
Downer, Ernest Page
Eisner, Mortimer
Fillman, Henry Ingerton
Fisher, Robert Miller
Fraker, Walter Potter
Gazley, John Gerow
Glann, James Everett
Goodhue, Elbridge Alvah
Goodrich, Sheldon Burnett
Hale, David Clendon
Hawkins, James Alexander

Providence, R. I.
$\Phi \Delta \theta$ House
New York, N. Y.
201 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. B $\theta$ П House
Great Neck, N. Y. K 日 House
Corning, N. Y. $\quad \mathrm{X} \Psi$ Lodge
Syracuse, N. Y. 15 Amity Street
Holyoke, Mass.
Binghamton, N. Y.
Amherst, Mass.
New York, N. Y. $\Sigma \Delta \mathrm{P}$ House
$\Delta$ K E House
2 College Street
$\Delta \Upsilon$ House
Amherst, Mass. 12 Northampton Road
Woodbury, Conn.
K $\theta$ House
Glen Ridge, N. J. $\Delta \Upsilon$ House
Ben Avon, Pa. $\quad \Phi \Delta \theta$ House
Brooklyn, N. Y. $\quad \Psi \Upsilon$ House
Brooklyn, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Boston, Mass. $\quad \Phi \mathrm{K} \Psi$ House
Wellesley, Mass.
K $\theta$ House
Rochester, N. Y.
X $\Psi$ Lodge
Rochester, N. Y.
ino Morris Pratt Memorial Dormitory
Boston, Mass.
A $\Delta \Phi$ House
Ypsilanti, Mich.
$\Psi \Upsilon$ House
Montrose, Pa. 2 College Street
Newark, N. J.
201 Morris Pratt Memorial Dormitory
New York, N. Y.
401 Morris Pratt Memorial Dormitory
Indiana, Pa.
Duluth, Minn.
$\Phi \mathrm{K} \Psi$ House
White Plains, N. Y. A $\Delta \Phi$ House

Cortland, N. Y.
407 Morris Pratt Memorial Dormitory
Haydenville, Mass. 2 College Street
Taunton, Mass.
Cambridge, Mass.
Springfield, Mass. B $\theta$ П House
$\mathrm{X} \Phi$ House
$\Sigma \Delta \mathrm{P}$ House

Hinman, George
Hobart, Richard Townley
Howard, Samuel Anton, Jr.
Ivimey, Theodore
Jenkins, Paul Alexander Jessup, Charles James Johnson, Brooks Elmo Jones, Chandler Tracy Kambour, Theodore Kimball, Bradford Fisher Kohout, Harry Joseph Loomis, Edward Francis Loomis, William Fitch Low, Carroll Blakely McGarrahan, John Cooley McGowan, Charles Batchelor McGowan, Royal Edmund

Maloney, Edward James Marks, Eric Henry

Marks, Frederic Bliss Marples, Edward Stuart Mason, Alfred DeWitt Masten, Richard Leopold Maurer, Keith Langdon Maynard, Charles Edgar Melcher, Herbert Henry Metcalf, Robert Drayton Middleton, Robert Avery Miller, William Melbourne Moginot, Francis Louis Morse, Edward Wilson Munroe, Robert Nelligan, Thomas Hayes Norton, Cyril Francis Perkins, Roger Conant Pettee, Herbert Bachellor Plough, Paul Harwood Rauschenbusch, Hilmar Ernst Robinson, Hayden Dutton

St. Johnsbury, Vt. $\quad \Delta \mathrm{K}$ E House Upper Montclair, N. J. B Ө II House Rutland, Vt. $\mathrm{X} \Psi$ Lodge
New York, N. Y. $\Delta \Upsilon$ House
Chicago, Ill. B $\Theta$ П House
Brooklyn, N. Y. $\Phi \Delta \theta$ House
New Rochelle, N. Y. $\quad \mathrm{X} \Psi$ Lodge
East Orleans, Mass. K $\theta$ House
Plymouth, N. H. $\Sigma \Delta$ P House
Amherst, Mass. 25 Woodside Avenue
Amherst, Mass. 3 Parsons Street
Haydenville, Mass. $\quad \Theta \Delta$ House
Bedford, Mass. $\quad \Theta \Delta X$ House
Brooklyn, N. Y. X $\Psi$ Lodge
Cohoes, N. Y.
Steubenville, Ohio
B $\theta$ II House
X $\Phi$ House
Youngstown, N. Y.
311 Morris Pratt Memorial Dormitory Amherst, Mass.
$\Sigma \Delta \mathrm{P}$ House
New York, N. Y.
304 Morris Pratt Memorial Dormitory
Kenwood, N. Y.
Evanston, Ill. $\mathrm{X} \Psi$ Lodge
Brooklyn, N. Y.
Portland, Ore.
Northampton, Mass.
Northampton, Mass.
Mt. Vernon, N. Y.
Norwood, Mass.
Utica, N. Y.
Croton-on-Hudson, N. Y. $\Theta \Delta \mathrm{X}$ House
St. Louis, Mo. 3 Northampton Road
Worcester, Mass.
Oakmont, Pa.
Amherst, Mass.
Northampton, Mass.
Manchester, Vt.
Providence, R. I.
New York, N. Y.
Rochester, N. Y.
Brownsville, Pa.
$\Phi \Gamma \Delta$ House
$\Psi \Upsilon$ House
in Sunset Avenue
$\Delta \Upsilon$ House
$\Phi \mathrm{K} \Psi$ House
A $\Delta \Phi$ House
$\Delta \Upsilon$ House
A $\Delta \Phi$ House
$\Psi \Upsilon$ House

Rome, Gardiner Harbrouck
Romer, Alfred Sherwood
Root, Edward Merrill
Ross, Raymond Thomas
Sanders, Frank Knight, Jr.
Scandrett, Jay Johnson Morrow
Schmid, Herbert William
Shumway, Eric
Sibley, Walcott Ellis
Sleeper, Frank MacDonald Smith, Harold Addison
Spear, Irving Lewis
Stark, Whitney Williams
Swett, Jesse Freeman
Tehan, William Henry
Temple, Donald Edward
Vaughn, Herbert Getty
Vielbig, Joseph Frederick
Wadhams, Robert Wiltsie
Wells, Henry Willis
Whitcomb, John Leonard
Widmayer, Theodore Lewis, Jr. New York, N. Y. Williams, Palmer Champney Taunton, Mass. Witney, William Reilly Woodward, Rufus Stanley, Jr. Worcester, Mass.

Brooklyn, N. Y.
Brooklyn, N. Y.
Somerville, Mass.
Crawfordsville, Ind.
Yonkers, N. Y.
Pittsburgh, Pa.
Providence, R. I.
Brooklyn, N. Y.
Wellesley Hills, Mass.
Wellesley, Mass.
W. Springfield, Mass.

Amherst, Mass. 8 Dickinson Street
Brooklyn, N. Y.
Brookline, Mass.
Auburn, N. Y.
Greenfield, Mass.
Fort Ann, N. Y.
Brooklyn, N. Y.
Pittsford, N. Y.
New York, N. Y.
Brockton, Mass.

Philadelphia, Pa.
$\Delta$ K E House
$\Phi K \Psi$ House
$\Sigma \Delta \mathrm{P}$ House
$\Delta \mathrm{K} \mathrm{E}$ House X $\Psi$ Lodge
B $\theta$ П House
A $\Delta \Phi$ House
$\Sigma \Delta \mathrm{P}$ House
$\mathrm{X} \Phi$ House
B $\theta$ II House
$K \theta$ House
A $\Delta \Phi$ House
$\Phi \Delta \theta$ House
${ }^{1} 5$ Amity Street
$\Phi$ K $\Psi$ House
$\Phi \Gamma \Delta$ House
Mount Doma
X $\Psi$ Lodge
$\Phi \Delta \theta$ House
B $\theta$ II House
I5 Amity Street
B $\theta$ II House
$\Phi \Gamma \Delta$ House
$\Delta$ K E House

## SOPHOMORE CLASS

| - Rudolph | Hoboken, N. J. $\Sigma \Delta \mathrm{P}$ House |
| :---: | :---: |
| Arnold, Philip Rhodes | Providence, R.I. $\quad \Phi \Delta \theta$ House |
| Atkinson, Arthur Thomas | Mi. Holly, N. J. 15 Amity Street |
| Bailey, Albert Ware | Worcester, Mass. $\Theta \Delta \mathrm{X}$ House |
| Barber, Kenneth Wareham | Windsor, Conn. $\quad \Phi \mathrm{K} \Psi$ House |
| Bednarski, Roger Edward | South Deerfield, Mass. $\Phi$ K $\Psi$ House |
| Bemis, Raymond Guilford | Brookline, Mass. A $\Delta \Phi$ House |
| Bennet, Augustus Witschief | New York, N. Y. $\quad$ ¢ House |
| Benneyan, George | White Plains, N. Y. <br> 4 II Morris Pratt Memorial Dormitory |
| Bentley, Raymond Palm | Brookline, Mass. X ¢ House |
| Billings, Dwight Brinkerhoff | Amherst, Mass. ${ }^{\text {d }}$ ( House |
| Bixler, David Daniel | Hanover, Pa. $\quad \Psi \Upsilon$ House |
| Blair, Roy Richardson | Amherst, Mass. 12 Northampton Road |
| Bogart, Frank E., Jr. | Detroit, Mich. $\quad$ ¢ House |
| Brackett, Roger Arnold | Brattleboro, Vt. $\quad \pm \Upsilon$ House |
| Brainerd, John Bliss, Jr. | Brookline, Mass. $\mathrm{X} \Psi$ Lodge |
| Bratt, Charles Henry | Grand Rapids, Mich. $\quad \Delta \Upsilon$ House |
| Breed, Philip Munro | Lynn, Mass. X ¢ Annex |
| Brinkerhoff, Robert Joris | Springfield, Mass. $\quad \triangle \mathrm{K}$ E House |
| Butler, Franklin Coit | Providence, R. I. $\quad \mathrm{X}$ ¢ Annex |
| Chanin, Charles | Dorchester, Mass. <br> 205 Morris Pratt Memorial Dormitory |
| Chapman, Charles | Waterloo, Ia. $\Phi \Delta \theta$ House |
| Chase, Paul Addison | Brattleboro, Vt. ror Morris Pratt Memorial Dormitory |
| Churukian, Vahan Ardashes | Amherst, Mass. 3I Lincoln Avenue |
| Cornell, George Washington | Brooklyn, N. Y. ${ }^{\text {¢ }}$ - $\Delta$ House |
| Cross, Gorham Lamont | Utica, N. Y. A $\Delta \Phi$ House |
| Durham, Charles Henry, Jr. | Schenectady, N. Y. <br> 307 Morris Pratt Memorial Dormitory |
| Ellinwood, Ralph Everett | Bisbee, Ariz. A $\triangle \Phi$ House |
| Elwood, John Worden | Rochester, N. Y. $\quad$ ¢ House |
| Estey, Jacob Poor | Brattleboro, Vt. <br> ror Morris Pratt Memorial Dormitory |
| Evans, James Baxter | Columbus, Ohio A $\triangle \Phi$ House |
| Garrett, John B. | Boston, Mass. I North College |
| Gillies, John Sinclair | Brooklyn, N. Y. $\quad$ ¢ $\Gamma \triangle$ House |

Godwin, Richard Kenneth
Goodrich, Carter Lyman
Greene, Edward Barrows
Greene, Theodore Meyer
Hall, Merwin Porter
Harris, Alvin Emerson
Haven, Alfred Coles, Jr.
Hobensack, Wilkins Carlisle
Houghton, Augustus Sherrill
Jackson, Gardner
Johnson, Harold F.
Keezer, Dexter Merriam
Kelsey, Robert Pratt
Kenyon, Owen Henry
Kessler, Don Hursh
Ladd, Henry Andrews
Macfarlane, William Duncan
McGarrahan, Francis Carlisle
Mathews, Frederic
Matthews, Charles Smith
Meiklejohn, James Stuart
Michener, William Henry
Moore, Murray Stuart
Morehouse, Andrew Richmond
Morehouse, Edward Ward
Myers, Ralph Willard
Norton, Curtis Lacy
*Olmstead, Frank Thompson
Orrell, Burton
Parkhurst, Morrill Holden

Parsons, Truxton Homans
Partenheimer, Joseph Everard
Patton, Robert Ferry, Jr.
Peabody, Walter Richardson
Pieper, Clifford Emil
Pratt, Waldo Elliott, Jr.
Prince, Leonard Morton
Quill, John Henry

Amherst, Mass. 5 Dana Street
Taunton, Mass. B ө $\Pi$ House
Upper Montclair, N.J. $\Delta \Upsilon$ House
Oberlin, Ohio $\Delta \Upsilon$ House
Brookline, Mass. $\quad \mathrm{X} \Psi$ Lodge
Shelburne Falls, Mass. $\mathrm{K} \theta$ House
Lake Forest, Ill.
Ivyland, Pa.
Tarrytown, N. Y.
$\Phi \Delta \theta$ House
$\theta \Delta$ X House
Colorado Springs, Colo. $\Phi \mathrm{K} \Psi$ House
New York, N. Y.
307 Morris Pratt Memorial Dormitory
Denver, Colo. $\quad \Phi \Delta \Theta$ House
Newton Center, Mass. X $\Phi$ Annex
Adams, N. Y. X $\Phi$ House
Fayetteville, N. Y. $\quad \Phi \mathrm{K} \Psi$ House
Portland, Ore. 4 North Prospect Street
Albany, N. Y. $\Delta \mathrm{K}$ E House
Malone, N. Y. B $\theta$ II House
White Plains, N. Y. $\Delta \Upsilon$ House
Brooklyn, N. Y. Ф 「 $\Delta$ House
Pawtucket, R.I. A $\Delta \Phi$ House
Waynesville, Ohio K ө House
Hudson, Mass. B $\Theta$ II House
Oakwoods, N. C. A $\Delta \Phi$ House
Springfield, Mass. A $\Delta \Phi$ House
Hyde Park, N. Y. $\quad \Phi \Delta \Theta$ House
Suffern, N. Y. $\quad \mathbf{X} \Phi$ Annex
Norwood, Mass.
K $\theta$ House
Brooklyn, N. Y.
East Gloucester, Mass.
ifi Morris Pratt Memorial Dormitory
Waterford, N. Y. $\quad \Delta$ K E House
Greenfield, Mass. Chemical Laboratory
Highland Park, Ill. X $\Phi$ House
Providence, R.I. $\Delta \Upsilon$ House
Providence, R.I. $\Phi \Delta \theta$ House
Wellesley Hills, Mass.
Chicago, Ill.
North Brookfield, Mass. $\Sigma \Delta \mathrm{P}$ House

Redmond, Daniel George Rogers, Rollin William

Rogers, William Garland Saunders, Allen Frederic Seamans, Chester Gladding See, Philip Hudson
Shepro, Harry
Smith, Elmer Gillam
Stimson, Horace Pottle Stitt, William Britton Taber, William Russell Thayer, Lucius Ellsworth Thayer, Sigourney Thompson, William Ladd Tooker, Winfred Clyde Traver, Clarence Hoffman Tylee, Arthur Francis Van Dyck, Rawdon Myers Warren, James Carey
Washburn, William Crocker
Wheeler, Harry Fairchild White, Owen Sheppard Whiting, Edward Chapin Williams, Morris Holliday Yerrall, William Wood Young, Clifford John Youtz, Philip Newell

Philadelphia, Pa. $\Phi \Delta \theta$ House
Cohoes, N. Y.
205 Morris Pratt Memorial Dormitory
Springfield, Mass. A $\Delta \Phi$ House
Amherst, Mass. Pratt Cottage
Springfield, Mass. $\quad \Gamma \Delta$ House
Brooklyn, N. Y. X $\Phi$ Annex
Holyoke, Mass.
Port Jefferson, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Northampton, Mass.
New York, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Auburn, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Portsmouth, N.H. $\quad \Psi$ Y House
Southboro, Mass. $\quad \Upsilon$ House
Lawrenceville, N. J. $\Delta \mathrm{K}$ E House
Riverhead, N. Y. $\quad \Theta \Delta \mathrm{X}$ House
Red Hook, N. Y. A $\Delta \Phi$ House
Worcester, Mass. $\quad \Theta \Delta \mathrm{X}$ House
Nerwark, N. Y. $\quad \theta \Delta \mathrm{X}$ House
New Haven, Conn. A $\Delta \Phi$ House
Salem, Mass. $\Delta \mathrm{K}$ E House
Ocean Grove, N. J. $\quad \Phi$ K $\Psi$ House
New York, N. Y.
$\Delta \Upsilon$ House
Holyoke, Mass. 3 Northampton Road
Columbus, Ohio
$\Psi \Upsilon$ House
X $\Phi$ Annex
Elmira, N. Y. A $\Delta \Phi$ House
Auburn, N. Y. $\Delta \Upsilon$ House

## FRESHMAN CLASS

Ames, Lawrence Coffin
Anderson, Merrill
Bailey, Franklin Fifield
Baker, Ingham Chamberlain
Ballou, Paul Holton
Banfield, Arthur Fiske
Bayer, Walter VanDyk
Belknap, Walter Kerr
Bell, John Boyle
Blatchford, Charles Lord
Boone, George Thomas
Bowman, Morris Lester
Boynton, Nehemiah, Jr.
Boynton, Oliver Griswold
Brown, Hermon Duane, Jr.
Brown, John Knox Archibald
Brunt, William Lester
Bull, Charles Beekman
Burnett, William Albert, Jr.
Burr, Marcus Rodney
Cardinal, Roland Samuel
Caulkins, Robert Sharp
Cavart, Alphonse Ernest
Chang, Alfred Yao-Chiang
Charlton, Earle Perry, Jr.
Chase, Charles Robinson
Clarke, Richard Warner
Colton, Raymond Morse
Cotton, John Rowell
Cummings, William Barton
Darling, Thurston Vail

Montclair, N. J. 22 South College
Exeter, N. H.
309 Morris Pratt Memorial Dormitory
Montpelier, Vt.
305 Morris Pratt Memorial Dormitory
Springfield, Mass. 21 North College
Chester, Vt.
312 Morris Pratt Memorial Dormitory
Austin, Minn. $\quad$ o South College
Brooklyn, N. Y.
404 Morris Pratt Memorial Dormitory
Nerwburgh, N. Y. 9 North College
Brooklyn, N. Y. 29 South College
Oak Park, Ill.
Salem, Ohio
27 South College
Jamestown, N. Y. 26 South College
Brooklyn, N. Y. 31 South College
Bristol, R.I. $\quad 16$ South College
Sioux City, Iowa
308 Morris Pratt Memorial Dormitory
Whitinsville, Mass. 12 South College
South Hadley, Mass. 4 South College
New York, N. Y. 21 North College
Amherst, Mass. Sunset Avenue
Brooklyn, N. Y. $\quad$ I3 South College
Northampton, Mass.
Cleveland, Ohio
206 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. 21 South College
Hankow, China I Woodside Avenue
Fall River, Mass.
204 Morris Pratt Memorial Dormitory
Petoskey, Mich. II North College
Utica, N. Y. 8 South College
Montpelier, Vt. $\quad 15$ Amity Street
Chicago, Ill. $\quad 17$ North College
West Boylston, Mass. 13 South College
Canandaigua, N. Y. 29 South College

Davis, Robert Johnston Upper Montclair, N. J.
16 South College
Donahue, Joseph Florence
Donahue, Laurence Leahy
Dumm, Paul Jamison
Eastman, Philip Yale Edee, Allen Barnett, Jr. Elwell, James Henry Emery, William Harrison, Jr. Bradford, Pa.
Evans, Rowland Cadwalador, Jr. Philadelphia, Pa. Evleth, Raymond Earle Philadelphia, Pa.
Fairbank, Robert Winthrop
Field, Walter Donald Forbes, Allyn Bailey

Gardiner, Charles Morris Gerarden, Karl Eugene

Gibson, John Graham, 2d
Gillies, William Raymond
Glann, Perry Banta
Godwin, Willard Lesley
Golomb, Elhanan Hirsh
Goodwin, Clarence Babcock
Hallock, Leavitt Duane
Hazeldine, Arthur Edgar
Hendrickson, Edmund Hurd
Hill, Kenneth Truman
Holden, Roger Cramer
Hollings, Edward Nicholas, Jr.
Hooper, Ralph Winthrop
Howard, John Gough
Howe, Burr
Hunter, Robert Leslie
Kambour, Edward Basil

Auburndale, Mass.
Hinsdale, Ill.
Taunton, Mass.
302 Morris Pratt Memorial Dormitory Everett, Mass. 22 North College Denver, Colo.
207 Morris Pratt Memorial Dormitory Utica, N. Y. 6 North College Nyack, N. Y.
104 Morris Pratt Memorial Dormitory Cortland, N. Y.
407 Morris Pratt Memorial Dormitory Amherst, Mass.

5 Dana Street
Northampton, Mass.
Pittsfield, Mass. 6 South College
Cleveland, Ohio
206 Morris Pratt Memorial Dormitory
Easthampton, Mass.
408 Morris Pratt Memorial Dormitory
Haworth, N. J. 9 South College
Long Island, N. Y. I South College
Palmer, Mass. 28 North College
Jamaica, L. I., N. Y. D North College
Lynn, Mass. II North College
Rochester, N. Y.
407 Morris Pratt Memorial Dormitory
Berlin, Wis. 9 South College
Philadelphia, Pa.
Phi Delta Theta House
Plymouth, N. H. $\quad 17$ South College

Kiley, Marcus Philip
Kimball, Parker Barton Kinney, Wesley A.

Lay, Harold Morrill
LeBrun, Pierre Napoleon
Lyman, Joseph Martin
McAllister, Willis Hamilton
Macfarlane, Noble Thomson
McGregor, Alexander
Maloney, William James
Manwell, Reginald Dickinson
Marks, Warren Leonard
May, Fred Stacy
Miller, Lloyd Wilcox
Mitchell, Donald Grant, Jr.
Moore, Leonard Page
Morse, Bradbury Bedell
Mutschler, Ernest
Mygatt, Frederick Eli, Jr.
Norton, Algernon Sidney, Jr.
Pitré, Thomas Palm
Porter, Charles Scott
Rauh, Stanley Ernest
Reed, Paul R.
Riefler, Winfield William
Savoy, John Arthur Guilmant
Schaaf, Oliver Haslup
Scott, Arthur Leland
Seward, Halvor Richardson
Sheldon, Roy Van Auken

Northampton, Mass. 25 South College Orange, Mass. 6 South College Cortland, N. Y.
312 Morris Pratt Memorial Dormitory
Kewanee, Ill.
405 Morris Pratt Memorial Dormitory
Montclair, N. J. 23 South College
Florence, Mass. 18 South College
Columbus, Ohio 5 South College
Albany, N. Y. 2 South College

209 Morris Pratt Memorial Dormitory
Northampton, Mass.
Whately, Mass. A South College
New York, N. Y.
304 Morris Pratt Memorial Dormitory
Melrose Park, Pa. 14 South College
Medford, Mass. 30 South College
New London, Conn.
408 Morris Pratt Memorial Dormitory
E. Orange, N. J.

208 Morris Pratt Memorial Dormitory
Denver, Colo.
207 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\quad 15$ South College
Plainfield, N. J.
402 Morris Pratt Memorial Dormitory
Suffern, N. Y.
404 Morris Pratt Memorial Dormitory
Seymour, Conn. 7 South College
Northampton, Mass. 18 South College
Dayton, Ohio 25 South College
Wall, Pa. $\quad$ Io North College
Rochester, N. Y. $\quad 23$ South College
Holyoke, Mass.
102 Morris Pratt Memorial Dormitory
Poughkeepsie, N. Y.
208 Morris Pratt Memorial Dormitory
Everett, Wash. II North College
Brooklyn, N. Y. 3I South College
Webster Groves, Mo. 8 South College

Smith, Eastburn Richey
Smith, Lincoln Bardwell
Snelling, Stuart Peers Soliday, David Shriver

Southworth, Theodore Spencer, Harold Bennett Spicer, William Cornman
Stacy, Philip Huntley Stanton, John Bloomfield

Staples, Henry Barrett
Starkey, Rodney Fielding
Sweeney, Henry Whitcomb
Taber, Benjamin Franklin Thornton, Louis Barton Tilton, Thomas Appleton

Tsaou, Lee Ming Tyler, Robert Benjamin Utter, Wilfred Brown

VanSant, Rufus Campbell Vogelius, Joseph Francis, Jr.

Wessel, Herman Marluk
Whitcomb, Henry Dowling
White, Robert Rombout, Jr.
Whitman, Barrett
Wilcox, Robert Carroll
Yarrington, Frederic Lefebre

Brooklyn, N. Y.
310 Morris Pratt Memorial Dormitory
S. Hadley Falls, Mass.

112 Morris Pratt Memorial Dormitory
White Plains, N. Y. 23 North College Hanover, Pa.
402 Morris Pratt Memorial Dormitory Westwood, N. J. 21 South College
Malden, Mass. A North College
Gloversville, N. Y. Io North College
South Hadley, Mass. B South College Chicago, Ill.
305 Morris Pratt Memorial Dormitory Buffalo, N. Y.
112 Morris Pratt Memorial Dormitory
Brooklyn, N. Y.
108 Morris Pratt Memorial Dormitory
Brooklyn, N. Y.
Io8 Morris Pratt Memorial Dormitory
Auburn, N. Y. Mount Doma
Buffalo, N. Y. 12 Spring Street
Newton Center, Mass.
405 Morris Pratt Memorial Dormitory
Kiang-soo, China I Woodside Avenue
Palmyra, N. Y. 5 North College
Westerly, R. I.
406 Morris Pratt Memorial Dormitory
Ashland, Ky. $\quad 27$ North College
Bloomfield, N. J.
211 Morris Pratt Memorial Dormitory
Port Norris, N. J. 25 North College Worcester, Mass.
209 Morris Pratt Memorial Dormitory
New York, N. Y. $\quad 76$ Main Street
New York, N. Y. 22 South College
Grand Rapids, Mich.
103 Morris Pratt Memorial Dormitory
Brooklyn, N. Y. $\quad$ i9 South College

## STUDENTS PROVISIONALLY ENROLLED AS CANDIDATES FOR THE BACHELOR'S DEGREE

Baldwin, James A.
Bodenhorn, Aaron
Bracken, James Wright
Carter, Harold Mills
Chalmers, Robert Burns
Cheng, Nai-Wen
Curtis, Gordon Moore
Eilert, John Kohler
Grainger, Harry Kelsall
Hendricks, Ray Walter
Hill, Robert Alexander
Knauth, Henry
Lemcke, Norman Rhode
Orlady, Lewis Thomas
Sharp, Malcolm Pitman
Sheldon, Merriam Ward
Simmons, Donald Bemis
Soare, Irving Walker
Stapleton, Luke Daniel
Vermilya, Howard Park

Columbus, $O$.
F North College
Cleveland, Ohio
104 Morris Pratt Memorial Dormitory
Corry, Pa.
406 Morris Pratt Memorial Dormitory Harbor Creek, Pa. 2I Pleasant Street Fitchburg, Mass. $\Delta$ K E House Peking, China 12 Woodside Avenue Buffalo, N. Y. $\Psi \Upsilon$ House
New York, N. Y.
306 Morris Pratt Memorial Dormitory Lincoln, Neb.
412 Morris Pratt Memorial Dormitory
Chicago, Ill.
$\Phi \Delta \theta$ House
Northampton, Mass.
Terre Haute, Ind. Mount Doma
Nerw York, N. Y. Gymnasium
Jamestown, N. D.
306 Morris Pratt Memorial Dormitory Madison, Wis. A $\Delta \Phi$ House Topeka, Kan. 23 North College Minneapolis, Minn.

B $\theta$ II House
Hackensack, N. J.
3 Northampton Road
Brooklyn, N. Y.
${ }^{15}$ South Prospect Street
New York, N. Y. 6 North College

## STUDENTS NOT ENROLLED AS CANDIDATES FOR A DEGREE

| Ahlers, Carl Theodore | New York, N. Y. |
| :---: | :---: |
|  | 411 Morris Pratt Memorial Dormitory |
| Blanchard, Dean | Winchester, Mass. $\quad$ ¢ $\mathrm{K} \Psi$ House |
| Forbes, Wilbur Emmons | Taunton, Mass. |
|  | 303 Morris Pratt Memorial Dormitory |
| Freer, Otto Emil | Chicago, Ill. Gymnasium |
| Holt, Arthur Ratcliffe | Newton Center, Mass. $\quad \Delta \mathrm{K}$ E House |
| Hughes, Robert Emmet Joseph | Montclair, N. J. $\quad$ ¢ X House |
| Mulholland, Hugh Andrew | Willimansett, Mass. 99 Pleasant Street |
| Neiley, Richard Bowdoin | Winchester, Mass. <br> 308 Morris Pratt Memorial Dormitory |
| Rosenberg, Isadore | Holyoke, Mass. |
| Ruble, Fred William | Malden, Mass. Io South College |
| Story, Robert William | Catskill, N. Y. 2 College Street |

## SUMMARY OF ENROLLMENT

Graduate Students. ..... 3
Fellows ..... 4
Seniors ..... 77
Juniors ..... 97
Sophomores ..... 98
Freshmen ..... 119
Students Provisionally Enrolled ..... 20
Students not Candidates for a Degree ..... II
Total ..... 429
CLASSIFICATION BY RESIDENCE
Massachusetts 14I Arizona ..... 2
New York I32 Iowa ..... 2
Pennsylvania 26 Nebraska ..... 2
New Jersey 23 Oregon ..... 2
Illinois 14 Wisconsin ..... 2
Ohio I3 District of Columbia ..... I
Rhode Island 12 Kansas ..... I
Connecticut II Kentucky ..... I
Vermont Io Maine ..... I
New Hampshire 6 Maryland ..... I
Colorado 5 North Carolina ..... I
Michigan 5 North Dakota ..... I
Indiana 3 Texas ..... I
Minnesota 3 Washington ..... I
Missouri 3 China ..... 3
Total ..... 429

## DEGREES CONFERRED JUNE 30, 1915

| BACHELOR OF ARTS |  |
| :---: | :---: |
| Summa Cum Laude |  |
| Walter Raymond Agard | Sidney Raymond Packard |
| Magna Cum Laude |  |
| Gardner Pettee Eastman | Hollis Winslow Plimpton |
| Charles Hamilton Houston | James Kellum Smith |
| Cum Laude |  |
| Kenneth Whittemore Banta | Maurice Lloyd McNair |
| William Gerald Barnes | William Henry Mandrey |
| George Douglas Clapperton | Harold Chase Many |
| George Leon Cutton | Francis Chandler Newton |
| Everett Webb Fuller | Arthur Edward Ralston |
| John Merriman Gaus | Homer Morgan Smith |
| Arthur Prentice Goodwin | Joseph Lyons Snider |
| Phillips Foster Greene | Jay Brinkerhoff Tomlinson |
| Harold Alpheus Lyon | Edward Alfred VanValkenburgh |
| Wilson Macdonald | Arthur Hoyt Washburn |
| Robert Andrew McCague | George Deming Whitmore |

John Jacob Atwater Richard Bancroft Richard Sterling Banfield Maurice Scott Bulger John Warnock Campbell Frederick Leslie Chapman, Jr. Dwight Nelson Clark Joseph Gerald Cole James Wallace Craig John Theodore Cross David Sanford Cutler Randolph Mercein Fuller Edward Chandler Garfield Gordon Rexford Hall

## Rite

Gerald Keith
Newton Manross Kimball
Henry Selden Kingman
Joseph Newhall Lincoln
John Eugene Lind
James Cropsey Lott
Charles Daniel Martin
John Milton Phillips
Richardson Pratt
Howard Finlay Reed
Conrad Shumway
Frank Jonathan Ernest Smith
James Nichols Smith
William Greenough Thayer, Jr.

Horatio Wales, Jr.
Webster Hamlin Warren
Paul Dyess Weathers

Leslie Tillotson Webster William Whiting, 2nd John Richard Williams

## BACHELOR OF SCIENCE

## Magna Cum Laude

Louis Franklin Eaton

Francis Wesley Blair
John Clifford Hayner Stuart Franklin Heinritz

Cum Laude

Robert Selden Moulton
George Keyes Ripley

Rite
William Cooper Hunneman, Jr.
Leslie Obear Johnson
Edwin Harold Konold
Henry Thomas Langspecht
Robert Reed McGowan
Everett Francis McTernan
Raymond Scott Person
Stuart Eugene Price
Lowell Ridgeway Smith
Henry Cleveland Swasey
Philip Francis Whitten

HONORARY DEGREES
Doctor of Divinity
William Dwight Porter Bliss
Doctor of Letters
Alfred Ernest Stearns

## Doctor of Laws

Herbert Brown Ames
William Herbert Perry Faunce

Benjamin Kendall Emerson
Robert Lansing

## ALUMNI ASSOCIATIONS

## THE SOCIETY OF THE ALUMNI

(Annual Meeting in Commencement Week)
President: Professor Benjamin K. Emerson, '65
Vice-Presidents:
Professor Edwin A. Grosvenor, '67
Dr. John G. Stanton, 'zo
Professor Alfred D. F. Hamlin, '75
Hon. William V. Stuart, '8o
Sir Herbert B. Ames, '85
Hon. Edwin Duffey, 'go
Secretary and Treasurer:
Frederick S. Allis, '93, Amherst
Executive Committee:
Hon. Henry P. Field, '8o
Professor Josepil O. Thompson, ' 84
Arthur Curtiss James, '89
Herbert L. Pratt, '95
Harry W. Kidder, '97
Dr. John S. Hitchсоск, '89
Hon. Henry A. King, '73
Professor H. Norman Gardiner, '78
Fred M. Smith, '84
Members of Board of Public Exhibitions:
Ernest M. Whitcomb, 'o4
Arthur H. Dakin, Esq., '84
Rev. Edwin B. Robinson, '96

Representatives at Large on the Alumni Council:
Rev. Nehemiah Boynton, '79
Alfred G. Rolfe, '82
Rev. William G. Thayer, ' 85
Committee on Alumni Trustees:
Frank E. Whitman, '85
Edward S. Whitney, Esq., '90
Hon. Calvin Coolidge, '95
Thomas J. Hammond, Esq., 'oo
Hugh H. C. Weed, 'o5
THE ALUMNI COUNCIL OF AMHERST COLLEGE
President: Francis D. Lewis, '69
Vice-Presidents:
William R. Mead, '67
William C. Atwater, ' 84
John E. Oldham, '88
Secretary: Frederick S. Allis, '93
Treasurer: Ernest M. Whitcomb, 'o4
Executive Committee:
Grosvenor H. Backus, '94, Chairman
Francis D. Lewis, '69
Oliver B. Merrill, '9I
George D. Pratt, '93
Henry H. Titsworth, '97
Henry P. Kendall, '99
Stanley King, 'o3

## Standing Committees

Alumni Fund
Athletics
Commencement
Publication

Publicity
Secondary Schools Religious Work Constitution

## Representatives of Classes

| 1847 | Samuel W. Dana | 1885 | Samuel H. Williams |
| :---: | :---: | :---: | :---: |
| 1854 | Alexander B. Crane | 1886 | Clay H. Hollister |
| 1857 | Denis Wortman | 1887 | Charles A. Sibley |
| 1858 | Samuel B. Sherrill | 1888 | John E. Oldham |
| 1859 | Edward C. Ewing | 1889 | Frederick J. E. Woodbridge |
| 1860 | Luther Armstrong | 1890 | Edward D. Raymond |
| 1861 | William A. Lawrence | 1891 | Oliver B. Merrill |
| 1862 | Calvin Stebbins | 1892 | Cornelius J. Sullivan |
| 1863 | DeWitt S. Clark | 1893 | George D. Pratt |
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| 1866 | Herbert L. Bridgman | 1896 | Edwin C. Witherby |
| I 867 | William R. Mead | 1897 | Edward T. Esty |
| I 868 | Edinin F. Bayley | 1898 | Ferdinand Q. Blanchard |
| 1869 | Francis D. Lewis | 1899 | Henry P. Kendall |
| 1870 | William K. Wickes | 1900 | Harold I. Pratt |
| 1871 | Herbert G. Lord | 1901 | Frederick K. Kretschmar |
| 1872 | John B. Clark | 1902 | Robert W. Maynard |
| 1873 | John M. Tyler | 1903 | Walter R. Washburn |
| 1874 | William F. Slocum | 1904 | Ernest M. Whitcomb |
| 1875 | Daniel Kent | 1905 | Hugh H. C. Weed |
| 1876 | William Ives Washburn | 1906 | Frederick S. Bale |
| 1877 | Collin Armstrong | 1907 | Bruce F. Barton |
| 1878 | Frank L. Babbott | 1908 | Harold J. Baily |
| I 879 | Winston H. Hagen | 1909 | Herbert A. Wyckoff |
| I 880 | Henry P. Field | 1910 | Abraham Mitchell, Jr. |
| I88I | Frank H. Parsons | I9II | Laurens H. Seelye |
| 1882 | Lucius H. Thayer | 1912 | Beeman P. Sibley |
| 1883 | William Orr | 1913 | Harold M. Bixby |
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The Boston and Maine Railroad (Central Massachusetts division), connecting at Springfield with the Boston and Albany Railroad, passes through Amherst on the way from Boston to Northampton.
The Central Vermont Railroad, connecting at Palmer with the Boston and Albany Railroad, passes through Amherst.

There are electric street railways from Amherst to Northampton, Holyoke, Sunderland, and Pelham.

## SPECIAL RAILROAD RATES AT COMMENCEMENT

The College expects to be able to secure special railroad rates on the certificate plan for those who attend the exercises of the Commencement season. Information concerning this matter may be obtained in May or June from secretaries of classes and alumni associations.

## VISITORS

Visitors are always welcome at Amherst College. During the months of July and August the college employs a student guide who may be found at the Christian Association Rooms from eight-thirty A.m. to five-thirty P.M. The services of the guide are without fee.

During the remainder of the year a guide will be furnished without charge upon application at the Registrar's Office.

## INFORMATION

All requests for information should be addressed to the Secretary of the Faculty, Amherst College, Amherst, Mass.

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UNIVERSITY OF ILLINOIS-URBANA


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[^0]:    President Harris and Professor Genung.

[^1]:    * The lists for the class entering in 1912 are selected from the lists adopted by the Conference on Uniform Entrance Requirements in English at meetings held in New York City on February 22, 1905, and February 22, 1908. Candidates may present other selections from those lists provided they notify the Registrar, on or before the first day of February preceding the examination, of the substitutions they wish to make.

[^2]:    * Students who enter under Groups II and III and elect a modern language or Greek A as their fifth course in Freshman year are required to elect one year of Biology, Chemistry or Physics in Sophomore year.

[^3]:    *Group A includee Biology, Chemistry, Physicz Mathematics.
    $\ddagger$ Group B includes Group A, Geology, Philosophy, and Economics.

[^4]:    * Absent on leave during the first semester.
    $\dagger$ Absent on leave during the year.

[^5]:    * On leave of absence during first semester.

[^6]:    * Special student.

[^7]:    * Special student.

[^8]:    *Special student.

[^9]:    * Selected by competition as Commencement Speakers.

[^10]:    * The requirements here given are those recommended by the National Conference on Uniform Entrance Requirements in English for 1915-19. Amherst College accepts also the requirements recommended by the Conference for 1913-14, which will be found to be included in these lists. Substitutions in these lists may be accepted provided they are submitted to the Registrar on or before the first day of February preceding the examination.

[^11]:    * If not chosen for study under $B$.

[^12]:    *Physics $1-2$ is open only to those freshmen who have credit for Mathematics D and $F$, and to those who wish to take the subject for two or three years, and who satisfy the department that they are prepared for the work.

[^13]:    * Physics $1-2$ is open only to those freshmen who have credit for Solid Geometry and Trigonometry, and to those who wish to take the subject for two or three jears, and who satisfy the department that they are prepared for the work.
    $\dagger$ Students who enter under Groups II and III and elect a modern language or Greek A, B as their fifth course in Freshman year are required to elect one year of Biology, Chemistry or Physics in Sophomore year.

[^14]:    *Group A includes Biology, Chemistry, Physics, Mathematics.
    $\dagger$ A major is a subject studied six consecutive semester coures; a minor, a subject studied four consecutive semester courses. Each student is required to complete three majors and one minor during the course. At the end of Freshman year each student must indicate among his Freshman subjects 1 or 2 majors which he will pursue through Junior year. At the end of Sophomore year he must indicate 1 or 2 majors which he will pursue through Senior year. These may be (1) subjects which he has already studied in Sophomore year, or (2) subjects in which it is possible for him to elect parallel courses in either Junior or Senior year. At the end of Junior year he mustindicate among his Junior subjects one minor which he will pursue through Senior year. Parallel courses in Junior year do not constitute a minor.

[^15]:    * The requirements here given are those recommended by the National Conference on Uniform Entrance Requirements in English for 1915-19. Amherst College accepts also the requirements recommended by the Conference for 1913-14, which will be found to be included in these lists. Substitutions in these lists may be accepted provided they are submitted to the Registıar on or before the first day of February preceding the examination.

[^16]:    * If not chosen for study under B.

[^17]:    * Physics 1-2 is open only to those freshmen who have credit for Mathematics D and $F$, and to those who wish to take the subject for two or three years, and who satisfy the department that they are prepared for the work.
    tStudents who enter under Groups II and III and elect a modern language or Greek A, B as their fifth course in Freshman year are required to elect one year of Biology. Chemistry or Physics in Sophomore year.

[^18]:    *A major is a subject studied six consecutive semester courses; a minor, a subject studied four consecutive semester courses. Each student is required to complete three majors and one minor during the course. At the end of Freshman year each student must indicate among his Freshman subjects 1 or 2 majors which he will pursue through Junior year. At the end of Sophomore year he must indicate 1 or 2 majors which he will pursue through Senior year. These may be (1) subjects which he has already studied in Sophomore year, or (2) subjects in which it is possible for him to elect parallel courses in either Junior or Senior year. At the end of Junior year he must indicate among his Junior subjects one minor which he will pursue through Senior year. Parallel courses in Junior year do not constitute a minor.

[^19]:    Tu., Sat., 8.35, Thu., 2, Williston 4, Professor Cowles.
    Tu., Sat., 9.30, Thu., 3, Chapel 6, Professor Bennett.
    Elective for Sophomores.

[^20]:    MORRIS PRATT MEMORIAL DORMITORY

[^21]:    *Selected by competition as Commencement Speakers.

[^22]:    * Provisional enrollment.
    $\dagger$ Special Student.

[^23]:    * Provisional Enrollment. $\dagger$ Special Student.

[^24]:    * Provisional Enrollment.

[^25]:    HARRY WELTON KIDDER, b.a. . Amherst, Mass. Treasurer of the Corporation

[^26]:    *Absent on leave.

[^27]:    * The requirements here given are those recommended by the National Conference on Uniform Entrance Requirements in English for 1915-19. Substitutions in these lists may be accepted, provided they are submitted to the Registrar on or before the first day of February preceding the examination.

[^28]:    * If not chosen for study under B.

[^29]:    Freshmen who have credits in required sfudies may elect in place of them courses offered to the Sophomore class.

[^30]:    * Physics 1-2 is open only to those freshmen who have credit for Mathematics D and $F$, and to those who wish to take the subject for two or three years, and who satisfy the department that they are prepared for the work.
    $\dagger$ Students who enter under Groups II and III and elect a modern language or Greek A, B as their fifth course in Freshman year are required to elect one year of Biology, Chemistry or Physics in Sophomore year.

[^31]:    * A major is a subject studied six consecutive semester courses; a minor, a subject studied four consecutive semester courses.

[^32]:    Tu., 3, Thu., Fri., 9.30, Chapel 2, Professor IIoughton. Elective for Juniors.

[^33]:    *Selected by competition as Commencement Speakers.

[^34]:    *Special Student.
    $\dagger$ Provisional enrollment.

[^35]:    *Special Student.

[^36]:    *Special Student. $\quad \dagger$ Provisional enrollment.

[^37]:    *Arranged in the order of appointment to present rank.
    $\dagger$ On the Sidney Dillon Fund Endowment.

[^38]:    * Absent on leave.

[^39]:    * The requirements here given are those recommended by the National Conference on Uniform Entrance Requirements in English for 1915-1919. Substitutions in these lists may be accepted, provided they are submitted to the Secretary of the Faculty on or before the first day of February preceding the examination.

[^40]:    *If not chosen for study under B.

[^41]:    *A minor consists of four consecutive semester courses in the same subject pursued during the Junior and Senior years.

[^42]:    *See note under Mathematics 2, page 79.
    $\dagger$ Physics $\mathrm{I}-2$ is open to those freshmen who have credit for Mathematics D (solid geometry) and F (plane trigonometry), and to those who wish to take the subject for two or three years, and who satisfy the department that they are prepared for the work.

[^43]:    * For the definition of a major see page 55.

[^44]:    *For the definition of a minor see page 56 .

[^45]:    Tu., Sat., 8.35, Thu., 2, Chapel 7, Professor Corsa.
    Elective for Juniors.

[^46]:    * Selected by competition as Commencement Speakers.

