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Trinity College Bulletin



Catalogue Number



Hartford: Connecticut

January 1927

Trinity College Bulletin

Issued quarterly by the College. Entered January 12, 1904, at Hartford, Connecticut, as second-class matter, under the Act of Congress of July 16, 1894.

The Bulletin includes in its issues: the College Catalogue, Reports of the President, Treasurer, and Librarian; Announcements and Circulars of Information.

Accepted for mailing at special rate of postage provided for in Section 1103, Act of October 3, 1917, authorized March 3, 1919.

Trinity College

Catalogue of the Officers and Students 1926 - 1927



Hartford Printed for the College 1927 Trinity College Catalogue of

R. S. PECK & COMPANY, INC., HARTFORD, CONNECTICUT

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The Calendar for 1926 - 1928

1926	19	27	1928
July S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	January S M T W T F S 1 2 3 4 5 6 7 8	July s M T W T F s 1 2 3 4 5 6 7 8 9	January S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14
18 19 20 21 22 23 24 25 26 27 28 29 30 31 August	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
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September * M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	March S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	September s M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	March S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
October S M T W T F S	April S M T W T F S	25 26 27 28 29 30 October S M T W T F S	April S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
November S M T W T F S . 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	May S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	November S M T W T F S 1 2 3 4 5 6 7 8 910 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	May S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31
December S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	June S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	December S M T W T F S	June S M T W T F S

College Calendar

1926

			1920
SEPT.	20.	Monday	Examinations for Admission begin at 9 a.m.
SEPT.	24.	Friday	CHRISTMAS TERM begins at 5 p.m.
Ост.	30.	Saturday	Stated Meeting of the Corporation.
Nov.	1.	Monday	All Saints' Day, Founders' and Benefactors' Day.
Nov.	25.	Thursday	Thanksgiving Day (a Holiday).
DEC.	21.	Tuesday	CHRISTMAS RECESS begins at 1 p.m.
			1927
JAN.	4.	Tuesday	CHRISTMAS RECESS ends at 5.45 p.m.
JAN.	29.	Saturday	TRINITY TERM begins at 1 p.m.
FEB.	22.	Tuesday	Washington's Birthday (a Holiday).
APRIL	13.	Wednesday	Easter Recess begins at 4 p.m.
APRIL	25.	Monday	Easter Recess ends at 5.45 p.m.
Мач	2.	Monday	Last day for receiving essays for the Tuttle Prize, and the Prizes in History and Political Science.
Мач	14.	Saturday	Examination for the Goodwin Greek Prizes.
May	30.	Monday	Memorial Day (a Holiday).
JUNE	7.	Tuesday	Trinity Examinations begin.
JUNE	16.	Thursday	Trinity Examinations end.
JUNE	17.	Friday	Annual Meeting of the Board of Fellows.
			Stated Meeting of the Corporation (evening).

TUNE	18.	Saturday	Class-Day.
3			Stated Meeting of the Corporation
			and Annual Meeting of the Asso
			ciation of the Alumni.
JUNE	19.	Sunday	Baccalaureate Sermon.
JUNE	20.	Monday	ONE HUNDREDTH COMMENCEMENT.
			Senior Standing published.
			Trinity Vacation begins.
			Examinations for Admission begin a
			9 a.m. (College Entrance Examina tion Board).
SEPT.	19.	Monday	Examinations for Admission begin a 9 a.m.
· C	22	T	
		Friday	CHRISTMAS TERM begins at 5 p.m.
		Saturday	Stated Meeting of the Corporation.
Nov.	1.	Tuesday	All Saints' Day, Founders' and Bene factors' Day.
Nov.	24.	Thursday	Thanksgiving Day (a Holiday).
DEC.	20.	Tuesday	CHRISTMAS RECESS begins at 1 p.m.
			1928
JAN.	3.	Tuesday	CHRISTMAS RECESS ends at 5.45 p.m.
JAN.	28.	Saturday	TRINITY TERM begins at 1 p.m.
FEB.	22.	Wednesday	Washington's Birthday (a Holiday).
APRIL	4.	Wednesday	Easter Recess begins at 4 p.m.
APRIL	16.	Monday	Easter Recess ends at 5.45 p.m.

Senatus Academicus

Corporation

ex officio President*
Sydney G. Fisher, L.H.D., LL.D.
Robert Thorne, LL.B.
The Rt. Rev. Chauncey B. Brewster, d.d.
The Hon. Joseph Buffington, LL.D.
The Hon. Frank L. Wilcox, B.A.*
Edgar F. Waterman, M.A., LL.B., Secretary
and Treasurer*
William Gwinn Mather, M.A., LL.D.
John Prince Elton, B.S.
The Rt. Rev. Ernest M. Stires, d.D.
Shiras Morris, B.S.*
Charles G. Woodward, M.A.*

THE PRESIDENT OF THE COLLEGE

CHARLES G. WOODWARD, M.A.*

SAMUEL FERGUSON, M.A.*

SIDNEY T. MILLER, M.A., LL.D.

NEWTON C. BRAINARD, B.A.*

The Rev. John JAMES McCook, M.A., D.D.,

LL.D.

JOHN HENRY KELSO DAVIS, M.A.†*

GRENVILLE KANE, M.A., L.H.D.
JAMES GUTHRIE HARBORD, LL.D.
EDWARD MILLIGAN, M.A.
HENRY CAMPBELL BLACK, LL.D.†

Hartford
Philadelphia
New York
Hartford
Pittsburgh
Berlin

Hartford Cleveland Waterbury New York Hartford Hartford Hartford Detroit Hartford

Hartford
Hartford
New York
New York
Hartford
Washington

Advisory Board

WILLIAM S. COGSWELL, M.A., LL.D.

Jamaica, N.Y.

^{*} These members of the Corporation form the Executive Committee.

[†] Elected by the Alumni.

Board of Fellows

LIST OF SENIOR FELLOWS

Lewis Gildersleeve Harriman, B.A.
Owen Morgan, B.A.
HILL BURGWIN, JR., B.A.
WILLIAM FESTUS MORGAN, B.A.
HENRY LOUIS GODLOVE MEYER, B.A.
ANSON THEODORE McCOOK, B.A.

JUNIOR FELLOWS

MARTIN TAYLOR, LL.B.
THEODORE CANFIELD HUDSON, B.S.
MURRAY HART COGGESHALL, B.S.
HAROLD NATHANIEL CHANDLER, B.A.
FREDERICK JOSEPH CORBETT, B.A.
WILLIAM POND BARBER, B.S.

Trinity College

Hartford, Connecticut 1823-1927

TRINITY COLLEGE, known until 1845 as Washington College, received its charter by act of the General Assembly of the State of Connecticut on May 22, 1823. The following year the College was organized, the work of instruction was begun, and two buildings, Seabury Hall and Jarvis Hall, were erected on the ground now occupied by the State Capitol. In 1845, on petition of the Corporation, at the recommendation of the Alumni, who represented that there were sundry other colleges in the United States bearing the name of Washington College, the name was changed to Trinity College, and the Alumni, who in 1831 had formed a voluntary Association, were organized into a constituent part of the academic body. In 1883 the Charter was so amended as to provide for the election by the alumni of three of the Trustees.

The college campus having been sold in 1872 to the city of Hartford as a site for the State Capitol, a new site of about eighty acres was purchased in the southwestern part of the city. In 1875 ground was broken for the new buildings, which were first occupied in 1878, and which were named, like the old buildings, Seabury Hall and Jarvis Hall. Four years later the west side of the great quadrangle, more than six hundred feet in length, was completed by the erection of the central building, which, after the name of its donor, is called Northam Towers. The St. John Observatory was built in 1883, and the President's house in 1885. The Gymnasium and Alumni Hall, erected through the generosity of Junius S. Morgan, Esq., of London, and others, was completed in 1887, and the building called the Jarvis Laboratories, the gift of George A. Jarvis, Esq., of Brooklyn, N. Y., was completed in 1888. A building

for the department of Natural History was completed in June, 1900, and has been named the Boardman Hall of Natural History, in memory of the late William Whiting Boardman, LL.D., Trustee of the College from 1832 to 1871. Williams Memorial, the Library and Administrative building. the gift of the late I. Pierpont Morgan, LL.D., long a member of the Corporation, was completed in 1914. On the campus, facing the buildings, stands the bronze statue of Bishop Brownell, the Founder and the first President of the College, which was presented to the College in 1867 by Gordon W. Burnham, Esq., of New York. In accordance with the agreement between the city of Hartford and the Trustees of the College, certain land west and south of the College buildings, between Summit and Zion streets, formerly known as the Stone Quarries, has been laid out and established as a public park, known as Rocky Ridge Park.

In June, 1923, Trinity College celebrated the one hundredth anniversary of its foundation. Appropriate exercises were held on the campus in the presence of a large gathering of Alumni and distinguished guests; and a tablet was placed in the east portico of the State Capitol to mark the original site of the College. The Centennial Fund of one million dollars for the endowment of the College was reported completed

at this time.

THE TRINITY COLLEGE BULLETIN. This quarterly includes nearly all the official publications of the College.

INFORMATION ABOUT THE COLLEGE. Copies of catalogues and information concerning the courses of instruction, scholarships, etc., can be obtained from the Registrar or the Secretary of the Faculty.

Faculty*

The Rev. Remsen Brinckerhoff Ogilby, B.D., LL.D., LITT.D.

President

115 Vernon Street (office, Williams Memorial)

The Rev. Flavel Sweeten Luther, Ph.D., Ll.D. Seabury Professor of Mathematics and Astronomy, Emeritus Pasadena, Calif.

CHARLES FREDERICK JOHNSON, L.H.D., LL.D.

Professor of English Literature, Emeritus

69 Vernon Street

The Rev. John James McCook, M.A., D.D., LL.D. Professor of Modern Languages, Emeritus 396 Main Street

> ROBERT BAIRD RIGGS, PH.D., SC.D. Scovill Professor of Chemistry, Emeritus 35 Forest Street

FRANK COLE BABBITT, PH.D.

Professor of the Greek Language and Literature

SECRETARY OF THE FACULTY

65 Vernon Street

HENRY AUGUSTUS PERKINS, M.A., SC.D.

Professor of Physics

55 Forest Street

GUSTAV ADOLPH KLEENE, PH.D.

Professor of Economics
689 Asylum Avenue

CHARLES EDWIN ROGERS, C.E., M.C.E.

Professor of Civil Engineering

11 Lincoln Street

^{*} Arranged, with the exception of the President, in the order of appointment.

HORACE CHENEY SWAN, M.D.

Professor of Physiology and Hygiene; Medical Director

196 Whitney Street

ARTHUR ADAMS, PH.D.

Professor of English, and Librarian

REGISTRAR

73 Vernon Street

LE ROY CARR BARRET, PH.D.

Professor of the Latin Language and Literature
28 Brownell Avenue

STANLEY LEMAN GALPIN, PH.D.

Professor of Romance Languages

Berlin

Edward Frank Humphrey, ph.d.

Northam Professor of History and Political Science

18 Townley Street

ODELL SHEPARD, PH.D.

James J. Goodwin Professor of English Literature

14 Seabury Hall, Trinity College

HAROUTUNE MUGURDICH DADOURIAN, PH.D. .

Seabury Professor of Mathematics and Astronomy

123 Vernon Street

Edward Leffingwell Troxell, Ph.D.

Dean and Professor of Geology

123 Vernon Street

VERNON KRIEBLE KRIEBLE, PH.D. Scovill Professor of Chemistry 71 Vernon Street

Morse Shepard Allen, ph.D.

Associate Professor of English
74 Fairfield Avenue

HARRY TODD COSTELLO, PH.D. Brownell Professor of Philosophy 12 Seabury Hall, Trinity College

John Austin Spaulding, Ph.D. Professor of Germanic Languages 249 Fairfield Avenue

Frederick James Hyland Burkett, M.A. †
Assistant Professor of Mathematics

LOUIS HASTINGS NAYLOR, PH.D.

Assistant Professor of Romance Languages

416 Farmington Avenue

STERLING BISHOP SMITH, M.S. †
Instructor in Chemistry

ARTHUR PEHR ROBERT WADLUND, M.S.

Assistant Professor of Physics

29 Catherine Street

John Edward Foglesong, Ph.D.

Assistant Professor of Chemistry

15 Seabury Hall

RAY OOSTING, B.P.E.

Assistant Professor in Physical Training
30 North Whitney Street

STANLEY HOWARD LEEKE, B.S.

Instructor in Physical Training
20 Jarvis Hall, Trinity College

THOMAS HUME BISSONNETTE, PH.D.

J. Pierpont Morgan Professor of Biology

49 Catherine Street

[†] On leave of absence for the year 1926-1927.

John S. Merriman, Jr., B.P.E.

Instructor in Physical Training
20 Jarvis Hall, Trinity College

ROBERT SILLIMAN HILLYER, M.A.

Assistant Professor of English

10 North Quaker Lane, West Hartford

RAFAEL SEMMES, M.A., LL.B.

Assistant Professor of History

25 Gillette Street

Kenneth Smith Buxton, M.A.

Instructor in Chemistry

17 Seabury Hall, Trinity College

Archie Roy Bangs, M.A.

Instructor in German

55 Ardmore Road, West Hartford

Howard Theodore Engstrom, M.s.

Instructor in Mathematics
17 Seabury Hall, Trinity College



GEORGE ROSS WELLS, PH.D.

Instructor in Philosophy
45 Church Street, Wethersfield

Alfred M. Peiker, B.S.

Assistant in Chemistry

1 Northam Towers, Trinity College

HOWARD C. WILEY
Instructor in Drawing
65 Robbins Drive, Wethersfield

EDGAR FRANCIS WATERMAN, M.A., LL.B.
SECRETARY AND TREASURER OF THE CORPORATION
Office, Williams Memorial

STANDING COMMITTEES OF THE FACULTY

THE PRESIDENT is ex officio a member of all committees

On Admission

Professors Babbitt, Adams, Galpin, Dadourian, and the Dean

On the Course of Study

PROFESSORS BABBITT, KLEENE, ROGERS, KRIEBLE, and SPAULDING

On Electives

PROFESSORS BARRET, GALPIN, ALLEN, SPAULDING, BISSON-NETTE, NAYLOR, and the DEAN

On the Status of Students

Professors Perkins, Adams, Costello, Naylor, Wad-LUND, and the Dean

On Graduate Students

PROFESSORS PERKINS, HUMPHREY, and KRIEBLE

On Discipline and Rules

Professors Rogers, Shepard, Dadourian, Costello, and the Dean

On Athletics and College Organizations

Professors Swan, Foglesong, Oosting, Leeke, and the Dean

On the Catalogue Professor Barret

3.5

The stated meetings of the Faculty are held on the second Tuesday of every month at four o'clock

Students

ABBREVIATIONS

J. H. Jarvis Hall
A. Course in Arts

N. T. Northam Towers S. Course in Science S. H. Seabury Hall

In the list of Residences, where no State is indicated, Connecticut is understood.

Graduate Students

Name

Ray Dearborn Arnold B.A. 1911, Clark University

William Gregg Brill B.S. 1923

William Edward Buckley B.A. 1913, Yale University

Edward Harold Coburn B.A. 1924, Bowdoin College

Thomas Joseph Quinn B.S. 1924

Alfred Louis Peiker B.S. 1925

Morris Max Roisman, Terry Fellow B.A. 1926

Charles Francis Whiston, Russell Fellow B.A. 1926 Residence West Hartford

Hartford

Manchester Green

Hartford

Hartford

West Orange, N. J.

Hartford

Melrose Highlands, Mass.

Seniors

Name	Residence	Room
Joseph Tamir Bashour (s)	Hartford	71 New Britain Ave
Stanley Leslie Bell (s)	Rochester, N. Y.	122 Vernon St.
James Michael Cahill (s)	Hartford	63 Crescent St.
Morton Herman Chapnick (s)	So. Manchester	20 Birch St.
Ralph Merrill Clark (s)	Hartford	128 Baltimore St.
Robert Yellowlee Condit (s)	Ithaca, N. Y.	122 Vernon St.
Francis Edward Conran (s)	Hartford	49 Oxford St.
Kenneth Eugene Daughn (s)	Hartford	163 Capitol Ave.
Frederick John Eberle (s)	Hartford	312 Wethersfield
		Ave.
Andrew Hamilton Forrester (s)	Trenton, N. J.	84 Vernon St.
*Howell Denning Freeman	Hartford	411 Farmington
		Ave.

^{*}Special Student. Not a candidate for a degree.

Name	Residence	Room
Harold William Gale (A)	Hartford	28 Girard Ave.
George Courtenay Glass, Jr. (s)	Hartford	290 Sigourney St.
Roger Wilbur Hartt (s)	Hartford	62 Flatbush Ave.
Edward James Hickey (A)	Hartford	Hartford Hospital
Robert William Hildebrand (s)	Wilkes-Barre, Pa.	122 Vernon St.
Arthur Leonard Hull (s)	Glens Falls, N. Y.	315 Pearl St.
Edwin John William Johnson (s)	Hartford	19 Harvard St.
Henry Tracy Kneeland (s)	Hartford	286 Farmington Ave.
Alexander Kronfeld (s)	Hartford	24 Oakland Terrace
Wendell Holmes Langdon (s)	Hartford	63 Gillette St.
Joseph Judah Lutin (s)	Hartford	177 Capen St.
Millard Fuller Manning (s)	Yantic	43 J. H.
Nicholas Manocchio (A)	Hartford	78 Henry St.
Jarvis Meirs (s)	Philadelphia, Pa.	10 J. H.
Herbert Smith Miner (s)	East Hartford	79 Silver Lane
Lloyd Wesley Minor (s)	Berlin	400 Washington St.
Edward Lord Mulford (s)	Hartford	27 Cabot St.
James Wilfred Nell (s)	New Britain	138 Fairview St.
Herbert James Noble (s)	East Hartford	298 Burnside Ave.
Richard James O'Brien (s)	Portland	20 Marlborough
Winthrop Hubbard Segur (s)	Hartford	67 Farmington Ave.
Gordon Sunbury (A)	Hartford	217 Washington St.
William Astor Towill (s)	Asheville, N. C.	30 J. H.
Dana Roberts Varney (s)	Detroit, Michigan	81 Vernon St.

Juniors

Irving Scott Alford (A)

Stottville, N. Y. 84 Vernon St.

Berry Oakley Baldwin (s)	Wynnewood, Pa.	122 Vernon St.
Sherman Johnson Beers (s)	Lanesboro, Mass.	70 Vernon St.
James Edward Bent (s)	West Hartford	17 Lancaster Rd.
Royden Constantine Berger (s)	Indian Orchard,	
	Mass.	78 Vernon St.
Dudley Holcomb Burr (A)	Baltic	78 Vernon St.
Raymond Forsey Burton (s)	Hartford	390 Cornwall St.
Thomas Francis Daly (A)	Hartford	7 Irving St.
Oswin Heman Doolittle (s)	Wethersfield	271 Jordan Lane
John Joseph Downey (A)	Hartford	39 Putnam Heights
Walter Edward Ebersold (s)	Hartford	257 Fairfield Ave.
William Frederick Even (s)	Hartford	145 Adelaide St.
John Clark FitzGerald (s)	Nesn Hanen	40 I H

Name	Residence	Room
John Joseph Gaffney (s)	Seymour	84 Vernon St.
Robert Fisher Gibson, Jr. (A)	Charlottesville, Va.	7 J. H.
John Hamilton Gordon (s)	Hartford	647 Broadview Ter
Daniel Gotkis (s)	Hartford	234 Enfield St.
Morris Green (s)	Hartford	38 J. H.
Harry Greenbaum (s)	Hartford	647 Garden St.
Edwin Monroe Griswold (s)	Hartford	28 Vernon St.
George Childs Hamlin (s)	Brooklyn, N. Y.	81 Vernon St.
James Mills Hartley (s)	Wortendyke, N. J.	81 Vernon St.
Paul Hunt Hetzel (s)	Southport	84 Vernon St.
Charles Gilbert Jackson (s)	Yonkers, N. Y.	84 Vernon St.
William Franklin Judge (A)	Mattapan, Mass.	70 Vernon St.
Norbert Benedict Lacy (A)	Hartford	241 Laurel St.
John Ellis Large (s)	Merrick, N. Y.	81 Vernon St.
Louis Lipkowitz (A)	Hartford	710 Garden St.
George Vinton Loeser (A)	Hartford	186 Fairfield Ave.
James Clifford Malone (s)	Hartford	125 Huntington St.
Howard Francis Manierre (s)	East Hartford	2 J. H.
Nicholas Angelo Mastronarde (s)	Hartford	29 Arnold St.
Richard Augustus McCurdy (s)	Hartford	199 Preston St.
George Brown Reynolds		
Meade (s)	Brooklyn, N. Y.	8 J. H.
Harry Frederick Meier (s)	Wilson	275 Windsor Ave.
Arnold Henry Moses, Jr. (A)	Merchantville,	
	N. J.	122 Vernon St.
Carl Heinrich Muller (s)	Burnside	36 Elmer St.
Clarence John Nordstrom (s)	New Britain	Maple Hill
William Dunlopp Orr (A)	Newton Center,	10 T TT
	Mass.	42 J. H.
Paul Aaron Romanov (s)	Hartford	174 Wooster St.
William Rosenfeld (A)	Hartford	122 Edgewood St.
George Robert Salisky (s)	Hartford	48 Madison St.
Lewis Hiram Small, Jr. (s)	Hartford	196 Beacon St.
Charles Solms (s)	Queens, Long Is-	
	land, N. Y.	28 J. H.
William Owings Stone (s)	Emmitsburg, Md.	29 J. H.
Casimir Leon Stanley Sutula (A)	New Britain	5 J. H.
Henry John Uhlig (s)	Weehawkan, N. J.	
Robert Isadore Walter (s)	Hartford	61 Bedford St.
RODELL ISAUDIC WALLET (3)	LI wisj with	or bediefe of.

Name Residence Room George Thomas Ward (s) Shelton 78 Vernon St. Walter Eberle Whitaker (s) Hartford 312 Wethersfield Ave. John Mansfield Young, Jr. (A) 81 Vernon St. Glen Ellyn, Ill.

Sophomores

Charles Einar Anderson (s) Hartford 337 Hillside Ave. Robert Ruggles Bartlett (s) Freeport, N. Y. 39 J. H. Francis Root Belden (s) 32 J. H. Hartford Alfred Renere Bengston (s) New Britain 51 Ash St. Arthur Samuel Blank (s) Hartford 1380 Albany Ave. Joseph Bronstein (s) Hartford 56 Adams St. Andrew Charles Brown, Jr. (s) Hartford 37 Preston St. William Francis Burleigh (s) Ansonia 13 N. T. Stewart Eugene Burr (s) Hartford 36 Campfield Ave. George David Chesnalevich (s) East Windsor East Windsor Jacob Cohen (A) Hartford 41 Douglas St. Cyril Cohn (A) Hartford 43 Westbourne Parkway Edgar Richard Coles, Jr. (s) Wethersfield 388 Church St. Amos Leonard Craft (s) Bridgeport 36 J. H. Albert Victor DeBonis (A) Hartford 183 Westland St. Llewellyn Oswald Diplock (A) Camden, Maine 4 I. H. William Ambrose Dower (s) Hartford 128 So. Beacon St. Kenneth Stanley Duffes (s) Bridgeport 14 J. H. William McEwan Ellis Metuchen, N. 7. 8 J. H. Henry Lloyd Fertig (s) New York, N. Y. 16 J. H. Abraham Root Friedman (A) Hartford 351 Bellevue St. Harry Gillespie (s) Hartford 92 Magnolia St. Philip Goldenthal (s) Hartford 403 Woodland St. Kenneth Gordon, Jr. (s) 647 Broadview Hartford Terrace Ernest Alexander Hallstrom (s) 21 Barker St. Hartford George Hardman (s) Point Pleasant. N. 7. 37 J. H. Max Haverback (A) Hartford 109 Clark St. Max Heimovitch (A) Hartford 185 Westbourne Parkway George Anderson Hey (A) Lawrence, Mass. 17 J. H.

Lowell, Mass.

43 J. H.

Albert Hunt (A)

Name Paul Rey Ihrig (s) Harry Halliday Jackson (s) Harold A. L. Janes (s) Roland Templeton Jennings (A) Anthony John Kearshes (A) James Francis Kelly (s) Arthur Morris Klurfeld (A) John Thomas Kneeland, Jr. (A) Karl Fred Koenig (s) Barney Kostin (A) Morris Kusnitz, Jr. (s) William Francis Leahy (s) Burton Howard Francis Lee (s) Harwood Loomis (s) Robert George Menasian (A) Rocco Anthony Montano (s) George Wilson Morgan, Jr. (A) William Woodruff Niles (s) John Ralph Nolan (s)

Gustav Peter Nordstrom (s) Edwin Joseph Nugent (s) Stephen Blake O'Leary (s) Carlton Anthony Palo (s) Abraham Perlstein (A) Simon Irving Pitcoff (s) William Jones Pitt, Jr. (s) Arthur Dwight Platt (s) John Reindle, Jr. (s) Stanley Fay Rice (s) Louis Julian Rulnick (s) Joseph Zeoli Salvatore (s) Louis Sherman (s) Louis Spekter (s) Louis Samuel Sternschuss (s) William Brown Stewart, III (s)

Rudolph Joseph Taute (s)
John Richard Thomas (s)
Frank Malcolm Thorburn (A)
Leon Toomajian (s)

Leon Toomajian (s)

George Reginald Turney (A) Frank Graves Whitney, Jr. (s) Residence

Brooklyn, N. Y.
Methuen, Mass.
West Hartford
Winsted
Hartford
Hartford
Hartford
Hartford
Hartford
Hartford
Bridgeport
West Hartford

Spring Valley,
N. Y.
New York, N. Y.
Hartford
Hartford
New York, N. Y.
Nashua, N. H.
Hartford
Hartford
Hartford
Hartford

Hartford
Stamford
Hartford
Hartford
Hartford
Hartford
Hartford
So, Manchester
Hartford

Bristol
Hartford
Hartford
New Haven
New York, N. Y.
Hartford

Osgood, Indiana Brooklyn, N. Y. Hartford

Princeton, N. J. Hartford

Room

78 Vernon St.
31 J. H.
83 Quaker Lane
32 J. H.
217 Garden St.
116 Shultas Place
52 Deerfield Ave.

52 Deerheld Ave. 54 Hillside Ave. 17 McMullen Ave. 100 Capen St.

50 York St. 99 Beverly Rd.

44 J. H. 70 Vernon St. 72 Campfield Ave. 397 Capitol Ave.

30 J. H. 6 J. H. 380 Maple Ave. 53 Webster St.

36 J. H. 14 J. H. 81 Vernon St. 216 Vine St.

228 Enfield St. 48 Stonington St. 72 Vernon St. 41 Bodwell St. So. Manchester

38 J. H. 4 J. H.

749 Albany Ave. 26 Seyms St. 14 N. T. 6 J. H.

19 Benton St. 18 N. T. 81 Vernon St.

757 Lawrence St. 31 J. H.

151 Blue Hills Ave.

Freshmen

Name	Residence	Room
William Torrence Barto, Jr. (s)	West Hartford	1102 Farmington
		Ave.
John Sherwood Bissell (s)	So. Manchester	109 High St.
Aaron Bobrow (A)	Hartford	26 Seyms St.
Lyman Bushnell Brainerd, Jr. (A)	Hartford	44 Sycamore Rd.
Norman Martin Bush (s)	New York, N. Y.	7 N. T.
Philip Henry Close, Jr. (A)	Bel Air, Md.	9 J. H.
Dorance Heath Coles (s)	Wethersfield	388 Church St.
Philip Morba Cornwell (s)	Hartford	247 Fairfield Ave.
Louis Frank Coroso (s)	Hartford	103 Shultas Place
Morris Joseph Cutler (s)	Hartford	115 New Park Ave.
William Harold Deacon (A)	Quincy, Mass.	42 J. H.
Nicholas Domenick D'Esopo (A)	Hartford	33 Elm St.
Bernard Stephen Dignam (s)	Hartford	24 Whitmore St.
Marcel Lucien Doublier (A)	Fort Lee, N. J.	12 N. T.
Albert Charles Endee (s)	Poquonock	Poquonock
Jonathan Elizur Eno, Jr. (s)	Simsbury	Simsbury
Augustus Theodore Falken-		
strom (A)	Bar Harbor, Me.	16 N. T.
Roger Joseph Forastiere (s)	Hartford	112 Allen Place
Lars Moreau Fromen (s)	New Britain	323 W. Main St.
Frank Andrew Fuhlbruch (s)	Newington	33 J. H.
William Bradford Gardner (A)	Hartford	185 Linnmoore St.
Delphis Joseph Gauthier (s)	Hartford	50 Lincoln St.
James Archibald Gillies, Jr. (s)	New Haven	9 N. T.
John Irving Gillis (s)	Ansonia	13 N. T.
William Aaron Glaubman (s)	Hartford	18 Lenox St.
Abraham Hackman (A)	Hartford	151 Mather St.
George Lamb Hay (s)	Catskill, N. Y.	17 N. T.
Donald Edwin Hilton (s)	Shelton	19 N. T.
Stuart Redmond Ikeler (s)	Rochester, N. Y.	10 J. H.
Harold Saunders Johnson (s)	Bloomfield	92 Brookline Ave.
John Kazarian (A)	Hartford	264 Jefferson St.
Robert Raymond Keeney, Jr. (s)		16 Eldridge St.
Adam Felix Knurek (s)	Hartford	94 Vernon St.
George Bantly Krause (s)	So. Manchester	81 Walnut St.
George Dantily Krause (3)	OU. THE WHEHESTER	or wallut ot.

Name	Residence	Room
Louis LaBella (A)	Hartford	110 Temple St.
Henry Bangs Lewis (A)	Huntingdon, Pa.	9 J. H.
Kenneth Allen Linn (s)	New York, N. Y.	19 N. T.
Joseph Lovering (s)	St. Helena, Calif.	7 N. T.
John Nealon MacInnes (s)	Philadelphia, Pa.	6 N. T.
Glenn Elmer McNitt (s)	Grand Rapids,	
	Michigan	17 N. T.
William Franklin Mills (s)	Manchester, Mass.	7 J. H.
Martin Joseph Mostyn (A)	Hartford	642 Broad St.
Charles Sydney Nicolai (A)	New York, N. Y.	3 N. T.
Hans Christian Owen, Jr. (A)	Bridgeport	8 N. T.
Emanuel Petrikat (s)	Pelham, N. Y.	14 N. T.
Robert Herron Pickles (s)	Windsor Locks	8 N. T.
Frank Patrick Prete (s)	So. Manchester	18 Birch St.
Joseph Raffa (s)	Hartford	107 Grove St.
Herbert Ramirez (s)	Caracos, Vene-	
	zuela, S. A.	15 J. H.
Joseph Ronald Regnier (A)	Hartford	43 Huntington St.
Ralph George Louis Rogers (s)	New Hartford	9 N. T.
George Jonas Rosenbaum (s)	Hartford	492 Edgewood St.
Louis Frank Rowe (s)	Plainville	18 N. T.
Francis James Ryan (s)	Hartford	87 Spring St.
Frank Richard Salisky (s)	Hartford	48 Madison St.
John Joseph Sayers (s)	Hartford	93 Barker St.
Cresson Eli Smith, Jr. (s)	New York, N. Y.	15 N. T.
James Cyrus Smith (s)	Ridgewood, N. J.	12 J. H.
Robert Seymour Spier (s)	New Haven	6 N. T.
Alfred Barr Stainton (s)	Ridgewood, N. J.	2 N. T.
William Avery Sturm (s)	Wethersfield	255 Hartford Ave.
Edward Thomas Taggard (A)	Woodhaven, N. Y.	11 N. T.
Louis Clarence Tonken (s)	Hartford	40 Spring St.
William Kenneth Walker (s)	Port Chester, N. Y.	
Fernald Gordon Wentworth (A)	West Haven	4 N. T.
James Vernon White (s)	New Haven	84 Vernon St.
Harry Wise (A)	Hartford	40 Sanford St.
John Walter Woods (s)	Lakewood, Ohio	41 J. H.
Edward Steele Wotkyns (s)	Waterbury	39 J. H.
	Hartford	
Seymour Ziff (A)	Harijora	43 Elmer St.

Non-Matriculated Students

Name	Residence	Room
Walter Ragnar Anderson	Brooklyn, N. Y.	16 N. T.
Lewis Hall Babbitt	Hartford	65 Vernon St.
Frederick William Cooper	Worcester, Mass.	18 J. H.
John Patrick Hickey	Hartford	20 So. Hudson St.
Franklin Woodall Owen	Holyoke, Mass.	3 J. H.
Carmine Antonio Polo	New Haven	
Herbert Edwin Snow	New York, N. Y.	18 J. H.
Theodore Clifford Wallen	Newington	Maple Hill

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Admission to College

Requirements for Admission

CANDIDATES for admission to the Freshman Class must be at least fifteen years of age, and must bring testimonials of good moral character, preferably from the principal of the school last attended. Those who are from other colleges must present certificates of honorable dismissal. All testimonials and certificates should be presented as early as possible, and preference will be given to early applications.

All candidates are required to take the Psychological Examination which is offered by the College Entrance Examination Board in June and at the College in September.

All candidates are required to present a certificate of vaccination.

In order to meet the Scholastic Requirements for Admission (listed on the next page) it is assumed that all candidates will have pursued a four years' course of study in a high school or academy, following a grammar school course of eight years, or the equivalent.

To be admitted unconditionally a candidate must be credited with 15 units of the Requirements for Admission unless he present both three years of Greek and four years of Latin, in which case 14 units will be sufficient. Entrance deficiencies must be made up in the manner prescribed on page 32.

A unit represents a year's study in a secondary school, constituting approximately a quarter of a full year's work. It is assumed that the study is pursued five periods a week for an entire school year.

Inability to write good English will be sufficient ground for the rejection of a candidate.

TRINITY COLLEGE

The Scholastic Requirements for Admission may be satisfied by one of the methods explained in detail below:

- 1. Examinations under the Old Plan.
- 2. Examinations under the New Plan.
- 3. Regents' Examinations.
- 4. Certification.

Admission by Old Plan Examinations

To be assured of admission under the Old Plan, a candidate must pass the examinations in the required units as specified above from the subjects listed below; the scale of values indicated is expressed in terms of the units adopted by the College Entrance Examination Board:

	Units
English	3
History A (Ancient History)	1
History B (European History)	1
History C (English History)	1
History D (American History)	1
Latin Cp. 2 (Two-Year Latin)*	2
Latin Cp. 3 (Three-Year Latin)*	3
Latin Cp. 4 (Four-Year Latin)*	4
Greek Cp. 2 (Two-Year Greek)	2
Greek Cp. 3 (Three-Year Greek)	3
Greek Cp. 4 (Homer)†	1
French Cp. 2 (Two-Year French)	2
French B (Intermediate French)†	1
French Cp. 3 (Three-Year French)	3
French Cp. 4 (Four-Year French)	4
German Cp. 2 (Two-Year German)	2
German B (Intermediate German)†	1
German Cp. 3 (Three-Year German)	3
German Cp. 4 (Four-Year German)	4
Italian Cp. 2 (Two-Year Italian)	2
Italian B (Intermediate Italian)†	1
Italian Cp. 3 (Three-Year Italian)	3
Italian Cp. 4 (Four-Year Italian)	4

Spanish Cp. 2 (Two-Year Spanish)	2
Spanish B (Intermediate Spanish)†	1
Spanish Cp. 3 (Three-Year Spanish)	3
Spanish Cp. 4 (Four-Year Spanish)	4
Mathematics A (Elementary Algebra)‡	2
Mathematics B (Advanced Algebra)°	1/2
Mathematics C (Plane Geometry)‡	1
Mathematics D (Solid Geometry)°	1/2
Mathematics E (Plane Trigonometry)°	1/2
Biology	1
Botany	1
Chemistry	1
Mechanical Drawing	1
Physical Geography	1
Physics	1
Zoology	1

* Candidates who may desire to satisfy the requirements in Latin by other examinations offered by the College Entrance Examination Board should inform themselves as to which examinations will be satisfactory.

† For candidates already credited with 2 units in the subject.

‡ or Mathematics Cp. 3

or Mathematics Cp. H

All candidates must present English, one unit of History, Mathematics A (Elementary Algebra), and Mathematics C (Plane Geometry), equalling 7 units, the remaining 8 units to be made up from the Requirements for Admission. Candidates for the degree of Bachelor of Arts may present either Greek or Latin or both. Candidates presenting Latin only must include at least 4 units; candidates presenting Greek only must include at least 3 units.

Not more than 3 units in History may be presented by any candidate. It is recommended that candidates for the degree of Bachelor of Arts present History A (Ancient History).

No division of the requirements in any subject is permitted except as specified above.

Admission by New Plan Examinations

A graduate of a school which has an approved four-year course of study (including English, Mathematics, and foreign

languages) will be admitted to full standing in the Freshman Class on the following conditions:

He must file an application for admission by this method, and must submit therewith a transcript of his record in school. If the school record is found satisfactory, he will be given permission to take the New Plan examinations. He must pass with credit the Comprehensive examinations for admission in English, and in three of the following six subjects: (1) Latin; (2) Greek; (3) German; (4) French; (5) Mathematics; (6) a science (Physics or Chemistry). The examination must, in each case, include the work of the last year in each subject.

The question papers for the June examinations are prepared and the examinations are administered by the College Entrance Examination Board. The September question papers are prepared by the College Entrance Examination Board, but the examinations are administered by the officers of the College and are held in Hartford only. A pamphlet giving detailed definitions of the subjects and full information in regard to the examinations may be obtained from the Board (431 West 117th Street, New York) at a cost of twenty cents.

For examining each candidate for admission a fee of five dollars is charged by the College and a fee of ten dollars by the College Entrance Examination Board! This fee must be paid before the candidate presents himself for examination.

Preliminary Examinations

Candidates are allowed to divide the examinations, and to pass preliminary examinations in a portion of the requirements.

Candidates presenting themselves for the preliminary examinations must bring from their teachers certificates that they are prepared to pass in the subjects which they present, and they will not be credited with any subject in which they are not so certified.

College Entrance Examination Board Examinations of June 20–25, 1927

The application for examination should be addressed to the College Entrance Examination Board, 431 West 117 Street, New York, N. Y. It should be made upon a blank form to be obtained from the Secretary of the College Entrance Examination Board.

If the application be received sufficiently early the examination fee will be \$10.00 for each candidate whether examined in the United States, Canada, or elsewhere. The fee, which should accompany the application, should be remitted by postal order, express order, or draft on New York to the order of the College Entrance Examination Board.

Applications and fees of candidates who wish to be examined outside of the United States and Canada should reach the Secretary of the Board at least six weeks in advance of the first day of the examinations, that is, on or before May 9, 1927.

Applications and fees of candidates who wish to be examined in the United States at points west of the Mississippi River or in Canada should be received at least four weeks in advance of the first day of the examinations, that is, on or before May 23, 1927.

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 should be received at least three weeks in advance of the first day of the examinations, that is, on or before Monday, May 30, 1927.

When a candidate has failed to obtain the required blank form of application for examination the usual examination fee will be accepted if the fee arrives not later than the specified date accompanied by a memorandum containing the name and address of the candidate, the exact examination center selected, and a list of all the subjects in which he expects to take the Board examinations.

Applications for examinations other than the Scholastic Aptitude Test received later than the dates named will be accepted when it is possible to arrange for the examination of the candidates concerned, but only upon payment of an additional fee of five dollars.

A list of places at which examinations are to be held in June 1927 will be published about March 1. Requests that the examinations be held at particular points should be transmitted to the Secretary of the College Entrance Examination Board not later than February 1. The designation of the center to which the candidate will go for examination is regarded as an indispensable part of his application for examination.

Detailed definitions of the requirements in all examination subjects are given in a circular of information published annually by the College Entrance Examination Board. The edition published December 1, 1925 was designated as Document 117. A new edition designated as Document 120 will appear December 1, 1926. Upon request a single copy of this document will be sent to any teacher without charge. In general a charge of twenty cents, which may be remitted in postage, will be made.

September Examination Schedule — 1927

Monday, September 19 9 A.M.-12 M. English

2-5 P.M. French

Tuesday, September 20 9 A.M.-12 M. Latin 2-5 P.M. History Wednesday, September 21

9 A.M.-12 M. Elementary Mathematics

2-5 P.M. German Italian

Spanish

Thursday, September 22

9 A.M.-12 M. Chemistry Physics

2-5 р.м. Greek

Advanced Mathematics

Friday, September 23
9 A.M.-12 M. Scholastic
Aptitude
Test

2-5 p.m. Biology Botany Zoölogy

"Autumn admission examinations shall begin on the third Monday in September, that is, on the Monday which falls not earlier than September 15 nor later than September 21."

Regents' Examinations

The credentials issued by the Regents of the University of the State of New York will be accepted for admission to Trinity College on the same conditions as the certificates of the College Entrance Examination Board.

Admission on Certificate

Candidates for admission to the Freshman Class presenting certificates from certain schools which have courses of instruction approved by the Faculty are admitted without further examination on the studies covered by the certificates. Certificates will not be accepted for more than the total number of units required for admission. But this does not preclude fully certified candidates from offering themselves for examination in additional studies of the examination programme, as stated on page 33.

Certificates should be addressed to the Registrar, and must be accompanied by the registration fee of ten dollars (\$10). Checks should be made payable to the "Trustees of Trinity College".

No student will be admitted on certificate unless he be a graduate of the school from which he comes; but no person not a graduate is thereby precluded from presenting himself for examination.

The privilege of certification will be withdrawn from the certifying school if it becomes evident that the preparation of students from it is materially defective. Schools from which no graduate has been enrolled in the College for a period exceeding one year will be dropped from the list of accredited schools.

Removal of Entrance Deficiencies

Entrance deficiencies may be made up only by taking courses in College, except that credit for English, the one required unit in History, Mathematics A (Elementary Algebra) and C (Plane Geometry), Latin, and Greek, of the Requirements for Admission may be obtained by examination after admission to College.

Students who complete in four years the 20 units necessary for graduation, including courses specifically required, with the grade required for graduation, will be recommended to the Trustees for their respective degrees without regard to deficiencies at admission.

Anticipation of College Studies

Candidates for admission, besides satisfying the Requirements for Admission, may also be examined upon such of the courses of instructions offered by the College as may properly be anticipated by examination. The College courses in French, German, Italian, and Spanish, numbered 1, 2, and 3, may be anticipated by The College Entrance Examination Board's examinations in those subjects numbered respectively Cp. 2, Cp. 3 (or B), and Cp. 4. Likewise Plane Trigonometry, Solid Geometry, Physics A, and Chemistry A may be anticipated by the College Entrance Examination Board's examination in those subjects. Examinations in other subjects will be held in Hartford only at the time of the examinations for admission in September, provided that not less than two

weeks' notice of intention to take such examinations shall have been given by the candidate to the Registrar.

Except in English, History, Elementary Algebra, Plane Geometry, Greek, and Latin, opportunity to pass by examination subjects which may be offered for admission ordinarily ceases with admission to College.

Admission to Advanced Standing

Applicants for admission to any of the higher classes must sustain, besides the examinations for admission to the College, further examinations in the studies already pursued by the class which they propose to enter. Students who have been in attendance for not less than one year at other colleges of a grade similar to Trinity College and who present letters of honorable dismissal in good standing and who otherwise satisfy the Committee on Admission will be admitted, without examination, to such classes as their previous record may warrant. The papers of such candidates, together with a catalogue of the college previously attended, should be sent to the Registrar, if possible not less than three weeks before the beginning of the college year, in order that they may receive proper consideration.

Special Students

Students regularly admitted who do not propose to pursue all the studies of either of the courses leading to a degree may be permitted, under the name of Special Students, to attend any class in such studies as upon examination they are found qualified to pursue. They are subject to the same rules and enjoy the same privileges as other students; and, upon honorable dismissal, they are entitled to a certificate from the President, stating the studies which they have pursued. All special students will be required to pursue studies amounting to at least twelve hours a week.

Non-Matriculated Students

Persons of maturer years, who may desire to pursue the study of one or more subjects as non-resident students, may, upon satisfying the instructors concerned that they are qualified to perform the work in those subjects which they propose to elect, be admitted, by vote of the Faculty, as non-resident students without matriculation. But they will not be allowed to count courses pursued in College toward satisfying the requirements for admission. Such students are not members of the College, and they are not permitted to reside in the college buildings.

Matriculation

Matriculation consists in signing, in the presence of the President and two or more Professors, the following promise:

"I promise to observe the Statutes of Trinity College; to obey all its Rules and Regulations; to discharge faithfully all scholastic duties imposed upon me; and to maintain and defend all the rights, privileges, and immunities of the College, according to my station and degree in the same."

All duly qualified students are matriculated on the first day of November (All Saints' Day — Founders' and Benefactors' Day).

Registration

All students are required to register on or before the first day of the Christmas Term at the office of the Registrar.

A registration fee of ten dollars (\$10) is charged each candidate for admission, but candidates who have already paid the examination fee of Trinity College or of the College Entrance Examination Board will not be required to pay an additional fee for registration.

Course of Study and Degrees

THE College course normally requires four years for its completion. Students completing in four years the twenty units required for the degrees of Bachelor of Arts and Bachelor of Science, including courses specifically required, with the grade required for graduation, will be recommended to the Trustees for their respective degrees without regard to deficiencies at admission.

Credit for Work in Summer Schools

Work done at an approved summer school may be counted toward satisfying the requirements for a degree. In order to have such work so counted, application must be made to the Committee on the Status of Students, and its approval secured before taking up the work. The applicant must state the courses proposed and the institution he proposes to attend. No course will be approved that duplicates in any way work previously credited to the applicant, nor that covers the same ground as any course required specifically for a degree. The Faculty reserves the right to examine upon all such work before allowing credit therefor.

The Course of Study

The following schedules show the studies of the Freshman year and of the several groups.

Freshmen are required to take the following course of study:

English 1
Mathematics 1 or 1 T*
A Foreign Language (Greek, Latin.

A Foreign Language (Greek, Latin, French, or German) A Science (Physics or Chemistry) One Elective (from the list below) Physical Training

Studies of the Freshman Year

Chemistry A or 1 Civil Engineering 1 ab

History 1 Latin 1

^{*} Students intending to elect Group One may substitute a Science for Mathematics 1 or 1T.

Drawing A or 1 English 1 or 3 French 1, 2, or 3 German, 1, 2, or 3 Greek A or 1 Mathematics 1 Physics A or 1 Hygiene 1 b Physical Training

Sophomore, Junior, and Senior Years

At the close of the Freshman year, the student will elect one of the ten Groups of Studies described below. The completion of the studies of one of these Groups, together with credit for certain subjects specified in the statement of the Requirements for Degrees, is essential to the attainment of a degree. The object in these prescriptions is twofold: first, to acquaint the student with certain fundamental subjects; and secondly, taking into account special aptitudes and interests, and plans for a future occupation, to ensure that he shall carry his studies in some subjects beyond the elementary stage. Though the college is in no sense a professional or technical school, yet the curriculum is planned so as to make it possible for a student to secure adequate training for study after graduation in such schools. It is believed that a course of study of this character is likely to prepare the student more adequately than an equal amount of work chosen with a less definite intention. Studies aggregating fifteen hours per week are to be chosen from the courses described on pages 52-70. In choosing these studies students must take into account the necessity of including in their courses the subjects specifically required for their respective degrees and the subjects making up the Group elected.

Honors Courses

Any Professor may recommend to the Faculty in the Trinity Term that certain designated Sophomores or Juniors have permission to study during the following year in his Department as honor students. Only students with an average of 80 per cent may be so recommended. Such students shall continue work in regular courses for the equivalent of at least three courses for their Junior year and at least two courses for their Senior year, devoting the rest of their time to individual study under the direction of the head of the Department recommending them. At the end of April, in their Senior year, they shall present themselves for a general examination on the subject in which they have been doing their individual work. In no case shall this procedure operate to excuse a student from any of the courses required for the B. A. or B. S. degree. The privilege of working as an honor student may be withdrawn at any time by the Faculty or by the Professor concerned.

The Groups

1. The Classics

Four courses in Latin and Greek in college.

2. Modern Languages

Six courses in French and German in college; including French 3, 4, and 5 and German 3, or German 3, 4, and 5 and French 3.

3. English

Four courses in English in addition to English 1, and two in Economics, History, or Philosophy.

4. Economics

Four courses in Economics and two in History.

5. History

Four courses in History and two in Economics.

6. Philosophy

Four courses in Philosophy and three otherwise elective in some other one subject.

7. Chemistry

Five courses in Chemistry, two in Physics, Mathematics 1 and 2.

8. Mathematics and Physics

Five courses in Mathematics and Astronomy, Physics 1, 2, and 3, one course in Chemistry, and one in Drawing, or five courses in Physics, Mathematics 1, 2, and 3, two courses in Chemistry, and one in Drawing.

9. Biology and Pre-Medic

Three courses in Biology, four courses in Chemistry, Mathematics 1, one laboratory course in Physics (to be taken in college), and one course in Physiology.

10. Preparatory to Engineering

Four courses in Civil Engineering and Drawing, two in Mathematics, and four in Physics and Chemistry in college.

Studies, amounting to fifteen (15) hours per week for each year, are to be chosen from the courses described on pages 52-70. In making their choices, however, students must be careful to plan for the completion of the Group elected and to include the courses required for their degrees as stated on pages 39-41.

All matriculated students are required to take Physical

Training (see page 40).

Classification of Students

Students will be classified according to the amount of work that they have satisfactorily completed, including both the examinations for admission and the college course. The examinations for admission are reckoned as equivalent to fifteen (15) units (see page 26). In College, students are required to complete each year not less than five courses, or five (5) units (see pages 35, 36), so that, normally, the total number of units standing to the credit of the student at the beginning of the several years will be as follows:*

At admission to Freshman year		15	units
At beginning of Sophomore year	(15+5) =	20	"
At beginning of Junior year	(15+5+5) =	25	"
At beginning of Senior year	(15+5+5+5) =	30	"
Required for graduation	(15+5+5+5+5) =	35	"

Students will be admitted, and promoted from class to class, in spite of slight deficiencies. The following table shows the minimum requirements for promotion:

Minimum for advance to Sophomore Class	18 units
Minimum for advance to Junior Class	23 "
Minimum for advance to Senior Class	28 "

Requirements for the Degrees of B.A. and B.S.

In order to be recommended for a degree, a candidate must be credited with not less than 15 units of the requirement for admission (page 26) and in the 20 best courses presented for graduation (including all required courses) the number of grades below 70 shall not exceed the number of grades of 80 or better by more than six (i. e. 36 semester hours) making a total of 35 units (see above), and must complete satisfac-

 $[\]ast$ For students who present Latin A and B and Greek A and B for admission these numbers are reduced by one unit,

torily the required Physical Training.* He must have included in his course the studies of one of the ten groups of studies described on pages 37, 38. A candidate for the degree of BACHELOR OF ARTS must include in his course of study

Greek or Latin	3 courses in college (Not including the Latin B given in college)
English 1	1 course
Philosophy 1 or 2	1 course
French 1 and 2 or German 1 and 2 or French 1 and German 1	2 courses
Mathematics†	1 course
Physics or Chemistry or Biology	1 course
Mathematics or Science	1 additional course

A candidate for the degree of BACHELOR OF SCIENCE electing one of the Groups numbered 2 to 6 must include in his course of study

English 1	1 course	
Philosophy 1 or 2	1 course	
French 1 and 2	2 courses	
German 1 and 2	2 courses	
Mathematics 1	1 course	
Science	1 laboratory course‡	
Mathematics or Science	2 additional courses	

^{*} If he presents both Greek A and B and Latin A and B for admission (see page 25), the total will be 34 units.

[†] Students intending to elect Group 1 may substitute a Science for Mathematics 1 or 1T.

[‡] Laboratory courses include Biology 1, Chemistry A and 1, Physiology 2, Physics 2; Physics A and 1, only for candidates for the B.A. degree.

A candidate electing one of the Groups numbered 7 to 10 must include in his course of study

English 1 1 course

Philosophy 1 1 course

German 1, 2, and 3 or
French 1 and 2, and
German 1 and 2 3 or 4 courses

English or
Economics or
History

History

Requirements for the Degrees of M.A. and M.S.

The degree of Master of Arts or Master of Science will be conferred upon Bachelors of Arts or of Science, respectively, of this College or of other colleges approved by this Faculty, who shall have satisfied the requirements as stated in the following paragraphs:

The applicant must register his name, and present studies for approval, not later than the 15th of October of each year in which he desires to be considered as a candidate. He must in one of the ten groups of studies complete at least three courses beyond the minimum requirement of his principal subject. He must also complete two additional courses in the same group or in some other group approved by the Committee. These last two courses must in general be not more elementary than the third year of college work in the Department in which they are elected. The courses elected by the applicant must be approved by the Committee on Degrees and Graduate Students and by the heads of the departments in which they are taken. Examinations on this work shall be held at the College at the time of the regular examinations of Trinity Term, or at such other time as may be appointed.

Upon passing these examinations and presenting also a satisfactory thesis, if required, the candidate will be recommended for the appropriate degree. No course will be credited for the Masters' degree in which the grade attained is less than 80 per cent.

By arrangement with the Hartford Seminary Foundation, students of that institution who are candidates for the Master's degree in Trinity College may elect a part of the courses required for the Master's degree from certain approved courses offered by the Hartford Seminary Foundation.

A candidate studying in absentia will not ordinarily be granted the Master's degree in less than three years after being admitted to the Baccalaureate degree, unless two years shall have been spent in study at some other college or university.

Graduates of other colleges desiring either of these degrees must study as resident graduate students at Trinity College for not less than one year.

No candidate will be recommended for a degree unless his work shall have been completed on or before the Thursday immediately preceding Commencement.

Advisers

On his admission to College, a student is assigned to a member of the Faculty who will act as his adviser. The student is expected to consult him as to his choice of a Group; the relation of his studies to his occupation in life; and indeed on any other subject or problem of college life in which he may be interested or in which he feels the need of counsel.

Planning a Course of Study

Since a rational plan of study deliberately made and conscientiously pursued is far more profitable than studies chosen from year to year without plan under the influence of temporary preferences, students are strongly urged to choose their studies with the greatest care, under the best advice, and in such manner that the work of their college course may form a rationally connected whole. To this end the Faculty has arranged groups of studies that may profitably be pursued by those who intend to devote themselves to certain professions. For example, a student planning to enter the Ministry might elect Group 1 or Group 6; a student expecting to study Law, Group 4 or Group 5; Medicine, Group 9; Engineering, Group 10; Business, Group 4 or Group 5; etc.

In a group of studies leading to a scientific profession the sequence of the courses is important. For this reason a number of plans are given below in each of which the sequence of

the courses is specified.

A student who desires to emphasize a particular branch of learning which is not given sufficient prominence in any of the plans outlined, may do so (1) by electing that plan which best lends itself to this purpose, (2) by choosing electives with the desired emphasis in view, and (3) by substituting courses from the particular branch desired for one or more of the listed courses.

In choosing electives the student should have requirements for degrees in view.

First Year

The studies of the Freshman year are the same for all students in Groups 7 to 10, with the exception of Chemistry which is replaced by Drawing (Dr. A, or 1) for students in Group 10.

Plane Trigonometry, Introduction to Analytical Geometry and Calculus (Math 1 T or 1)
General Physics (Phys. 1)
General Chemistry (Chem. A or 1)
English Literature and Composition (Eng. 1 or 3)
French or German (Fr. 1 or 2 or Ger. 1 or 2)

Mathematics

IN CHARGE - PROFESSOR DADOURIAN

The following plan of courses is adapted to the needs of students who intend to prepare themselves (a) to teach Mathematics in secondary schools, (b) to continue further study of mathematics in graduate schools, and (c) to take actuarial positions.

Second Year

Differential and Integral Calculus (Math. 2) Electricity and Light (Phys. 2) Logic and Psychology (Phil. 1) Electives

Third Year

Advanced Calculus and Differential Equations (Math. 3) Analytic and Applied Mechanics (Phys. 3) Elements of Economics (Ec. 1) Electives

Fourth Year

Function Theory (Math. 5)
Advanced Analytic Geometry (Math. 4) or Advanced Algebra (Math. 6)
Thermodynamics and Electrodynamics (Phys. 5)
Electives

Suggested Electives: Mechanical Drawing (Dr. A), Astronomy (Astr. 1 a), Recent Physics (Phys. 6 b), Elementary Geology (Geol. 1), English Literature (Eng. 3), Social Ethics (Phil. 2), History of Philosophy (Phil. 3), History of Western Europe (Hist. 1).

Physics

IN CHARGE - PROFESSOR PERKINS

The following plan of courses is recommended for those

who contemplate fitting themselves to teach Physics, or to qualify as experts in one of the rapidly increasing number of research laboratories attached to the larger manufacturing establishments.

Second Year

Differential and Integral Calculus (Math. 2) Electricity and Light (Phys. 2) Logic and Psychology (Phil. 1) Qualitative Analysis (Chem. 2) Elective

Third Year

Advanced Calculus and Differential Equations (Math. 3) Analytic and Applied Mechanics (Phys. 3) Elements of Economics (Ec. 1) Electives

Fourth Year

Thermodynamics and Electrodynamics (Phys. 5) Advanced Laboratory Work and Recent Physics (Phys. 6) Physical Chemistry (Chem. 8) Electives

Suggested Electives: Mechanical Drawing (Dr. A), Astronomy (Astr. 1a), English Literature (Eng. 3), Social Ethics (Phil. 2), History of Philosophy (Phil. 3), Modern History of Europe (Hist. 1).

Electrical Engineering

IN CHARGE - PROFESSOR PERKINS

The following plan of courses is recommended for those who contemplate fitting themselves for the profession of Electrical Engineering.

Second Year

Differential and Integral Calculus (Math. 2) Electricity and Light (Phys. 2) Logic and Psychology (Phil. 1) Electives

Third Year

Advanced Calculus and Differential Equations (Math. 3) Analytic and Applied Mechanics (Phys. 3) Surveying (C. E. 1) Descriptive Geometry and Elementary Mechanism (Draw. 2) Elective

Fourth Year

Elementary Electrical Engineering (Phys. 4) Mechanics of Materials and Hydraulics (C. E. 2) Thermodynamics and Electrodynamics (Phys. 5) Electives

Suggested Electives: Qualitative Analysis (Chem. 1), Physical Chemistry (Chem. 8), Astronomy (Astr. 1 a), English Literature (Eng. 3), Social Ethics (Phil. 2), Modern History of Europe (Hist. 1).

Civil, Sanitary, and Mechanical Engineering

IN CHARGE — PROFESSOR ROGERS

The following plan of study is adapted to the needs of students who intend to continue the study of Civil, Mechanical, and Sanitary Engineering either as post graduate students in Professional Schools or by direct experience in engineering offices. The Group is also suited to the needs of those who expect to enter business allied to the Engineering Professions.

Second Year

Differential and Integral Calculus (Math. 2) Electricity and Light (Phys. 2) Surveying (C. E. 1) Logic and Psychology (Phil. 1) Elective

Third Year

Analytical and Applied Mechanics (Phys. 3) General Chemistry (Chem. A or 1) Descriptive Geometry (Draw. 2 a) Municipal Problems (C. E. 4 b) Elective

Fourth Year

Strength of Materials and Hydraulics (C. E. 2) Elementary Economics (Ec. 1) Electives

Chemistry and Chemical Engineering

IN CHARGE - PROFESSOR KRIEBLE

The following plan is suggested for students who expect to teach Chemistry or to become Chemical Engineers. It includes the fundamental subjects in Chemistry, Physics and Mathematics and furnishes a satisfactory basis on which to continue Chemistry in a graduate school.

Second Year

Differential and Integral Calculus (Math. 2) Electricity and Light (Phys. 2) Qualitative Analysis (Chem. 2) Logic and Psychology (Phil. 1 ab) Elective

Third Year

Quantitative Analysis (Chem. 3)
Organic Chemistry (Chem. 6)
Analytic and Applied Mechanics (Phys. 3)
Elementary Economics (Ec. 1)
Elective

Fourth Year

Physical Chemistry (Chem. 8) Advanced Organic and Biological Chemistry (Chem. 7) Advanced Laboratory Physics and Recent Physics (Phys. 6) Electives

Students who intend to complete their chemical education by finishing a course in chemical engineering in a technical school should follow the same plan as the chemists for the first, second and third years, but their electives and fourth year subjects should include the following:

Physical Chemistry (Chem. 8) Elementary Electrical Engineering (Phys. 4) Strength of Materials (C. E. 2 a) Mechanical Drawing (Draw. A or 1)

Suggested Electives: English Literature (Eng. 3), History of Philosophy (Phil. 3), United States History (Hist. 2), Elementary Geology (Geol. 1), Descriptive Astronomy (Astr. 1 a), Advanced Quantitative Analysis (Chem. 4 or 5).

Biology

IN CHARGE - PROFESSOR BISSONNETTE

The following plan is recommended to students who expect to pursue graduate studies in Biology.

Second Year

General Biology (Biol. 1) Qualitative Analysis (Chem. 2) Electricity and Light (Phys. 2) Logic and Psychology (Phil. 1) Elective

Third Year

Comparative Anatomy of Vertebrates and Invertebrate Zoology (Biol. 2) Organic Chemistry (Chem. 6) Physical and Historical Geology (Geol. 1) English Literature (Eng. 3) Elective

Fourth Year

Microscopical Technique and Vertebrate Embryology (Biol. 3) Microbiology (Biol. 4) Paleontology (Geol. 4) Elementary Economics (Econ. 1) Elective

Suggested Electives: Descriptive Astronomy (Astr. 1 a), Mechanical Drawing (Draw. A), Greek for Beginners (Greek A), American Government and Politics (Hist. 5), General and Personal Hygiene (Hyg. 1 b), Elementary Physiology (Physiol. 1), History of Philosophy (Phil. 3).

Preparatory to the Study of Medicine

The following plan includes all the subjects required for admission to the leading medical schools.

Second Year

General Biology (Biol. 1) Qualitative Analysis (Chem. 2) Electricity and Light (Phys. 2) Logic and Psychology (Phil. 1) Elective

Third Year

Comparative Anatomy of Vertebrates and Invertebrate Zoology (Biol. 2). Microbiology (Biol. 4) Organic Chemistry (Chem. 6) Elementary Physiology (Physiol. 1) Elective

Fourth Year

Microscopical Technique and Vertebrate Embryology (Biol. 3) Physical Chemistry (Chem. 8 a) Electives

Suggested Electives: Quantitative Analysis (Chem. 3), Advanced Organic and Biological Chemistry (Chem. 7 b), Elements of Economics (Econ. 1), English Literature (Eng. 3), Greek for Beginners (Greek A), History of Modern Europe (Hist. 1), General and Personal Hygiene (Hyg. 1), History of Philosophy (Phil. 3).

Preparatory for the Study of Public Health

A plan of courses designed to prepare the student for professional studies in the field of public health.

Second Year

General Biology (Biol. 1) Qualitative Analysis (Chem. 2) Electricity and Light (Phys. 2) Logic and Psychology (Phil. 1) Elective

Third Year

Microbiology (Biol. 4) General and Personal Hygiene (Hyg. 1 b) United States History (Hist. 2) Electives

Fourth Year

Organic Chemistry (Chem. 6) Invertebrate Zoology (Biol. 2 b) Elements of Economics (Econ. 1) Electives

Suggested Electives: Elementary Physiology (Physiol. 1), Quantitative Analysis (Chem. 3 a), Quantitative Organic Chemistry and Food Analysis (Chem. 5), English Literature (Eng. 3), History of Philosophy (Phil. 3), Courses in Civil Engineering including Sanitary Engineering, American Government and Politics (Hist. 5), Differential and Integral Calculus (Math. 2).

Courses of Instruction

Required, Elective, and Voluntary

EACH course, unless otherwise specified, includes three hours a week throughout the year.

The Roman numerals in parentheses after the number of each course indicate the examination period (see page 70) to which it belongs.

In addition to the regular courses of instruction, arrangements are made from time to time, at the convenience of instructors, for voluntary studies in such subjects as may profitably be pursued by undergraduates; but no voluntary study may be counted towards satisfying the requirements for any degree.

College and College Problems

Required of Freshmen. Lectures by the President and others throughout the year. (Mon., 12.00.)

Required of all classes. On the first Monday of each month, there is a general assembly of the whole undergraduate body. (Mon., 12.00.)

Astronomy (see Mathematics)

Biblical Literature

PROFESSOR ADAMS

1 (1) Elective for Sophomores, Juniors, and Seniors. Introductory. The Composite Structure of the Bible. The History of the Formation and Transmission of the collection of books.

The History of the Hebrew People before Christ, with the interpretation of selected portions of the Old Testament in view of the results of modern criticism. (Mon., Wed., Fri., 9.00.) Omitted.

2 (1) Elective for Sophomores, Juniors, and Seniors. The interpretation of the four Gospels, in parallel portions, with special reference to a study of the Life and Teaching of our Lord. (Mon., Wed., Fri., 9.00.) Omitted.

Attention is called also to Philosophy 2 ab (Ethics), page 66, and Greek 7 a (New Testament Greek), page 61.

Biology

PROFESSOR BISSONNETTE AND PROFESSOR SWAN

- 1 (x & xI) Elective for Sophomores, Juniors, and Seniors. General Biology. The principles of biology, with lectures, text-book, and laboratory work. A study of the gross and microscopical anatomy of the fundamental structures of animals and plants, of the physiology of their organs, and of their relations to one another and to man. A systematic survey of the animal and plant kingdoms, and an introduction to the theory of organic evolution and to other generalizations of biological science. Tues., 2.00-3.55; Wed., 12.00; Thurs., 2.00-3.55; Fri., 12.00.) PROFESSOR BISSONNETTE.
- 2 (VIII & IX) Elective for those who have taken course 1. Vertebrate Zoology. A study of the comparative anatomy of vertebrates. Laboratory work and lectures. (Tues., Thurs., Sat., 11.00-12.55.) PROFESSOR BISSONNETTE.
- 3 a (1 & 11) Half Course. Elective for those who have taken course 2. Microscopical Technique and Elementary Embryology. The theory and practice of microscopical technique. Standard methods of fixation, embedding, section cutting, staining, and mounting. Exercises in micrometry, determination of magnification, etc. Preparation of embryological material, and study of the early stages of development. Laboratory work and lectures. (Mon., Wed., Fri., 9.00-10.55.) Professor Bissonnette.
- 3 b (1 & 11) Half Course. Elective for whose who have taken course 3 a. Vertebrate Embryology. A continuation of course 3 a. The development of the organs of the vertebrate body. Laboratory studies of vertebrate embryos, with text-book assignments and lectures. (Mon., Wed., Fri., 9.00-10.55.) PROFESSOR BISSONNETTE.
- 4 (x & xI) Elective for those who have taken course 1 and Chemistry 1. Microbiology. Christmas Term: Elementary Microbiology. The morphology, culture, and physiology of micro-organisms, including bacteria, yeasts, moulds. Trinity Term: Applied Microbiology. A study of micro-organisms of economic importance, with a consideration of those found in the air, water, soil, milk and the diseases of animals and man. (Tues., 2.00-3.55; Wed., 12.00; Thurs., 2.00-3.55; Fri., 12.00.) Professor Swan.
- 5 b (iv & v) Half Course. Elective for those who have taken course 1. Invertebrate Zoology. A study of the classification, morphology, physiology, and life histories of selected types of invertebrate animals, including forms of interest from the point of view of pre-medical education. Lectures, laboratory, and museum work. (Mon., Wed., Fri., 2.00-3.55.) Professor Bissonnette.
- Voluntary. Biological seminar. Presentation of papers bearing on current topics of biological interest.

Chemistry

PROFESSOR KRIEBLE, PROFESSOR FOGLESONG, MR. BUXTON AND MR. PEIKER

A (x & xI) Elective for students in all courses not receiving credit for Chemistry on admission. General Experimental Chemistry. (Two hours of lectures and four hours of laboratory work: Wed., Fri., 12.00. Laboratory work, Tues., Thurs., 2.00-3.55.) Professor Krieble, Mr. Buxton, and Mr. Peiker.

1 (VIII & IX) Elective for those receiving credit in Chemistry on admission. Advanced General Chemistry. (Two lectures and one period of laboratory work) Professor Foglesong, Mr. Buxton and Mr. Peiker.

2 (1 & II) Elective for those who have taken course A or 1. Qualitative Analysis (Laboratory work, Mon., Wed., Fri., 9.00-10.55.) Professor Foglesong.

3 ab (VI & VII) Elective for those who have taken course 2. Quantitative Analysis, elementary course. Practice in the simpler gravimetric and volumetric methods. (Laboratory work, Tues., Thurs., Sat., 10.00-11.55.) Mr. Buxton.

4 (VIII & IX) Elective for those who have taken course 3 and 6. Quantitative Analysis, advanced course. (a) Christmas Term: Mineral and rock analysis. (b) Trinity Term: Organic and food analysis, including sugar, milk, butter, cereals, and saponifiable oils, combustion analysis of organic compounds and Kjeldahl Nitrogen determinations. (Laboratory work, Tues., Thurs., Sat., 9.00-10.55.) Mr. Buxton.

6 (IV & V) Elective for those who have taken course 2. Organic Chemistry. (Lectures and laboratory work. Mon., Wed., Fri., 2.00-3.55.) PROFESSOR KRIEBLE and MR. PEIKER.

7 ab (VI & VII) Elective for those who have taken course 6. Advanced Organic and Biological Chemistry. (a) Christmas Term: An extension of course 6 covering special topics such as organic reactions, valency of carbon, stereoisomerism of carbon and nitrogen compounds, and color and structure. (b) Trinity Term: A study of carbohydrates, fats, proteins, and enzymes. (Two lectures and one laboratory period. Thurs., Sat., 11.00. Laboratory work, Tues., 11.00-12.55.) PROFESSOR KRIEBLE.

8 ab (x & xI) Elective for those who have taken course 2. Physical Chemistry. A study of the laws governing chemical phenomena. The gaseous, liquid, and solid states, solutions, the phase rule, thermo-chemistry, chemical change, chemical equilibria, and electro-chemistry. (Lectures, Wed., Fri., 12.00. Laborabory work, Tues., 2.00-3.55.) PROFESSOR FOGLESONG.

9 ab Elective in 1926-1927 for those who have taken Chemistry 8. Advanced Physical Chemistry. The elements of Thermo-dynamics and their applications to the Law of Mass Actions and to Electro-Chemistry. The solution of illustrative problems is a special feature. (Hours to be arranged.) PROFESSOR FOGLESONG.

Civil Engineering and Drawing

PROFESSOR ROGERS AND MR. WILEY

Civil Engineering

1 a (VIII & IX) Half Course. Elective for those who have taken Trigonometry and Physics A, and who have taken, or are taking, Drawing A. Theory and practice of Plane Surveying; use of the principal surveying instruments. (Tues., Thurs., Sat., 10.00-11.55: Christmas Term.)

- 1 b (VIII & IX) Half Course. Elective for those who have taken course 1 a. Surveying continued to include curve location; computation of volumes; map-work; field practice. (Tues., Thurs., Sat., 10.00-11.55: Trinity Term.)
- 2 a (1) Half Course. Elective for those who have taken Mathematics 1. Materials of construction and mechanics of materials; theoretical investigation; and the use of practical coefficients. (Mon., Wed., Fri., 9.00: Christmas Term.)
- 2 b (1) Half Course. Elective for those who have taken Mathematics 1. Hydraulics, theoretical investigations; discussion of experimental results. (Mon., Wed., Fri., 9.00: Trinity Term.)
- 3 Elective for those who have taken course 2 a and Mathematics 2. Structural Design, including detail drawings. (Hours to be arranged.)
- 4 ab (vi) Elective for those who have taken half course 1 a. Municipal problems from an Engineering standpoint. (Tues., Thurs., Sat., 9.00.)
- 5 Elective for those who have taken course 2 b. Sanitary Engineering. Investigation, design, and construction of public water supplies and their distribution; methods of filtration. Sewerage. Construction of systems of sewers; methods and results of filtration and destruction of sewage; disposal of wastes; house plumbing. (Hours to be arranged.)
- 6 b (III) Half Course. Elective for those who have taken half course 2 a. Masonry and Reinforced Concrete; theory and design. (Mon., Wed., Fri., 11.00: Trinity Term.)

Drawing

A (IV & V) Elective for all students not receiving credit for Drawing on admission. Lettering and elementary Freehand Drawing. Geometrical constructions; projections; tracing. Elementary Mechanical Drawing; Pictorial representation. (Mon., Wed., Fri., 2.00-3.55.)

1 (IV & v) Elective for all students receiving credit for Drawing on admission. Geometrical constructions; projections; tracing. Mechanical Drawing; Elementary Descriptive Geometry. Pictorial representation. (Mon., Wed., Fri., 2.00-3.55.)

2 a (VIII) Half Course. Elective for those who have taken course A or 1. Descriptive Geometry. (Tues., Thurs., Sat., 11.00: Christmas Term.)

2 b (VIII) Half Course. Elective for those who have taken half course 2 a. Elementary Mechanism. (Tues., Thurs., Sat., 11.00: Trinity Term.)

A b (IV & V) Half Course. Elective for all students not receiving credit for Drawing on admission. Elementary Mechanical Drawing. (Mon., Wed., Fri., 2.00-3.55.)

1 b (IV & V) Half Course. Elective for all students receiving credit for Drawing on admission. Mechanical Drawing. (Mon., Wed., Fri., 2.00-3.55.)

Economics and Social Science

PROFESSOR KLEENE

1 (VII) Elective for Sophomores, Juniors, and Seniors. Elements of Economics. A general survey of the production and distribution of wealth. Textbooks, lectures and required reading. (Tues., Thurs., Sat., 10.00.)

2 (IV) Elective in 1927-1928 for those who have taken course 1. Money and Credit. Questions of coinage, monetary standards, banking methods, foreign exchange, and speculation. Text-books, lectures, and required reading. (Mon., Wed., Fri., 2.00.)

3 ab (IV) Elective in 1926-1927 for those who have taken course 1. Christmas Term: Transportation, with special reference to railway problems in the United States. Trinity Term: Principles of Insurance. Text-books and required reading. (Mon., Wed., Fri., 2.00.)

4 ab (VIII) Elective in 1926-1927 for those who have taken course 1. Labor Problems. Methods and policies of labor organizations, immigration, the unemployed, and methods of relief, workingmen's insurance, factory legislation, and socialistic movements. Text-books, lectures, and reports. (Tues., Thurs., Sat., 11.00.)

Note. With the consent of the instructor, course 3 ab or 4 ab may be taken in either term as a half course.

5 (VIII) Elective in 1927-1928 for those who have taken course 1. Public Finance and the Relation of the State to Industry. Public expenditures, taxation, public debts, and the management of industries by governments. (Tues., Thurs., Sat., 11.00.)

Voluntary for advanced students. Reading and discussion of noteworthy works on economic theory and sociology.

English

PROFESSOR SHEPARD, PROFESSOR ADAMS, PROFESSOR ALLEN AND PROFESSOR HILLYER

- 1 Required of all Freshmen who are not taking English 3*. Practice in written and oral composition; class-room discussion; assigned readings; conferences. [Section A (I): Mon., Wed., Fri., 9.00. Section B (II): Mon., Wed., Fri., 10.00. Section C (III): Mon., Wed., Fri., 11.00.] PROFESSOR HILLYER.
- A Elective for all classes. Required of all Sophomores who have received a grade of "D Incomplete" in English 1. Elementary English Composition. Students notably deficient in the elements of English composition may be assigned to this course at any time by any instructor in the College. Gives no credit toward graduation. (Hours to be arranged.) Professor Hillyer.
- 2 (III) Elective for those who have completed English 1. Advanced Composition, with special attention to forensic writing. (Mon., Wed., Fri., 11.00.) PROFESSOR SHEPARD.
- 3 (VI) Elective for those who have completed English 1. Required of all Freshmen who do not take English 1.* A general Survey of English Literature. Prerequisite for all advanced courses in English literature. Four meetings, the fourth meeting arranged. (Tues., Thurs., Sat., 9.00.) PROFESSOR ALLEN.
- 4 (II) Elective in 1928-1929, and in alternate years, for those who have completed course 3, or its equivalent. Prose Fiction. (Mon., Wed., Fri., 10.00.) PROFESSOR SHEPARD.
- 5 (1) Elective in 1928-1929, and in alternate years, for those who have completed course 3, or its equivalent. Shakespeare. A detailed study of the chief plays. (Mon., Wed., Fri., 9.00.) PROFESSOR SHEPARD.
- * Freshmen who pass with high grade the examination in English Composition which is given in the first week of the college year may take English 3 in lieu of English 1.

- 6 a (x) Half Course. Elective in 1927-1928, and in alternate years, for Sophomores, Juniors, and Seniors. Old English or Anglo-Saxon. Reading is begun as soon as possible, and the course is made as literary in character as is consistent with the nature of the subject. No previous knowledge of Anglo-Saxon is required. (Tues., 2.00; Wed., 12.00; Thurs., 2.00: Christmas Term.) Professor Adams.
- 6 b (x) Half Course. Elective in 1927-1928, and in alternate years, for those who have completed course 6 a. Beowulf. The poem will be read entire. It will be studied in its literary relations, and as an introduction to old Germanic life. Wyatt's edition will be used. (Tues., 2.00; Wed., 12.00; Thurs., 2.00: Trinity Term.) Professor Adams.
- 7 (x) Elective in 1927-1928, and in alternate years, for those who have completed course 3, or its equivalent. Middle English Literature, with special attention to Chaucer. After reading the greater part of the Canterbury Tales, attention will be given to Langland, Malory, and other important authors of the Middle English Period. (Tues., 2.00; Wed., 12.00; Thurs., 2.00.) Professor Adams.
- 8 (x) Elective for those who have completed English 1. Public Speaking: practice in brief oral expression. One hour a week throughout the year. Professor Allen. (Omitted 1926–1927.)
- 9 (VIII) Elective in 1927-1928, and in alternate years, for those who have completed course 3, or its equivalent. English Literature of the Nineteenth Century. A study of the religious, social, scientific, and intellectual movements of the century as represented in its poetry and prose. (Tues., Thurs., Sat., 11.00.) PROFESSOR SHEPARD.
- 10 (II) Elective in 1927-1928, and in alternate years, for those who have completed course 3, or its equivalent. A Study of the Drama. Dramatic theory; origins of the drama, classic and mediaeval; survey of the history of English drama; contemporary drama. (Mon., Wed., Fri., 10.00.) PROFESSOR ALLEN.
- 11 (VII) Elective in 1928-1929, and in alternate years, for Sophomores, Juniors, and Seniors. American Literature. Intensive study of a few leading writers, with attention to the growth of social and political ideals. (Tues., Thurs., Sat., 10.00.) PROFESSOR ALLEN.
- 12 (IX) Elective in 1927-1928 for those who have completed course 3, or its equivalent. Readings in Contemporary British and American Literature. A study of the novel, short story, essay, and lyric, as written in the English language in the twentieth century. (Tues., Thurs., Sat., 12.00.) Professor Shepard.

13 (1) Elective in 1926-1927 for those who have completed English 1. The Bible as Literature. Biblical poetry and prose studied for form and content. (Mon., Wed., Sat., 9.00.) PROFESSOR ALLEN.

14 ab (1) Elective in 1926-1927 for those who have completed course 3, or its equivalent. Christmas Term: Bacon; the Essays, with some study of the philosophical works. Trinity Term: Milton; Paradise Lost, with some study of the prose works. (Mon., Wed., Fri., 9.00.) PROFESSOR ADAMS.

French (see Romance Languages)

Geology

PROFESSOR TROXELL

- 1 (VIII) Elective for Sophomores, Juniors, and Seniors, Elementary Course. Field trips and museum studies. Christmas Term: Physical Geology. Lectures dealing in general with the architecture, minerals, rocks, and surface features of the earth. Dynamical processes.
- Trinity Term: Historical Geology. Lectures on the rock formations, age, distribution, and fossils. Origin of the earth and development of plant and animal life. (Tues., Thurs., Sat., 11.00.)
- 2 a (IV) Half Course. Elective in 1927-1928 for those who have taken course 1. Systematic Physiography and Glacial Geology. Earth features: mountains, plateaus, plains, and drainage; causes and results of volcanoes and earthquakes; glaciation in North America and other parts of the world. Lectures, map studies, excursions. (Mon., Wed., Fri., 2.00: Christmas Term.)
- 2 b (IV & V) Half Course. Elective in 1927-1928 for those who have taken course 1. Geography. Physiographic regions of North America. A detailed study of the sections of our own continent, especially taking up the influence of topography and resources on human activities, with laboratory work. (Mon., Wed., 2.00-3.55; Fri., 2.00: Trinity Term.)
- 3 a (IV & V) Half Course. Elective in 1926-1927 for those who have taken course 1 and Chemistry A or 1. Crystallography and Mineralogy. Optical, physical, and chemical properties of minerals, their origin and association. (One hour of lectures and four hours of laboratory work: Mon., Wed., 2.00-3.55; Fri., 2.00: Christmas Term.)
- 3 b (IV) Half Course. Elective in 1926-1927 for those who have taken course 1 and Chemistry 1 or Physics 1. Economic Geology. A study of the mineral

resources, coal, petroleum, and natural gas, ore deposits, etc., as to occurrence, origin, and uses. The effect of ground waters; metamorphism. Lectures, reports, field trips. (Mon., Wed., Fri., 2.00: Trinity Term.)

4 (IV) Elective in 1927-1928 for those who have taken course 1 and Biology. Paleontology. A study of fossils, their preservation in rocks, their uses in geology, and their evolutional significance, together with the factors governing the development of extinct and modern groups of animals. Museum studies. (Mon., Wed., Fri., 2.00.)

Note. Courses 2 and 3 alternate with 4.

German

PROFESSOR SPAULDING AND MR. BANGS

- 1 Elective for all classes, but required of Freshmen who do not take French 1, 2, or 3, or any other course in German. Elementary grammar, composition, and translation. [Section A (VIII): Tues., Thurs., Sat., 11.00. Section B (VI): Tues., Thurs., Sat., 9.00. Section C (IV): Mon., Wed., Fri., 2.00.] PROFESSOR SPAULDING and MR. BANGS.
- 2 Elective for those who have taken course 1. Advanced grammar, composition, and translation. [Section A (III): Mon., Wed., Fri., 11.00. Section B (II): Mon., Wed., Fri., 10.00.] MR. BANGS.
- 3 (II) Elective for those who have taken course 2. The drama of the classical period. (Mon., Wed., Fri., 10.00.) Professor Spaulding.
- 4 (1) Elective for those who have taken course 2. Credit will be given for only one of the two courses, 3 and 4. An outline reading course in the history of German Literature from its beginnings to the time of Lessing. (Mon., Wed., Fri., 9.00.) Mr. Bangs.
- 5 Elective in 1926-1927, and in alternate years, for those who have taken course 3 or 4. Christmas Term: Goethe's life and works. Trinity Term: Faust, with a study of kindred dramas in European Literature. (Hours to be arranged.) PROFESSOR SPAULDING.
- 6 Elective in 1927-1928, and in alternate years, for those who have taken course 3 or 4. Christmas Term: The Growth of Realism in nineteenth century German Literature up to 1890. Trinity Term: German Literature from 1890 to the present day. (Hours to be arranged.) Professor Spaulding.

- 6 b Elective for those who have taken course 1 or who otherwise satisfy the instructor of their fitness to take the course. A half course in writing and speaking German, primarily for those who plan to specialize in German or Modern Languages. (Hours to be arranged.) Mr. Bangs.
- 7 Elective in 1926-1927, and thereafter when convenient, for those who have taken course 2, French 3, and English 3. The Romantic Movement. (Hours to be arranged.) PROFESSOR SPAULDING.

Greek

PROFESSOR BABBITT

- A (VII) Elective for all classes, unless passed at admission. A course for beginners. Babbitt: Greek Grammar. An elementary reader. Xenophon: selections. (Tues., Thurs., Sat., 10.00.)
- 1 (x1) Elective for properly qualified students, but required of Freshmen in the Course in Arts who do not take Latin 1. Xenophon: Cyropaedia; Homer: selections; Herodotus: selections. Reading at sight. Greek Composition. (Tues., 3.00; Thurs., 3.00; Fri., 12.00.)
- 2 (II) Elective for those who have taken course 1. Plato: Apology and selections; Elegiac, Iambic, and Lyric Poets: selections; Euripides: Medea. History of the Theatre. Lucian or Plutarch: selections. Reading at sight. (Mon., Wed., Fri., 10.00.)
- 3 (III) Elective for those who have taken course 2. Sophocles: Oedipus Tyrannus; Aeschylus: The Persians; Thucydides: Book 1; Aristophanes: The Frogs. (Mon., Wed., Fri., 11.00.)
- 4 (VIII) Elective in 1926-1927 for Sophomores, Juniors, and Seniors. The Life of the Greeks, with a brief sketch of Greek Archaeology. Lectures, with required reading, and two short theses. (Tues., Thurs., Sat., 11.00.)
- 5 (VIII) Elective in 1928-1929 for those who take, or have taken, course 2. The History of Greek Literature. Lectures, with direction of the students in private reading. (Tues., Thurs., Sat., 11.00.)
- 6 (VIII) Elective in 1927-1928 for those who take, or have taken, course 3. Greek Grammar. Christmas Term: lectures on the sounds and inflections, with reading of dialect inscriptions. Trinity Term: lectures on word formation and syntax, with reading in Homer and Plato. Two theses. (Tues., Thurs., Sat., 11.00.)

7 a (x) Half Course. Elective in 1926-1927 for those who take, or have taken, course 3, or who otherwise satisfy the instructor of their fitness. The Gospel according to St. Luke, and the Acts of the Apostles. (Tues., 2.00; Wed., 12.00; Thurs., 2.00: Christmas Term.)

8 a Half Course. *Elective for all classes*. Greek Composition. (One hour a week throughout the year, and a second hour at the pleasure of the instructor. Hours to be arranged.)

Voluntary. Modern Greek. The instructor will assist and direct students who may desire to acquaint themselves with the idiom of Modern Greek.

History and Political Science

THE PRESIDENT, PROFESSOR HUMPHREY, AND PROFESSOR SEMMES

- 1 Elective for all classes. An introductory course in the History of Western Europe. [Section A (IX): Tues., Thurs., Sat., 12.00. Section B (II): Mon., Wed., Fri., 10.00.] PROFESSOR SEMMES.
- 2 (1) Elective for Sophomores, Juniors, and Seniors. United States History. A Social, Industrial, Political, and Intellectual Survey. (Mon., Wed., Fri., 9.00.) Professor Humphrey.
- 3 (III) Elective in 1926-1927 for those who have taken course 1 or course 2. Ancient Civilization. The origins of society in the Mediterranean world. A Survey of Oriental peoples and of the Rise of Greece and Rome. (Mon., Wed., Fri., 11.00.) PROFESSOR HUMPHREY.
- 4 a b (III) Elective in 1927-1928 for those who have taken course 1 or course 2. (a) The French Revolution. (b) The Napoleonic Era. (Mon., Wed., Fri., 11.00.) PROFESSOR HUMPHREY.
- 5 (vi) Elective in 1928-1929 for those who have taken course 1 or course 2. American Government and Politics. A survey of the organization, principles, and functions of federal, state, and local government in the United States. (Tues., Thurs., Sat., 9.00.) PROFESSOR SEMMES.
- 6 (x1) Elective in 1926-1927 for those who have taken course 1 or course 2. The Origins and Development of the English Constitution. (Tues., 3.00; Thurs., 3.00; Fri., 12.00.) PROFESSOR HUMPHREY.

- 7 (x) Elective in 1926-1927 for those who have taken course 1 or course 2. Comparative Government. A comparative study of the political ideals, organizations, and practices of the leading modern states. (Tues., 2.00; Wed., 12.00; Thurs., 2.00.) Professor Semmes.
- 8 a (XI) Elective in 1927-1928 for Juniors and Seniors who have taken course 1 or course 2. A study of the Struggle for Control of the Islands of the Pacific and the Far East. (Tues., 3.00; Thurs., 3.00; Fri., 12.00.) THE PRESIDENT.
- 9 (II) Elective in 1928-1929 for Juniors and Seniors who have taken course 1 or course 2. The Principles of Government. (Mon., Wed., Fri., 10.00.) PROFESSOR HUMPHREY.
- 10 ab (x) Elective for Juniors and Seniors who have taken course 1. Christmas Term: Causes of the World War. Trinity Term: The Reorganization of Europe. (Tues., 2.00; Wed., 12.00; Thur., 2.00.) PROFESSOR HUMPHREY.
- 11 ab (x) Elective in 1927-1928 for Juniors and Seniors who have taken course 1. Christmas Term: International Law. Trinity Term: History of United States Diplomacy. (Tues., 2.00; Wed., 12.00; Thurs., 2.00.) PROFESSOR SEMMES.
- 12 ab (vI) Elective for Juniors and Seniors who have taken course 2 or 5. Christmas Term: State Government. Trinity Term: Municipal Government. (Tues., Thurs., Sat., 9.00.) Professor Semmes.
- 13 ab (II) Elective in 1927-1928 for Juniors and Seniors who have taken course 2. Christmas Term: the American Revolution. Trinity Term: The United States as a World Power. (Mon., Wed., Fri., 10.00.) PROFESSOR HUMPHREY.

Hygiene (see Physiology)

Italian (see Romance Languages)

Latin

PROFESSOR BARRET

B ab (v) Elective for all classes unless passed at admission; Latin A is prerequisite. Christmas Term: selected orations and letters of Cicero, and De Amicitia. Trinity Term: selected readings from Vergil and Ovid. Prose Composition. (Mon., Wed., Fri., 3.00.)

- 1 (IV) Elective for all classes, but required of Freshmen in the Course in Arts who do not take Greek A or Greek 1; Latin A and Latin B entire are pre-requisite. Christmas Term: selections from Livy. Trinity Term: selections from Horace's Odes, and a play of Plautus. Prose Composition. (Mon., Wed., Fri., 2.00.)
- 2 (VIII) Elective for those who have taken course 1. Christmas Term: selections from Horace's Satires and Epistles. Trinity Term: Tacitus' Germania and Agricola, and selections from Seneca. (Tues., Thurs., Sat., 11.00.)
- 3 (VII) Elective in 1926-1927 for those who have taken course 2. Christmas Term: selections from Cicero's Philosophical Works. Trinity Term: selections from Lucretius. (Tues., Thurs., Sat., 10.00.)
- 4 (VII) Elective in 1927-1928 for those who have taken course 2. Christmas Term: Roman Political Institutions, Latin and English readings. Trinity Term: selections from Roman Law. (Tues., Thurs., Sat., 10.00.)
- 5 (VII) Elective in 1928-1929 for those who have taken course 2. Christmas Term: Tacitus' Annals, XIII-XVI. Trinity Term: Catullus and the Elegiac Poets. (Tues., Thurs., Sat., 10.00.)
- 6 a Half Course. Elective for those who have taken course 2. Advanced Latin Prose Composition. (One hour per week throughout the year, and a second hour at the pleasure of the instructor. Hours to be arranged.)
- 7 a Half Course. Elective for those who have taken three full courses in Latin. Latin Epigraphy. (One hour per week throughout the year, and a second hour at the pleasure of the instructor. Hours to be arranged.)

Mathematics

PROFESSOR DADOURIAN, PROFESSOR BURKETT, PROFESSOR WADLUND AND MR. ENGSTROM

C a Elective for all classes. Trinity Term: Solid Geometry. (Hours to be arranged.) PROFESSOR DADOURIAN.

- 1 T (1 & VI) Required of all Freshmen (except those intending to choose Group 1) who have not received credit for Trigonometry on admission. (a) Christmas Term: Plane Trigonometry and Analytic Geometry. (b) Trinity Term: Analytic Geometry and Elementary Calculus. (Mon., Wed., Thurs., Fri., 9.00.) Professor Dadourian and Mr. Engstrom.
- 1 ab (III) Required of all Freshmen (except those intending to choose Group 1) who have received credit for Trigonometry on admission. (a) Christmas

- Term: Analytic Geometry. (b) Trinity Term: Elementary Calculus. (Mon., Wed., Fri., 11.00.) Professor Dadourian, Professor Wadlund, and Mr. Engstrom.
- 2 (VII) Elective for those who have taken courses 1 T or 1. Differential and integral calculus. (Tues., Thurs., Sat., 10.00.) Mr. Engstrom.
- 3 a Elective for those who have taken course 2. Differential Equations. (Hours to be arranged.) PROFESSOR DADOURIAN.
- 3 b Elective for those who have taken course 2. Advanced Calculus. (Hours to be arranged.) Professor Dadourian.
- 4 a Elective in 1926-1927, and in alternate years, for those who have taken course 1 T or 1. Plane Analytic Geometry. (Hours to be arranged.) PROFESSOR DADOURIAN.
- 4 b Elective in 1926-1927, and in alternate years, for those who have taken course 4 a. Solid Analytic Geometry. (Hours to be arranged.) PROFESSOR DADOURIAN.
- 5 Elective in 1927-1928, and in alternate years, for those who have taken course 3, or 2 and 4. Theory of complex variables. (Hours to be arranged.) Professor Burkett.
- 6 (II) Elective in 1926-1927, and in alternate years, for those who have taken course 1 T or 1. Advanced Algebra, including the topics required of those who wish to take the examination of the Actuarial Society of America. (Mon., Wed., Fri., 10.00.) Mr. Engstrom.

Astronomy

- 1 a (VII) Half Course. Elective for Sophomores, Juniors, and Seniors, who have taken Mathematics 1 ab and a course in Physics. Descriptive Astronomy. An introductory course dealing with fundamental facts, principles, and methods of astronomy. (Tues., Thurs., Sat., 10.00: Trinity Term.)
- 1 b (VII) Half Course. Elective in 1926-1927 for those who have taken course 1 a Practical Astronomy. Applications of Astronomy to Geographic and Geodetic problems. Sperical Trigonometry. (Tues., Thurs., Sat., 10.00: Trinity Term.)

Philosophy and Psychology

PROFESSOR COSTELLO AND DR. WELLS

1 a Half Course. Elective for Sophomores, Juniors, and Seniors. Christmas Term: Logic, Deductive and Inductive. Lectures, recitations, and

- required reading. [Section A (III): Mon., Wed., Fri., 11.00. Section B (IX): Tues., Thurs., Sat., 12.00.]
- 1 b Half Course. Elective for Sophomores, Juniors and Seniors. Introductory Psychology. [Section A (x): Tues., 2.00; Wed., 12.00; Thurs., 2.00. Section B (ix): Tues., Thurs., Sat., 12.00.]
- 2 ab (v1) Elective for Sophomores, Juniors, and Seniors. Social Ethics. (Tues., Thurs., Sat., 9.00.)
- 3 (v) Elective for those who hvea passed Philosophy 1 or 2 with a grade of 75% or better; or by special permission of the instructor. History of Philosophy. (a) Christmas Term: Ancient and Mediaeval Philosophy. (b) Trinity Term: Modern Philosophy. (Mon., Wed., Fri., 3.00.)
- 4 ab (IV) Elective for those who have taken or are taking Philosophy 3 or by consent of the instructor. (a) Christmas Term: Metaphysics. (b) Trinity Term: Readings in Recent and Contemporary Philosophy. (Mon., Wed., Fri., 2.00.)
- 5 a (x) Half Course. Elective for Juniors and Seniors who have taken course 1 b. Advanced General Psychology. Lectures and required reading. (Tues., 2.00; Wed., 12.00; Thurs., 2.00.)
- 5 b (x & xI) Half Course. Elective for those who have taken course 1 b. Experimental Psychology. Laboratory course. (Tues., 2.00-3.55; Wed., 12.00; Thurs., 2.00-3.55.) Not given in 1926-1927.

Note. With the consent of the instructor, Philosophy 1 a and 1 b, Philosophy 2 a, and Philosophy 4 a and 4 b may be taken independently. Philosophy 1 b does not presuppose 1 a, nor does Philosophy 2 presuppose Philosophy 1.

Physical Training

PROFESSOR SWAN, PROFESSOR OOSTING, MR. LEEKE, AND MR. MERRIMAN

- 1. Required of Freshmen. Elementary and graded gymnastic and athletic exercises. (Mon., Wed., Fri., 3.00 or 4.00.)
- 2. Required of Sophomores. Graded gymnastic and athletic exercises. A continuation and extension of the work of course 1. Mon., 5.00; Tues., 4.00; Thurs., 4.00; or in hours to be arranged in the morning.)
- 3. Required of Juniors. A continuation of the work of the previous years, with special emphasis on recreative activities. (Hours to be arranged.)

Physics

PROFESSOR PERKINS AND PROFESSOR WADLUND

- A (II) Elective for students not receiving credit for Physics on admission. Elementary Physics. A course covering mechanics, heat, electricity magnetism, sound, and light. (Mon., Wed., Fri., 10.00.) PROFESSOR WADLUND.
- 1 (VI & VII) Elective for all classes. A course in mechanics, sound, and heat, preparatory to further study of Physics and other sciences, and, with Physics 2, meeting the requirements of pre-medical students. Two class room and one laboratory period. (Section A: Tues., 9.00-10.55; Thurs., 10.00; Sat., 10.00. Section B: Tues., 10.00; Thurs., 10.00; Sat., 9.00-10.55.) Professor Perkins and Professor Wadlund.
- 2 (IV & v) Electrice for those who have taken course 1. A continuation of course 1. Electricity and Light. Two class room and one laboratory period. (Section A: Mon., 2.00-3.55; Wed., 3.00; Fri., 3.00. Section B: Mon., 3.00; Wed., 3.00; Fri., 2.00-3.55.) Professor Perkins and Professor Wadlund.
- 3 (II) Elective for those who have taken course A or 1, and, who have taken or are taking, Mathematics 2. Analytical Mechanics. The course is based upon a single principle from which all other laws and principles of elementary mechanics are deduced. These laws and principles are applied to the solution of a large number of physical and engineering problems, such as: the equilibrium of particles, rigid bodies, and flexible cables; motion of a particle and of a rigid body, and problems involving work, energy, power, impulse, and momentum. (Mon., Wed., Fri., 10.00.) Professor Dadourlan.
- 4 a (x & XI) Elective for those who have taken course 2 and who have taken, or are taking, Mathematics 2. Electricity and Magnetism. An intermediate course in the theory of electro-magnetic phenomena and in their measurements. Two lecture periods and one laboratory period of two hours. (Tues., 2.00; Wed., 12.00; Thurs., 2.00-3.55: Christmas Term.) Professor Perkins.
- 4 b (x & XI) Elective for those who have taken course 4 a. Applied Electricity. Two lectures a week on the theory of direct and alternating current generators and motors, and of transformers; one period of two hours of laboratory work, intended to make the student familiar with the operation of motors and generators. (Tues., 2.00; Wed., 12.00; Thurs., 2.00-3.55: Trinity Term.) PROFESSOR PERKINS.

- 5 a (1) Elective for those who have taken course 3. Introduction to Theoretical Physics. The elements of thermo-dynamics and of vector analysis. (Mon., Wed., Fri., 9.00: Christmas Term.) Professor Wadlund.
- 5 b (1) Elective for those who have taken course 3. Introduction to Theoretical Physics. The elements of electro-dynamics; the electro-magnetic theory of light; and the theory of relativity. (Mon., Wed., Fri., 9.00: Trinity Term.) PROFESSOR WADLUND.
- 6 (1 & 11) Elective for those who have taken courses 2 and 3. Advanced Laboratory Physics. Experiments demanding greater precision and wider theoretical knowledge than those of course 2 are taken up in this course. (One lecture and two periods of two hours each of laboratory work: Mon., Wed., Fri., 9.00-10.55: Christmas Term.) Professor Perkins.
- 6 b (II) Elective for those who have taken course 6 a. Recent Developments in Physics. An elementary review of some phases of recent developments in Physics, such as: the passage of electricity through gases, X-ray, radioactivity, the electron theory, and atomic structure. (Mon., Wed., Fri., 10.00: Trinity Term.) Professor Perkins.

Physiology and Hygiene

PROFESSOR SWAN

Physiology

- 1 (III) Elective for Sophomores, Juniors, and Seniors. Elementary Physiology. An elementary study of the human body. Lectures, recitations, and demonstrations. (Mon., Wed., Fri., 11.00.)
- 2 Elective for those who have taken Chemistry 1, Physics 1, and Physiology 1 or Biology 1. Human Physiology, advanced course: text-book, lectures, and laboratory demonstrations. (Hours to be arranged.)

Hygiene

1 (IV) Elective for all classes. A study of general and of personal hygiene. Lectures, recitations, and demonstrations. (Mon., Wed., Fri., 2.00.)

Political Science (see History)

Romance Languages

PROFESSOR GALPIN AND PROFESSOR NAYLOR

French 1 (v) Elective for all classes, but required of Freshmen who do not take German 1, 2, or 3, or any other course in French. Elementary grammar, composition, and translation. Practice in speaking. (Mon., Wed., Fri., 3.00.) Professor Galpin.

French 2 Elective for those who have taken course 1. Advanced grammar, composition, dictation, and translation. Practice in speaking. [Section A (vI): Tues., Thurs., Sat., 9.00. Section B (I): Mon., Wed., Fri., 9.00. Section C (VIII): Tues., Thurs., Sat., 11.00.] PROFESSORS GALPIN and NAYLOR.

French 3 Elective for those who have taken course 2. Christmas Term: the romantic novel and prose composition. Trinity Term: the drama of the seventeenth century: Corneille, Racine, and Molière. [Section A (x): Tues., 2.00; Wed., 12.00; Thurs., 2.00. Section B (VII): Tues., Thurs., Sat., 10.00.] PROFESSOR NAYLOR.

French 4 (VII) Elective in 1927-1928, and in alternate years, for those who have taken course 3. Christmas Term: the modern drama. Trinity Term: the realistic novel. (Tues., Thurs., Sat., 10.00.) PROFESSOR GALPIN.

French 5 (VII) Elective in 1926-1927, and in alternate years, for those who have taken course 3. Christmas Term: the literature of the eighteenth century. Trinity Term: the history of literary criticism in France. (Tues., Thurs., Sat., 10.00.) PROFESSOR GALPIN.

French 6 a Elective in 1927-1928 for those who have taken French 3. The French Lyric. Its origins and its development to modern times, with particular emphasis on the 19th century. Explication de textes. (Hours to be arranged.) Professor Naylor.

French 6 b Elective in 1927-1928 for those who have taken French 3. Advanced prose composition and conversation. Course conducted in French. (Hours to be arranged.) PROFESSOR NAYLOR.

Spanish 1 (VIII) Elective in 1927-1928 for those who have taken French 1. Grammar, composition, translation, and practice in speaking. (Tues., Thurs., Sat., 11.00.) Professor Galpin.

Spanish 2 Elective, at the discretion of the department, for those who have taken course 1. Spanish literature of the sixteenth and seventeenth centuries; the novel, the drama, and the ballad. Composition. (Hours to be arranged.) Professor Galpin.

Italian 1 (VIII) Elective in 1928-1929, for those who have taken French 1. Grammar, composition, and translation. (Tues., Thurs., Sat., 11.00.) PROFESSOR NAYLOR.

Italian 2 Elective, at the discretion of the department, for those who have taken course 1. Christmas Term: readings in modern Italian literature. Trinity Term: Dante, selections from the Divina Commedia. (Hours to be arranged.) Professor Naylor.

Tabular View of Periods

Hours	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9.00-10.00	I	VI	1	VI	I	VI
10.00-11.00	II	VII	II	VII	II	VII
11.00-12.00	III	VIII	III	VIII	III	VIII
12.00-1.00	College Problems	IX	x	IX	XI	IX
2.00-3.00	IV	х	IV	x	IV	
3.00-4.00	v	XI	v	XI	v	

Choice of Elective Studies

A student in making his elections for a given year should be careful to take into account the choices which the schedule allows for the following year, as well as the subjects specifically required for his degree and the subjects making up the Group he has elected.

Notice of choices, stating the subject and number of each course and the period in which it belongs, must be presented in writing to the Committee on Electives. Students in the College during the Trinity Term must present their choices of studies for the next year to the Committee not later than five o'clock on the Saturday immediately preceding the final examinations of the Trinity Term or pay \$5 to the Treasurer on later enrollment. All students must present their choices of studies for the year to the Committee not later than 4.30 p.m. on the Friday in September on which the college year begins or pay \$3 to the Treasurer on later enrollment. No student in regular standing is allowed to enroll himself in any one year, in less than five or in more than seven full courses (or their equivalent), and for all courses in excess of five he must obtain special permission from the Committee on Electives.

Changes in electives will be allowed in exceptional cases, but ordinarily cannot be made after the first day of October. Petitions to make such changes must be presented in writing to the Secretary of the Committee, on forms provided for that purpose.

Religious Services

The President is the Chaplain of the College, and is assisted by the clerical members of the Faculty.

Prayers are said in the College Chapel on week-days at twenty-five minutes of nine in the morning. Attendance of resident students is required daily and of all students on Wednesdays.

On Sundays all students who reside in College, unless excused on request of their parents to attend church elsewhere, attend Morning Prayer (with sermon) in the chapel at halfpast ten o'clock. The Holy Communion is celebrated every Sunday at a voluntary service at eight o'clock, except on the first Sunday of the month, when the celebration is held at half-past ten o'clock. On Saints' Days and Holy Days the celebration is at half-past seven o'clock.

The Union

A large room in Seabury Hall is set apart as a centre for the social life of the students. It is provided with a piano, pool and billiard tables, and other conveniences for recreation. The Union is under the control of a committee of the student body.

The Library

THE Library occupies Williams Memorial, completed in 1914, erected in memory of Bishop John Williams with funds presented by the late J. Pierpont Morgan, LL.D. It is a modern fireproof library building with shelf space for 170,000 volumes, and a Reading Room with seats for one hundred readers. The ground floor of the east wing is occupied by the administrative offices.

The Library is open during term time from 8.45 a.m. to 12.45 p.m., and from 1.45 to 4.45 p.m. (except Saturdays, when it closes at 1 p.m.), and from 7.30 to 10 p.m., every

evening in the week, except Saturday.

The literary material used to supplement the instruction of the class-room and laboratory comprises (1) the best of the more recent works on the subjects taught, and (2) the most important of the authoritative and indispensable older books. To the first class belong over one hundred current periodicals and journals of learned societies. Substantial additions have recently been made in the modern literature of chemistry, economics, philosophy, history, psychology, physics, sanitary science, and engineering. The second class includes, in part, a good equipment for undergraduate needs in classical and other European lexicography, Greek and Latin epigraphy, modern European and English literature; the best editions of the complete works of many of the great astronomers, chemists, mathematicians, and physicists from the earliest times to the present; and an unusually full series of the public documents and state papers of the United States govenment from the formation of the Union to the present Congress.

The Reference Room contains 8000 volumes placed on open shelves for free and unrestricted use. These have been carefully selected so as to facilitate the academic work of the students, and to make readily accessible for purposes of general culture a representative body of the best literature on all

subjects. The system of classification and the other details of book arrangement in this room have been entirely subordinated to these higher aims. The Librarian aids the students in their use of the books, and assists them in the many other ways which his position makes possible.

Many single works of great value and interest are contained in the collection. Among them are: two Greek manuscripts of the twelfth century, several illuminated Latin Books of Hours of the fourteenth and fifteenth centuries, fine examples of books printed before the year 1500 (Incunabula), rare mathematical and medical works of the sixteenth, seventeenth, and eighteenth centuries, an exceptionally fine copy of Audubon's great work, "Birds of America," and first editions of the books of many English and American writers whose works form a permanent part of literature.

The Library now numbers over 90,000 volumes and 45,000 pamphlets. The funds, from which its income for the purchase of books is derived, are the following:

THE BURGESS FUND, founded in 1843 by a gift of \$500 from the Rev. George Burgess, of Hartford, afterward Bishop of Maine.

THE ELTON FUND, founded in 1854 by a gift of \$5000 from John P. Elton, Esq., of Waterbury.

THE SHEFFIELD FUND, founded in 1856 by a gift of \$5000 from Joseph E. Sheffield, Esq., of New Haven.

THE PETERS FUND, founded in 1858 by a legacy of \$3000 from the Hon. John S. Peters, LL.D., of Hebron.

THE THOMAS RUGGLES PYNCHON ALUMNI LIBRARY FUND, founded in 1859 by subscriptions from the Alumni, and now amounting to about \$3300.

THE ATHENAEUM FUND, founded in 1870 by a gift of \$300 from the Athenaeum Literary Society.

THE NORTHAM FUND, founded in 1887 by a legacy of \$12,000 from Charles H. Northam, Esq., of Hartford.

THE SAMUEL HART FUND of \$2500, founded in 1901 by Alumni in honor of the late Rev. Samuel Hart, D.D., D. Can. L., LL.D., of the class of 1866, formerly Professor of the Latin Language and Literature.

THE J. EWING MEARS LIBRARY FOUNDATION ON SANITARY SCIENCE, established October 17, 1904, by Dr. J. Ewing Mears, of the class of 1858.

THE THOMAS BALCH FUND of \$3000, founded in 1918, the income to be used primarily for the purchase of books relating to International Law and kindred subjects.

THE CHARLES LATHROP PACK FUND, founded in 1921 by a gift of \$1000 from Charles Lathrop Pack, LL.D., and increased by a further gift of \$1000 in 1922. The income is to be used for the purchase of books relating to American History.

Other special funds are:

THE JACOCKS LIBRARY FUND, established in 1888 by a legacy of \$500 from the Rev. James G. Jacocks, of the class of 1847. So much of the income of this fund, amounting to about \$20 annually, as may be necessary is expended in the purchase of text-books, which are loaned to students of very limited means.

THE ROBERT HITCHCOCK CANFIELD LIBRARY FUND, founded April 29, 1905, by a gift of \$2000 from Mrs. R. H. Canfield, of Hartford, Connecticut, in memory of her husband. The income of this fund is to be used exclusively for necessary binding in the College Library.

THE J. PIERPONT MORGAN FUND, founded in 1910 by a gift of \$100,000 from J. Pierpont Morgan, Esq., of New York; his son, J. Pierpont Morgan, Esq., made in 1917 a further gift of \$150,000. The income of this second gift is to be used primarily for the administration and maintenance of the Library.

THE BAGUIO FUND. In 1920 former pupils of President Ogilby in the Baguio School in the Philippines raised a fund for the purchase of books dealing with the history of the Pacific Ocean, its islands, and adjacent countries. A distinctive book-plate has been designed by a former Baguio boy.

In view of the great expense involved in the purchase of even the works most necessary to keep the Library abreast of the development of modern science and learning, the generous aid of the Alumni and friends of the College is especially invited to the increase of these funds and the establishment of new ones.

Title XV, Section 2, of the Statutes of Trinity College provides that "A book shall be kept by the Librarian, in which shall be inscribed the names of all contributors to the Library, together with a list of the books which they have contributed. And if any person shall make a donation of books to the value of five hundred dollars, his name shall be conspicuously inscribed in some appropriate place in the Library."

Every book given to the Library is duly acknowledged, inscribed with the name of the donor, and recorded in the Annual Report of the Librarian. The Librarian will be glad to inform Alumni and friends of the College of the departments in which their gifts will be most effective in meeting pressing needs.

Books may be taken by the following persons: Members of the Corporation, benefactors of the College, its officers, graduates, and undergraduates. The privileges of the Library are also extended to the citizens of Hartford, and to other persons, as the President may approve.

Other Library Facilities

There are also available and accessible to the students the six collections of books named below. These comprise, with

the College Library, over 400,000 volumes, exclusive of pamphlets and manuscripts.

The Hartford Public Library. All students of the College are allowed, upon special conditions prescribed by the authorities, to make use of the well-selected collections in the Hartford Public Library. The Library, which is located on the first floor of the Wadsworth Athenaeum, consists of over 90,000 volumes. It is open on week days from 9 a.m. to 8 p.m., and on Sundays its Reading and Reference rooms are open from 1 p.m. to 7.30 p.m. The Librarian prepares lists of references on current topics, which are of considerable service to the students. The current numbers of over 250 periodicals are on file in the Reading Room.

THE WATKINSON LIBRARY OF REFERENCE. The collection of the Watkinson Library numbering over 75,000 volumes, is entirely free for consultation by all students of the College, It is located on the second floor of the Wadsworth Athenaeum. and is open on week days from 9.30 a.m. to 5.30 p.m. It is especially rich in works on the Fine Arts, Romance Languages, English Philology and Literature, English and American History, and in sets of the Transactions and Proceedings of Foreign Scientific and Learned Societies.

LIBRARY OF THE CONNECTICUT HISTORICAL SOCIETY. Through the courtesy of the Connecticut Historical Society, its Library and Museum, located in the Wadsworth Athenaeum, are accessible to the public free of charge. The library contains over 30,000 volumes, 35,000 unbound pamphlets, and 50,000 manuscripts. It is open on week days from 9.30 a.m. to 5.30 p.m. It offers exceptional facilities for thorough research, not only in all subjects relating to the history of Connecticut and New England, but also in many departments of general American history.

CONNECTICUT STATE LIBRARY. This collection of about 75,000 volumes and over 50,000 manuscripts relating to the

early history of Connecticut is open to the public, for reference use, from 9 a.m. to 5 p.m., except on Sundays. It comprises a Legislative Reference Department, a Department of Archives and History, and the Supreme Court Law Library. The last makes accessible a commendably complete collection of the statute and case law of English-speaking people, and the more recent codes of many of the other countries. Students who intend to take up the study of law may profitably avail themselves of its resources.

HARTFORD BAR LIBRARY ASSOCIATION. A reference law library of over 13,500 volumes, together with some 3,000 records and pamphlets in the County Building. It comprises also a small circulating department, from which books may be borrowed by any member of the Hartford County Bar, or by any one else on written introduction by a member.

THE CASE MEMORIAL LIBRARY. The Case Memorial Library of the Hartford Theological Seminary, at Elizabeth Street and Girard Avenue, is equalled in its special fields by few, if any, libraries in this country. It numbers over 125,000 volumes and 67,000 pamphlets. It is open every week day from 8 a.m. to 9.30 p.m., and students may have free use of its books both for consultation and withdrawal. It is especially rich in collections of documents relating to Church history; in works dealing with textual criticism; in the literature of the Reformation and in the literature of modern missions; in Patristics, Lutherana, Orientalia, and in English Hymnology.

Laboratories

The Jarvis Laboratories

THE Jarvis Laboratories, devoted to the departments of Physics and Chemistry, are in a building on the south campus, the gift of the late George A. Jarvis, Esq.

The Department of Physics has lecture and apparatus rooms, a large laboratory for work in the elementary courses, and several smaller laboratories adapted and devoted to advanced work of a special character. In addition to the liberal annual appropriation of the Corporation for its development, the Department enjoys the income of the Cheesman Fund, given by the late Dr. T. Matlack Cheesman in memory of his son, Professor Louis M. Cheesman, formerly Professor of Physics in Trinity College.

The Department of Chemistry is provided with a lecture room and necessary laboratories. It is well equipped for work in general experimental and organic chemistry, in qualitative and quantitative analysis, and gas-analysis.

The main laboratory is devoted to work in general experimental chemistry and qualitative analysis. For work in quantitative analysis, organic chemistry, and physics separate laboratories are provided and properly equipped.

Boardman Hall of Natural History

The Boardman Hall of Natural History is situated on the south campus. Its three floors are devoted to the laboratories and classrooms of the Departments of Biology, Geology, Mathematics, Civil Engineering, Drawing, Physiology, and Psychology.

Biology. The laboratories for General Biology, Zoology, Embryology, and Microbiology have a comprehensive equipment, including charts, models, projection lantern, compound and dissecting microscopes, lantern slides, microscopical preparations, and demonstration material for class use. The laboratory for advanced courses is well equipped with apparatus for embryological and bacteriological work.

GEOLOGY. The equipment for instruction in geology is modern, and includes, besides the exhibition collections of rocks, minerals, and fossils in the museum, a large number of

topographic and geologic maps of the United States Geological Survey, and of the surveys of other governments, lantern slides, models, and numerous specimens of rocks, minerals, and fossils suitable for handling, in laboratory work. The equipment for mineralogy, in addition to the excellent collections in the museum, includes sets of crystal models, a lathe for grinding thin sections of rocks and minerals, and a Leitz petrographic microscope.

Psychology. The Psychological Laboratory occupies rooms in Boardman Hall, and is adequately equipped for purposes of instruction, and for research in certain limited directions.

The Museum of Natural History

In the Museum, located in Boardman Hall, are the collections of the departments of Biology and Geology.

Biology. In the biological section of the museum there are on exhibition: a series of Ward models of extinct vertebrates; skeletons and mounted specimens of modern vertebrates, chiefly mammals; the Collins and Seinsoth collections of local birds; the Trowbridge collection of birds' eggs and nests; and an extensive collection of invertebrates, including representative groups of insects and a variety of marine animals from the shores of New England, the Bahama Islands, and the Pacific coast. The museum also contains an herbarium of about two thousand specimens of Connecticut plants prepared by the Horticultural Society of Connecticut for the Louisiana Purchase Exposition at St. Louis, and presented to Trinity College. The local flora is further represented by the Lorenz collections of New England ferns, mosses, and liverworts.

GEOLOGY AND MINERALOGY. A great variety of rocks and minerals are adequately represented in the collections located on the third floor of the Museum. These collections have been

derived from a number of different sources, but for the most part are scientifically arranged as a unified whole. Especially valuable is the Caswell Collection of 4000 mineral specimens, illustrating unusually well the crystal forms for many types. The invertebrates are displayed on the third floor, where they are arranged according to the periods of the geological time which they represent; the vertebrates are on the first floor.

The Observatory

The Observatory, erected on the college campus in 1883, is furnished with sufficient apparatus for elementary work in practical Astronomy. The equipment now comprises a six and a half inch refractor by Brashear, mounted by Warner and Swasey, a two and a half inch transit, the gift of the late Dr. S. B. St. John and Miss St. John, of Hartford; a standard clock by the Howards, of Boston; a chronograph by Saegmueller; and an alt-azimuth instrument.

Physical Training

FRESHMEN and Sophomores are required to do physical training exercises three hours in each week, Juniors two hours in each week, throughout the college year. A regulation uniform is required.

The work in the gymnasium is under the charge of the Medical Director, to whom all students are required to report, on entering College, for careful physical examination: and his prescription is followed in the selection of gymnasium and other exercises. He also has medical superintendence of all candidates for athletic teams and competitions, and of the hygienic condition of all the college buildings.

Rooms and Medical Care

MOST of the rooms in the college buildings are so arranged, that two students rooming together have a common

study and separate bedrooms. All the rooms are heated by steam; furniture must be supplied by the student.

Every student will be required to sign an agreement covering the terms upon which his room is assigned to him, and he will be held responsible for all damage done to his room during his occupancy.

All students are required to reside in the college buildings, unless they have permission from the President to room elsewhere.

Students who are ill are at once visited by the Medical Director. In cases of serious illness, the patient may be admitted to the Hartford Hospital, where adequate provision is made for students of the College.

Freshmen Dormitories

Northam Towers and the two upper floors of Middle Jarvis have been set aside as dormitories for the Freshmen so that the new men may be brought close together.

Expenses

THE college charge of Trinity College is \$300, which includes tuition and all fees with the exception of the registration fee of \$10. All other fees, laboratory fees, athletic fees, student tax, incidentals, etc., are covered by the charge of \$300.

It is understood that of this amount, \$200 covers the charge for tuition; students holding scholarships entitling them to free tuition only will be required to pay \$100 a year to cover charges other than tuition.

Rent for rooms in the dormitories varies: Freshmen may obtain rooms at costs from \$55 to \$95 per year: other students from \$100 to \$155 per year.

Board can be obtained at \$8 a week, and upwards, making the cost for thirty-seven weeks, at the lowest rate, \$296. To this must be added laundry charges, together with the expense of books, furniture, clothing (including a uniform for physical training), and travel, which varies according to the taste and habits of the student, and of which no estimate can be given.

A registration fee of \$10 must be paid by each student before registration (see page 34).

FEES FOR SINGLE COURSES. The fee for a single course of instruction (three hours per week) is \$70, and for each additional course \$60, not including laboratory fees; but in no case does the charge for tuition and incidentals (exclusive of laboratory fees) exceed \$300.00

FEES FOR THE MASTER'S DEGREE. A fee of \$35 (which includes also the diploma fee) is charged for registration and examination for the degree of Master of Arts or Master of Science, except in the case of candidates who have paid not less than one year's full tuition as resident graduate students, who are liable only for the diploma fee. Ten dollars of the fee must be paid when the application for registration is made.

PAYMENT OF COLLEGE BILLS. The charges for tuition and incidentals for the Christmas Term must be paid before registration. The remainder of the bill for the Christmas Term and the bills for the Trinity Term must be paid within ten days after the date they are rendered. Non-payment renders the student liable to suspension until such time as payment is made. Nothing is to be deducted or refunded for courses dropped, or for absence, unless occasioned by illness, nor, in such cases for a period less than half a term.

All checks and drafts should be made payable to the order of the "Trustees of Trinity College," and communications

regarding bills should be addressed to the "Treasurer of Trinity College, Hartford, Conn."

No student can receive his degree, or an honorable dismissal, until the Treasurer certifies that all his college bills have been paid, and that, so far as the Treasurer knows, there are no lawful claims against him for board, washing, or lighting.

STUDENT EMPLOYMENT. While it has been proved possible for students to earn considerable part of their college expenses by work out of class hours, experience has shown that a Freshman should not expect to be able to take regular outside employment and at the same time maintain his studies satisfactorily. It is strongly recommended, therefore, that no student come to college unless he is able to maintain himself for at least the first half-year without the necessity of earning funds for his college bills or his board.

Standing and Appointments

A T the close of each term a report of the scholarship of each student is sent to his parents or guardian.

The record of the scholarship of each member of a class is published at the end of his Junior year, and at the end of his Senior year.

A student admitted to advanced standing before the middle of the Sophomore year is ranked on the basis of the work actually performed by him in the College. The rank of a student entering after the middle of the Sophomore year is computed in like manner, but with a deduction of five per centum for the period of his absence.

The official estimate of the work of each student in each course of study is indicated on the basis of one hundred.

Sixty is the "passing" grade. Grades below sixty denote failures.

A "conditioned" is a special grade given by the instructor when in his opinion there is a deficiency that may be made up without repeating the course. A student "conditioned" in a course will be credited with that course if he shall pass a satisfactory examination at the stated time for making up conditions; and he shall have but one trial. If he fails at this, he shall be considered as having failed in the course.

There is one stated time for making up conditions, namely, within one month after the opening of College in September. Entrance conditions may be made up only at the regular examinations for admission in June and in September.

In the twenty best courses presented for graduation (including all required courses) the number of grades below seventy shall not exceed the number of grades of eighty or better by more than six.

Any matriculated student whose record of work completed is less than twelve hours a week for any term will be put on probation for the following term.

Any student, for neglect of work, may at any time be put on probation by vote of the Faculty.

When a student is placed on probation, notice of this action will be sent to his parents or guardian.

A student on probation will not be permitted to be manager or assistant manager of any college organization, or to take part in any public musical or dramatic performance, or in any public athletic contest; and he may be required to put himself under the direction of a private tutor approved by the Faculty. But nothing in this section is to be so construed as to forbid students on probation to engage in intra-mural sports.

The College may at any time require any student to withdraw without assigning a reason therefor.

Honors at Graduation

THE high excellence of a student in the general work of his college course, or in the work of individual departments, will be recognized at his graduation by the award to him by the Faculty of honor rank in general scholarship, or in certain special subjects in which the student shall have shown himself proficient.

The two members of the Senior Class having the highest standing are designated, respectively, Valedictorian and Salutatorian.

Honors awarded at graduation, whether in general scholarship or in special subjects, will be noted on the Commencement programme of the year in which they are awarded, and in the next issue of the College Catalogue.

A student attaining the grade of A in all the courses required for his degree is graduated with the title of Optimus.

The special subjects in which Honors may be awarded are: Philosophy and Psychology, History, Economics, Classics, English, Modern Languages other than English, Mathematics, Civil Engineering, Physics, Chemistry, and Biology.

In order to be awarded Honors in any special subject, the candidate must have passed with credit in all the courses required for Honors in that subject, and also in such special examinations as may be prescribed. He may also be required to present a satisfactory thesis.

In detail the requirements for Honors are:

GENERAL SCHOLARSHIP. The distinction of honor rank in general scholarship will be awarded at graduation to such students as shall have attained a grade not below eighty in each of not less than twenty full courses (of three hours each per week for the year), or their equivalent, and shall have attained a grade of ninety in not less than sixteen full courses or their equivalent. Of students who have been in residence

less than four years a proportionate attainment will be required.

PHILOSOPHY AND PSYCHOLOGY. Not less than six courses, of which at least four must be in Philosophy, the remaining two to be chosen from the courses in Philosophy and Psychology, or to have the approval of the Department.

The candidate must also pass with credit a special examination on a selected course of reading. Such courses are planned in connection with each of the advanced courses in Philosophy, and of these the candidate may select one or more.

HISTORY. Not less than six courses, of which at least four must be in History. The remaining two may be chosen from the courses in History and in Economics. The candidate must also pass with credit a special examination.

Economics. Not less than six courses, of which at least four must be in Economics. The remaining two may be chosen from the courses in Economics and in History. The candidate must also pass with credit a special examination.

CLASSICS. Not less than eight courses from those offered in Latin and in Greek, at least two in each. The candidate must be able to read ordinary Latin and Greek at sight, and to write Greek and Latin prose. In addition to the examinations to test his proficiency in these subjects, he must also pass with credit a special examination on his knowledge of Greek and Latin grammar, and of Greek and Roman antiquities, mythology, and political and literary history.

ENGLISH. Not less than six courses, of which at least four shall be in English, and shall include English 6 a and 6 b. The remaining two may be chosen from the courses offered in English, Latin, Greek, German, and French, except that Greek A, German 1 and 2, and French 1 and 2, may not be counted.

Modern Languages. Not less than six courses, of which

five shall be in French and in German, the remaining course to be chosen from the courses offered in German, French, Spanish, or Italian. The candidate must have an accurate knowledge of the grammar and pronunciation, and a fair working vocabulary of each of the languages presented; he must, in one language, be able to express himself by speech and in writing, and must have a good general knowledge of the literature, of the geography, and of the political institutions of the country. The candidate may also be required to pass with credit a special examination.

MATHEMATICS. Not less than six courses, including Mathematics 2, 3, and 4, or 6. The remaining courses may be chosen from the courses in Mathematics, Astronomy, Civil Engineering, and Physics. Drawing 2 may also be offered. The candidate may be required to pass with credit a special examination on the solution of mathematical problems.

CIVIL ENGINEERING. Not less than six courses, of which at least four shall be in Civil Engineering. The remaining two may be chosen, subject to the consent of the Department, from the courses in Mathematics, Physics, and Drawing.

CHEMISTRY. Not less than seven courses, of which at least four shall be in Chemistry. The remaining three may be chosen from the courses in Chemistry, Mathematics, and Physics,—at least two courses to be outside of the Department of Chemistry.

Physics. Not less than seven courses, which shall include at least four courses in Physics and Mathematics 3. The remaining two shall be chosen from the courses offered in Physics, Chemistry, and Mathematics.

BIOLOGY. Not less than six courses, of which at least four shall be in Biology and Physiology and Hygiene. The remaining two must have the approval of the Department.

The candidate may also be required to pass with credit a special examination, or present a satisfactory thesis.

The George Sheldon McCook Trophy

The George Sheldon McCook Trophy, the gift of Professor and Mrs. John James McCook in 1905, is awarded annually by the Athletic Association of the College, through the Committee of the Faculty on Athletics and College Organizations and the Captains and Managers of the teams, to a student in the Senior Class, who must be in good scholastic standing, on the basis of distinction in athletics. In determining the award, diligence and conscientiousness in the observance of all rules of drill, training, and discipline are taken into account, as well as manliness, courtesy, selfcontrol, uprightness, and honor at all times, especially in athletic sports and contests. The name of the student receiving the award is attached to the trophy on a silver bar bearing his name and class date. He receives as his permanent property a bronze medal bearing among other things his name and class date. This trophy is the athletic distinction most coveted in the College. In 1926 the trophy was awarded to Walter Joseph Riley.

The Scholarship Cup

A silver cup is awarded annually by the Hartford Alumni Association to the Chapter of a Fraternity attaining the highest rank in scholarship. The award is made to the Chapter receiving the highest percentage of marks higher than eighty. The name of the Chapter receiving the award is engraved on the Cup. In 1926 the Cup was won by the Sigma Chapter of the Delta Phi Fraternity.

Phi Beta Kappa

THE Phi Beta Kappa Fraternity, founded at the College of William and Mary, December 5, 1776, is an honorary society, membership in which is conditioned upon high scholastic standing. The Trinity Chapter, known as the Beta of Connecticut, was chartered by the Yale Chapter, the Connecticut Alpha, June 16, 1845, and is the eighth in order of foundation.

The Charter stipulates that persons elected to membership in the Beta of Connecticut shall be men of honor, probity, and learning. To satisfy the scholastic requirements, a student must have attained at least the equivalent of Grade A (the highest grade of excellence) in at least ten courses, and of Grade B (the second highest grade) in ten additional courses. Election to Phi Beta Kappa has always been regarded as a mark of high distinction in scholarship.

Officers of the Connecticut Beta

President: WILLIAM AGUR BEARDSLEY, D.D.

Vice-President: FREDERICK WILLIAM HARRIMAN, D.D.

Secretary: ARTHUR ADAMS, Ph.D.

Treasurer: GEORGE LEWIS COOKE, M.A.

Assistant Treasurer: Anson Theodore McCook, B.A., LL.B.

Members elected in 1926

James Michael Cahill James Wilfred Nell Morris Max Roisman

Prizes, Fellowships, and Scholarships

The prizes are arranged in the order of their foundation.

It is recommended that all essays submitted in competition be type-written, and it is further recommended that they do not exceed five thousand words.

The names of winners of prizes appear on page 101.

Tuttle Prize

The Tuttle Prize, of \$20, was founded in 1859, by the late Miles A. Tuttle, Esq., of Hartford. It will be awarded to the member of the Senior Class who shall write the best essay on "Aviation in the United States." The essays must be submitted to the President on or before the first day of May, 1927. No award will be made except for excellent work.

Goodwin Greek Prizes

Two Prizes, one of \$35 and one of \$25, founded in 1884, by the late Mrs. James Goodwin, of Hartford, are offered to students in Greek 2 who shall have attained the highest grade of excellence in courses 1 and 2, and in a special examination. The examination, which will be held on the sixteenth day of May, 1927, will be designed to test the student's general knowledge of Greek including composition, and sight translation, such as he may properly be expected to acquire from his reading in connection with these courses. Students intending to compete for these prizes should elect Greek 8a also. No prize will be awarded unless the work offered is excellent.

Prizes in History and Political Science

Two Prizes, one of \$25 and one of \$15, founded in 1890 by the Late Rev. Professor Henry Ferguson, LL.D., of the class of 1868, are offered to the Seniors and to the Juniors for the best theses upon the topic, "The Asiatic Policy of President Roosevelt." The theses must be typewritten. They must be submitted to the Professor of History on or before the first day of May, 1927. No prize will be awarded unless the work offered is excellent. By the terms of the endowment, if the principal fall below its original amount, the award of the prizes must be omitted.

Alumni Prizes in English Composition

Three Prizes, of \$25, \$20, and \$15 respectively, from the income of a fund contributed by the Alumni, will be awarded to the students who shall present the best essays on subjects to be selected in consultation with the instructors in the Department of English. Subjects and outlines must be approved before the first day of December, and the essays must be submitted to the Professor of English Literature immediately after the Christmas Recess. Essays prepared in any regular course of study may be offered in competition, provided that such compositions are recommended for this contest by the instructor in whose department they were written.

Frank W. Whitlock Prizes

Two Prizes, of \$30 and \$20 respectively, were founded by a legacy of Mrs. Lucy C. Whitlock, of Great Barrington, Massachusetts, and by her direction bear the name of her son, who was a graduate in the class of 1870. Four students will deliver their themes in public in competition for the Whitlock Prizes. In determining the award, regard will be had both to composition and to delivery.

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The F. A. Brown Prize

A Prize was founded in 1897 by Mrs. Martha W. Brown, of Hartford, "to be called in memory of her husband the F. A. Brown Prize," to be awarded "to that member of the Senior Class who shall write and pronounce an English oration in the best manner."

The Mears Prizes

The Mears Prize in Physical Education, amounting to twenty-five dollars \$25) a year, was founded in 1913 by Professor J. Ewing Mears, M.D., LL.D., of the class of 1858. It is awarded annually by the Faculty, on the recommendation of the head of the Department of Physical Training, to that member of the Senior Class who shall have held during his college career the highest average standing in the courses of instruction in Physical Training, provided that no one shall be eligible to receive the prize who has not attained a grade of at least eighty in Freshman and ninety in Sophomore Physical Training, and who has not also attended at least two classes a week in the department during his Junior and Senior years, and attained in these classes a high degree of excellence. In making the award regard shall also be had to the relative improvement in physical agility, vigor, and strength attained by the competitors during their college course. An essay on the "Place of Physical Training in Education" is also required.

A second Prize in Physical Education, amounting to twenty-five dollars (\$25) a year, founded by Professor J. Ewing Mears, M.D., LL.D., of the class of 1858, is awarded to the member of the Junior Class presenting the best essay on an assigned subject relating to Physical Education. For 1926 the subject is "The Place of Physical Education and Training

in the College Courses." The essays must be submitted to the President on or before the first day of May, 1927. No prize will be awarded except for excellent work, nor unless there is more than one competitor.

The Phi Gamma Delta Prize in Mathematics

A prize of \$25 is offered to the Freshman who shows marked ability in Mathematics. The prize is the income of a fund donated in 1924 by the local chapter of the Phi Gamma Delta Fraternity.

The Charles Christopher Trowbridge Memorial Prize A prize of \$25 is offered to the member of the Freshman Class who does the best work in the Department of Physics. The prize is in memory of Charles Christopher Trowbridge, who graduated from Trinity College in the class of 1892 and was Professor of Physics at Columbia University at the time of his death.

Scholarships

COLLEGE expenses are considerably reduced to holders of scholarships. Scholarships are assigned in accordance with the conditions indicated on pages 95—101, of this Catalogue. They are of different values, and the income of each is credited on the Treasurer's books to the holder, to be applied toward the payment of college bills. Any surplus is paid in cash to the beneficiary.

For holders of those scholarships which remit the entire charges for tuition, the Treasurer's bills (exclusive of roomrent) are reduced to \$100; and the necessary expenses of such students, including board and other personal items, need not exceed \$400 or \$500 a year.

The Trustees have voted that all appointments to scholarships shall be made for one year, and that scholarships shall be forfeitable for serious misconduct, or for serious deficiency in college work; they have ruled that no student who has been liable, during the year, to serious college censure shall be considered as a candidate for any competitive College Honor, Prize, or Scholarship.

Students of limited means can be provided, to some extent, with text-books from a library fund established for that purpose. This fund consists of \$500, the legacy of the late Rev. James G. Jacocks, of the class of 1847.

List of Fellowships and Scholarships

For further information as to the conditions of Fellowships and Scholarships, or for further particulars in regard to them, application should be made to the President of the College (see above).

Fellowships

THE H. E. RUSSELL FELLOWSHIP

This Fellowship, endowed by a legacy of \$10,000 from Henry E. Russell, Esq., of New York, yields an annual income of about \$500. It is awarded biennially, by vote of the Faculty, to a member of the graduating class who gives evidence of superior ability, and who engages to pursue an approved course of non-professional graduate study at Trinity College, or at some American or foreign university approved by the Faculty. The incumbent holds the Fellowship for two years.

THE MARY A. TERRY FELLOWSHIP

This Fellowship, endowed by a legacy from Miss Mary A. Terry, of Hartford, yields an annual income of about \$600. It is awarded annually by the President, upon the recommendation of the Faculty, to a member of the graduating class who gives evidence of superior ability, and who engages to pursue an approved course of graduate study at Trinity College, or at some other college or university approved by the Faculty. The incumbent holds the Fellowship for one year, and is known as the Mary A. Terry Fellow.

Prize Graduate Scholarships

At a meeting of the Corporation on June 25, 1901, it was voted, "That one Prize Graduate Scholarship, with remission of tuition and room-rent, be established in each Department of the College, under the supervision of the President."

Scholarships for Undergraduates

In order to receive a scholarship a student must first demonstrate his need of assistance and second, he must achieve definite grades. At present the minimum on which applications are considered is that a student must be passing in five courses with an average of 75%. Averages higher than this are as far as possible rewarded by more generous scholarships.

1. Competitive Scholarships

Certain scholarships are awarded on the basis of competition.

The Holland Scholarships were established by Mrs. Frances J. Holland of Hartford, daughter of Bishop Brownell, the founder of the College, in memory of her husband, Thomas Holland. They are three in number, each having an annual value of \$600. They are awarded by the Faculty at Commencement to the students attaining the highest rank in the Junior, Sophomore, and Freshman classes respectively, to be held the following year.

THE GOODWIN-HOADLEY SCHOLARSHIPS were established by Daniel Goodwin and George E. Hoadley. These are four in number and entitle the holders to free tuition, the equivalent of \$200. One is awarded each autumn to the student of the highest scholastic rank from the public schools of Hartford who enters Trinity College; the nomination to these scholarships is vested in the Board of Education. The recipient may hold the scholarship throughout his entire course, if he maintains a satisfactory standing in his studies.

THE MEARS SCHOLARSHIP, having an annual value of \$450, was founded by J. Ewing Mears, M.D., LL.D. in memory of his mother, Caroline Sidney Mears. When vacant it is awarded on the basis of competition to a Freshman in need of assistance who gives indication of being a young man of promise. The incumbent may be reappointed each year while he is in college if he maintains a satisfactory standing in his studies; he is ineligible for any other scholarship.

The Elton Scholarship was founded by gifts from James S. Elton, Esq. and John P. Elton, Esq. of Waterbury, Connecticut, and has an annual value of \$450. As adequate provision is made elsewhere for aid for students resident in the State of Connecticut, this Scholarship will be awarded in July to the member of the incoming class, not a resident of the State of Connecticut, who makes the best record in the College Entrance Board Examinations. If the examination record of two candidates is practically the same, their school records will also be taken into consideration. The award is for one year only.

A CONVERSE SCHOLARSHIP of \$500, from a fund established by E. C. Converse, Esq., of Greenwich, Connecticut, will be awarded to the member of the Freshman class who makes the best record in a competitive examination held at the beginning of the college year. The respective school records of the applicants will also be taken into consideration. The award is for one year only.

2. General Scholarships

The list of scholarships open to all students is given below. All applications for scholarships must be made on the blank forms provided for that purpose and, in the case of students in college, must be handed in on or before June 30.

Name of Scholarship	Donor	Stipend
THE BRONSON SCHOLARSHIP	Miss Susan Bronson of Watertown, Conn.	\$50.
Collegiate Scholarship Fund	Philadelphia Alumni and others.	\$100.
THE CONVERSE SCHOLARSHIPS	Edmund C. Converse of Greenwich, Conn.	Ten of \$200 each.
THE LEMUEL J. CURTIS SCHOLARSHIP	Lemuel J. Curtis of Meriden, Conn.	About \$300.
THE CHARLES F. DANIELS SCHOLARSHIP	Mrs. Mary C. Daniels of Litchfield, Conn.	\$300.
THE DOUGLAS SCHOLARSHIP	Rev. George William Douglas of the Class of 1871.	\$185.
THE HALSEY SCHOLARSHIPS	Jeremiah Halsey of Norwich Conn.	Four of \$200 each.
THE GEORGE KNEELAND SCHOLARSHIP	Miss Alice Taintor and Miss Adele Kneeland of Hartford.	\$140.
THE WILLIAM ALLEN MATHER SCHOLARSHIP	Mrs. Jane C. Mather of Hartford.	\$300 plus room rent.
THE GEORGE SHELDON McCook Scholarship	The family of George Sheldon McCook of the Class of 1897.	\$100.
THE DWIGHT WHITFIELD PARDEE SCHOLARSHIP	Miss Cora Upson Pardee of Hartford	\$250.
THE MARIA L. RIPLEY SCHOLARSHIP	Miss Maria L. Ripley of Hartford	\$130.

Name of Scholarship Donor Stipend
THE MARY HOWARD WILLIAMS Augusta Hart Williams \$100.
SCHOLARSHIP of Hartford

3. Scholarships for Students for the Ministry

The following scholarships are awarded only to students who are preparing to enter the ministry of the Protestant Episcopal Church in the United States of America. Applicants for these scholarships will apply on the usual forms and the same general rules will apply to them as govern the award of other scholarships.

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Name of Scholarship	Donor	Stipend
THE THOMAS BACKUS SCHOLARSHIP	The Rev. Stephen Jewett of New Haven	\$120.
THE BURHANS SCHOLARSHIP	The Rev. Daniel Burhans of Newtown, Conn.	\$50.
THE GEORGE F. GOODMAN SCHOLARSHIP	Richard French Goodman of Newton, N. J.	\$300.
THE HEARTT SCHOLARSHIP		\$30.
THE HITCHINGS SCHOLARSHIP	Rev. Horace B. Hitchings, D.D. of the Class of 1854.	\$230.
THE KIRBY SCHOLARSHIP	Miss Harriet Kirby of Hartford.	\$230.
THE HORATIO N. LAKE SCHOLARSHIPS	Horatio N. Lake of Bethlehem, Conn.	Two of \$220 each.
THE TOUCEY SCHOLARSHIPS	The Honorable Isaac Toucey, LL.D. of Hartford.	Three of \$300 each.
THE ISAAC H. TUTTLE SCHOLARSHIP	The Rev. Isaac H. Tuttle, S.T.D. of New York City.	\$65.
THE NATHAN M. WATERMAN SCHOLARSHIP	General Nathan Morgan Waterman of Hartford.	\$250.

4. Special Scholarships

The following scholarships are awarded only on nomination by certain designated persons.

Name of Scholarship
THE ARCHIBALD CODMAN
SCHOLARSHIP

Donor
Miss Catherine A. Codman

Miss Catherine A. Codman \$250. Rt. Rev. Robert Codman Edmund D. Codman

Stipend

Appointment made annually by the Bishop of Maine.

THE HENRY PERKINS
SCHOLARSHIPS

Mrs. Susan S. Clark of Hartford. Nominations made by the Bishop of Connecticut. Two of \$250 each.

THE TRINITY CHURCH (NEW YORK CITY) SCHOLARSHIPS Trinity Parish, New York.

Two of \$300 each plus room rent.

Appointments made by the Rector, Wardens and Vestry of Trinity Church, New York.

SCHOLARSHIPS OF THE DIOCESE OF CONNECTICUT

On August 6, 1845, the Trustees voted, That for every sum of \$550 paid in from the collections for the College Fund a Scholarship shall be instituted and applications received for admission to the benefits of the same. The College Fund here referred to was started in 1843 to raise \$15,000 for the permanent endowment of the College. The right of nomination is vested in the founders, and each Scholarship entitles to free tuition, equivalent to \$200 per year. They are awarded only to communicants of the Protestant Episcopal Church and are subject to the same regulations as to establishing need of assistance and maintaining satisfactory averages as other Scholarships on page (97).

The following are the Scholarships:

BURR SCHOLARSHIP, founded by Mrs. Sarah Burr, of Hartford.

CORNELL SCHOLARSHIP, founded by Samuel G. Cornell, Esq., of Greenwich, Conn.

FOWLER SCHOLARSHIP, founded by the Fowler family, of Northfield, Conn.

HALLAM SCHOLARSHIP, founded by the Rev. Robert A. Hallam, D.D., of New London, Conn.

LAKE SCHOLARSHIP, founded by Benjamin T. Lake, Esq., of Bethlehem, Conn.

MORGAN SCHOLARSHIP, founded by the Rev. John Morgan, of the class of 1827, of Stratford, Conn.

St. James's, New London, Scholarship, founded by parishioners of St. James's Church, New London, Conn.

- St. John's Church, Hartford, Scholarship, founded by parishioners of St. John's Church, Hartford.
- St. John's, Waterbury, Scholarship, founded by parishioners of St. John's Church, Waterbury, Conn.
- St. Paul's, New Haven, Scholarship, founded by parishioners of St. Paul's Church, New Haven, Conn.
- St. Paul's, Norwalk, Scholarship, founded by parishioners of St. Paul's Church, Norwalk, Conn.
- Scoville Scholarship, founded by J. M. L. Scoville, Esq., of Waterbury, Conn.
- SHELTON AND SANFORD SCHOLARSHIP, founded by the Shelton and Sanford families, of Derby, Conn.
- SHERMAN SCHOLARSHIP, founded by the Sherman family, of Brookfield,
- TRINITY CHURCH, NEW HAVEN, SCHOLARSHIP, founded by parishioners of Trinity Church, New Haven, Conn.
- TRINITY CHURCH, PORTLAND, SCHOLARSHIP, founded by parishioners of Trinity Church, Portland, Conn.
- FIVE OTHER SCHOLARSHIPS were endowed in the same manner by sundry subscriptions within the State of Connecticut.

The following Scholarships also are awarded only to communicants of the Protestant Episcopal Church:

Christ Church, Hartford, Scholarship \$33
St. Paul's, Troy, N. Y., Scholarship \$60
The Sarah Gregor Scholarships Five of \$200 each

5. Hartford Scholarships

Sixteen scholarships entitling the holders to free tuition have been established by the Trustees. They may be awarded to students from Hartford, who give evidence of superior ability and who are in need of assistance.

6. Scholarships for Freshmen

Freshmen holding any of the above scholarships are required to pass five courses with an average grade of seventy per cent at the end of the Christmas Term. To be eligible for a scholarship for their second year they must pass five courses with an average grade of seventy-five per cent at the end of the Trinity Term. In some cases provisional scholarships are awarded to new students with the understanding that the applicant will not receive the stipend unless he attains satisfactory grades at the end of the Christmas Term.

Honors and Prizes for the Year 1925 - 1926

Honors in the Class of 1926

Valedictorian: Charles Francis Whiston
Salutatorian: Morris Max Roisman
Honors in General Scholarship: Charles Francis Whiston
Honors in Biology: Joseph Nicholas D'Esopo
Honors in Modern Languages: Martin Maurice Coletta
Morris Max Roisman

Honors in Philosophy: CHARLES FRANCIS WHISTON

Prizes*

TUTTLE PRIZE ESSAY: Alfred Knightly Birch GOODWIN GREEK PRIZES: First Prize: Charles Francis Whiston Second Prize: [Not awarded] PRIZES IN HISTORY AND POLITICAL SCIENCE [Not awarded] THE ALUMNI PRIZES IN ENGLISH COMPOSITION [Not awarded] THE FRANK W. WHITLOCK PRIZES First Prize: Casimir Sutula Second Prize: William Pitt, Jr. THE DOUGLAS PRIZE: Irving Scott Alford THE F. A. BROWN PRIZE: John Williams, Jr. THE PHI GAMMA DELTA PRIZE IN MATHEMATICS: Arthur Samuel Blank THE CHRISTOPHER TROWBRIDGE MEMORIAL PRIZE: Arthur Samuel Blank

Holders of Fellowships and Scholarships

H. E. Russell Fellow: Charles Francis Whiston Mary A. Terry Fellow: Morris Max Roisman Prize Graduate Scholar: William Gregg Brill

^{*} The prizes are arranged in the order of their foundation.

THOMAS BACKUS SCHOLAR: Gordon Herbert Sunbury

BRONSON SCHOLAR: William Frederick Even

ARCHIBALD CODMAN SCHOLAR: Llewellyn Oswald Diplock

COLLEGIATE SCHOLAR: James Vernon White

CONNECTICUT SCHOLARS: Roger Wilbur Hartt, Joseph Tamir Bashour

CONVERSE SCHOLARS: Stanley Bell, Joseph Raffa, William Travers Burleigh, Herbert Smith Miner, George David Chesnalevich, Maurice Leon Doublier

CORNELL SCHOLAR: Henry Bangs Lewis

LEMUEL J. CURTIS SCHOLAR: James Wilfred Nell

CHARLES F. DANIELS SCHOLAR: Harold William Gale

GEORGE WILLIAM DOUGLAS SCHOLAR: Berry Oakley Baldwin

FOWLER SCHOLAR: Irving Scott Alford

DANIEL GOODWIN AND HOADLEY SCHOLARS: John Kazarian, Robert Isadore Walter, Paul Aaron Romanov, Roger Wilbur Hartt.

HALLAM SCHOLAR: James Cyrus Smith

HALSEY SCHOLARS: Harwood Loomis, Lloyd Wesley Minor, Casimir Sutula, John Joseph Gaffney

HARTFORD SCHOLARS: Paul Aaron Romanov, Joseph Bronstein, Ralph Merrill Clark, Earnest Alexander Hallstrom, William Frederick Even, James Francis Kelly, William Francis Leahy, Martin Joseph Mostyn, Delphis Joseph Gauthier, Nicholas Angelo Mastronarde, John Kazarian, Stewart Eugene Burr, Robert George Menasian, Frank Richard Salisky, Robert Isadore Walter, George Robert Salisky.

HOLLAND SCHOLARS: James Michael Cahill, '27, Millard Fuller Manning, '28, Arthur Samuel Blank, '29.

GEORGE KNEELAND SCHOLAR: James Vernon White

B. T. LAKE SCHOLAR: Hans Christian Owen

HORATIO LAKE SCHOLAR: Roland Templeton Jennings

WILLIAM ALLEN MATHER SCHOLAR: Frederick John Eberle

CAROLINE SIDNEY MEARS SCHOLAR: Joseph Lovering

Morgan Scholar: George Lamb Hay

PARDEE SCHOLAR: Andrew Hamilton Forrester

HENRY PERKINS SCHOLARS: Donald Hilton, Burton Lee

RIPLEY SCHOLAR: Oswin Heman Doolittle SCOVILLE SCHOLAR: William Franklin Mills SHERMAN SCHOLAR: Ralph George Rogers St. James', New London, Scholar: Amos Leonard Craft
St. John's, Waterbury, Scholar: Berry Oakley Baldwin
St. Paul's, New Haven, Scholar: George Anderson Hey
Toucey Scholars: John Mansfield Young, William Dunlopp Orr,
Edward Thomas Taggard

TRINITY CHURCH, NEW YORK, SCHOLAR: Charles Solms
NATHAN WATERMAN SCHOLAR: Gordon Herbert Sunbury
MARY HOWARD WILLIAMS SCHOLAR: Oswin Heman Doolittle

Degrees Conferred in 1926

The following degrees, having been voted by the Corporation, were duly conferred at the public Commencement:

Bachelor of Arts, in Course

CHARLES FRANCIS WHISTON, Massachusetts

Valedictorian, with Honors in General Scholarship, and in Philosophy

Morris Max Roisman, Connecticut

Salutatorian, with Honors in Modern Languages

Martin Maurice Coletta, Connecticut

with Honors in Modern Languages

Joseph Glotzer, Connecticut

Walter Patrick Jennings, Connecticut

James Henry Liberty, Connecticut

Harry John McKniff, Connecticut

Frederic Charles Meredith, Panama Canal Zone

of the Class of 1905

Harry Elisha Wallad, Connecticut

Philip Otis Zwissler, New York

Bachelor of Science, in Course

JOSEPH NICHOLAS D'ESOPO, Connecticut with Honors in Biology

LEWIS HALL BARTLETT, New York
RALPH ARTHUR BEHREND, Connecticut
JAMES BOOTH BURR, Connecticut
JOSEPH JOYCE CONNOR, Connecticut
PHILIP CURTISS FENN, Connecticut

EDWARD JOHN FERTIG, New York RICHARD NELSON FORD, Connecticut PERRY TYLER HOUGH, Connecticut WILLIAM STIMPSON HUBBARD, JR., New York JAMES WOODS KEENA, Connecticut JOHN FRANCIS JOSEPH KELLY, Connecticut MARSHALL MAX LIEBER, Connecticut JOHN LEO LINNON, Connecticut Moses David Lischner, Connecticut HAROLD WARING MESSER, Connecticut DAVID MILLER, Connecticut HENRY REGINALD NEWSHOLME, New York WILLIAM NICOL, JR., Connecticut WILBERT WALTER NYLINE, Connecticut ROBERT JOSEPH O'SHEA, Connecticut FRANCIS JOHN PRYOR, 3D, Pennsylvania WALTER JOSEPH RILEY, New Jersey HARRISON DAVID SCHOFIELD, Connecticut Francis Richard Shields, Massachusetts ADOLPH MICHAEL TAUTE, Connecticut HOWARD WATSON TULE, Connecticut CHARLES SAMPSON WILLIAMS, JR., Connecticut JOHN WILLIAMS, JR., New York JOHN DELANIE WOOLAM, Texas

Master of Arts, in Course

ROBERT THOMAS DALY, Connecticut
B. A. 1921, Dartmouth College

HARRY COMINS, Connecticut
B. S. 1925, Valparaiso University

CHARLES ELMER HADLEY, Massachusetts
B. A. 1914, Bates College

ARTHUR VAN RIPER TILTON, Connecticut
of the Class of 1921

Master of Science, in Course

GEORGE EDWARD TATE, Connecticut of the Class of 1925

Master of Arts, Honoris Causa

CHARLES FREDERICK SMITH
of New Britain, Connecticut
HENRY WOOD ERVING
of Hartford, Connecticut
EDWARD JONES PEARSON
of New Haven, Connecticut

Doctor of Music, Honoris Causa

THOMAS TERTIUS NOBLE of New York, New York

Doctor of Science, Honoris Causa

Ansel Granville Cook
of Hartford, Connecticut

Doctor of Laws, Honoris Causa

James Lukens McConaughy
of Middletown, Connecticut
Preston Brown
of Boston, Massachusetts
Robert Ernest Vinson
of Cleveland, Ohio

Doctor of Divinity, Honoris Causa

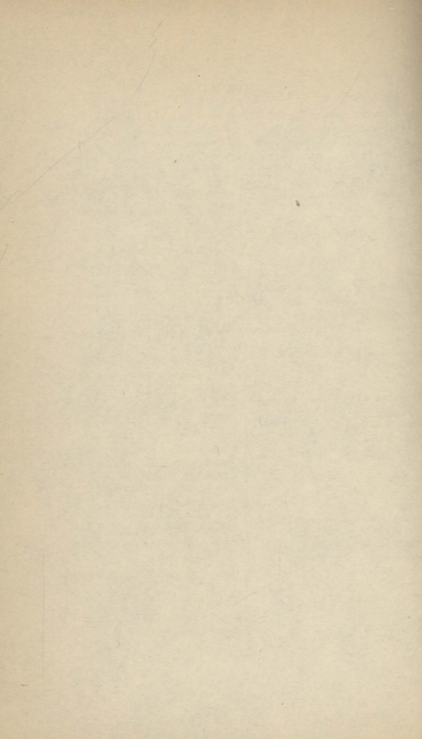
Elmer Truesdell Merrill of Santa Barbara, California John Gardner Murray of Baltimore, Maryland

Association of the Alumni

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WILLIAM G. WHERRY, LL. D.
Vice-President
ANSON T. McCook
Secretary
ROGER B. LADD

Treasurer
J. H. Kelso Davis
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The Officers
R. B. O'Connor
James A. Wales
John W. Brainerd

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