VOLUME XXVII

NUMBER 78

THROOP COLLEGE BULLETIN

THROOP COLLEGE

CATALOGUE

EXHIBITING THE COURSES OF INSTRUCTION, THE RE-QUIREMENTS FOR ADMISSION, THE PLAN OF STUDY, THE COLLEGE ROSTER, AND GENERAL INFORMATION

JANUARY, 1918

PUBLISHED FOUR TIMES EACH YEAR; IN JANUARY, APRIL, JULY AND OCTOBER

BY

THROOP COLLEGE OF TECHNOLOGY PASADENA, CALIFORNIA

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NUMBER 78

THROOP COLLEGE BULLETIN

THROOP COLLEGE OF TECHNOLOGY

ANNUAL CATALOGUE

FOR THE YEAR 1917-1918

INCLUDING

A STATEMENT OF REQUIREMENTS FOR ADMISSION, A DESCRIPTION OF THE COURSES OF INSTRUCTION AND ANNOUNCEMENTS

PASADENA, CALIFORNIA January, 1918

Throop College Bulletin				
	TIT	LES OF IMPORTANT ISSUES		
Numb 42	er The Presi	dent's First Annual Report.		
43	Address:	The Darwin Centennial, Charles Fred- erick Holder.		
	Lecture:	The Distribution of the Stars in Space, J. C. Kapteyn.		
51	Lecture:	A Zoölogical Trip Through Africa, Theodore Roosevelt.		
57	Lecture :	Politics as a Profession, President Henry S. Pritchett.		
42, 63,	$48, 53, 59, \ 68, 71, 75 \ $	The President's Annual Reports.		
61	Address:	Industrial Research in America, Arthur D. Little; President Scherer's Address to the Freshmen, September, 1913.		
64	Paper:	Inherent Voltage Relations in Y and Delta Connections, Royal W. Sorensen and Walter L. Newton.		
46, 62, 78	50, 54, 58, 67, 70, 74	The Annual Catalogues.		
66	Address:	"The Moral Equivalent of War," Presi- dent Scherer.		
68	Address:	Forestry in Relation to City Building, T. P. Lukens.		
69	Addresses	: What is an Engineer?—Scientific Re- search in America, Dr. Arthur A. Noyes.		
72	Paper:	Motor Trucks in Southern California, W. Howard Clapp.		
73	Paper:	A "Home-Made" City Planning Exhibit and Its Results, Dean George A. Damon		
76	Address:	"Pig Iron and Its Manufacture," Rollin C. Steese.		
Coj exhau	pies of thes isted, by ad	e Bulletins may be had, until issues are dressing		
		THE RECORDER, THROOP COLLEGE OF TECHNOLOGY, PASADENA, CALIFORNIA.		

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Calendar					
19	18	1919			
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College Calendar

JANUARY 2	Resumption of Instruction (8 A. M.)
JANUARY 14-18	Semester Examinations
JANUARY 19	
JANUARY 21	Resumption of Instruction (8 A. M.)
FEBRUARY 4	Registration and Beginning of Instruction
	for Mid-Year Entering Class
April 7	Baccalaureate and Commencement
APRIL 8-14	
April 15	Resumption of Instruction (8 A. M.)
Млч 25	End of College Year for Sophomores
	and Regular Freshmen
MAY 25End	of First Semester for Mid-Year Freshmen
JUNE 30-JULY 7	
JULY 8	Resumption of Instruction (8 A. M.) for
	Seniors and Mid-Year Freshmen
September 15	Baccalaureate and Commencement
September 25-27	Entrance Examinations
September 30	Registration (8 A. M. to 5 P. M.)
October 1	Beginning of Instruction
November 28-Decem	BER 1
DECEMBER 22-JANUA	ay 5Christmas Recess

JANUARY 6	
FEBRUARY 3	Registration and Beginning of Instruction
	for Mid-Year Entering Class
Максн 23-30	Recess
Млясн 31	Resumption of Instruction (8 A. M.)
JUNE 14	End of College Year for Sophomores.
	and Regular Freshmen
JUNE 15-22	
JUNE 23	Resumption of Instruction (8 A. M.)
	for Seniors and Mid-Year Freshmen
JULY 4	
SEPTEMBER 7	Baccalaureate and Commencement

SPECIAL ANNOUNCEMENT

In order to train the students of the College so that they may enter more promptly into the service of the government in this war emergency, and in order to fit them to take part in the shipbuilding programme so vital to the success of the war, the Trustees and Faculty have arranged, during the continuance of the war:

1. That a course in Ship Construction and Ocean Transportation be given to all engineering students. For a description of this course see page 119.

2. That the junior and senior work be compressed into a single year of twelve months, by omitting some of the less essential subjects and by continuing instruction throughout the summer, so that each class may graduate in September instead of in the following June.

3. That an entering class of freshmen be received in February, and that their work also be continued throughout the following summer, in order that they may be registered with the regular Sophomore class in September.

For fuller information in regard to these changes, see pages 63-69.

The War Department, recognizing the important services which engineers and chemists must render in the prosecution of the war, has designated Throop College of Technology as one of the institutions whose students may, if their work is of a satisfactory grade, be granted the privilege of enlisting in the Engineer Enlisted Reserve Corps of the U. S. Army and of remaining in college for the completion of their courses.

Founder

HON. AMOS G. THROOP

Born at De Ruyter, New York, July 22, 1811 Died at Pasadena, California, March 22, 1894

The Board of Trustees

(Arranged in the order of seniority of service.)

HERLEY W. WARSWORMER A.P.	\mathbf{Term}	Expires
TIRAM W. WADSWORTH, A.D.		
Altadena.		
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1003 South Orange Grove Avenue.		
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South Pasadena.		
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South Pasadena.		
HENRY M. ROBINSON		1921
195 South Grand Avenue.		
WILLIAM H. VEDDER		
Prospect Park.		
JOHN WADSWORTH		
South Pasadena.		
G. Allan Hancock		
Los Angeles.		
WILLIAM C. BAKER		1918
501 Bellefontaine Street.		
Top FORD		1921
257 South Grand Avenue		
R C Guine		1000
I as Annulas	•••••	
Los Angeles.		
JOHN D. SPRECKELS	·····	1921
San Diego.		

Officers of Administration

OFFICERS OF THE BOARD

ARTHUR H. FLEMING	President
HENRY M. ROBINSON	First Vice-President
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EXECUTIVE COMMITTEE

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HARRY C. VAN BUSKIRK	Recorder
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942 N. Chester Avenue.	

ADMINISTRATIVE ASSISTANTS

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337 South Lake Avenue.	
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337 South Lake Avenue.	
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170 N. Michigan Avenue.	

Officers of Instruction

JAMES B. SCHERER, PH.D., LL.D.¹

President

A.B., Roanoke College, 1890; A.M., Roanoke College, 1895; Ph.D., Pennsylvania College, 1897; LL.D., University of South Carolina, 1905. Teacher of English in the Imperial Govern-ment's Middle School at Saga, Japan, 1892-1897; President of Newberry College, S. C., 1904-1908.

415 South El Molino Avenue.

ARTHUR AMOS NOYES, PH.D., LL.D., Sc.D.²

Director of Chemical Research

S.B., Massachusetts Institute of Technology, 1886; S.M., 1887; Ph.D., Leipsic, 1890; LL.D., University of Maine, 1908; Clark University, 1909; Sc. D., Harvard University, 1909; Yale University, 1913. Instructor, Assistant, and Associate Pro-fessor of Chemistry, Massachusetts Institute of Technology, 1890-1899; Professor of Theoretical Chemistry, 1899..., and Director of Research Laboratory of Physical Chemistry, Massachusetts Institute of Technology, 1907..., Acting President, Massachusetts Institute of Technology, 1907.1909. Throop College.

ROBERT ANDREWS MILLIKAN, PH.D., Sc.D.³

. Director of Physical Research

c., Oberlin College, 1891, A.M., 1893; Ph.D., Columbia University, 1895; Universities of Berlin and Göttingen, 1895-1896; Sc.D., Oberlin College, 1911, Northwestern University, 1913, University of Pennsylvania, 1915. Tutor in Physics, Oberlin College, 1891-1898, Assistant, 1896, Associate, 1897; Instructor, 1899, Assistant Professor, 1907-1910, and Professor of Physics, 1910-, University of Chicago. A.B.,

ROYAL W. SORENSEN, B.S. IN E.E.

Professor of Electrical Engineering

B.S. in Electrical Engineering, University of Colorado, 1905. Associated with General Electric Co., Schenectady, N. Y., and Pittsfield, Mass., 1905-1910; Consulting Engineer, Pacific Light and Power Corporation, 1913-1917. 726 South El Molino Avenue.

¹On leave, Council of National Defense and U.S. Shipping Board.

²By co-operative arrangement with the Massachusetts In-

stitute of Technology. ³By co-operative arrangement with the University of Chicago.

WALTER HOLBROOK ADAMS, S.B.

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A Massachusetts Institute of Technology, 1903. Assistant in the Engineering Laboratory, Massachusetts Intsitute of Technology, 1903-1905; Instructor in Mechanical Engineer-ing, Polytechnic Institute of Brooklyn, 1905-1908; Professor of Mechanical Engineering, Imperial Pei Yang University, Tientsin, China, 1908-1912. Engineer, American Machinery and Export Company, Tientsin, China, 1912. S.B., Massachusetts Institute of Technology, 1903.

FRANKLIN THOMAS. C.E.

Professor of Civil Engineering

B.E., University of Iowa, 1908; C.E., 1913. Graduate work at McGill University, Montreal. Instructor in Descriptive Geometry and Drawing, University of Michigan, 1910-1912. With E. A. Wallberg, Consulting Engineer, Montreal, 1909-1910; Designer, Alabama Power Company, Birmingham, Alabama, 1912-1913.

685 South El Molino Avenue.

LUCIEN HOWARD GILMORE, A.B.

Professor of Physics

A.B., Leland Stanford, Jr., University, 1894. Acting Assistant, Department of Physics, Leland Stanford, Jr., University, 1894-1895; Graduate work at the University of Chicago. 649 Galena Avenue.

STUART JEFFERY BATES, PH.D.

Professor of Physical Chemistry

B.A., McMaster University, Toronto, 1907; M.A., 1909; Ph.D., University of Illinois, 1912. Chemist, Comfort Soap Works, Toronto, 1907-1908; Research Assistant, McMaster Univer-sity, 1909-1910; Fellow in Chemistry, University of Illinois, 1910-1912; Research Associate in Physical Chemistry, 1912-1913. Instructor in Analytical Chemistry, University of Il-linois, 1913-1914.

255 South Bonnie Avenue.

CLINTON KELLY JUDY, M.A.

Professor of the English Language and Literature

A.B., University of California, 1903; M.A., 1907; B.A., Oxford University, 1909; M.A., 1913; M.A., Harvard University, 1917. 55 North Euclid Avenue.

FREDERICK ERNEST BECKMANN, PH.D.

Professor of French, German, and Spanish

3. University of Chicago, 1897; Ph.D., University of Chicago, 1900. Graduate work at Göttingen, Paris, and Madrid. In-structor in the Romance Languages, University of Minne-sota, 1899-1904; Instructor in French and English, Deutsche Schule, Antwerp, 1904-1906. IL2 North Cataling American Schule, Antwerp, 1904-1906. A.B.,

112 North Catalina Avenue.

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Professor of Mathematics

Ph.B., Cornell University, 1897. Graduate work at Cornell University.

723 North Michigan Avenue.

CHARLES TILESTON LEEDS, S.B., Captain (Engineers), U. S. Army, Retired.

Professor of Military Science and Tactics

S.B., Massachusetts Institute of Technology, 1906; Graduate, United States Military Academy (West Point), 1903; 2nd Lieutenant, Corps of Engineers, U. S. Army, 1903; 1st Lieu-tenant, 1904, Captain, 1911. United States District Engineer, Los Angeles, 1909-1912; Member, California Debris Com-mission, 1909-1912; Retired (physical disability incurred in line of duty), 1912; Consulting Engineer, 1913-1917; Member, Los Angeles County Board of Engineers on Flood Control, 1914-1915; Engineer, Orange County Harbor Commission, 1916-1917; United States District Engineer, 1917-. 370 Elevado Drive.

HARRY BATEMAN, PH.D.

Professor of Aeronautical Research and Mathematical Physics

 B.A., Cambridge University, 1903; Universities of Göttingen and Paris, 1905-1906; M.A., Cambridge University, 1906; Ph.D., Johns Hopkins University, 1913. Lecturer in Mathematics, University of Liverpool, 1906-1907; Reader in Mathematical Physics, University of Manchester, 1907-1910; Lecturer in Mathematics, Bryn Mawr College, 1910-1912; Lecturer in Mathematics, Lorge Honking, University, 1015, 1917. Applied Mathematics, Johns Hopkins University, 1915-1917. 730 South Lake Avenue.

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B.S., State University of Kentucky, 1907; Ph.D., Yale University 1909. Instructor, University of Virginia, 1909; Adjunct Professor, 1910; Associate Professor, 1912-1917. 1909; Adjunct 374 South Catalina Avenue.

11

ROBERT EDGAR FORD, E.E.

Associate Professor of Mechanics and Hydraulics

 B.E.E., University of Minnesota, 1895; E.E., 1900. Associated with Electric Manufacturing Co., Minneapolis, 1895; Consulting Steam and Electrical Engineer, Minneapolis, 1896-1897; Graduate work at the University of Minnesota, 1900.
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Associate Professor of Economics and History

A.B., Harvard University, 1911. Advertising Manager and Organization Expert for various companies, 1912-1915; Secretary and Technical Expert Los Angeles Charter Commission, 1915; Pacific Coast Representative, J. P. Devine Company (machinery), since 1912.

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Associate Professor of Mechanism and Machine Design

E.M., University of Minnesota, 1901. Instructor in Mathematics, Macalester College, 1897-1898. Superintendent and Designing Engineer, Sherman Engineering Company, Salt Lake City, 1905-1909; Superintendent, Nevada-Goldfeld Reduction Company, Goldfield, Nevada, 1909-1910.

95 South Mentor Avenue.

HOWARD JOHNSON LUCAS, M.A.

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B.A., Ohio State University, 1907; M.A., 1908; Assistant in Organic Chemistry, Ohio State University, 1907-1909; Fellow in Chemistry, University of Chicago, 1909-1910; Chemist, Bureau of Chemistry, United States Department of Agriculture, 1910-1912. Chemist, Government of Porto Rico, 1912-1913.

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S.B., University of Chicago, 1905; Ph.D., University of Illinois, 1913. Graduate student and fellow, University of Chicago, 1908-1910; graduate student and assistant, University of Illinois, 1911-1913; Instructor in Chemistry, University of Washington, 1910-1911, 1913-1916.

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B.S. Massachusetts Institute of Technology, 1912; Ph.D., 1916. Assistant in Electrical Laboratory, Massachusetts Institute of Technology, 1913-1914; Research Associate in Physical Chemistry, Research Laboratory of Physical Chemistry, Massachusetts Institute of Technology, 1914-1916.

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A.B. in Chemical Engineering, 1911, and Chemical Engineer, 1912, Leland Stanford Junior University; M.S., 1913, and Ph.D., 1915, University of California; Assistant in Chemistry, Leland Stanford Junior University, 1911-1912; Assistant in Chemistry, University of California, 1912-1915; Research Chemist for Giant Powder Co. Con., San Francisco, 1915; Research Associate, Massachusetts Institute of Technology, 1916.

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B.A., State University of Iowa, 1906. Assistant Secretary Board of Regents, 1906-1907; Registrar and Secretary to the President, State University of Iowa, 1907-1911.

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¹On leave, U. S. military service.

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B.S. in Mechanical Engineering, Virginia Polytechnic Institute, 1914. With Norfolk and Western Railway, Roanoke, Virginia, 1914-1916.

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B.S. in Civil Engineering, University of Vermont, 1910. Instructor in Civil Engineering, Michigan Agricultural College, 1910-1913. Examiner of Surveys, United States Forest Service, Washington, D. C., 1913-1917: with the Wichita Mapping and Engineering Company, Wichita, Kansas, in charge of Civil Engineering, 1917.

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 B.S., Throop College of Technology, 1915. Instructor, Ventura High school, 1915-1917.

943 North Madison Avenue.

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Instructor in Inorganic Chemistry and Research Associate

S.B., Massachusetts Institute of Technology, 1915. Assistant in Theoretical Chemistry, Massachusetts Institute of Tech-nology, 1915-1916; Research Assistant in Physical Chemistry, Research Laboratory of Physical Chemistry, Massachusetts Institute of Technology, 1916-1917.

22 North Meredith Avenue.

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Instructor in Wood Working

Graduate, Normal Arts Department, Throop Polytechnic Insti-tute, 1900. With Stout Planing Mills, Pomona, California, tute, 1900. 1891-1896.

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ARTHUR FREDERICK HALL¹

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With Sullivan Machine Company, Claremont, N. H., 1891-1894;
B. F. Sturdevant Company, Jamaica Plain, Mass., 1894-1897; Union Gas Engine Company, San Francisco, 1898-1899;
W. P. Kidder Machine Company, Jamaica Plain, Mass., 1899-1907.

1666 Locust Street.

GEORGE DANIEL HENCK²

Instructor in Pattern Making

Graduate, Manual Arts Department, Throop Polytechnic Insti-tute, 1908.

754 Locust Street.

WALTER TICKNOR WHITNEY, PH.D.

Research Fellow in Physics

B.S., Pomona College, 1910; M.S., 1912; Ph.D., University of Chicago, 1916. Associated with Mount Wilson Solar Obser-vatory, 1913 and 1917; Fellow in Physics, University of Chicago, 1914-1916.

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¹Associated with the Pasadena High School. ²Associated with the John Muir School, Pasadena.

PAUL DEVRIES MANNING, M.S.

Teaching Fellow in Chemistry

A.B., Leland Stanford Junior University, 1916; M.S., Throop College of Technology, 1917. 1505 Ramona Avenue, South Pasadena.

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Teaching Fellow in Chemistry

B.S. in Chemical Engineering, University of Washington, 1917. 540 South Lake Avenue.

ARCHIE REED KEMP, B.S.

Teaching Fellow in Chemistry

B.S., Throop College of Technology, 1917.

381 Franklin Avenue.

Special Tecturers, 1917-1918

FRANK P. MCKIBBEN, S.B., Professor of Civil Engineering, Lehigh University: Ship Construction and Ocean Transportation.

ERNEST C. MOORE, PH.D., President, Los Angeles State Normal School: How to Study.

ALFRED NOVES, LITT.D.: English Literature.

Annals of 1917

- January 8—Assembly Address by President Scherer: "Books and the Efficient Life."
- January 15—Assembly Address by Dr. Robert Freeman: "The Big Game."
- January 26-Concert Recital (Pasadena Music and Art Association), Julia Culp.
- January 31—Lecture by Dr. Robert A. Millikan: "Electricity in the Nineteenth Century."
- February 1—Lecture by Dr. Millikan: "X-Rays and the Birth of the New Physics."
- February 2-Lecture by Dr. Millikan: "The Electron-Its Isolation and Measurement."
- February 5-Assembly Address by Dr. Arthur A. Noyes: "The Nitrogen Problem in War and in Agriculture."
- February 7—Lecture by Dr. Robert A. Millikan: "Brownian Movements and Sub-Electrons."
- February 8—Lecture by Dr. Millikan: "The Structure of the Atom."
- February 9--Lecture by Dr. Millikan: "The Nature of Radiation."
- February 9—Concert (Pasadena Music and Art Association), The Los Angeles Symphony Orchestra.
- February 12—Assembly Address by Mr. Paul Shoup: "What Makes the Wheels Go Round."
- February 19—Assembly Address by Professor Frederick H. Kennedy: "The Proposed Campus Plan."
- February 21—Assembly Address by Mr. Raymond Robbins: "The Engineer of the Future."

- February 22-Lecture, Extension Courses, by Mr. W. D'Arcy Ryan, Director of Illumination at the San Francisco Exposition: "Modern Illumination."
- February 26—Assembly Address by Major Pillsbury: "The Harbor Fortifications."
- March 5-Assembly Address by Mr. W. J. Ghent: "What a Socialist Thinks of Pacifism."
- March 9-Concert (The Pasadena Music and Art Association), The Los Angeles Symphony Orchestra.
- March 12—Assembly Address by Mr. Earle L. Ovington: "Aviation."
- March 19—Assembly Address by Professor Seward C. Simons: "Government and Business."
- April 2-Assembly Address by Mr. Max Thelan: "The State Railway Commission."
- April 9—Assembly Address by Mr. R. C. Steese: "The Manufacture of Pig Iron."
- April 13—Special Assembly Address by the Hon. Adolph O. Eberhardt, ex-Governor of Minnesota: "The Present Situation."
- May 6—Commencement Day. Invocation and Chaplain's Address by the Rev. Robert Freeman, D.D. Presentation of the Class Pins, by Carlyle Howe Ridenour. Award of the Conger Prize, by Dr. Henry S. Carhart. Award of the Travel Prizes, by Dr. C. T. Winchester. President Scherer's Address to the Class: "The American Problem." Conferring of Degrees, President Scherer.
- September 3—First Assembly. Introductory Remarks by Dr. Edgar, Dr. Bateman, Mr. Weaver, Captain Leeds, Mr. Dickinson, Mr. Ashford, Mr. Ockerblad, Mr. Call, Mr. Kemp, Mr. Manning, Mr. Hainsworth, Dr. Whitney, Mr. Judy, Dr. Alfred Noyes. Address by President Scherer: "The Council of National Defense."

- September 11—Introductory Lecture by Alfred Noyes, Litt.D., in a course of twenty-seven open lectures on English Literature.
- September 14-Assembly Address by Mr. Tod Ford, Jr., "Learning to Fly for France."
- September 21, 28, October 5 and 12-Assembly Addresses by Dr. E. C. Moore: "How to Study."
- October 22—Assembly Address by Dr. Ira N. Hollis: "The Engineer and the War."
- October 29—Assembly Address by Dr. George E. Hale: "Conditions Underlying the Causes of the War."
- November 1-Special Assembly Address by Mr. C. W. Whitehair: "With the Y. M. C. A. in the Trenches."
- November 3—Assembly Address by Mr. Fred C. Nellis: "The Work of the Whittier State School."
- November 12—Assembly Address by Dr. John Willis Baer: "The Y. M. C. A. War Work Fund."
- November 26—Assembly Report by Gene B. Heywood, '18, Travel Prize Scholar.
- December 3—Assembly Address by Dr. Henry S. Carhart: "Some Engineers I Have Known."
- December 7-Lecture, Extension Courses, by Alfred Noyes: "My Visit to the Patrol Fleet."
- December 10—Assembly. Reading by Alfred Noyes of his unpublished story, "Uncle Hyacinth."

Introductory

THE GROWTH OF THROOP COLLEGE

In discussing the new educational policies of Throop College (in February, 1908) Dr. George E. Hale, of the Board of Trustees, spoke as follows:

Here in California the conditions and the need for technical education are unsurpassed. In no part of the world is electrical engineering so highly developed, especially in the transmission of power from great distances. In hydraulic engineering, we are facing to-day an undertaking of enormous magnitude. Eastern technical schools are far removed, those of the north insufficiently developed and also too remote. Under such conditions, and with the advantages afforded by climate, by the immediate neighborhood of mountains where water power can be developed and experimental transmission lines installed, who can deny that there is a place in Pasadena for a technical school of the highest class?

In developing such a school, we must provide the best of instruction and the most perfect equipment that modern engineering offers. But in laying stress upon the practical aspects of the problem we must not forget that the greatest engineer is not the man who is trained merely to understand machines and to apply formulæ, but is the man who, while knowing these things, has not failed to develop his breadth of view and the highest qualities of his imagination. No great creative work, whether in engineering or in art, in literature or in science, has ever been the work of a man devoid of the imaginative faculty. In seeking to develop the school, therefore, let us not forget that our prime object should be to graduate men capable of conceiving vast projects, not less than men whose abilities are limited to the power of executing them. With the rapid development of engineering in all directions, and the constant increase in the amount of detailed information placed before the student, the difficulty of securing the requisite breadth of view is serious. In most technical schools this problem has not been solved, and the opportunity stands open for Throop to devise and carry into effect a broad scheme of

INTRODUCTORY

education which may give proper recognition to all sides of the engineer's life.

In the winter of 1908 a curriculum was devised applying these principles to the departments of Electrical, Mechanical, and Civil Engineering. In the following spring the newly elected President accompanied Dr. Hale on a visit to the leading technical schools of America and Europe, for the purpose of testing and improving this curriculum, the results being embodied in the following pages.

To complete the reorganization of the institution, the Board of Trustees took drastic measures towards lifting the school to its new educational plane, through the segregation of all students except those of a true collegiate standing. At the beginning 195 pupils were transferred to a new institution of their own, now in successful operation as a polytechnic elementary school. In 1910 the College separated itself from 288 more, of a still higher grade, who became the constituents of a distinct institution known as Throop Academy, which was afterwards merged with the new Polytechnic High School supported by the City of Pasadena. This left the College free to devote its entire resources to a single clear object, the maintenance of a college of technology.

Meanwhile, with large faith in the future, a physical equipment had been provided in keeping with high plans and ideals. A generous friend purchased and gave to the corporation a spacious and beautiful grove of oaks and orange trees, near the southeastern boundaries of the city, and flanked by the mountains, as the site for a group of new buildings. The first of these, "Pasadena Hall," erected through the liberality of a score of citizens, and dedicated in June, 1910, is a majestic

building comprising 800,000 feet of cubic contents, containing sixty-two rooms, and fitted with complete modern equipment. A second building, containing the power plant, with steam and hydraulic laboratories, was occupied with the opening of the new institution in September, 1910; a Dormitory was opened on the campus in the autumn of 1915 (see page 41); the Chemistry Building was completed in 1916 (see page 94); the Aeronautics Laboratory has just been completed (see page 98); and the Pasadena Music and Art Association is well advanced with plans for the erection of an Auditorium. During the last few years the Endowment has been enriched by large gifts, all debts have been canceled, and the income from a fund of \$300,000 has been made available for Physical and Chemical Research, as described on pages 97 and 95.

ENVIRONMENT

Pasadena is not only one of the most beautiful of cities, with a climate of unexcelled equality and healthfulness, but it is also noted for the morality, refinement, and culture of its citizens. Being notably a residential town, ten miles from the factories and markets of Los Angeles, it is surrounded by safeguards and privileges that fit it for the guardianship of youth. Saloons are prohibited by charter. Boys under age are shut out by statute from questionable places of amusement, of which there are few. Pasadena is known as "the city of churches and schools," and is also frequently called "the most beautiful town in the world." To be surrounded by an atmosphere of purity and beauty is no hindrance to a training in utility.

The social ideal of Throop College is embodied in one

ENVIRONMENT

word: Democracy. Whatever savors of class or caste it abhors. Every encouragement is given to students of limited means who wish to labor in order to learn.

The College is broadly Christian, but a clause of its charter has for many years provided that a majority of the Board of Trustees "shall not belong to any one religious denomination or sect, and the institution shall be maintained and administered as an undenominational and non-sectarian school."

The Public Works Scholarship Fund, described on page 36, affords a unique and successful example of co-operation between a school and a municipality for mutual benefit, and for the assistance of young men in self-support.

The Olive Cleveland Loan Fund is described on page 36. The College does not give free tuition, but does what is better. Out of this Fund, devised especially and solely for the purpose, it may lend to worthy young men (without interest) the amount of their tuition, to be repaid after they acquire an income of their own.

Expenses are listed on page 40.

General Information

REQUIREMENTS FOR ADMISSION

APPLICANTS FOR ADMISSION must give evidence of good moral character, and be thoroughly prepared in at least fifteen units of preparatory work; each unit representing one year's work in a given subject in an approved high school at the rate of five recitations weekly. The table of admission subjects is as follows:

English	3
Algebra	2
Plane and Solid Geometry	$1\frac{1}{2}$
Trigonometry	$\frac{1}{2}$
Physics	1
Chemistry	1
United States History and Government	1
French, German, Spanish, or Latin	\mathcal{D}
Miscellaneous Subjects ¹	3
	-

Total	15	
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Applicants who offer for entrance a total of fifteen recommended units but whose list of subjects is not in accord with this table may be admitted at the discretion of the Faculty, but students thus admitted must complete the preparation of the required subjects. Candidates who do not offer French, German or Spanish, for admission will be required to study one of these languages for three years at the College. Those who do not offer United States History and Government for entrance will take American Government during the first semester of the second year, unless the deficiency is removed before

¹These may include any subjects of high school grade which meet the approval of the Faculty.

that time. All other entrance deficiencies must be removed before registration for the second year.

Beginning courses are offered at the College in Chemistry, Trigonometry, French, German and Spanish, but the College advises most strongly that applicants for admission be prepared in these subjects.

PREPARATION IN ENTRANCE SUBJECTS MAY BE EVI-DENCED by the certificate of an approved school or by examination. Applicants are advised to enroll at the beginning of the academic year, as many of the subjects continue through both semesters and may not be entered in the middle of the year. Application forms will be sent upon request.

APPROVED SCHOOLS are those that maintain a full four years' course and are accredited by the various Associations of Colleges, and College Entrance Certificate Boards, or by colleges and universities of recognized standing at which the entrance requirements are equivalent to those of Throop College.

ENTRANCE EXAMINATIONS AT THE COLLEGE¹ will be given for those who prefer this method of admission, or who may desire thus to supplement incomplete certificates of recommendation. The schedule for 1918 is as follows:

Wednesday, September 25 8:00 A. M. Mathematics

2:00 P. M. English

¹Entrance examinations may also be taken under the direction of the College Entrance Examination Board. These examinations are held at various points in the United States on June 17 to 22, 1918. Applications for these examinations should be in the hands of the Secretary of that Board by May 20, 1918. He may be addressed at 431 West 117th Street, New York City.

Thursday, September 26 8:00 A. M. Physics; Chemistry 2:00 P. M. History Friday, September 27 8:00 A. M. Foreign Languages

APPLICATIONS FOR ADMISSION should be forwarded to the Recorder in ample time to allow for correspondence, so that candidates whose certificates are incomplete may prepare for entrance examinations in subjects not covered by their certificates.

ENTRANCE EXAMINATIONS ordinarily do not exceed two hours for each subject. Applicants taking examinations in Physics, Chemistry, or United States History must present their note books at the time of the examination.

During the Freshman year, a student's work is regarded as a probation to determine more fully his seriousness of purpose and his qualifications to carry successfully the more advanced work of the College.

APPLICANTS FOR ADMISSION TO ADVANCED STANDING coming from other institutions of collegiate rank must present letters of honorable dismissal, together with statements showing in detail the amount and character of their previous training. This work will be credited according to the standards of Throop College. In lieu of these certificates of credit, applicants for advanced standing may take examinations, for which application forms will be sent on request.

TO TEACHERS and to persons of mature age engaged in technical pursuits, and wishing to devote some time to scientific study, the College desires to offer the amplest opportunities in its lecture rooms and laboratories. Such persons may in general be admitted without formal examination, on satisfying the Faculty that they are qualified to undertake the work proposed. They will be expected after admission to attend the same exercises and examinations as other students.

THE STATE BOARD OF EDUCATION has authorized the College to issue certificates for high school teaching under conditions described on page 106.

DESCRIPTION OF ADMISSION SUBJECTS

The general basis of admission to the College is a principal's recommendation showing the satisfactory completion of a high school course of four years in the subjects designated for admission. The following description of preparatory subjects may be supplemented by correspondence with the Recorder:

ENGLISH.—Preparation in English should cover at least three years, and should have for its objects the ability to read with accuracy, intelligence, and appreciation, and to speak and write not only correctly, but with clearness and fluency. Composition and technical English should take about two-fifths of the time, and Literature the remaining three-fifths. This work should be so given that the student may have an appreciative understanding of the books selected for general or for intensive study, with some knowledge of their authors, and an acquaintance with the character and tendencies of the more important literary epochs. (3 units)

GERMAN.—The elementary study of the language, covering two years of daily recitations. This should include a study of the inflections, word-order, the essentials of syntax, and the force of prefixes and suffixes. The student should read about two hundred pages of secondary school German text, and be able to translate simple sentences from English into German, as well as to speak and understand simple German sentences. (2 units)

FRENCH.—The elementary study of the language, covering two years of daily recitations. This should include a knowledge of the forms of the language, the elements of syntax, and the ability to pronounce correctly. The student should read about four hundred pages of secondary school text, and should be able to translate ordinary French into English and to turn simple English into French. (2 units)

SPANISH.—The elementary study of the language, covering two years of daily recitations. The student should have a knowledge of grammar, including a mastery of the common irregular verbs. He should be able to pronounce correctly and to translate ordinary Spanish into English, and English into Spanish. He should read about two hundred pages of secondary school text. (2 units)

LATIN.—Such a knowledge of the elements of grammar as is offered in a standard preparatory book; the reading of the equivalent of four books of Cæsar, and some practice in composition. The study of Latin is deemed valuable for students planning to take scientific work, as it not only facilitates the acquisition of modern languages, but gives a better understanding of scientific terms. (2 units)

MATHEMATICS.—As this subject is prerequisite to any work in engineering, students should have at their command the fundamental principles of algebra, geometry, and trigonometry. It is advised that the high school course be thoroughly reviewed just before entrance. The following outlines show the scope of adequate preparation: Elementary Algebra: Fundamental operations, simple equations, factors, factor theorem, fractions, simultaneous equations, involution, evolution, irrational numbers, simple quadratic equations. (1 unit)

Higher Algebra: Theory of exponents, complex numbers with graphical representation, simultaneous quadratic equations, theory of quadratic equations, inequalities; ratio, proportion and variation; arithmetical, geometrical, and harmonical series; the binomial theorem for positive integral exponents, logarithmic calculations, determinants. Graphical methods and illustrations should be used in connection with the solution of equations. (1 unit)

Plane Geometry: The general properties of plane figures; the circle, and the measure of angles; areas, regular polygons, and the measure of the circle. The requirements also include original propositions, and problems in the mensuration of plane figures, as well as the usual demonstrated theorems. Stress should be placed on clear thinking, strict reasoning, and accuracy of statement, as well as on the acquirement of geometrical knowledge. (1 unit)

Solid Geometry: The topics included are: relations of lines and planes to space; the properties of prisms; pyramids, cylinders, and cones; the sphere and spherical triangle; also, the mensuration of solids, and original propositions. (½ unit)

Trigonometry: This subject includes the general formulas of plane trigonometry; the theory of logarithmic tables; application to the solution of triangles and of simple problems in heights and distances. (1/2 unit)

HISTORY AND GOVERNMENT OF THE UNITED STATES.—A knowledge of the outlines of American History, and of the nature of Federal, State and local government. This requirement represents the regular use of a text-book in history and a text-book in government; systematic reading of assigned references; and the keeping of a note-book containing maps, concise topical outlines of the most important movements and institutions, summaries of the reference reading, and a few carefully prepared brief papers with bibliographical notes.

(1 unit)

PHYSICS.—Preparation may be obtained by a year's study in the high school, including both laboratory and text-book work. It is preferred that at least one-half the time be given to laboratory work in which the students perform individually such experiments as are described in the better class of laboratory manuals. The laboratory note-book should furnish a complete and systematic record of the student's experiments and observations. (1 unit)

CHEMISTRY.—Preparation in chemistry can be obtained only from a year's course including both class-room and laboratory exercises, based upon any of the recognized texts. About four hours a week should be given to individual laboratory work. The course should present an outline of the fundamental principles of general chemistry. The laboratory note-book should give special attention to the record of facts observed and inferences drawn, and the written equation by which the reaction is represented. (1 unit)

REGISTRATION

General registration will take place Monday, September 30, 1918 (8 A. M. to 5 P. M.), and for the mid-year entering class February 3, 1919 (8 A. M. to 12 M.). A special fee of two dollars is charged for registration after these dates.

Every student must have the approval of the Physical Director before his initial registration.

The schedule of studies for each student is made out by the Registration Committee, and the student, after arranging for his tuition, is enrolled by the Recorder. A subject will not be assigned to a student unless the officer of instruction in that subject is satisfied that the applicant is competent to undertake it. No student is admitted to classes without a registration card endorsed by the Recorder.

Any change of schedule is made by the Recorder, and after the first week of the semester involves a fee of one dollar, unless made at the suggestion of the College.

REGULATIONS AND DISCIPLINE

Every student is required to attend all class and Assembly exercises, and to satisfy the requirements in each of his subjects in such ways as the instructors may determine.

An instructor, with the approval of the President, may at any time exclude from his classes any student who, in his judgment, has neglected his work, and any student thus excluded shall be recorded as having failed in the subject from which he is excluded.

The following system of notation is used to indicate class standing:

V denotes Marked Distinction,

- IV denotes Above Average,
- IJI denotes Average,
 - II denotes Below Average,
 - C denotes Conditioned,
 - F denotes Failed.

Average is defined as the standard, based upon the experience of the instructor as being attainable under normal conditions by about one-half the students.

Conditioned indicates deficiencies that may be made up without actually repeating the subject.

general conduct of students, so that cases requiring severe discipline very rarely occur.

The students are organized into an Association to control matters of general concern, and to deal with such subjects as may be delegated to them by the Faculty. Matters of final and severe discipline are in the hands of the President and such other persons as he may designate.

Disciplinary penalties involve the four grades of probation, suspension, dismissal, and expulsion. Probation indicates that the student is in danger of exclusion, and that he is not permitted to represent the College on any public occasion. Suspension means exclusion for a definite period. Dismissal is exclusion for an indefinite period, with the presumption that the student's connection with the College will be ended by it. Expulsion, the highest academic censure, denotes final exclusion from the College.

The following statement is emphatically endorsed as the general policy of the College:

For the conduct and character of its students a college assumes a far more intimate responsibility than a university. Toward mere thoughtlessness and exuberance of animal spirits it will be lenient. But toward vice in its three dread forms, drunkenness, gambling, and licentiousness, it will exercise a severity unknown to universities. It will not ferret out evil by spies, nor cultivate the acquaintance of the scandalmongers of the town, nor encourage students to testify against each other, nor take unfair advantage of medical or quasi-medical information given in confidence. But though it fights fairly, it will fight these vices every chance it gets. When these evils come fairly and squarely to its attention, as when carried to excess they inevitably do, the school counts no cost too high, whether in removing students or alienating families and friends, to pay for keeping its moral atmosphere clean and wholesome.

ADVISERS

The Recorder is the general consulting officer for students, co-operating with the President in matters touching student relations. For the purpose of providing additional means of obtaining friendly advice, each student is assigned to some member of the Faculty who acts as his special adviser. By this arrangement it is not intended, however, that the advisers shall become in any sense guardians of the students assigned to them, or that students shall be limited in their privilege of conferring with the President or other members of the Faculty.

HYGIENIC SUPERVISION

Dr. James H. McBride, whose professional standing is indicated by the fact that in 1909-'10 he was president of the American Academy of Medicine, is the Hygienic Adviser for students, and will address them during the year on personal hygicne. He may be consulted by students at assigned hours without payment of fee.

The physical exercise and athletic activities of the college are under the supervision of a physical director; the object of the college authorities being to make the good health of all the students a matter of scientific care rather than the specialized development of intercollegiate athletic "teams."

Freshmen and sophomores have military instruction. Freshmen, sophomores and juniors have physical exercise daily, consisting usually of setting up exercises. Every new student must have the approval of the Physical Director before his initial registration. Other students must satisfy the Physical Director within two weeks after the beginning of each semester, and at such other times as the Director may indicate, that they are physically qualified to carry the work for which they are registered. Anthropometric charts are drawn in each instance, and kept for future comparison. The Freshmen take a course of lectures on "How to Live." The physical Director is a member of the Faculty, which thus keeps in close touch with intercollegiate athletic activities, and is also kept informed of the health record of individual students. Should a student invite the impairment of health by neglect of prescribed physical exercise, the Faculty will use its discretion in limiting his assignment of courses of study, since a sound body is regarded as being usually fundamental to a sound mind and subsequent success.

THE CLEVELAND LOAN FUND

This Fund was established by Miss Olive Cleveland, now deceased, for the purpose of aiding students to obtain an education. The income is lent without interest to worthy students who may need such assistance. Applications for loans may be made to the President of the College, or to the Secretary of the Board of Trustees. Loans are authorized by the Executive Committee of the Board of Trustees upon recommendation of the President and the Committee of the Faculty having the matter in charge.

THE PUBLIC WORKS SCHOLARSHIPS

Mr. William Thum, of Pasadena, has established a fund known as the Public Works Scholarship Fund, for the purpose of providing employment to a limited number of students in the various departments of municipal work. Under the provisions of this Fund, students approved by the Faculty are employed in the Municipal Lighting Department, the Department of Streets, and a number of other departments of the city of Pasadena, thereby gaining valuable experience in practical business and municipal affairs.

The total earnings of students in the Public Works Scholarships and at the College during the academic year 1916-1917 were 33,728.60. The various kinds of student employment, with total earnings in each class, were as follows:

Work at the College:	
In Chemistry Laboratory\$967.31	
In Civil Engineering work	
In Electrical Engineering Laboratory 547.27	
In Mechanical Engineering Laboratory 159.40	
In Materials and Hydraulics Laboratories 126.26	
In Mineralogy and Geology	
In Physics Laboratory 89.22	
In Library	
Janitor Service, etc	
Miscellaneous work about the College 276.06	
	\$2.855.61
Employment in the Municipal Light Plant	+_,
and other City Departments (Public	
Works Scholarships)	872.99
Grand Total	\$3,728.70

Many students find employment outside the College. The College has no record of the earnings from outside work, though a considerable sum is earned in this way.

TRAVEL SCHOLARSHIP PRIZES

A friend of the College who believes in the educative value of travel has established two scholarship awards to be known as the Junior and Freshman Travel Scholarship Prizes.

The Junior Prize is awarded at each commencement
to the member of the Junior class having the best record in scholarship for the Sophomore and Junior years. This prize is \$750 cash. In 1917 it was awarded to Mr. Gene Bryant Heywood, who spent the vacation in Alaska.

The Freshman Prize, consisting in full provision for a journey through the Eastern United States, over a route recommended by the Faculty, is awarded on each commencement day to that member of the Freshman class who has the best record in scholarship for the Freshman year. This prize is \$250 cash. The winner of this prize in 1917 was Mr. Frank Le Roy Fisher.

The Faculty, in making awards, take into account considerations of deportment, or good manners, and ability for original work. They also determine the regulations affecting the use of the prizes; and may in some instances permit the Freshman prize to be used for other purposes than travel. No award shall be made in any case when the Faculty deem the record insufficient to justify it.

THE CONGER PEACE PRIZE

The Rev. Everett L. Conger, D.D., in the promotion of interest in the movement toward universal peace and for the furtherance of public speaking, established in 1912 the Conger Peace Prize. The income from one thousand dollars is given annually as a prize for the composition and delivery in public of the best essay on some subject related to the peace of the world. The general preparation for the contest is made in the English work of the second semester of the Sophomore year, as described on page 108. The winner of this prize in 1917 was Mr. Alfred Wheelock Knight.

EXTENSION COURSES

In co-operation with the citizens of Pasadena, the College offers each year Extension Courses in science, literature, and other branches of knowledge, the scientific series being given in conjunction with the Mt. Wilson Solar Observatory of the Carnegie Institution of Washington. These courses now have the invaluable assistance of the Pasadena Music and Art Association.

WEBB LIBRARY

The tower room of Pasadena Hall, designed especially to accommodate a library, is named in honor of Mr. William E. Webb of New York.

THE GENERAL LIBRARY

The general library is conveniently located on the main floor of Pasadena Hall, and contains a collection especially adapted to the needs of a college of technology. While the main body of the books is scientific in character there is a generous admixture of history, philosophy, and literature, including the Cooke Loan Collection in German and French Literature. The library is rapidly growing, and a persistent endeavor is made to keep abreast of the times, especially in securing complete files of technical and scientific periodicals. It is open at all convenient hours, under the care of a trained librarian, who, by formal exercises and otherwise, gives instruction and advice to all students. There is also a co-operative arrangement with the Pasadena Public Library, whereby special collections may be brought to the College for the use of the students.

The reading room is a part of the library, and contains current issues of the technical journals, including many foreign publications, with a careful selection of the leading reviews.

Class work in Current Technical Journals is described on page 118.

STUDENT ORGANIZATIONS AND SOCIAL AFFAIRS

The Associated Students exercise general supervision over matters of undergraduate concern, in co-operation with the Faculty (see page 34). Fraternities are debarred. One or two clubs founded on the principles of good fellowship and mutual helpfulness have been organized under authority of the College. There is also an excellent glee club. A student branch of the American Institute of Electrical Engineers was organized in 1911, a similar branch of the American Society of Mechanical Engineers in 1914, and a Chemists' Club in 1916. "The Throop Tech" is issued monthly by the Associated Students.

EXPENSES¹

Tuition is \$150 a year, payable in two equal installments, one at the beginning of each semester. There is also a fee of \$1 a year for locker rental. There are no other fees, but in the department of Chemistry an annual deposit of \$5 is required the first two years and of \$10 the last two years, to cover breakage and loss of laboratory materials.

The cost of supplies and of books, most of which will be useful in later professional practice, ranges from \$50 to \$55 the first year, the larger part of which is required the first semester, and from \$15 to \$20 a semester thereafter.

No reduction or refund is made to any student who $\frac{1}{1}$ For a statement of tuition during the continuance of the war, see page 68.

DORMITORY

may be suspended or expelled, or who may leave without a reason that shall be deemed valid, nor is any refund allowed for attendance equaling or exceeding threequarters of a semester.

DORMITORY

The College has provided on the campus a modern dormitory, of California bungalow type, two stories in height, with large, airy, and well-lighted rooms for about sixty students—several of the rooms having sleeping porches—and with attractive dining room, living room, and recreation rooms. A plan of co-operative management between the College and the students has been adopted, in accordance with which the College rents the rooms to the students and is responsible for their care, while the meals are under the control of the students themselves through the student manager, the dining room being managed as a co-operative club. Table board is furnished to the students living in the dormitory, and to other students and members of the Faculty as well.

Room rents average about \$60 for the academic year, the minimum being \$45 and the maximum \$85. The cost of table board is about \$5.75 a week. Each student in the dormitory is required to make a deposit of \$10 at the opening of the college year to cover any possible damage to dormitory property.

Each student in the dormitory is expected to provide for his own use the following articles: Three sheets, 1 bed spread, blankets (for single bed), 3 pillow cases, 3 hand towels, and 3 bath towels.

A resolution of the Board of Trustees provides that in no case shall more than ten students be domiciled together in any quarters except the College Dormitory.

Description of Courses

The courses offered by the College include Electrical, Mechanical, Civil, and Chemical Engineering, Chemistry, Engineering and Economics, and General Courses, all leading to the degree of Bachelor of Science, and graduate work, leading to the degrees of Master of Science and Doctor of Science.

ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING

Nearly a century ago Tredgold defined engineering as "the art of directing the great sources of power in nature for the use and convenience of man." This definition is broad enough to cover all classes of engineering work, as it recognizes that the fundamental truths of nature must first be discovered by scientific investigation and then put to useful work by intelligent direction.

The fundamental scientific principles are the same for these three branches of engineering. Narrow specialization on the part of undergraduates is not encouraged for the reason that necessary fundamental subjects would be omitted thereby and such specialization often might be misplaced. The desire is rather to lay first a broad and deep foundation in the subjects forming the basis of engineering. After two years devoted to thorough preparation in such subjects as Mathematics, Physics, Chemistry, Drawing, English, and German, French or Spanish, the student may differentiate according to his aptitude and ambition. Students whose chief interest is in the applications of electrical energy will take Electrical Engineering; those who are interested in other forms of power and in the design of machinery will take Mechanical Engineering; those whose aptitude lies in the field of

construction will take up Civil Engineering. The professional courses in these three branches necessarily diverge more or less in the later years, each laying particular emphasis on problems peculiar to itself. On the other hand, there are many engineering subjects in the advanced years common to all three branches, for the Electrical, Mechanical, and Civil Engineering students all take courses in Surveying, Mechanism, Applied Mechanics, Strength of Materials, Hydraulics, Structural Design, Electrical Engineering, Heat Engines, Transportation, and Public Utilities. It is the aim of the curriculum during the last two years to link up and definitely correlate the different fundamental studies with their varied applications to engineering science. Schedules of these courses are printed on pages 54-57 and 64-67

CHEMISTRY AND CHEMICAL ENGINEERING

The courses in Chemistry and Chemical Engineering prepare men to conduct those manufacturing processes that deal with the production of materials of various kinds—such, for example, as petroleum products, cements, sugar, paper, soap, fertilizers, leather, drugs, and chemicals. The courses include, in addition to the usual studies in the humanities and in physics, mathematics, and drawing, a thorough training in the various branches of chemistry.

The two courses differ from each other in the respects that the Chemical Engineering course includes a considerable amount of instruction in Mechanical and Electrical, as well as Chemical Engineering, while the Chemistry course affords a more thorough knowledge of chemistry and physics, and gives a somewhat more extended training in chemical research. The studies in Mechanical and Electrical Engineering included in the Chemical Engineering course give the graduate a knowledge of the fundamental principles of machinery used in the chemical industries, and will greatly assist him in operating such machinery, in handling mechanical and electrical power, and in directing the construction of the simpler forms of apparatus used in chemical industry. The additional knowledge of chemistry and physics, and the training in research which the Chemistry course affords will, on the other hand, more directly fit its graduates to carry on the research which is essential to the development of chemical industries.

The course in Chemistry also serves to prepare men for teaching positions in colleges and high schools, and for research positions in government laboratories and universities.

Descriptions of the subjects of instruction are given on pages 89 to 94 inclusive. For the language requirement in the chemical engineering and chemistry courses, see foot note (1), page 54.

Bulletin No. 61, on Industrial Research in America as illustrated especially by Chemistry, may be had on application to the Recorder.

ENGINEERING AND ECONOMICS

This course should not be confused with the courses in commerce offered by various universities and colleges. Engineering is its basis, students taking four-fifths of the subjects offered in the Engineering courses described on pages 54-57, the remainder of their time being devoted to a scientific study of the principles of commerce and industry. It is designed to provide adequate education for students who, while desiring a systematic training in the applied sciences, have interests and aptitudes which fit them for positions on the business side of manufacturing and transportation enterprises, rather than for specialized engineering.

The course includes (1) the instruction common to all courses, in literature, science, and mathematics; (2) an assignment of engineering studies in one of the three groups: Electrical, Mechanical, or Civil Engineering; and (3) a selected group of subjects in economics and business. The subjects in group (3) may be briefly described as follows:

Economics, being fundamental to all that follows, pro vides a general survey of the principles governing the production, distribution, and consumption of wealth; while the study of Economic History acquaints the student with economic problems and forces as effecting the development of the United States of America. Business Law is designed to provide such knowledge of the law as will give a general understanding of legal rights and duties in ordinary circumstances and will lead to precautionary measures, whenever business may threaten to depart from tried routine, so as to avoid the expense and trouble arising from a fully developed emergency. Instruction in Banking and Securities, Accounting and Statistics, Transportation, Taxation, and Cost Accounting deals thoroughly with the broad outlines and fundamental principles of these several subjects. The work in Commercial Organization aims to ground students in the principles underlying modern business as illustrated by concrete examples offered by an examination of typical American industries; while that in Industrial Management involves a consideration of the present tendencies of industrial organization, its forms and problems, together with a critical study

of the recent applications of system. Students will be required to inspect well-organized factories and business establishments and to prepare written reports thereon. The lectures in Education will deal with general pedagogical theory and with the fact that a knowledge of men is the most important element in education, and that in the relations of men perfect honesty is the only basis of real success.

This course in Engineering and Economics is one of the General Courses, and leads, like all other undergraduate courses, to the degree of Bachelor of Science.

The schedule of this course is given on pages 60 and 61 following.

GENERAL COURSES

General Courses are provided primarily for those who may desire a thorough collegiate education in which science predominates, but with a generous admixture of other cultural studies, all of which are pursued according to the standards and with the thoroughness of a professional school. They also afford an opportunity for several other classes of students: those who may desire to engage in scientific research, those who plan to become teachers of science, and those who may desire some scientific preparation for a business career.

Students in General Courses must take all the required work common to all courses, in addition to their major subject. The remainder of their work is prescriptive, varying in accordance with their respective plans and requirements. This work must be arranged subject to the approval of the Faculty so as to form a consistent whole.

GENERAL PLAN

Throop College sets applied sciences at the center of its undergraduate courses, but surrounds these with the more essential humanities. Architecturally, this emphasis is expressed by Alexander Stirling Calder's heroic figures of the Humanities, grouped with Energy and Science over the archways of the main building. The College holds that certain so-called "cultural" studies are indeed most practical and needful. It believes that the English language is the chief tool in the engineer's kit; and requires four years' study of it, instead of the one-year requirement of most engineering courses elsewhere. It believes that the young engineer must also know at least one continental language, with its appropriate background of history, besides American history and civics and business law. It believes that his first object should be serviceable citizenship, and that in this direction he has unusual opportunities-as a "civic engineer," as has been said. It has no electives, but many "prescriptives," appointed according to individual talents or needs. It has one instructor for every group of six students, and gives much attention to research. It requires fifteen units for admission and four years of hard work for graduation. It is not a place for boys to play, but for men to work in.

A member of the Board of Trustees of Throop College has said:

It is a practice in which educational critics sometimes indulge, to contrast science and art as opposed by their very nature to one another. Science is stigmatized as the symbol of a harsh materialism, and as the destroyer of those essential beauties of art and life which in reality stand above all means of analysis. In the eyes of such critics, science would banish all beauty from the world, by seeking to condense the mystery of poesy into a formula, by substituting for the Parthenon an analysis of its curves: in short, by a universal process of dissection and destruction which would leave nothing for the imagination to enjoy.

But such views are based upon a superficial estimate of science, which has much in common with art. Its highest conceptions and its greatest pleasures are equally those of the imagination, the indispensable source of all great advances. Its modes of progress, though they may seem mechanical and formal to those who do not look beneath the surface, are not more materialistic than the brush-work of the painter or the stone-cutting of the sculptor. Its results, so often regarded as merely analytic and destructive, are in the end synthetic and constructive, appealing to the imagination as only the greatest works of art can do.

A Gothic cathedral, in all its sombre splendor, affords to the imagination no more superb picture than the primeval nebula, condensing toward the central sun, and giving rise to the planets of the solar system. The Parthenon itself, even before its walls were demolished and its sculptures removed, offered no more powerful appeal than the march of evolution and the development of living things since the first appearance of life upon the earth. And if it be argued that these conceptions of science are merely expressions of natural phenomena, grasped in the large, and freed from the dross of incident and detail, may not the same be said of the greatest achievements of painting and of sculpture?

But the contributions of science to the beauty of the world are not confined to these products of synthetic reasoning. In every direction it has multiplied our perception and enlarged our vision. In distant space it has found luminous clouds of exquisite spiral structure, globular clusters of tens of thousands of stars, and revolving systems indirectly perceptible by the influence of their motion on the nature of light. It has transformed the mud from the bottom of the sea into forms as perfect as snow crystals, the skeletons of microscopic beings of former ages. It has revealed beneath the green scum of stagnant pools the infinitely varied and delicately beautiful creatures of a living world as marvelous as the stellar universe.

PLAN OF INSTRUCTION

It has pierced beyond this world into the atom itself, and shown us the thousands of electrons, whirling in orbits, which in endless combinations form systems more varied and complex than their analogues among the stars. Even analysis, then, may yield beauty, and he who penetrates to the heart of nature will find the powers of his imagination and his pleasure in all forms of beauty—not least those of literature and art —expanding as he goes.

PLAN OF INSTRUCTION

Graduate courses in Chemistry and Physics are offered in connection with research directed by Dr. Arthur A. Noyes in Chemistry and Dr. Robert A. Millikan in Physics (see pages 95, 97).

All of the undergraduate courses as far as possible combine the following elements: the discipline resulting from the preparation of recitations from text-books; the benefits of the instructor's point of view as developed in lecture courses; the acquiring of the technique of expression and design in the drafting room; the use of instruments of precision in the laboratories; training in accuracy by the use of field instruments; the importance of system in tests of commercial equipment; the knowledge of physical limitations as shown by the testing of materials; and the impetus for original work as emphasized in the experimental laboratories. The student is encouraged to use the libraries to the fullest extent, and particular stress is placed upon acquaintance with contemporary progress and practice through a study of catalogues and by special courses in current technical journals. To develop expression and breadth of view, advanced students may be required to prepare and deliver before the student body stated reviews of recent developments and tendencies in their fields of study. Before the completion

of his course each Senior prepares a thesis representing the results of his own original thought as applied to a concrete problem.

The College has been peculiarly fortunate in securing the presence of eminent engineers and other specialists to address the assemblies, as the influence of leading personalities is an invaluable supplement to its curriculum. The rapid development of a great industrial environment about Los Angeles affords unlimited opportunities for visits to all kinds of engineering works in operation and in process of construction, to chemical and other manufacturing plants of the latest type, and to power houses of modern design, while the advancing utilization of the rich natural resources of Southern California affords many valuable examples of the methods used in drilling for oil, in refining petroleum and other typical products, in making cement, in pumping, and in developing power by means of hydro-electric plants.

GRADUATION

For graduation students must complete such work as is prescribed by the Faculty for their several courses: the number of units is approximately 400.

Each candidate for a degree must prepare a thesis on some subject included in his course, or an account of some investigation made by him, or an original report or design accompanied by a complete exposition. Subjects of theses are announced by the Faculty at the close of the Junior year, whenever possible, and theses must be submitted to the Faculty for approval at least a month before Commencement. All theses and records of work done in preparation therefor, remain the property of the College, and may not be published except by its authority.

The degree conferred by the College represents not only the completion of one of its courses of study, but also the attainment of a high standard of efficiency. Any student who fails to show in his Senior year that he has attained such a standard may be required to do such additional work as shall test his ability to reach that standard, this work to take such form as the Faculty may pre-At some time during his course the student scribe. should make practical application of text-book theories by undertaking actual labor connected with his future profession; and the College affords aid in this direction by such agencies as the Public Works Scholarship Fund, described elsewhere. Summer work of this character is warmly encouraged, being recognized as an important supplement to the instruction offered at the College.

REQUIREMENTS FOR THE DEGREES OF MASTER OF SCIENCE AND DOCTOR OF SCIENCE

Graduates of colleges who present evidence that their preparation and ability are such as to enable them to pursue successfully work more advanced in character than that required in the undergraduate courses at this College may be admitted to courses of study leading to the degree of Master of Science or of Doctor of Science.

Each candidate shall, at the beginning of the college year, submit to the Faculty for its approval his proposed course of study.

To receive the degree of Master of Science the candidate must complete satisfactorily, in residence at the college, not less than one year's work consisting mainly of advanced study and research in science or engineering, and must present a thesis describing his research.

THROOP COLLEGE OF TECHNOLOGY

To receive the degree of Doctor of Science the candidate must have been in residence at the college for not less than two years; must have completed satisfactorily, here or at another institution, the equivalent of three years of advanced study and research in science or engineering; and must have shown ability to conduct independently original investigations. The candidate must during his period of study prepare from the literature an original monograph in his field of science on some important topic which has not been recently treated in a concise, comprehensive way; and at the close of his course he must present in satisfactory form a thesis describing his research work.

Schedules of Courses

EXPLANATION OF TERMS

The "subject number" in the following tables refers to the description of subjects beginning on page 70.

The number of units given in each semester for any course is the total number of hours per week required in that course, including class and laboratory work and the estimated time for preparation.

The term "prescriptive" denotes, (1): Studies that may be assigned by the Faculty to determine the specific direction of some of the courses. For example, students in Engineering and Economics whose interest lies in the applications of electrical energy take a group of subjects in Electrical Engineering. (2): Subjects assigned to a student according to the needs of his probable future environment, as in the case of advanced courses in Modern Language. (3): Subjects assigned in a special case because of discovered deficiencies in previous training. For example, students needing further work in English of the type of Course 601-602 may be advised to take "Special Composition" or "Spelling" in addition to regular sophomore work.

The year is divided into semesters, beginning in September and January. The normal work of a semester amounts to about 50 units in Engineering and General Courses, but when a subject continues throughout the year the units granted for any semester may not be counted toward graduation until the subject in question is completed.

 $^{^{4}}$ For the schedule of courses during the continuance of the war, see pages 63-69.

ALL COURSES

FIRST YEAR

	Subject	· .	Hours per	Week	-	
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units	
I. FRESHMAN YEAR						
1st Semester						
REQUIRED English French, German or Spanish Advanced Algebra Computation Inorganic Chemistry Drawing Freehand Lettering Orientation Mechanical Laboratory Military Science and Tactics Physical Education	$\begin{array}{r} 601\\ 655,\ 675,\ 695\\ 453\\ 452\\ 301\\ 701\\ 721\\ 771\\ 741\text{-}744\\ 781\end{array}$	3 3 2 3 0 0 1 0 1 0	0 0 0 6 4 2 0 4 2 1	3 3 2 2 3 0 0 1 0 1 0	$ \begin{array}{c} 6\\ 4\\ 12\\ 4\\ 2\\ 4\\ 2\\ 4\\ 1\\ 1\\ 1\\ 1\\ 1 \end{array} $	
PRESCRIPTIVE Plane Trigonometry French ¹ German ¹ . Spanish ¹ Chemistry	451 651 671 691 301a	3 3 3 3 4	0 0 0 0 6	3 3 3 3 6	6 6 6 16	
2nd Semester						
REQUIRED English. French, German or Spanish Inorganic Chemistry Qualitative Analysis. Analytical Geometry Drawing. Freehand Sketching. Orientation. Mechanical Laboratory Millitary Science and	$\begin{array}{r} 602\\ 656,\ 676,\ 696\\ 302\\ 311\\ 454\\ 702\\ 724\\ 772\\ 741-744\end{array}$	3 3 1 2 3 0 0 1 0	$ \begin{array}{c} 0 \\ 0 \\ 6 \\ 0 \\ 4 \\ 2 \\ 0 \\ 4 \end{array} $	$ \begin{array}{r} 3 \\ 3 \\ 1 \\ 2 \\ 6 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ $	$ \begin{array}{c} 6 \\ 5 \\ 2 \\ 10 \\ 9 \\ 4 \\ 2 \\ 2 \\ 4 \\ 4 \end{array} $	
Tactics Physical Education	782	1 0	$\frac{2}{1}$	1 0	4 1	
PRESCRIPTIVE Elementary Analysis French ¹ German ¹ . Spanish ¹	$456 \\ 652 \\ 672 \\ 692$	2 3 3 3	0 0 0 0	2 3 3 3	4 6 6 6	

¹—If not offered for admission, either French 651-652, German 671-672, or Spanish 691-692 is required, and the language thus begun must be continued through the Junior year. In the Chemistry course students are required to complete two years of German 671-672 and 673-674, if French is offered for entrance, but if German is offered for entrance, one year of German 675-676 and one year of French 651-652 are required. If neither French nor German is offered for entrance German 671-672 and 673-674 and French 651-652 are required. The language requirements for the Chemical Engineering course is the same as that for the Chemistry course, except that Spanish may be substituted for French.

ALL COURSES

SECOND YEAR

	Subject	H			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
II. SOPHOMORE YEAR 1st Semester					
REQUIRED English. French, German or Spanish Calculus. Physics. Mechanism ¹²³⁴ . Surveying ¹²³ Qualitative Analysis ⁴⁵ . Military Science and Tactics. Physical Education	603 657, 677, 697 401 150 201 312 783	2 3 1 2 2 1 0	0 0 8 2 3 6-9 2 1	2 3 5 6 3 2 1 1 0	4 6 8 15 7 8–11 4 1
PRESCRIFTIVE French ⁶	653 673 588 611 705	3 3 2 1 0	0 0 0 0 3	3 3 2 2 0	
REQUIRED Argumentation and Public Speaking	$\begin{array}{c} 604\\ 658,\ 678,\ 698\\ 458\\ 402\\ 251\\ 202\\ 706\\ 316\\ 784 \end{array}$	2 3 3 1 5 2 0 1 1	0 0 8 0 3 3 6-9 2	23565201 1	4 6 8 15 10 7 3 8–11 4
Physical Education PRESCRIPTIVE French ⁶ German ⁶ Spanish ⁶ English Special Composition	$654 \\ 674 \\ 694 \\ 609 \\ 612$	0 3 3 2 1	1 0 0 0 0 0 0	0 3 3 2 2	1 6 6 4 3

In Electrical Engineering Course.
In Mechanical Engineering Course.
In Civil Engineering Course.
In Chemical Engineering Course.
In Chemistry Course.
See note 1, page 54.

ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING THIRD YEAR¹

	Subject	1			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
III. JUNIOR YEAR					
IST SEMESTER BEQUIRED					1
All Courses		_			
English	605	2	0	2	4
Strength of Materials	252 1	4	0	0	16
Hydraulics	270 5	4	.0	0	14
Engineering Journals	260	1	0	0	2
Physical Education		ō	1 1	õ	ī
Electrical Engineering	100	2	0	4	7
Direct Current Laboratory	101	õ	3	1	4
Electrical Measurements	403	1	2	1	4
Laboratory	261	0	5	0	5
Graphic Statics	253	ŏ.	4	ŏ	4
Mechanical Laboratory	745-746	0	4	0	4
Direct Currents.	100	3	0	4	7
Direct Current Laboratory	101	Ō	3	1	4
Testing Materials	261	0	5	0	5
Graphic Statics	253	ŏ	4	ŏ	4
Valve Gears and Governors'	152	1	2	1	4
Civil Engineering	140-140	U :	4	0	4
Highway Engineering	205	1	0	2	3
Sewerage and Drainage	209	$\frac{2}{2}$	0	4	6 11
Testing Materials	417	3	5	5	11
Laboratory	262	0	3	0	3
Mineralogy	525 703	0		0	4 3
2ND SEMESTER		Ŭ,		ů l	-
REQUIRED)			}	
English,	606	2	0	2	4
Economic History	552	1	0	2	3
Hydraulie Motors	$\frac{271}{272}$	2	0	2	13
Hydraulic Machinery	273	0	6	0	13
Engineering Journals	752	1	0	1	2
Electrical Engineering		U	1	0 1	T
Alternating Currents	102	3	0	4	7
Alternating Current	109	0	6	0	6
Thermodynamics	160	$\overset{0}{2}$	ŏ	2	4
Machine Design	153	2	4	2	8
Mechanical Engineering	745-746	0	4	U	4
Alternating Currents	102	3	0	4	7
Alternating Current	102	0	6	0	6
Thermodynamics	160	2	Ő	2	4
Machine Design	153	2	4	2	8
Civil Engineering	745-746	0	4	U	4
Theory of Structures	218	3	0	5	8
Railway Surveying and	206	9	2	5	11
Field Astronomy.	455	2	0	2	4
Geology	526	$\overline{2}$	0	$\overline{2}$	4

I-For prescriptive subjects see page 62.

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ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING FOURTH YEAR $^{\rm L}$

	Subject	Hours per Week			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
IV. SENIOR YEAR	-				
1st Semester Required	i				
All Courses					
English	607	1	0	2	3
Business Law	575	2	ŏ	2	4
Public Utilities	225	ī	Ō	ī	2
Thesis	800				8
Electrical Engineering					
sis	104	3	0	6	9
Alternating Current Labo-			-		
ratory	105	0	6	0	6
Induction Machines	110	2	0	4	D
Distribution	112	2	0	3	5
Steam Laboratory	175	ō	3	1	4
Thermal Prime Movers	171	2	0	3	5
Mechanical Engineering	1.01	4	0	e	10
Advanced Machine Design	154	2	6	3	11
Steam Laboratory	165	. ō	6	2	8
Electric Lighting and					
Power Distribution	112	2	0	3	5
Civil Engineering	140	9	0	2	5
Direct Current Laboratory	101	5	3	1	4
Reinforced Concrete	219	2	0	4	6
Structural Design	221	0	9	0	9
Supply Supply	215	. 3	0	5	8
Supply	210		Ū	, v	
2ND SEMESTER			1		1
REQUIRED					
All Courses English	608	1	0	2	3
Modern Europe	587	$\hat{2}$	ŏ	3	5
Accounting	561	2	0	2	4
Transportation	585	1	0	1	
Thesis	800				5
Electrical Engineering	106	4	0	6	10
Electrical Engineering Lab-					
oratory	107	0	3	0	8
Fuel and Lubricant Lab	163	2	0		v
oratory	166	0	3	0	8
Mechanical Engineering					
Power Plant Engineering	162	8	4	3	10
Mechanical Engineering	155	1	4	1	6
Mechanical Engineering	100	-	-	-	-
Laboratory	170	0	3	1	4
Fuel and Lubricant Lab-	100		9	0	3
Ciril Engineering	100	v	ა	U U	
Alternating Current Ma-	l				
chinery	142	2	0	3	5
Electrical Laboratory	143	0	3	1	4
Masonry Structures	220	ő	. 0		9
Heat Power Engineering	168	ž	ŏ	ž	4

1-For prescriptive subjects see page 62.

(Subject	(Ho			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
III. JUNIOR YEAR					
1st Semester			i.	1	
REQUIRED Both Courses English Organic Chemistry Organic Chemistry Lab- oratory Theoretical Chemistry Lab- oratory Physical Education Chemical Engineering Strength of Materials Hydraulics Materials of Construction.	605 551 351 353 331 338 252 252 260	2 2 3 0 3 0 0 4 1	0 0 0 6 0 3 1 1 0 0	2 3 5 0 6 1 0 6	4 5 8 6 9 4 1 \$ 6 4 1
Testing Materials Labora-	262	0	3	0	3
Chemistry Electrical Measurements	403	1	2	1	4
PRESCRIPTIVE Quantitative Analysis Mineralogy Research Reports 2ND SEMESTER	317 525 391	0 1 1	6 2 0	0 1 0-1	6 4 1-2
DEQUIRED					ļ
Both Courses English Economic History Organic Chemistry Labora- tory	606 552 352 354	2 1 3 0	0 0 0 6	2 2 5 0	4 3 8 6
Theoretical Chemistry Lab- tory Industrial Chemistry Physical Education Chemical Engineering	334 372	0 3 0	3 0 1	2 3 0	5 6 1
Machine Drawing Chemistry	706	0	3	0	3
PRESCRIPTIVE Geology Quantitative Analysis Organic Analysis Special Topics in Physical	526 318 355	2 0 0	0 6 4–6	2 0 0	4 6 4-6
Chemistry Research Reports	338 39 2	$\frac{2}{1}$	0 0	$^{2}_{0-1}$	4 1-2

CHEMISTRY AND CHEMICAL ENGINEERING THIRD YEAR¹

1—For first and second year schedules of these courses see pages 54,55. For the language requirement see foot-note (1) page 54. For other prescriptive subjects see page 62.

CHEN	NISTRY	AND	CHEMICAL	ENGINEERING
		FO	URTH YEAR	R 1

	Subject	Ho			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
IV. SENIOR YEAR					
1st Semester					
REQUIRED					
Both Courses					
English Education Business Law Theoretical Chemistry Theoretical Chemistry Lab-	607 590 575 335	1 1 2 3	0 0 0 0	2 2 2 4	8 3 4 7
oratory Industrial Chemistry Technical Analysis Research Reports Thesis	336 373 321 391 800	0 3 1 1	2 0 6 0	0 3 2 1	2 6 9 2 4-6
Chemical Engineering				_	
Direct Current Machinery Direct Current Laboratory	140 101	2 0	0 3	3 1	4
Chemistry					
PRESCRIPTIVE Quantitative Analysis Direct Current Machinery Direct Current Laboratory Organic Chemistry Labora-	317 140 101	0 2 0	6 0 3	0 3 1	6 5 4
tory	357	0	3–6	0	3-6
2nd Semester					
REQUIRED					
Both Courses				_	
English. Modern Europe. Accounting. Research Reports. Thesis. Chemical Engineering	608 587 561 392 800	1 2 2 1	0 0 0 0	2 3 2 1	3 5 4 2 12–18
Alternating Current Ma-	140		0	0	-
Electrical Laboratory Heat Power Engineering	$142 \\ 143 \\ 168 \\ 378 $	0 2 2	8 0 6	1 2 2	4 4 10
PRESCRIPTIVE Special Topics in Physical Chemistry	338	2	0	2	4
Chemistry	[Í		
PRESCRIPTIVE Alternating Current Ma- chinery Electrical Laboratory	142 143	2 0	0 3	3 1	5 4
Special Topics in Physical Chemistry	338	2	0	2	4

1-For other prescriptive subjects see page 62.

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ENGINEERING AND ECONOMICS THIRD YEAR¹

	Subject	На]		
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
III. JUNIOR YEAR		1			
1st Semester					ł
REQUIRED English Economics Strength of Materials Hydraulics Direct Current Machinery Direct Current Laboratory Materials of Construction.	605 551 252 } 270 } 140 101 260	2 2 4 2 0 1	0 0 0 3 0	2 3 6 3 1 0	4 5 6 4 5 4 1
Accounting Statistics Engineering Journals Physical Education	262 563 553 751	0 3 1 1 0	3 0 0 0 1	0 3 1 1 0	3 6 2 2 1
PRESCRIPTIVE					,
Electrical Engineering Graphic Statics	253	0	4	0	4
Mechanical Engineering Valve Gears and Governors Graphic Statics	$\begin{array}{c} 152 \\ 253 \end{array}$	1 0	24	$1 \\ 0$	4
Civil Engineering Highway Engineering Graphic Statics	$\begin{array}{c} 205 \\ 253 \end{array}$	1 0	0 4	2 0	3 4
Theory of Structures	217	3	3	5	11
2ND SEMESTER					
REQUIRED English Economic History Hydraulics Laboratory Alternating Current Ma-	606 552 272	$\begin{array}{c} 2\\ 1\\ 0\end{array}$	0 0 3	2 2 0	4 3 3
chinery Electrical Laboratory Banking. Securities. Business Law. Engineering Journals Physical Education	$142 \\ 143 \\ 565 \\ 566 \\ 576 \\ 752 \\$	2 0 2 1 2 1 0	0 3 0 0 0 0 1	3 1 2 1 3 1 0	5 4 2 5 2 1
PRESCRIPTIVE	,				
Electrical Engineering Machine Design Thermodynamics Hydraulic Motors Hydraulic Machinery	153 160 271 } 273 }	2 2 2	4 0 3	2 2 2	8 4 7
Mechanical Engineering Machine Design Thermodynamics	153 160	$\frac{2}{2}$	4 0	2 2	8 4
Civil Engineering Theory of Structures	218	3	0	5	8
Or Railway Surveying and Engineering	206	3	3	5	11
Hydraulic Motors Hydraulic Machinery	$271 \\ 273 \\ 5$	2	3	2	7

For first and second year schedules of this course, see pages 54, 55.
 For other prescriptive subjects see page 62.

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ENGINEERING AND ECONOMICS FOURTH YEAR¹

	Subject	He			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units
IV. SENIOR YEAR 1st Semester					
REQUIRED English. Education Public Utilities Commercial Organization Industrial Management Business Law. Municipalities Thesis.	607 590 225 581 583 577 589 800	1 1 2 2 2 1	0 0 0 0 0 0	2 2 3 3 1	3 3 2 5 5 5 5 2 3
PRESCRIPTIVE					
Electrical Engineering Alternating Current Analy- sis	104	3	0	6	9
Alternating Current Labo-	105	0	6	ů	e e
Mechanical Engineering	100	, C		ů o	
Thermal Prime Movers	165	4	б 0	2 6	8 10
Civil Engineering Irrigation and Water Supply	215	3	0	5	8
Sewerage and Drainage	209	2	0	4	6
Reinforced Concrete Structural Design	$\begin{array}{c} 219\\221 \end{array}$	2 0	0 9	4 0	6 9
2nd Semester					
REQUIRED English. Modern Europe Transportation Commercial Organization Industrial Management Taxation. Cost Accounting Thesis.	608 587 585 582 584 554 564 800	1 2 1 2 1 2	0 0 0 0 0 0 0	2 3 1 3 3 1 3	8 5 5 5 5 5 5 10
PRESCRIPTIVE					
Electrical Engineering Power Plant Engineering. Heat Power Engineering.	163 168	3 2	0 0	3 2	6 4
oratory	107	0	3	0	8
Mechanical Engineering Hydraulic Motors Hydraulic Machinery	$egin{array}{c} 271 \ 273 \ \end{array}$	2	3	2	7
Civil Engineering Heat Power Engineering	168	2	0	2	4
Railway Surveying and Engineering	206	3	3	5	11
Hydraulic Motors Hydraulic Machinery	271) 273 }	2	3	2	7

1-For other prescriptive subjects see page 62.

PRESCRIPTIVE STUDIES¹

THIRD AND FOURTH YEARS

· · · · · · · · · · · · · · · · · · ·		Ho	Hours per Week			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Units	
III. JUNIOR YEAR						
1st Semester	i				ĺ	
Elementary Aeronautics Differential Equations Analytical Mechanics Advanced French II Advanced German II Advanced Spanish II Eichteenth Century Litera-	431 459 404 659 679 699	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 2 \\ 2 \end{array} $	0 0 0 0 0 0	2 4 10 3 3 3	3 6 15 5 5 5	
ture Mineralogy Chemistry (see pages 89-93)	609 525	2 1	0 2	2 1	4 4	
2nd Semester		İ				
Optics. Elementary Aeronautics. Differential Equations. Least Squares. Advanced French II. Advanced German II. Advanced German II. Geology. Chemistry (see pages 89-93)	405 432 460 461 660 680 700 526	0 1 2 2 2 2 2 2 2 2	10 0 0 0 0 0 0 0	15 22 44 33 33 33 23 22	15 3 6 5 5 5 5 4	
IV. SENIOR YEAR			,			
Advanced Calculus Advanced French III Advanced German III Electrical Communication. Geology	$\begin{array}{c} 463 \\ 661 \\ 681 \\ 108 \\ 527 \end{array}$	2 2 2 2 2	0 0 0 0 0	4 3 3 3 2	6 5 5 4	
2nd Semester		Í	i			
Advanced Calculus Advanced French III Advanced German III	$ \begin{array}{r} 464 \\ 662 \\ 682 \end{array} $		0 0 0	4 3 3	6 5 5	
eering	109	2	0	3	5	

1-Any study not required in a course may be treated as prescriptive.

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Schedules of Courses for the War Period

In order to carry out the purpose of the College as indicated in the Special Announcement on page 6, the following plan of work has been arranged and will continue in effect during the period of the war.

The year is divided into four terms or quarters as shown in the Calendar on page 5. The sophomores and regular freshmen are in attendance during the first three terms of the college year; while the junior and senior work requires attendance during all four terms of the third year. Freshmen entering at the mid-year are in attendance during the second, third and fourth terms of that year.

The tuition is \$50 a term for the freshman and sophomore years and \$65 a term for the junior and senior work.

ALL COURSES

FIRST YEAR

	Subject	Hours per Week			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Total
I. FRESHMAN YEAR					
REQUIRED (Throughout the Year)					
All Courses English French	601-602 655-656	3	0	3	6
or German	675-676	3	0	3	6
Mathematics Chemistry	$\begin{array}{c} 452,453,454\\ 301,302,311 \end{array}$	$\frac{4}{3}$	0 6	5 3	$9 \\ 12$
Freehand Lettering.	$\left[\begin{array}{c} 701,702\\ 721\\ 794 \end{array} \right]$	0	6	0	6
Orientation Mechanical Laboratory	771-772 741-744	$\begin{array}{c} 1 \\ 0 \end{array}$	0 4	$\begin{array}{c} 1\\ 0\end{array}$	$\frac{2}{4}$
Tactics Physical Education	781-782	$1 \\ 0$	$\frac{2}{1}$	1 0	4 1
PRESCRIPTIVE French ¹	651-652	3	0	3	6
German ¹ . Plain Trigonometry	671-672	3	ŏ	3	6
(First Half Year) Chemistry	451	3	0	3	6
(First Half Year) Elementary Analysis	301a	4	6	6	16
(Second Half Year)	456	2	0	2	4

¹—If a modern language is not offered for admission, either French 651-652 or German 671-672 is required, and the language thus begun must be continued through the Junior year. In the Chemistry Course students are required to complete two years of German 671-672 and 673-674 if French is offered for entrance, but if German is offered for entrance one year German 675-676 and one year of French 651-652 are required. If neither French nor German is offered for entrance, German 671-672 and 673-674 and French 651-652 are required. The language requirements for the Chemical Engineering course is the same as that for the Chemistry course, except that Spanish may be substituted for French.

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ALL COURSES

SECOND YEAR

	Subject	Hours per Week			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Total
II. SOPHOMORE YEAR			1-		
REQUIRED (Throughout the Year)					
All Courses English	603, 604 657-658)	2	0	2	4
or German.	677-678	3	0	3	6
Calculus. Physics.	457-458 401,402	$3 \\ 1$	0 8	5 6	
Tactics Physical Education	783-784	1 0	$\begin{array}{c} 2\\ 1\end{array}$	$\begin{array}{c} 1 \\ 0 \end{array}$	$\begin{array}{c} 4\\1\end{array}$
Additional Required Subjects					
1ST TERM Mechanism ¹²³⁴ Surveying ¹²³ Qualitative Analysis ⁴ Orabitative Analysis ⁵	150 201 312	$2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ $	3 3 5	3 2 1	877
Qualitative Analysis ⁵	312	2	11	2	10
2ND TERM Applied Mechanics ¹²³⁴ Mechanism ¹² Surveying ³ Quantitative Analysis ⁴ Quantitative Analysis ⁵	$251 \\ 150 \\ 202 \\ 316 \\ 316 \\ 316$	$4 \\ 2 \\ 2 \\ 1 \\ 2$	0 3 5 11	$4 \\ 2 \\ 2 \\ 1 \\ 2$	8 7 7 7 15
3RD TERM Applied Mechanics ¹²³⁴ Surveying ³ Machine Drawing ¹² Quantitative Analysis ⁴ Quantitative Analysis ⁵	$251 \\ 202 \\ 706 \\ 316 \\ 316 \\ 316$	4 2 0 1 2	0 3 6 5 11	$4 \\ 2 \\ 1 \\ 1 \\ 2$	8 7 7 7 15
PRESCRIPTIVE French ⁶	653-654	3	0	3	6
German ⁶ American Government	673-674	3	0	3	6
. (First Half Year) Special Composition English	588 611-612	$\frac{2}{1}$	0	$\frac{2}{2}$	$\frac{4}{3}$
(Second Half Year)	609	2	0	2	4

In Electrical Engineering Course.
In Mechanical Engineering Course.
In Civil Engineering Course.
In Chemical Engineering Course.
In Chemistry Course.
See note ¹, page 54.

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ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING THIRD $\ensuremath{\mathsf{YEAR}}^1$

SUBJECTS	Subject Number	Hours per Week			
		Class	Labora- tory	Prepa- ration	Total
III. JUNIOR YEAR 1st Term					
All Courses					
English Strength of Materials	$\begin{array}{c} 605 \\ 252 \end{array}$	2	0	2 8	4 13
Materials of Construction. Engineering Journals	$270 \\ 260 \\ 751$	1 1	0	0 1	$\frac{1}{2}$
Physical Education Electrical Engineering	100	0	1	0	1
Direct Currents Direct Current Laboratory Electrical Measurements	$100 \\ 101 \\ 403$	0 1	$3 \\ 2$	$\frac{1}{2}$	10 5 4
Laboratory Graphic Statics Mechanical Laboratory	$261 \\ 253 \\ 745-746$	0 0 0	$\begin{array}{c} 5\\ 4\\ 4\end{array}$	0 0 0	
Direct Current Laboratory	$\begin{array}{c} 100 \\ 101 \end{array}$	4 0	0 3	6_2	10 5
Graphic Statics	$261 \\ 253 \\ 745-746$	0 0 0	$5\\4\\4$	0 0 0	
Highway Engineering Sewerage and Drainage Theory of Structures	$205 \\ 209 \\ 217$	$1 \\ 2 \\ 4$	$\begin{array}{c} 0\\ 0\\ 3\end{array}$	$\begin{array}{c} 2\\4\\6\end{array}$	$\begin{array}{c} 3\\6\\13\end{array}$
Laboratory Mineralogy	$\begin{array}{c} 262 \\ 525 \end{array}$	$\begin{array}{c} 0 \\ 2 \end{array}$	3 3	0 1	3 6
2ND TERM REQUIRED					
All Courses English Hydraulic Motors Hydraulics Laboratory	606 271 272 ($\frac{2}{2}$	0 0 6	$2 \\ 2 \\ 0$	4 4 3
Physical Education Electrical Engineering	273 (0	1	0	1
Alternating Currents Alternating Current	102	5	0	6	11
Laboratory Thermodynamics Machine Design ² Mechanical Laboratory	$103 \\ 160 \\ 153 \\ 745-746$	0 3 2 0	6 0 3 6	0 3 2 0	6 7 6
Alternating Currents	102	5	0	6	11
Laboratory Thermodynamics Machine Design ² Mechanical Laboratory	$103 \\ 160 \\ 153 \\ 745-746$	0 3 2 0	$egin{array}{c} 6 \\ 0 \\ 3 \\ 4 \end{array}$	0 3 2 0	
Theory of Structures Railway Surveying and	218	4	0	7	11
Engineering ² Field Astronomy Geology Machine Drawing	$206 \\ 455 \\ 526 \\ 703$	2 3 3 0	3 0 0 3	$\begin{smallmatrix}4\\3\\3\\0\end{smallmatrix}$	9 6 3

¹—For prescriptive subjects see page 62. ²—Continued next term.

ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING FOURTH YEAR¹

SUBJECTS	Subject Number	Hours per Week				
		Class	Labora- tory	Prepa- ration	Total	
IV. SENIOR YEAR						
3rd Term						
REQUIRED						
Electrical Engineering Business Law Alternating Currents Alternating Current	$\begin{array}{c} 575 \\ 104 \end{array}$	3 5	0 0	3 8	6 13	
Laboratory Induction Machines Steam Laboratory Thermal Prime Movers Machine Design	$105 \\ 110 \\ 175 \\ 171 \\ 153 $	${0 \\ 2 \\ 0 \\ 3 \\ 1}$	6 0 6 0 3	$ \begin{array}{c} 0 \\ 4 \\ 0 \\ 5 \\ 1 \end{array} $	6 6 8 5	
Mechanical Engineering Business Law	$575 \\ 152 \\ 161 \\ 153 \\ 154 \\ 165 \\ 745-746$	3 1 5 1 2 0 0	0 3 0 3 6 4	3 10 1 3 0 0		
Civil Engineering Business Law Direct Current Machinery Direct Current Laboratory Bailway Surveying and	575 140 101	3 3 0	0 0 3	$3 \\ 4 \\ 1$	$\begin{array}{c} 6\\7\\4\end{array}$	
Engineering Reinforced Concrete Structural Design Irrigation and Water	$206 \\ 219 \\ 221$	3 3 0	$\begin{array}{c} 0\\ 0\\ 12 \end{array}$	4 4 0	$\begin{array}{c} 7\\7\\12\end{array}$	
Supply	215	4	0	5	9	
4TH TERM						
All Courses						
E conomics Accounting Ship Construction and	$551 \\ 561$	$\frac{2}{2}$	0	3 4	5 6	
Ocean Transportation	1	3	0	3	6	
Electrical Engineering	106	5	0	10	15	
Laboratory Power Plant Engineering.	$\begin{array}{c} 107 \\ 162 \end{array}$	05	6 0	0 8	$\frac{6}{13}$	
Mechanical Engineering Power Plant Engineering	162	5	0	8	13	
Mechanical Engineering Design	155	3	9	3	15	
Mechanical Engineering Laboratory	166, 170	0	6	0	6	
Civil Engineering Alternating Current Machinery Electrical Laboratory Masonry Structures Civil Engineering Decim	$142 \\ 143 \\ 220 \\ 222$	3 0 2	0 3 0	4 1 3	7 4 5	
Heat Power Engineering	168	3	0	3	6	

-For Prescriptive subjects see page 62.

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CHEMISTRY AND CHEMICAL ENGINEERING

	Subject	Hours per Week			
SUBJECTS	Number	Class	Labora- tory	Prepa- ration	Total
III. JUNIOR YEAR					
1ST TERM					Ì
REQUIRED			:		
Both Courses					
English Organic Chemistry Organic Chemistry	$\begin{array}{c} 605\\ 351 \end{array}$	$\frac{2}{2}$	0 0	$\frac{2}{4}$	4 6
Laboratory Theoretical Chemistry Theoretical Chemistry	$353 \\ 331$	$\begin{array}{c} 0 \\ 4 \end{array}$	6 0	0 8	12^{6}
Laboratory Physical Education	333	0 0	4 1	$\begin{array}{c} 1 \\ 0 \end{array}$	5 1
Chemical Engineering				•	
Materials of Construction.	$252 \\ 270 \\ 260$	5 1	0	8 0	13 1
Laboratory Chemistry	262	0	3	0	3
Quantitative Analysis Electrical Measurements Mineralogy	$317 \\ 403 \\ 525$	$egin{array}{c} 0 \ 1 \ 2 \end{array}$	$\begin{array}{c} 6\\ 2\\ 3\end{array}$	0 1 1	$\begin{array}{c} 6\\ 4\\ 6\end{array}$
2nd Term					
REQUIRED Both Courses					}
English Organic Chemistry ²	$\substack{606\\351-2}$	$\frac{2}{4}$	0 0	2 8	$\begin{array}{c}4\\12\end{array}$
Laboratory ² Theoretical Chemistry	$\substack{\textbf{353-4}\\\textbf{332}}$	$\begin{array}{c} 0 \\ 4 \end{array}$	6 0	0 8	$ \begin{array}{c} 6 \\ 12 \end{array} $
Technical Analysis Physical Education	$\begin{array}{c} 334\\321\end{array}$	$\begin{array}{c} 0\\ 2\\ 0\end{array}$		$\begin{array}{c} 1 \\ 2 \\ 0 \end{array}$	$\begin{array}{c} 5\\10\\1\end{array}$

THIRD YEAR¹

For first and second year schedules of these courses, see pages 54, 55.
 For prescriptive subjects see page 62.
 Continued next term.

CHEMISTRY AND CHEMICAL ENGINEERING

FOURTH YEAR¹

SUBJECTS	Subject Number	Hours per Week			
		Class	Labora- tory	Prepa- ration	Total
IV. SENIOR YEAR					
3rd Term					
REQUIRED					
Both Courses					
Business Law Organic Chemistry	$575 \\ 352$	$\frac{3}{2}$	0	3 3	6 5
Laboratory Theoretical Chemistry	$\begin{array}{c} 354 \\ 335 \end{array}$	$\begin{array}{c} 0 \\ 4 \end{array}$	6 0	0 8	$\begin{array}{c} 6\\ 12 \end{array}$
Laboratory Industrial Chemistry	336 373	0 3	3 0	$\frac{1}{3}$	4 6
Chemical Engineering	į		1 (ł
Direct Current Machinery Direct Current Laboratory	$\begin{smallmatrix} 140\\101 \end{smallmatrix}$	3 0	0 3	$\frac{4}{1}$	7 4
Chemistry					
Thesis	800				11
4TH TERM			i		
REQUIRED					
Both Courses					
Economics Accounting Research Reports	$551 \\ 561 \\ 392$	$2 \\ 2 \\ 1$	0 0 0	$egin{array}{c} 3 \\ 4 \\ 1 \end{array}$	5 6 2
Chemical Engineering	j				
Alternating Current Machinery Electrical Laboratory Heat Power Engineering Thesis	$142 \\ 143 \\ 168 \\ 800$	3 0 3	0 3 0	$\begin{array}{c} 4\\ 1\\ 3\end{array}$	$\begin{array}{c} 7\\4\\6\\20\end{array}$
Thesis	800				37

1-For prescriptive subjects, see page 62.

Description of Subjects

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Physical Instruction		
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ENGINEERING

The work listed in the three branches of engineering described in the pages immediately following is designed to give the student sound training, both theoretical and practical, in those fundamental subjects upon which professional practice is based. He is familiarized with the use of engineering apparatus and methods, and with the usual problems of practice. Particular care is taken to enforce the application of the principles taught.

ELECTRICAL ENGINEERING

100. DIRECT CURRENTS.—Theory and practice of direct current machinery, and measuring instruments. Numerous problems are solved. Text: Principles of Direct Current Machines, Langsdorf. Required in Electrical and Mechanical Engineering courses, first semester junior year. (7 units)

101. DIRECT CURRENT LABORATORY.—Uses of measuring instruments, determination of direct current machinery characteristics, efficiency tests, and the operation of direct current motors and generators, singly and in multiple; arc lamp operation. Required in Electrical and Mechanical Engineering and Engineering and Economics courses, first semester, junior year, and in Civil and Chemical Engineering courses, first semester, senior year. (4 units)

102 ELEMENTARY ALTERNATING CURRENTS. --- Elementary study of alternating currents by analytical and graphical methods. Measuring instruments; inductance and capacity, harmonic electromotive force and harmonic current; problems of reactive circuits; resonance; problems of coils in series and multiple; single and polyphase alternators; single and polyphase systems; synchronous motors; simple rotary converters; transformers; induction, and single phase motors. Numerous problems are worked. Required in Electrical and Mechanical Engineering courses, second semester, junior year. (7 units)

103. ALTERNATING CURRENT LABORATORY.—Supplementary to 102. Three wire generators and systems; analysis of characteristics, determination of efficiency regulation and rating, and other tests on alternating current generators, motors and transformers; calibration of indicating and recording meters. Required in Electrical and Mechanical Engineering courses, second semester, junior year. (6 units)

104. ALTERNATING CURRENT ANALYSIS.—Advanced study of the magnetic and electric circuits; problems of the electrostatic and electromagnetic fields; study of magnetic materials, solution of problems involving the symbolic method and complex notation; analysis of electromotive force, and current, nonsinusoidal wave forms; use of the oscillograph. Required in Electrical Engineering courses, first semester, senior year.

(9 units)

105. ALTERNATING CUBRENT LABORATORY.—Complete tests of the synchronous motor; the operation of synchronous machines in parallel; complete tests of transformers; study of polyphase connections; rotary converter tests; photometric measurements; use of the oscillograph; testing of magnetic materials. Required in Electrical Engineering courses, first semester, senior year. (6 units)

106. ELECTRICAL ENGINEERING.—The electric railway, preliminary investigation, determination of equipment, location and design of sub-stations, use of storage batteries, comparison of alternating and direct current systems; the transmission line, determination of economic voltage and other problems involved, line protection; elementary transient phenomena; corona. Required in Electrical Engineering courses, second semester, senior year. (10 units)

107. ELECTRICAL ENGINEERING LABORATORY AND DESIGN.— The design of some electrical apparatus, the data for which are obtained from tests made on machines in the laboratory. Required in Electrical Engineering courses, second semester, senior year. (3 units)

108. ELECTRICAL COMMUNICATION.—A study of the elements of telephone, telegraph, and call systems. Prescriptive, first semester, senior year. (5 units)

109. ADVANCED ELECTRICAL ENGINEERING.—A detailed study of circuits, including advanced work in wave propagation and transient phenomena in electric conductors. Prescriptive, second semester, senior year. (5 units)

110. INDUCTION MACHINES.—An advanced study of the stationary transformer, with special emphasis upon problems of multiple operation which involve problems of polyphase polarity, together with single and polyphase multiple circuits; theory and operation of the induction motor; single phase alternating current motors. Required in Electrical Engineering courses, first semester, senior year. (6 units)

ELECTRICAL ENGINEERING

112. ELECTRIC LIGHTING AND POWER DISTRIBUTION.—Electric distribution and wiring; calculation of simple alternating current circuits; installation and operation costs and selling price of electric power. Required in Electrical and Mechanical Engineering courses, first semester, senior year. (5 units)

140. DIRECT CURRENT MACHINERY.—Abridged study of direct currents, similar to 100. Required in Engineering and Economics courses, first semester, junior year, and in Civil and Chemical Engineering courses, first semester, senior year. (5 units)

142. ALTERNATING CURRENT MACHINERY.—Abridged study of alternating current machinery. Required in Engineering and Economics courses, second semester, junior year, and in Civil and Chemical Engineering courses, second semester, senior year. (5 units)

143. ELECTRICAL LABORATORY.—Abridged study of alternating current laboratory similar to 103. Required in Engineering and Economics courses, second semester, junior year, in Civil and Chemical Engineering courses, second semester, senior year. (4 units)

[SEE ALSO SUBJECTS 150, 153, 160, 163, 171, 175, 201, 225, 251, 252, 253, 261, 270, 271,, 272, AND 273.]

ELECTRICAL ENGINEERING EQUIPMENT

The apparatus has been so installed as to permit the arrangement of the laboratories as a system of power distribution if desired. Nearly all the machines used for testing purposes are of one rating, that is, the motors are 10 horse-power and the generators have a capacity of $7\frac{1}{2}$ kilowatts, these being standard commercial sizes which are carried in stock. The pieces of apparatus are
so selected with regard to voltage and speed that nearly all of the motors and generators may be grouped into pairs, each pair being capable of operation as a motorgenerator set.

POWER APPARATUS.—One three-unit Allis-Chalmers motor generator set consisting of a 75 horse-power, 50 cycle, 2200 volt induction motor, with auto-starter, directly connected to and mounted on the same bed plate with two 25 kilowatt, 125 volt direct-current generators; one two-unit Westinghouse motor-generator set consisting of a 35 horse-power, 125 volt, 1000-1200 r. p. m. motor and a 30 k. v. a., 2200 volt alternator, both mounted on the same bed plate; one three-panel white marble switchboard for building distribution, equipped with knife switches, cartridge fuses, and watt-hour meters only; one nine-panel natural black General Electric switch board arranged as follows: Panels I and 6 have plug terminals by means of which leads from one set of testing machines may be connected to the leads of any other set or to any of the sources of laboratory power supply; panel 2 has on it three alternating current ammeters, a three-phase circuit breaker, a three pole knife switch, and serves to supply three-phase 110 volt alternating current to the laboratories; panel 3 is equipped with a graphic ammeter, a starting switch, and an oil switch with overload release, and serves to control the 75 horse-power, 2200 volt motor-generator set; panels 4 and 5 are each equipped with field control, ammeter, voltmeter, circuit breakers and the necessarv switches to enable them to serve as the control panels for the two direct current generators of the three unit motorgenerator set; panel 7 is similar to panels 4 and 5, but has in addition a starting switch so that it may be used to control the direct current unit of the Westinghouse two unit motorgenerator set when it is operating either as a motor or a generator; panel 8 is equipped with alternating current voltmeter and ammeter, two three-pole oil switches, exciter and generator field control, and synchronizer plugs for use in the control of the alternator of the two unit Westinghouse set when operating either as an alternator or synchronous motor; two 7.5 kilowatt compound Westinghouse direct-current generators, usable also as motors; one 10 horse-power four-pole series or shunt Westinghouse motor, usable also as a generator; one General Electric 6 3-4 kilowatt regulating-pole rotary converter, with connections for one, three, and six phases, equipped with speed limit and end play devices; one Westinghouse 7.5 kilowatt rotary converter with connections for one, two, three, and six phases and usable as a regular or inverted rotary converter,

double-current generator, synchronous or direct current-motor, and a three-wire direct-current generator; two inter-pole, variable speed, 10 horse-power General Electric motors; one threephase, 10 horse-power, 110 volt, 50 cycle Holtzer-Cabot synchronous motor, with field arranged for use as a synchronous condenser, or for reactance, and provided with bridges to make it self-starting; one 10 horse-power, squirrel cage type, General Electric three-phase induction motor, with starting compensator; one 7.5 kilowatt, revolving field, Central Laboratory Supply Company generator, with connections for one, two, three and six phases, and usable also as a synchronous motor; one General Electric A.H.B. alternating current 7.5 k. v. a. laboratory set; one 3 horse-power, three-phase Westinghouse induction motor; one 1.5 kilowatt single-phase Central Laboratory Supply Company generator, usable also as a synchronous motor; one 1.5 kilowatt Crocker-Wheeler dynamotor; one 0.5 kilowatt Edison bipolar generator; one 0.25 horse-power Lundell motor; one General Electric voltage regulator, Tirrill patent; one 1.9 kilowatt three-phase induction-type feeder-regulator; one 5 kilowatt, cruciform core, General Electric transformer; two 600 watt General Electric transformers; two 3000 watt auto-transformers; two potential transformers; six 3 kilowatt transformers of special design for use in the study of polyphase connections, including two-to-three-phase transformation; three 10 k. v. a. cruciform type Westinghouse trans-formers arranged with suitable switchboards, as a substation for use as a testing station or as a substation to change the 2200 volt three-phase current supplied by the Westinghouse alternator to 110/220 or 440 volts as desired; miscellaneous switches; circuit breakers; lamp boards; models; wiring supplies, tables, etc.

PHOTOMETRIC APPARATUS.—A Leeds and Northrup station photometer, with Lummer-Brodhun screen, motor driven lamp rotor, and other fittings; a Macbeth portable illuminometer; standard lamps certified by Bureau of Standards; alternating and direct-current arc lamps.

CALIBRATING INSTRUMENTS.—A Leeds and Northrup deflection potentiometer, designed by the United States Bureau of Standards, with certified standard cell and shunts; Siemens-Halske precision alternating and direct-current voltmeter, range 75-150 volts; three Siemens-Halske precision ammeters for currents varying from 1-10 to 200 amperes; standard Model-5 Weston voltmeter; standard Model-5 milli-voltmeter with shunts for determining current values; milli-ammeter.

THROOP COLLEGE OF TECHNOLOGY

MEASURING INSTRUMENTS.—A General Electric Company oscillograph, with attachments; a Richard Müller-Uri cathode ray tube for cathode ray oscillograph work; an Epstein hysteresis tester, made by the General Electric Company; a collection of portable ammeters, and voltmeters, for both alternating and direct current work, the collection being so chosen as to include instruments of the plunger, D'Arsonval, inclined coil, electro dynamometer, hot wire, and electrostatic types; also milli-voltmeters with shunts for the measurements of heavy direct currents—the trade names for some of the types being the American, Hartmann & Braun, Keystone, Thompson, Weston, and Whitney; three Weston indicating wattmeters; Westinghouse one, two, and three-phase indicating wattmeter; special General Electric wattmeters for low power factor measurements; Stanley, Westinghouse, and other watt-hour meters; Westinghouse and General Electric power-factor meters; General Electric synchronism indicator; General Electric frequency meter, and four Hartmann & Braun vibrating reed frequency meters; a permeammeter of United States Bureau of Standards pattern, made by Throop students.

HIGH TENSION APPARATUS.—One of the two 125,000 volt transformers being constructed by the Throop students is completed, and the second one, which will be constructed to operate with this first unit so as to give 250,000 volts, is being wound. There is also available for use in high tension work a Weinholtz static machine of the largest size; induction coils, high frequency coils, and other necessary apparatus

MECHANICAL ENGINEERING

150. MECHANISM.—Kinematics of machines, various examples of mechanism in machinery, geometry of motion of parts, velocity diagrams, various linkages, cam motions, toothed gearings, belt and chain drive, and the mechanism of machine tools. Class discussion, and drawing board studies. Required in all Engineering courses, first semester, sophomore year. (7 units)

152. VALVE GEARS AND GOVERNORS.—Valve gears as used on steam and internal combustion engines, including plain slide valves, piston valves, double ported valves, and those with riding cut off; reversing gears such as Stephenson, Walschaert, Joy, Marshall and Hackworth; poppet valve gears; governors for valve control, centrifugal and inertia types; governors for

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MECHANICAL ENGINEERING

internal combustion engines and turbine governors. Recitation and drawing board studies. Required in Mechanical Engineering courses, first semester, junior year. (4 units)

153. MACHINE DESIGN.—A critical study of the problems involved and the best method of solution employed in designing various machines, the choice of material, the arrangement of members to insure accessibility and ease of repair, distribution of material, the design of bearing surfaces and methods of lubrication to maintain oil film; the proportion of sliding surfaces to prevent uneven wear; calculations of machine fastenings and riveted joints, fly wheels and thick cylinders, shrinkage and forced fits; shafting and cranks for strength and stiffness with torsional or combined stresses; friction couplings, and brakes; spur, friction and helical gears, belts and ropes for power transmission; machine frames. Lectures, recitations and drawing board studies. Required in Electrical and Mechanical Engineering courses, second semester, junior year. (8 units)

154. ADVANCED MACHINE DESIGN.—A continuation of the work in Subject 153, with special reference to the needs of the student; a critical study of many special machines, such as cranes and hoists; punches and modern metal working machines; pumps, blowers, motor trucks. The student is required to design some machine of considerable magnitude involving complex stresses. A study is made of special methods of construction and assembly and of the uses of high grade special steels and alloys and heat treatment. Required in Mechanical Engineering courses, first semester, senior year. (11 units)

155. MECHANICAL ENGINEERING DESIGN.—A continuation of the work in design with the principles applied to the proportioning of parts for steam engines and internal combustion motors, dynamometers, bodies with a high rotative speed. Dynamics of machinery, effects of reciprocating parts, inertia stresses, balancing. A completed design of some machine is required. When desirable the student may choose the design of some special piece of apparatus to be used in an original investigation as the subject of his study. Required in Mechanical Engineering courses, second semester, senior year.

(6 units)

160. THERMODYNAMICS AND HEAT ENGINES.—Principles of thermodynamics, discussion of properties of gases, saturated and superheated vapors, various cycles of vapor engines and internal combustion engines. Required in Electrical and Mechanical Engineering courses, second semester, junior year. (4 units)

161. THERMAL PRIME MOVERS.—Continuation of 160. Comparison is made of ideal and actual cycles of vapor and external and internal combustion engines. Relative economies of steam engines, turbines and internal combustion engines are discussed. Study is made of flow of vapors and gases through orifices and pipes. Required in Mechanical Engineering courses, first semester, senior year. (10 units)

162. POWER PLANT ENGINEERING.—Study of the apparatus used in power plants of all types, with comparisons of cost of installation and operation. The course includes a study of boilers, heaters, economizers, engines, turbines, condensers, piping, gas producers, refrigeration, and heating. Application is made to the design of a plant for certain given conditions, including building, selection of apparatus and installation drawings. Required in Mechanical Engineering courses, second semester, senior year. (10 units)

163. POWER PLANT ENGINEERING.—Abridged, for Electrical Engineering Students. Relative economics of steam engines, steam turbines and internal combustion engines, boilers, heaters, economizers, condensers, piping, and gas producers. Required in Electrical Engineering courses, second semester, senior year. (6 units)

MECHANICAL ENGINEERING

165. STEAM LABORATORY.—Calibration of instruments, tests on brakes, dynamometers, steam calorimeters and injectors; tests on the steam engine, steam turbine, steam pump and gas engine for efficiency and economy; valve setting; comparison of governors; boiler and plant test. Required in Mechanical Engineering courses, first semester, senior year. (8 units)

166. FUEL AND LUBRICANT LABORATORY.—Tests of lubricants, investigation of friction, fuel and gas analysis and calorimetry. Required in Mechanical and Electrical Engineering courses, second semester, senior year. (3 units)

168. HEAT POWER ENGINEERING.—Principles of thermodynamics and their applications to steam engines, turbines, and internal combustion engines. Study of power plant apparatus. Required in Civil and Chemical Engineering courses, second semester, senior year. (4 units)

170. MECHANICAL ENGINEERING LABORATORY.—Calibration and tests on special apparatus used in mechanical engineering. Visits to and reports on power and manufacturing plants in Southern California. Investigation of special branches of mechanical engineering. Required in Mechanical Engineering courses, second semester, senior year. (4 units)

171. THERMAL PRIME MOVERS.—Similar to 161, but abridged and adapted to the needs of students in Electrical Engineering. Required in Electrical Engineering courses, first semester, senior year. (5 units)

175. STEAM LABORATORY.—Similar to 165, but abridged and adapted to the needs of students in Electrical Engineering. Required in Electrical Engineering courses, first semester, senior year. (4 units)

[SEE ALSO SUBJECTS 100, 101, 102, 103, 112, 201, 225, 251, 252, 253, 261, 270, 271, 272, AND 273.]

MECHANICAL ENGINEERING EQUIPMENT

The equipment was selected with great care and with a view to performing such tests and experiments as are valuable in assisting the student to gain a thorough understanding of the theory of design, as well as a practical knowledge of the laws of operation of the machines and apparatus which he will use in his engineering career.

STEAM AND POWER LABORATORIES .- There are provided for testing purposes a 25 horse-power Atlas steam engine with automatic fly wheel governor and throttling governor, Austin steam separator, Sargent steam meter, and indicator attach-ments; apparatus for determining the flow of steam through nozzles and orifices; a Fairbanks-Morse stationary type gas engine, a Kerr four stage steam turbine direct-connected to a Fort Wayne direct current generator; a surface condenser, with accurate provision for weighing the condensed steam and cooling water; a Duplex air pump; several injectors of the Lunkenheimer, Pemberthy and Hancock types, a Westinghouse motordriven air compressor, a small duplex steam pump, a single cylinder steam pump, two motor-driven centrifugal pumps, scales and weighing tanks, a Schuchardt & Schutte tachometer, an American-Thompson indicator, a Crosby outside-spring combined steam and gas engine indicator, a Crosby indicator re-ducing wheel, and Crosby continuous indicator drum; a flue gas analysis apparatus, and a planimeter; an exhaust hat calori-meter for gas and oil engine tests; a barrel calorimeter, a separator calorimeter, and a throttling calorimeter, for the determination of the quality of steam, an Ellison universal calorimeter, various steam gauges, and a Crosby standard gauge tester; an Alden transmission dynamometer, a Kenerson transmission dynamometer, prony brakes for all engines; and a 150 horse-power Scotch marine-type boiler with complete burners and auxiliaries for oil firing and separately fired steam superheater. Steam from this boiler is used for heating purposes through pressure-reducing valves, but the boiler is at all times available for laboratory work with steam pressures up to 125 pounds. The whole heating system is fitted up in a manner most convenient for making tests of its efficiency, and such tests are frequently made.

FUEL AND LUBRICANT LABORATORY.—For the testing of lubricants there are provided a Carpenter's viscosimeter, Doolittle's torsion viscosimeter, and several other types, a Williams im-

CIVIL ENGINEERING

proved Westphal balance, hydrometers, specific gravity apparatus, flash and burning point apparatus, various chemical apparatus for the detection of adulterants, an oil testing machine of the Kingsbury type, and a 1200-pound Riehlé machine for the investigation of friction and wearing qualities of lubricants. A Parr standard calorimeter for solid and liquid fuels, and a Sargent gas calorimeter with provision for the determination of sulphur are employed in analyzing fuels and in determining their theoretical heating value. There is also an assortment of thermometers, stop watches, and a platinum resistance high temperature pyrometer, with indicating apparatus.

LABORATORY SHOP.—A small shop room is employed in connection with the laboratory practice. The equipment comprises a 14-inch Lodge & Shipley engine lathe, a 20-inch drill press, a sensitive drill, emery wheels, vises, and a large assortment of the usual machine shop tools. A 5 horse-power Fairbanks-Morse motor furnishes the motive power.

CIVIL ENGINEERING

201. SURVEYING.—A study of the elementary operations employed in making surveys for engineering work, including the use, care and adjustment of instruments, linear measurements, angle measurements, note keeping and field methods. Required in Electrical, Mechanical and Civil Engineering courses, first semester, sophomore year. (7 units)

202. ADVANCED SURVEYING.—A continuation of 201, covering topographic surveys, plane-table surveys, triangulation, crosssection surveys, drafting-room methods and mapping, and the solution of problems. Required in Civil Engineering courses, second semester, sophomore year. (7 units)

[NOTE: Students pursuing 202 will spend a week of the spring recess in camp engaged in field operations of triangulation and topographic surveys.]

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205. HIGHWAY ENGINEERING.—A comparison of various types of highway construction; the design, construction and maintenance of roads and pavements; methods of road improvement; financing, contracts and specifications. Required in Civil Engineering courses, first semester, junior year. (3 units)

206. RAILWAY SURVEYING AND ENGINEERING.—The theory of railway location and surveys, problems relating to track layout, curves and earthwork; the study of grade problems, the relation between trainloads and operating expenses; signaling. Required in Civil Engineering courses, second semester, junior year. (11 units)

209. SEWERAGE AND DRAINAGE.—Systems for the collection and disposal of sewage; the design of sanitary and storm sewers; the drainage of land; cost assessments. Required in Civil Engineering courses, first semester, junior year. (6 units)

215. IRRIGATION AND WATER SUPPLY.—Dealing with the collection and distribution of water for irrigation, power, and domestic purposes; laws pertaining to irrigation; intakes, storage reservoirs, methods of water purification, local distribution; structures for water control; design, construction and operation of systems. Required in Civil Engineering courses, first semester, senior year. (8 units)

217. THEORY OF STRUCTURES.—Methods used in the analysis of framed structures for the analytical and graphical determination of stresses; the use of influence lines; graphic statics applied to roofs and bridges. Required in Civil Engineering courses, first semester, junior year. (11 units)

218. THEORY OF STRUCTURES.—A continuation of 217 covering the design of structural parts, connections, portals, and bracing; a study of arches, cantilever bridges, and deflections. Required in Civil Engineering courses, second semester, junior year. (8 units)

CIVIL ENGINEERING

219. REINFORCED CONCRETE.—The theory of reinforced concrete design, with a study of the applications of this type of construction to various engineering structures. Required in Civil Engineering courses, first semester, senior year. (6 units)

220. MASONRY STRUCTURES.—Theory of design and methods of construction of masonry structures; foundations, dams, retaining walls, and arches. Required in Civil Engineering courses, second semester, senior year. (5 units)

221. STRUCTURAL DESIGN.—The design of a plate girder bridge and a steel frame building or tower. Drafting room practice is followed, as affecting both computations and drawings. Required in Civil Engineering courses, first semester, senior year. (9 units)

222. CIVIL ENGINEERING DESIGN.—Special problems, with computations and drawings, in the design of reinforced concrete structures, water power plants and hydraulic regulating works. Required in Civil Engineering courses, second semester, senior year. (9 units)

225. PUBLIC UTILITIES.—A study of the development of the utility problem, the franchise, municipal, state, and federal regulation, operating problems, engineering valuations, accounting questions and public ownership. Required in Electrical, Mechanical, and Civil Engineering, and Engineering and Economics courses, first semester, senior year. (2 units)

[SEE ALSO SUBJECTS 100, 101, 102, 143, 150, 160, 251, 252, 262, 270, 271, 272, 273, 525, and 526.]

CIVIL ENGINEERING EQUIPMENT

The equipment used for instruction in civil engineering may be grouped under the following heads: instruments for field and office work; models; and reference material. The selection of the equipment, to which additions are continually being made, is designed to be representative of such instruments and materials, characteristic of good practice, which the student later may be called upon to use.

FIELD AND OFFICE INSTRUMENTS.—Transits, levels, rods, rangepoles, tapes, etc., in such numbers as to fully equip the students for field exercises. The equipment also includes the instruments necessary for work requiring the use of solar attachments, sextant, plane-table, prismatic compass, aneroid barometer, and a current meter for stream gauging. Planimeters, protractors, special calculating instruments, and beam compasses are used by the students in office work. The students in the design courses are provided with individual drawing tables and drawing boards.

MODELS.—The department has model bridge trusses of wood, so constructed as to illustrate the behavior of the truss members under strain; model bridge joints, and a collection of structural shapes and construction materials.

REFERENCE MATERIAL.—In the designing room of the department there is a filing cabinet containing a number of sets of drawings and plans for bridges, dams, buildings, sewage purification works, irrigation and power plants, railroad maps and profiles illustrating good practice. There are also photographs of typical and notable structures, and a complete set of topographical maps of Southern California.

TESTING MATERIALS LABORATORY.—(Described on page 87.) This laboratory is used in Civil Engineering courses in the investigation of stresses and causes of failure in full sized reinforced concrete beams, and in the general testing of the materials of construction.

HYDRAULICS LABORATORY.—For equipment and description see page 88.

APPLIED MECHANICS AND HYDRAULICS

APPLIED MECHANICS AND HYDRAULICS

251. APPLIED MECHANICS.—Analytical treatment of problems involving the action of external forces upon rigid bodies; statics; determination of stresses in simple machines and structures; parallel forces and center of gravity; dynamics of translation and rotation; gyroscopic action, inertia, impact; work and energy; friction and lubrication. Required in all Engineering courses, second semester, sophomore year. (10 units)

252. STRENGTH OF MATERIALS.—A study of the fundamental relations between stress and deformation in elastic materials; strength of beams, columns, flat plates, thin and thick cylinders, hooks and curved pieces, arches and retaining walls; deflection of beams under various loading; properties of the common structural materials. Required in all Engineering courses, first half, first semester, junior year. (6 units)

253. GRAPHIC STATICS AND STRUCTURAL DESIGN.—Graphical solution of problems in mechanics and strength of materials; determination of external moments and reactions in machine and structural members under various systems of loading; effect of moving loads. Also, a short course in the practical application of graphical methods, in the design of steel, timber, and reinforced concrete beams, girders, simple bridge and roof trusses, arches, floor slabs, and foundations. Required in Mechanical and Electrical Engineering courses, first semester, junior year. (4 units)

260. MATERIALS OF CONSTRUCTION.—Lectures and class discussions concerning the production and properties of the materials most commonly used in the mechanic arts and in engineering construction; forestry, lumbering, and the physical properties of wood; causes of decay, preservation processes; protection against parasites and against fire; manufacture of iron and steels from the ore; various conversion processes for steel, wrought iron, malleable iron, etc.; welding processes; heat treatment of steel; the properties of alloy steels; non

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ferrous alloys; protection against rust and corrosion; manufacture of Portland cement, and discussion of its properties and proper use; choice of sand and rock in concrete; waterproofing of concrete; other engineering materials and their proper use. Required in all engineering courses, first semester, junior year, in connection with Nos. 261 or 262. (1 unit)

261. TESTING MATERIALS LABORATORY.—Experimental investigation of the properties of cement and concrete, and the commercial tests of these materials; the testing of sand and rock, and the proper proportions for economic mixtures of concrete; tensile, compressive, bending and torsional tests of metals, timber, and other structural materials; tests of hardness, fragility and endurance; determination of proper factors of safety, especially in relation to repeated and reversed stresses; tests of the magnetic and electrical properties of metals; experimental verification of the formulas derived in the theory of Strength of Materials; calibration of apparatus. Required in Mechanical and Electrical Engineering courses, first semester, junior year. (5 units)

262. TESTING MATERIALS LABORATORY.—Similar to 261, dealing principally with the materials of construction. Required in Civil and Chemical Engineering, and Engineering and Economics courses, first semester, junior year. (3 units)

270. HYDRAULICS.—Physical properties of water; hydrostatics; flow of water in pipes, nozzles, and channels; hydrodynamics. Required in all Engineering courses, last half, first semester, junior year. (4 units)

271. HYDRAULIC MOTORS.—A study of the factors that control the operation, design and efficiency of water wheels, turbines, hydraulic rams, pumps, hydraulic power transmission, special machinery, hydraulic governors, and auxiliary apparatus. Required in Electrical, Mechanical and Civil Engineering courses, second semester, junior year. (4 units) 272. HYDRAULICS LABORATORY.—Measurement of the flow of water in open channels, over weirs, through various orifices and nozzles, in pipes and conduits; experimental determination of the various loss-of-head coefficients; calibration of meters. Required in Electrical, Mechanical and Civil Engineering courses, first half, second semester, junior year. (3 units)

273. HYDRAULIC MACHINERY LABOBATORY.—Tests of waterwheels, turbines, impulse wheels, water motors; centrifugal and other pumps; the hydraulic ram and other hydraulic appliances. Required in Electrical, Mechanical and Civil Engineering courses, last half, second semester, junior year.

(3 units)

EQUIPMENT FOR APPLIED MECHANICS AND HYDRAULICS

The equipment in the various laboratories was selected with great care and with a view to performing such tests and experiments as are valuable in assisting the student to gain a thorough understanding of the theory of design, as well as a practical knowledge of the laws of operation of the machines and apparatus with which he will come in contact in his engineering career.

TESTING MATERIALS LABORATORY.—The equipment of this laboratory comprises apparatus for investigations relative to the strength, endurance, elasticity, and hardness of the various metals and the materials of construction. The present facilities include a 150,000-pound Olsen universal testing machine, with automatic and autographic attachments, fitted for tension, compression, and bending tests; a 30,000-pound Riehlé universal testing machine; a 50,000-inch-pound Olsen torsion testing machine, a Landgraf-Turner alternating impact testing machine, a White-Souther endurance machine, a ten spindle fatigue-testing machine (a recent development by this department), an electro-magnetic fatigue testing machine, a 3000 kilogram Brinnell hardness testing machine, and a Shore scleroscope for hardness tests, extensometers, compressometers, troptometer, micrometers, and small measuring instruments. A power truck provided with motor and variable speed friction drive furnishes the power in this laboratory. CEMENT LABORATORY.—A separate laboratory room is provided for the testing of cement, with slate-top work-tables, briquette storage tank, moist closet, a 1,000-pound Riehlé automatic cement testing machine, several types of sand and cement sieves, Vicat and Gilmore needles, specific gravity apparatus, microscope, analytical balance, apparatus for accelerated tests on cement, flourmeter, rock crusher, bucking board, briquette moulds, and small tools.

HYDRAULICS LABORATORY.—The hydraulics laboratory has an elaborate and flexible installation of pumps, tanks, piping, channels, gauges, meters, and auxiliary apparatus adapted to the various tests relative to hydraulic theory and practice. Large volumes of water are available from a 15,000-gallon storage cistern to which all water is returned; an American No. $\tilde{6}$ centrifugal pump delivers a large flow of water at low pressure, while a 5×10 Fairbanks-Morse duplex power pump and a 10x8x12 Marsh steam pump provide water at high pressure. The flow may be measured by an eight-inch Venturi meter, four sets of scales and weighing tanks, and a graduated, 6,000-gallon cement measuring cistern. Moderate pressure is maintained by means of an 800-gallon roof tank, and for heads up to 300 feet, a 600-gallon steel pressure tank served by an air compressor is provided; suction heads up to 20 feet are available for turbine draft-tubes into the low level cistern; a 400-gallon steel nozzle tank with interior baffles and screens provides attachments for various nozzles, orifices, and other experimental apparatus; a cement channel 50 feet in length provides facilities for measuring the flow of water in open channels, over weirs, etc.; pressure gauges and several mercury columns, including a 12-foot column provide for pressure measurements.

For the study of hydraulic machinery there is provided an especially designed Francis inward flow turbine fitted with both movable guide vanes and cylinder gate, and provided with three types of runners for low, normal and high speed; also, a Doble impulse wheel, with glass casing for observation of the jet action, a hydraulic ram, a two-stage centrifugal pump, and several smaller motor-driven pumps.

CHEMISTRY

Thorough training is provided in the five main divisions of the science: inorganic, analytical, organic, theoretical, and industrial chemistry. Systematic instruction in these subjects is given throughout the chemical courses, CHEMISTRY

and chemical research is carried on during the entire senior year.

It is believed that the education of the chemist will be most effective if he is given a thorough and accurate training in the elements of the science, and in research methods; for this reason the effort of the student is directed largely to the acquirement of this fundamental scientific training instead of being diffused over the purely technical sides of the subject. The graduate should thus be able to apply his scientific knowledge to original investigation, or to the study of chemical problems of a technical nature.

Facilities for research are offered in the various branches of chemistry (see especially page 94). The experience and training obtained through research are the most important results of the student's course in chemistry. The searching and accurate methods used and the quality of self-reliance acquired are invaluable in giving the ability to solve independently the intricate problems sure to be encountered.

301. IORGANIC CHEMISTRY.—Lectures, recitations, and laboratory exercises in the general principles of chemistry and the descriptive chemistry of the non-metallic elements. The lectures are fully illustrated by experiments. Much attention is paid to the cultivation in the student of clearness in thinking, accuracy in observation and inference, care in manipulation, and neatness in the recording of his work. Required in all courses, first semester, freshman year. (12 units)

301a. INORGANIC CHEMISTRY.—Planned for those students who do not offer chemistry for entrance or who are for any reason deficient in the subject. The work is parallel to that of 301; but more time is assigned to it in order to give such a grounding in chemical theory and laboratory practice as will enable the student to continue with 302 and 311 in the second semester. Required of students deficient in entrance chemistry, first semester, freshman year. (16 units)

302. INORGANIC CHEMISTRY.—A continuation of 301 or 301a; consists of one experimental lecture or recitation a week throughout the semester. It is devoted to the descriptive chemistry of the metallic elements. Required in all courses, second semester, freshman year. (2 units)

311. QUALITATIVE ANALYSIS.—This is a systematic study in the qualitative analysis of solutions of inorganic substances. Six hours a week are devoted to laboratory practice, and one hour a week to a class-room discussion of the work that is being pursued in the laboratory. Text-book: A. A. Noyes, Qualitative Analysis. Prerequisite: 301 or 301a. Required in all courses, second semester, freshman year. (10 units)

312. QUALITATIVE ANALYSIS.—A laboratory study, accompanied by informal conferences, which supplements the freshman course in the same subject by affording instruction in methods for the separation and detection of certain important elements not considered in that course. It includes also extensive laboratory practice in the complete analysis of solid substances, such as alloys, minerals, and industrial products. Text-book: A. A. Noyes, Qualitative Analysis. Prerequisite: 302 and 311. Required in Chemical Engineering and Chemistry courses, first semester, sophomore year. (8-11 units)

316. QUANTITATIVE ANALYSIS.—Laboratory practice, supplemented by occasional lectures and by personal conferences. The course furnishes an introduction to the subjects of gravimetric and volumetric analysis. Text-book: Talbot, Quantitative Analysis. Prerequisite, 312. Required in Chemical Engineering and Chemistry courses, second semester, sophomore year. (8-11 units)

CHEMISTRY

317-318. QUANTITATIVE ANALYSIS.---A continuation of 316. Prerequisite 316. Prescriptive, both semesters, junior year. (6 units each semester)

321. TECHNICAL ANALYSIS.—A laboratory course designed to familiarize the student with special analytical apparatus and methods used in industrial chemical operations, both for plant control and research. Prerequisite, 316. Required in Chemical Engineering and Chemistry courses, first semester, senior year. (9 units)

327-328. RESEARCH IN ANALYTICAL CHEMISTRY.—Original investigation of problems in analytical chemistry. Prescriptive for qualified students as thesis, both semesters, senior year.

(6-18 units each semester)

331-332. THEORETICAL CHEMISTRY.—Conferences and recitations in which the general principles of chemistry are considered from an exact, quantitative standpoint. Includes a study of the pressure-volume relations of gases; of the vapor-pressure, boiling point, and freezing point of solutions; of the molecular and ionic theories; of electric transference and conduction; of the rate and equilibrium of chemical reactions; and of thermochemistry. A large number of problems are assigned to be solved by the student. Prerequisites, 316, 403, 404, 457, 458. Required in Chemical Engineering and Chemistry courses, both semesters, junior year. (9 units each semester)

333-334. THEORETICAL CHEMISTRY LABORATORY.—Laboratory exercises to accompany 331-332. Required in Chemical Engineering and Chemistry courses, both semesters, junior year. (4 units first semester, 5 units the second)

335. THEORETICAL CHEMISTRY.—A continuation of 331-332, dealing chiefly with electrochemistry and thermodynamic chemistry. Required in Chemical Engineering and Chemistry courses, first semester, senior year. (7 units)

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336. THEORETICAL CHEMISTRY LABORATORY.—Laboratory exercises to accompany 335. Required in Chemical Engineering and Chemistry courses, first semester, senior year. (2 units)

338. SPECIAL TOPICS IN PHYSICAL CHEMISTRY.—The purpose of this course, which is conducted upon the seminar plan, is to familiarize the student with the present status of some of the more important problems in Chemistry and in Physics. The topic will be varied from year to year. Prescriptive, second semester, junior and senior years. (4 units each semester)

341-342. RESEARCH IN THEORETICAL CHEMISTRY.—Consists of laboratory practice, supplemented by library work and informal conferences. Prescriptive for qualified students as thesis, both semesters, senior year. (6-18 units each semester)

351-352. ORGANIC CHEMISTRY.—Lectures and recitations in which the properties, characteristic reactions and classification of the compounds of carbon are studied. Must accompany 353-354. Required in Chemical Engineering and Chemistry courses, both semesters, junior year. (8 units each semester)

353-354. ORGANIC CHEMISTRY LABORATORY.—Laboratory exercises to accompany 351-352. Preparation and purification of carbon compounds, and a study of their characteristic properties. A part of the second semester is devoted to qualitative organic chemistry. Required in Chemical Engineering and Chemistry courses both semesters, junior year.

(6 units each semester)

355. ORGANIC ANALYSIS.—Laboratory practice in the quantitative determination of the elements. Prescriptive, second semester, junior year. (4 to 6 units)

357. ORGANIC CHEMISTRY LABORATORY.—Continuation of 354. Practice in the carrying out of difficult syntheses of carbon compounds. For qualified students. Prerequisites, 354 and 355. Prescriptive, first semcster, senior year. (3 to 6 units) 359-360. RESEARCH IN ORGANIC CHEMISTRY.—Opportunity is offered to qualified students to pursue research in pure organic chemistry under personal supervision of the professor in charge. Prescriptive for qualified students as thesis, both semesters, senior year. (6-18 units each semester)

372-373. INDUSTRIAL CHEMISTRY.—A study of the more important industrial chemical processes, from the point of view not only of the chemical reactions, but of the conditions and equipment necessary to carry on these reactions. Required in Chemical Engineering and Chemistry courses, second semester, junior year and first semester, senior year.¹

(6 units each semester)

378. CHEMICAL ENGINEERING.—Lectures and laboratory work to bring the student in touch with modern practice and problems involved in efficiently carrying out chemical reactions on a commercial scale. In the laboratory, the basic operations of the chemical industries are duplicated on a scale sufficiently large to familiarize the student with the engineering problems of plant construction and operation. Required in Chemical Engineering courses, second semester, senior year. (10 units)

391-392. RESEARCH REPORTS.—Weekly reports by members of the faculty and by advanced students on recent publications and on the progress of problems under investigation in this laboratory. Prescriptive, both semesters, junior year. Required in Chemical Engineering and Chemistry courses, both semesters, senior year. (1-2 units each semester)

In the absence of Dr. Lacey, who is on leave of absence for national service, arrangements have been made by which the course in Industrial Chemistry is to be given during 1917-1918 in large part by prominent chemists of Southern California. Their names, and the titles of their lectures follow:

Fuels: C. K. Hewes, Chief Chemist of the General Petro-

¹For a description of this subject as given in 1917-1918 see page 93.

leum Company, Los Angeles, formerly Research Assistant in Petroleum Technology at Throop College of Technology.

Soda Industries: E. O. Slater, Manager of Los Angeles branch of Smith, Emery and Company, Consulting Chemists and Chemical Engineers.

Sulphur and Sulphuric Acid: Harry V. Welch, Chief Chemist, Western Precipitation Company, Los Angeles.

Lime and Cement: Evald Anderson, Chemist, Western Precipitation Company, Los Angeles.

Electric Precipitation: Dr. Walter Schmidt, Western Precipitation Company, Los Angeles.

Iron and Steel: D. L. Johnson, Chief Chemist, Smith, Emery and Company, Los Angeles.

Metallurgy of Copper, Lead, Zinc, Silver, Gold. H. N. Thomson, Los Angeles, formerly Superintendent, International Smelter, Tooele, Utah, and Assistant Smelter Superintendent and Metallurgist, United Verde Copper Company.

Electrochemical Processes: Leslie Scott, U. S. Naval Reserve Training Station, San Pedro, California, formerly Assistant Chief Chemist of the Aluminum Company of America.

In addition to those mentioned, Dr. Arthur A. Noyes of the College staff gives a series of lectures on ammonia and nitric acid,—a subject on which he has prepared a report for the United States government.

CHEMICAL LABORATORY

A chemistry building (with a floor space of 18,000 square feet) has recently been erected, providing ample room and facilities for instruction and research work in chemistry. It contains a lecture room, a chemical library, two recitation rooms, six offices, store-rooms, a laboratory of inorganic chemistry accommodating one hundred and sixty students, an organic chemistry laboratory accommodating twenty-three students, an analytical laboratory accommodating eighty, a physico-chemical laboratory for twenty men, an organic research laboratory with space for four, research laboratories of physical chemistry

CHEMICAL LABORATORY

accommodating fourteen workers, a well-equipped instrument shop, a storage battery room, a still room, and laboratories of industrial chemistry, chemical engineering, technical analysis, and photo-chemistry. In addition to the general heating and ventilating system, special hood ventilation is provided in all the laboratories, those of inorganic and analytical chemistry having individual desk hoods. Numerous outlets for hot, cold and distilled water, for gas, suction, and compressed air systems are provided, and a system of electrical distribution of direct, alternating, high frequency, and storage battery current has been installed.

Dr. Arthur A. Noyes, Professor of Theoretical Chemistry in the Massachusetts Institute of Technology, and Director of the Research Laboratory of Physical Chemistry in that institution, has become Director of Chemical Research at Throop College, dividing his time between the two institutions. Scientific investigations in physical chemistry are being carried on by a staff of research associates and by the professors and instructors of the Chemistry Department. The laboratory is open to qualified graduate students for advanced study and research leading to higher degrees.

An unnamed friend has presented to the College \$10,-000 for the equipment of a Chemical Research laboratory, and has made provision for a permanent annual income of \$10,000 for its maintenance. With these funds there has been established in the Chemistry Building, a research laboratory of physical chemistry, occupying eight rooms and containing facilities for physico-chemical research of the highest grade. Five individual laboratories and one larger room afford space for fourteen workers.

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PHYSICS

The courses in Physics have been arranged with regard to the needs and interests of: (1) Engineering students; (2) students pursuing General Courses; (3) those who expect to specialize in Physics. Instruction is given mainly by laboratory and problem work. An attempt is made to base the work as firmly as possible on the every-day experiences of the student, and to develop in him the ability to interpret the phenomena and solve the scientific and technical problems with which he may come in contact. The chief function of the laboratory is to give a more complete understanding of physical principles and quantities than is possible by mere lecture-room or text-book exercises. The use of instruments is taught in experiments which illustrate or verify some fundamental principle.

401. MECHANICS, MOLECULAR PHYSICS AND HEAT.—A general college course in these subjects. Text-book: Mechanics, Molecular Physics and Heat, by Millikan. Required in all courses, first semester, sophomore year. (15 units)

402. ELECTRICITY, SOUND AND LIGHT.—Forming a continuation of 401. Text-book: Electricity, Sound and Light, by Millikan and Mills. Required in all courses, second semester, sophomore year. (15 units)

403. ELECTRICAL MEASUREMENTS.—Deals with the theory and use of electrical measurements and methods, with especial reference to convenience of use, precision and possible sources of error. Required in Electrical Engineering and Chemistry courses, first semester, junior year. (4 units)

404. ANALYTICAL MECHANICS.—Prescriptive, first semester, junior year. (15 units)

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405. OPTICS.—A course of advanced laboratory work consisting of accurate measurements in diffraction, dispersion, interference and polarization. Prescriptive, second semester, junior year. (15 units)

431-432. ELEMENTARY AFRONAUTICS. — Deals with the mechanics of the aeroplane and balloon, with special reference to the properties of aerofoils, propellers, and spindle shaped bodies. Prescriptive for students who have taken or are taking Physics 401-402. (3 units each semester)

PHYSICAL RESEARCH

During the year 1916-1917 a fund of \$100,000 was provided for Physical Research, and Dr. Robert A. Millikan of the University of Chicago was secured to give several months of his time every year to direct this research, with the co-operation of Dr. Arthur A. Noves in physical chemistry, and that of Dr. George E. Hale, of the Mt. Wilson Solar Observatory, in astrophysics. This fund will be administered in conference with the National Research Council, of which Dr. Hale is chairman (see page). Three fellowships, with an annual income of \$1,000 each, have been established in the departments of Physical and Chemical Research. Dr. Millikan began his work in 1917 by giving a series of six lectures, with the following subjects: "Electricity in the Nineteenth Century," "X-Rays and the Birth of the New Physics," "The Electron-Its Isolation and Measurement," "Brownian Movements and Sub-Electrons," "The Structure of the Atom," "The Nature of Radiation."

At present Dr. Millikan is devoting all of his time to work in Washington. He is acting as Vice Chairman and Executive Officer of the National Research Committee. He has also been commissioned as Major in the Signal Corps of the Army and placed in charge of the Division of Science and Research of that Corps. At the end of the war he will again come to Throop for a part of each year as originally planned. New courses will then be arranged for both undergraduate and graduate students.

RESEARCH IN AERONAUTICS

Wise and generous friends of the College have made it possible to build an aeronautical laboratory equipped with wind tunnel and accurate instruments for testing model planes. Models under test are mounted in the center of a square trunk on the vertical arm of a balance. The propeller works in a sheet metal cylinder. By the use of rheostats the propeller speed can be regulated to hold any wind velocity from four to forty miles an hour, the control being very sensitive. The aerodynamical balance consists of three arms mutually at right angles (representing the axes of co-ordinates in space) about and along which couples and forces are to be measured. The model aeroplane is mounted on the upper end of the vertical arm, which projects through an oil seal in the bottom of the tunnel.

The establishment of this new laboratory at Throop College arose from the suggestion of the National Research Council and the advice of Colonel Squier, Chief of Aviation. This Council is securing the co-operation of educational institutions in the study of problems connected with national defense. One of the most important of these is the improvement of aeroplanes along the lines suggested by the National Advisory Committee for Aeronautics.

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MATHEMATICS

The work of the engineer is so largely mathematical in character that too much emphasis can hardly be placed upon the necessity of a good foundation in mathematics. Care is taken to present both underlying principles and a great variety of applications, thus connecting the mathematical work closely with the professional studies. Students are advised to arrange for additional courses if possible.

451. PLANE TRIGONOMETRY.—Especially adapted to students of engineering, so arranged as to prepare for the practical work of computation and for the applications to the more advanced courses in mathematics, physics, etc. Prescriptive, first semester, freshman year. (6 units)

452. COMPUTATION.—Designed to give practice and to promote accuracy in the solution of problems. Attention is given to percentage errors and the checking of results. Short methods of computing, by means of the slide rule, tables, etc., are used whenever practicable. Required in all courses, first semester, freshman year. (4 units)

453. ADVANCED ALGEBRA.—Includes determinants, inequalities, irrational and complex numbers, with graphical representation of the latter, limits and indeterminate forms, convergency and divergency of series; indeterminate coefficients, with applications to integral functions, partial fractions, expansion of functions, and summation of series; theory of equations, including the plotting of entire functions of one letter, Descartes' rule of signs, the solution of higher numerical equations, derived functions, etc. Required in all courses, first semester, freshman year. (4 units)

454. ANALYTIC GEOMETRY.—Plane and Solid Analytic Geometry, devoted chiefly to a study of the straight line and the conics, with a few curves of especial interest in engineering,

such as the cycloid and catenary. Solid Analytic Geometry includes a brief discussion of the straight line, plane, and quadratic surfaces. Required in all courses, second semester, freshman year. (9 units)

455. FIELD ASTRONOMY.—Arranged to meet the needs of Civil Engineering students. Consists of a study of Spherical Trigonometry and a presentation of the theory and practice used in making astronomical observations for the determination of latitude, longitude, azimuth and time. Required in Civil Engineering courses, second semester, junior year.

(4 units)

456. ELEMENTARY ANALYSIS.—A continuation of 453, designed to present portions of advanced algebra of especial interest in engineering, including work in permutations, combinations, probability, continued fractions, solution of equations, empirical equations, and an introduction to Vector Analysis. Prescriptive, second semester, freshman year. (4 units)

457-458. CALCULUS.—The aim of this study in Differential and Integral Calculus is to familiarize the student with the processes and methods that are continually applied in the various branches of engineering. Required in all courses, both semesters, sophomore year. (8 units each semester)

459. DIFFERENTIAL EQUATIONS.—Especially designed to be helpful in the problems of physics, mechanics, and electrical engineering. Prescriptive, first semester, junior year. (6 units)

460. DIFFERENTIAL EQUATIONS.—A continuation of 459; treats the following subjects: linear differential equations, integration in series, equations of the second order, differential equations with more than two variables, partial differential equations, geometrical and physical applications. Prescriptive, second semester, junior year. (6 units)

MATHEMATICS

461. LEAST SQUARES.—Much weight is given to this subject, which aims to enable the scientific worker properly to judge and improve the accuracy of his work. Numerous problems are given to illustrate the methods of adjusting observations and determining the precision measures of the results. Criteria for the rejection of doubtful observations are considered and methods of representing the results of approved observations by curves or equations are given. Prescriptive, second semester, junior year. (5 units)

463-464. ADVANCED CALCULUS.—Planned to extend the knowledge gained from the previous studies in Calculus and Analytic Geometry and lay a better foundation for advanced work in mathematics and science. Prescriptive, both semesters, senior year. (6 units each semester)

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GEOLOGY

The courses in Geology and Mineralogy are arranged to emphasize the application of these subjects to engineering problems, and to furnish that knowledge of the economic value of rocks and other earth resources which will meet the needs of the Civil and Chemical Engineering student.

Especial emphasis is given to the nature, mode of occurrence, and economic importance of those resources of our own state, such as gas, oil, clay, materials of construction, and the metals, and to that knowledge of rocks and stratigraphy necessary for the construction of dams, aqueducts, tunnels, and other engineering works.

The Mineralogy and Geology Museum is provided with a very complete collection of minerals of nearly every known variety, many of which are extremely rare and beautiful. There is also an abundance of specimens for laboratory work. There are many thousands of fossil forms which are made use of in the courses in Geology.

525. MINERALOGY.—A study of the elements of crystallography, and of the physical and chemical properties, uses, and determination of the more common minerals. Required in Civil Engineering courses, first scmester, junior year. (4 units)

526. GEOLOGY.—A general study, dealing with the composition and structure of the earth; the chemical and mechanical work of the atmosphere; the work of water, both surface and underground; glacial action; volcanoes and earthquakes, with special reference to practical interpretation of these conditions. Required in Civil Engineering courses, second semester, junior year. (4 units)

527. GEOLOGY.—A continuation of 526, treating the nature and distribution of geologic resources of industrial importance. Prescriptive, first semester, senior year. (4 units)

102

ECONOMICS AND HISTORY

The subjects in this group are designed with the twofold purpose of giving the student an insight into fundamental economic principles, and to acquaint him with some of the aspects of the practical operation of business enterprises. They furnish the important connecting link between the technical engineer and the man of affairs. Some of the subjects not strictly technical are a proper part of the equipment of any educated man.

551. GENERAL ECONOMICS.—The principles of economics governing the production, distribution, and consumption of wealth, with particular reference to some of the important business and social problems of the day. Required in all courses, first semester, junior year. (5 units)

552. ECONOMIC HISTORY.—This subject is treated concretely by tracing the development of a single world-wide industry from its early beginnings in such a way as to show the influence of economic factors in general history and especially on international relationships. Required in all courses, second 'semester, junior year. (4 units)

553. STATISTICS.—Statistical methods and the graphic portrayal of results, with their application to concrete business problems. Required in the course in Engineering and Economics, first semester, junior year. (2 units)

554. TAXATION.—A study of existing taxes with some consideration of the fundamental principles. Required in the course in Engineering and Economics, second semester, senior year. (? units)

561. Accounting.—A study of the principles of accounting from the standpoint of the business manager or the engineer. Included in the work are the following topics: Capitalization,

THROOP COLLEGE OF TECHNOLOGY

depreciation, bond valuation, financial reports, banking and railroad accounting, together with a limited amount of bookkeeping practice. Required in all courses, except Engineering and Economics, second semester, senior year. (4 units)

563. ACCOUNTING.—Similar to 561, but more extensive in its treatment of the subjects considered. Required in the course in Engineering and Economics, first semester, junior year.

(6 units)

564. Cost ACCOUNTING.—A study of the methods of determining costs in industrial enterprises; of the means used to find direct cost of material and labor, and of the methods of distributing indirect costs or general or "overhead" expenses. Required in the course in Engineering and Economics, second semester, senior year. (5 units)

565. BANKING.—The economic principles of money and banking, including a survey of the different banking systems in operation in the United States, and of the Federal Reserve Act of 1913. The subject is treated from the point of view of the relations of a business man to the bank, rather than the technical details of banking procedure. Required in the course in Engineering and Economics, second semester, junior year. (4 units)

566. SECURITIES.—A study of securities and investments, including the different kinds of securities: government, railroad, industrial, public utility, etc.; the methods of issuing securities; rates of income; and the effect of supervision by public service commissions. In the work of the subject one of the leading financial journals is read and discussed, to give familiarity with business usage. Required in the course in Engineering and Economics, second semester, junior year. (2 units)

575. BUSINESS LAW.—The principles of law as applied to business affairs, including discussion of such fundamental topics as the definition of law, its sources, and the distinction between law and equity, and a brief study of the law governing contracts, negotiable instruments, agency, partnership, corporations, and employer's liability. Required in all courses, except Engineering and Economics, first semester, senior year.

(4 units)

576-577. BUSINESS LAW.—Similar in scope to 575, but giving a more extensive treatment of the different subjects considered. Required in the course in Engineering and Economics, second semester, junior year, and first semester, senior year.

(5 units each semester)

581-582. COMMERCIAL ORGANIZATION.—Typical forms of organization, such as individual, partnership, corporation, association, and holding company, for the carrying on of business are investigated and compared. The fundamentals of financial reports, methods of promoting, plans for capitalization, and underwriting of securities, are studied. In the second semester particular attention is paid to marketing, including advertising. Required in the course in Engineering and Economics, both semesters, senior year. (5 units each semester)

583-584. INDUSTRIAL MANAGEMENT.—Methods in use for the conduct of successful business enterprises are studied in their general and particular application. Attention is given to such questions as factory location, building design, routing of work, executive organization, standardization, selection of employees, "scientific management," wage systems, welfare improvements, etc. In connection with the study visits are made to the most illustrative factories, warehouses and stores in the vicinity. Required in the course in Engineering and Economics, both semesters, senior year. (5 units each semester)

585. TRANSPORTATION.—Special investigations and discussion of railroad rates, service, income, operating expenses, and fixed charges; the effect of competition by land and water transit; the decisions of the Interstate Commerce Commission, and the policies of State Railroad Commissions; valuations, character and cost of construction and requirements for terminal facilities. Required in Electrical, Mechanical and Civil Engineering, and Engineering and Economics courses, second semester, senior year. (2 units)

587. MODERN EUROPE.—The political and economic development of Europe from the Congress of Vienna to the present day. Considerable library work is required, together with the preparation of papers, maps, and briefs upon subjects suggested by the course. Required in all courses, second semester, senior year. (5 units)

588. AMERICAN GOVERNMENT.—A study of the American constitutional system as shown in the working of the Federal, State and local governments. Required of students who do not offer United States History and Government as an admission subject, first semester, sophomore year. (4 units)

589. MUNICIPALITIES.—An examination of the origin, development, and organization of the modern city, and a comparative study of municipal government in Europe and America. Special attention is given to a comparison of the operation of the three characteristic forms of city government in the United States: Federal, Commission, and City Manager. Required in the course in Engineering and Economics, first semester, senior year. (2 units)

590. EDUCATION.—A study of psychology, ethics, and pedagogical theory, designed for the general benefit of students, and for the special equipment of those who wish to become teachers in the public schools of California. (The California State Board of Education authorizes the College to issue special certificates for high school teaching in various subjects to graduates who have taken, in addition to this work, sufficient practice teaching in the subjects concerned. Facilities for this practice teaching are provided by the College for approved candidates.) Required in all courses, first semester, senior year. (3 units)

ENGLISH

THE ENGLISH LANGUAGE AND LITERATURE

The College requires an English course of four years for graduation. The intention in the literature courses is rather to familiarize students with the masterpieces and the general history of English literature than to attempt a close critical study. Appreciation, however vaguely felt, is believed to be preferable to criticism. The work in English is technical in subjects 601-602, 604, 607-608, 611-612 and 613-614, and cultural in the others. Not that there is a distinct line of cleavage—the practice in writing reacts to increase the appreciation for good writing, and vice versa. The work is organic, and will, it is hoped, promote as a whole that intellectual growth in the student which is the mark of the man of education.

601-602. RHETORIC AND COMPOSITION.—The freshman course is in English Composition, covering Narration, Description, and Exposition, with special emphasis on the last. The work is based on Canby's English Composition in Theory and Practice, Bain's Exposition, and Pearson's Principles of English Prose Composition. The practice of writing is carried forward by the study of the examples in Carpenter and Brewster's Modern English prose, or in the Prose Selections of Duncan, Beck and Graves, and of the simpler Biblical narratives such as those in Snyder's Selections from the Old Testament, and, further, by the writing of weekly themes. The theme is considered the essential of the freshman course. These weekly exercises are corrected not only as to spelling, punctuation, and grammatical expression, but also for the inculcation of the larger principles of clearness, directness, and force, in the setting forth of ideas. Examples of good and of bad writing are cited before the class from these papers, without, of course, the mention of the author's name; by this method the students see that the points emphasized in rhetoric are discoverable in the actual practice of freshman writing. In addition to a discussion in class each theme is gone over with the student, in

special conference with the instructor. Required in all courses, both semesters, freshman year. (6 units each semester)

603. ENGLISH LITERATURE FROM CHAUCER TO MILTON.—A historical review of English Literature is begun; the greater works of the period from the beginning to Milton are examined with an aim toward the promotion of literary appreciation. Text: Long, English Literature. Required in all courses, first semester, sophomore year.¹ (4 units)

604. ARGUMENTATION AND PUBLIC SPEAKING.—The theory of argument and the practice of speaking. The class will engage in daily discussions of current problems. Required in all courses, second semester, sophomore year. (4 units)

605. THE ROMANTIC PERIOD.—Wordsworth, Coleridge, Keats, Shelley and Byron, and the prose writers Lamb, De Quincey, Coleridge, and Hazlitt. Texts: Long, English Literature; G. K. Chesterton, The Victorian Age in Literature. Required in all courses, first semester, junior year.¹ (4 units)

606. AMERICAN LITERATURE.—A brief examination of poetry and prose. Text: Trent and Erskine, Great Writers of America. Required in all courses, second semester, junior year.

(4 units)

607-608. TECHNICAL ENGLISH.—Composition, involving the writing of scientific articles, the description of machines and devices, and reports upon laboratory experiments, lectures and engineering problems, with a view to facilitating clear, correct, and concise expression in connection with technical subjects. The work is conducted by regular class exercises and frequent

¹During the first semester of the year 1917-1918 Alfred Noyes presented the course English 605 to both sophomores and juniors. The junior class will therefore in the first semester of the year 1918-1919 be required to register for English 603.

conferences, the actual technical work of the student so far as possible being made its basis. Required in all courses, both semesters, senior year. (3 units each semester)

609. EIGHTEENTH CENTURY LITERATURE.—A survey of this period covers the great essayists, the great early novelists, classical poetry from Dryden to the death of Pope, and the rise of Romanticism. Text: Long, English Literature. Prescriptive, second semester, sophomore year, and thereafter.

(4 units)

611-612. SPECIAL COMPOSITION.—Supplementary to 601-602; required of any student at the discretion of the Faculty and of the department of English. Consists entirely of theme writing and consultation; may be continued in each individual case as long as the instructor deems it necessary. Prescriptive.

(3 units each semester)

613-614. SPELLING.—Satisfaction of the requirements in this subject involves the student's ability to spell those words, both general and technical, that he is likely to use. Prescriptive.

(3 units each semester)
FRENCH, GERMAN, AND SPANISH

In the work of this department two objects are kept steadily in view: to prepare the student to use the languages in scientific work, practical life, and travel; and to give him general training and culture. A good foundation is provided by a careful study of grammar, and a correct pronunciation is sought for by constant practice in the class room. Most of the class work is carried on in the foreign language itself, and writing from dictation is regularly practiced. Opportunity is given to acquire facility in both conversation and reading.

The advanced courses go more deeply into literature, and aim to give some insight into the character, spirit, and traditions of the peoples represented.

Two years of college work in German, French, or Spanish are required of those who offer any one of these languages for admission'; and three years of those who enter without such preparation.

651-652. ELEMENTARY FRENCH I.—Grammar and reading; practice in speaking and writing French; dictations. Care is given to correct pronunciation. Books used: Chardenal's French Grammar, and Bacon's Une Semaine á Paris. Prescriptive, both semesters, freshman year. (6 units each semester)

653-654. ELEMENTARY FRENCH II.—Continuation of grammar; special study of irregular verbs. Exercises in composition and conversation. The texts used are chosen from the more familiar modern authors. Prescriptive, both semesters, sophomore year. (6 units each semester)

655-656. INTERMEDIATE FRENCH.—Composition and syntax are reviewed. The spoken language is freely used in the class

¹With the approval of the department, a year of one of the other languages may be substituted for the second college year of the language offered for entrance.

room, with frequent dictation. Translation at sight from representative texts receives stress. The following books are used: Victor Hugo's Les Misérables, and some French scientific reader. Required in all courses if French is offered as an entrance language, both semesters, freshman year.¹

(6 units each semester)

657-658. ADVANCED FRENCH I.—Plays by Corneille, Racine and Molière. Reading of scientific French continued. Required in all courses if French is offered as an entrance language, both semesters, sophomore year.¹ (6 units each semester)

659-660. ADVANCED FRENCH II.—Victor Hugo and the Romantic School receive special attention in the first semester, Hugo's Notre Dame de Paris being read. The second semester is devoted to the modern drama, Hugo, Scribe, Rostand, and others being studied. Prescriptive, both semesters, junior year. (5 units each semester)

661-662. ADVANCED FRENCH III.—The work is based on Fortier's Histoire de la Littérature Française. Special periods are studied more minutely, and class readings and reports on outside work are required. Prescriptive, both-semesters, senior year. (5 units each semester)

671-672. ELEMENTARY GERMAN I.--Vos' Essentials of German, and Bacon's Im Vaterland are used, with written and oral exercises, and dictations. Prescriptive, both semesters, freshman year. (6 units each semester)

673-674. ELEMENTARY GERMAN II.—Continuation of grammar and exercises. Storm's Immensee and some simple plays are used. Prescriptive, both semesters, sophomore year.

(6 units each semester)

¹For languages required in Chemical Engineering and Chemistry courses, see page 54.

675-676. INTERMEDIATE GERMAN.—Composition and syntax are taken in review; the spoken language is freely used in the class room, and translation at sight is regularly practiced. Texts: Lessing's Minna von Barnhelm, Schiller's Wilhelm Tell, Wait's Scientific German reader. Required in all courses if German is offered as an entrance language, both semesters, freshman year.¹ (6 units each semester)

677-678. ADVANCED GERMAN I.—An introduction to the German literature of the nineteenth century. Novels from the works of Freitag, Sudermann, Hauptmann, and Fulda are used, being supplemented with Müller's Electrische Maschinen. Required in all courses if German is offered as an entrance language, both semesters, sophomore year.¹

(6 units each semester)

679-680. ADVANCED GERMAN II.—A continuation of 678, the work being based upon Keller's Bilder aus der Deutschen Literatur, Rauter's allgemeine chemische Technologie, and Pasdkowski's Lesebuch zur Einführung in die Kenntnis Deutschlands und seines geistigen Lebens. Prescriptive, both semesters, junior year. (5 units each semester)

681-682. ADVANCED GERMAN III.—The social forces in German literature receive special emphasis. The work consists mainly of lectures by the professor based upon texts to be announced from time to time. Prescriptive, both semesters, senior year. (5 units each semester)

691-692. ELEMENTARY SPANISH I.—Grammar, reading, conversation, dictations. Reading commenced as soon as the first elements of the grammar are mastered; combination of grammar and reading of modern authors kept up throughout the entire course. Conversation based upon the text is carried on entirely in Spanish. Prescriptive, both semesters, freshman year.

(6 units each semester)

¹For languages required in Chemical Engineering and Chemistry courses, see page 54.

693-694. ELEMENTARY SPANISH II.—Review of grammar, especially of the verbs. An easy novel will serve as basis for Spanish conversation. Special study is made of scientific and technical Spanish, the reader by Cornélius Willcox being used as text. Prescriptive, both semesters, sophomore year.

(6 units each semester)

695-696. INTERMEDIATE SPANISH.—A study of modern Spanish literature, accompanied by work in composition and conversation based on the text read. Grammar is reviewed, especially the irregular verb. Texts: Galdós' Doña Perfecta; Fernan Caballero's La Gaviota, La Familia de Alvareda, etc. A thorough study of scientific and technical Spanish is made. Spanish newspapers and reviews are read. Required in all courses except Chemical Engineering and Chemistry, if Spanish is offered as an entrance language, both semesters, freshman year. (6 units each semester)

697-698. ADVANCED SPANISH I.—A special study is made of the Spanish dramatists Calderón de la Barca, Lope de Vega, and of the modern playwrights Zorilla, Echegaray, and others. Required in all courses except Chemical Engineering and Chemistry, if Spanish is offered as an entrance language, both semesters, sophomore year. (6 units each semester)

699-700. ADVANCED SPANISH II.—Miguel de Cervantes' Don Quixote is studied. Individual reports on chapters read are made by the students in Spanish. Prescriptive, both semesters, junior year. (5 units each semester)

DRAWING

The courses in Drawing are arranged to equip the student with the technique of expression for his future professional work. The preparatory instruction includes practice to develop manual facility in the use of instruments, exercises to develop speed and accuracy in the application of the principles of descriptive geometry, and instruction in standard lettering, shading, and dimensioning. The freehand sketching of machine parts is followed by accurate pencil drawings of details and assemblies, which are then traced in ink and blue-printed ready for use in the shop.

701. DRAWING.—Involves the use of instruments, geometric constructions, orthographic projections, principles of dimensioning and descriptive geometry; including simple problems in lines, planes and solids, illustrated by the solution of practical problems. Lectures and recitations are used when necessary. Required in all courses, first semester, freshman year.

(4 units)

[Note: Students who have had previous training in mechanical drawing may be excused from the elementary work by showing sufficient evidence of proficiency in the use of the instruments.]

702. DRAWING.—A study in intersections and developments of planes and solids, isometric and elements of perspective drawing, shades and shadows. Required in all courses, second semester, freshman year. (4 units)

703. MACHINE DRAWING.—Detail sketching from machines in the shops and laboratories, followed by detail drawing and tracing. All drawings are made with the understanding that they must be suitable for use in the shop. Required in Civil Engineering courses, first semester, junior year. (3 units)

DRAWING

705. MACHINE DRAWING.—Detail sketching of machines in the shops and laboratories, followed by detail drawings, tracing and assemblies. All drawings are made with the understanding that they must be suitable for use in the shop. Prescriptive in Electrical and Mechanical Engineering courses, first semester, sophomore year. (3 units)

706. MACHINE DRAWING.—Detail sketching from machines in the shops and laboratories, followed by detail drawings, tracing and assemblies. Students who have already taken machine drawing 705 are required to do more advanced work in detail sketching and tracing of complicated machines, make layouts of piping, and do general mechanical engineering drawing. Required in Electrical and Mechanical Engineering courses, second semester, sophomore year. (3 units)

721. FREEHAND LETTERING.—Practice in the construction of freehand letters adapted to use on working drawings, and the layout of titles. Required in all courses, first semester, freshman year. (2 units)

724. FREEHAND SKETCHING. — Isometric and perspective sketching of machine parts. Design sketching without the use of models. Required in all courses, second semester, freshman year. (2 units)

MECHANICAL LABORATORY

The aim of the subjects listed under this heading is the experimental determination of the more easily observed properties of the materials used in engineering construction, and the effects on such materials of the various manipulations and treatments common in the mechanic arts. For convenience, these subjects are given in shop laboratories suitably equipped for wood and metal working, and it is assumed that during the preparation of specimens and the experiments the student will acquire some skill in the handling of tools and machines and an understanding of the practical application of the processes studied.

741. MECHANICAL LABORATORY. PROPERTIES OF WOOD AND OTHER MATERIALS USED IN TIMBER CONSTRUCTION.—Study of wood growth and structure from illustrative timber sections; discussion of the relation of wood-cell structure to strength, hardness, etc., of timber; experimental comparison of wood and metals as to their strength and other properties; strength of joining devices, as glue, nails, joints; study of the general design and operation of wood working tools and machines. Required in all courses during any half-semester, freshman year. (2 units)

742. MECHANICAL LABORATORY. HOT WORKING OF METALS.— Experimental study of the strength, hardness, ductility, etc., of steel, wrought iron, cast iron and other metals; their behavior when worked at high temperatures; ability to unite by welding in forge or oxy-aceteline flame; effects of case hardening, sudden cooling, annealing on various metals; essential requirements in the design and operation of forges, heating-furnaces and metal working tools or machines. Required in all courses during any half-semester, freshman year. (2 units)

MECHANICAL LABORATORY

743. MECHANICAL LABORATORY. METAL CASTINGS AND THE PATTERNS THEREFOR.—Lectures on the requirements of patterns for metal castings; the experimental determination of the necessity for and amount of shrinkage, draft and other allowances; the effects of chilling and other heat treatments on cast metals; study of moulding methods and pattern construction. Required in all courses during any half-semester, freshman year. (2 units)

744. MECHANICAL LABORATORY. COLD WORKING OF METALS.— Experiments in the cutting of metals with shears, files, cold chisels and drills, in lathes and other machine tools, with especial regard to the hardness and other properties of the metals, and the suitability of the tool cutting-edge; effect of speed and feed in machine tool operation; methods of laying out work; experimental determination of necessary accuracy in the fitting of machine parts. Required in all courses during any half-scenester, freshman year. (2 units)

745-746. MECHANICAL LABORATORY. METAL WORKING.—A continuation of the above courses, studying metal working and cutting processes, with especial reference to the requirements of "Strength of Materials" and "Machine Design" offered simultaneously with these subjects. Required in Mechanical and Electrical Engineering courses, junior year.

(4 units each semester)

SHOP EQUIPMENT

The shop equipment formerly owned by the College is now the property of the Pasadena High School; it has been installed in the new High School shop buildings and many additions and improvements have been made. These shops are easily accessible from the campus, and the College has exclusive use of this equipment and the services of the instructors on certain days . for College students. The wood working, pattern making, forge and machine shops are all amply equipped to carry on the College work outlined above.

COLLATERAL SUBJECTS

751-752. ENGINEERING JOURNALS.—Recent developments and noteworthy achievements in engineering practice are observed and discussed; the student is required to report in abstract on articles of interest appearing in the successive issues of the particular engineering publication assigned to him; and is expected to keep individual abstract files of such articles as promise to be of value for reference in his later professional career. A short paper covering some notable development, or the year's progress in some line of engineering work, is required of every student at the close of each year's course. Required in Engineering courses, both semesters, junior year. (2 units)

771-772. ORIENTATION .- To help each student to find himself; to become adjusted to his school work and surrounding conditions, and also in a broader way to learn how best to face life and to make the most of his capabilities. The course consists of lectures and discussions with written reports and assignments along the lines suggested. In the first semester the treatment is subjective. Such topics as "Why Am I Here?", "Opportunities and Obligations in College," "How to Study," "Health and Personal Hygiene," "Personal Efficiency" (with emphasis upon the development of individuality), "Manners." The aim is to encourage initiative, responsibility, integrity, and the qualities of leadership. In the second semester the treatment is objective. The student is led to inquire into the meaning of the world around him, and the purpose of life. The aim is to develop an interest in a broad study of life and in putting ones self in harmony with nature. In a less general way the work of the various types of engineers and scientists is discussed and each student is helped to realize what is expected from these professions.

MILITARY TRAINING

By direction of the Secretary of War, an Engineer Unit of the Senior Division, Reserve Officers' Training Corps is maintained at Throop College. Captain Charles Tileston Leeds, Corps of Engineers, U. S. A. Ret., has been designated as Professor of Military Science and Tactics, or "Commandant". Physical development is a part of the course, and all members of the corps take the daily physical education required of first, second, and third year students. Freshmen and sophomores are required by law to take two years of military training.

781-782. MILITARY SCIENCE AND TACTICS.—Freshman work consists of drills, lectures, and recitations in the Infantry Drill Regulations, through the School of the Battalion and Ceremonies, Field Service Regulations, Engineer Field Manual, etc. (4 units each semester)

783-784. MILITARY SCIENCE AND TACTICS.—The sophomore work consists of drills, lectures, and recitations in the same subject as above, but covering more advanced work.

(4 units each semester)

Advanced courses are open to selected juniors and seniors who are especially qualified. Such selected students receive a money allowance from the Government of approximately \$9 a month. They are required to take special training work in the summer, and are eligible for commissions in the Officers' Reserve Corps upon graduation.

SHIP CONSTRUCTION AND OCEAN TRANSPORTATION

The abrupt entrance of the United States into an extensive shipbuilding programme found a scarcity of men trained or experienced in marine construction and transportation. In an effort to meet this situation the United States Shipping Board urged the introduction of courses in ship construction in colleges of engineering.

Marine construction and engineering rest upon the same fundamental principles of mathematics and mechanics which are the basis of the other engineering courses. It is the aim of the course outlined below to correlate the previously studied subjects so as to point out their application to shipbuilding and operation in a general way. It is not intended that this course serve as a substitute for a complete course in Naval Architecture and Marine Engineering, but it is expected that men pursuing one of the other engineering courses would thus be given an introduction to shipbuilding work and could enter a shipbuilding plant and render service of great value to the government in the present emergency, while at the same time there would be opened to them opportunities in a rapidly expanding field of endeavor.

SHIP CONSTRUCTION AND OCEAN TRANSPORTATION.—Consists of lectures, recitations, and calculations supplemented by inspection trips, designed to present the broad aspects of problems met in shipbuilding and the subsequent management of vessels in marine transportation. Includes a study of the equilibrium and stability of floating bodies, strength calculations, arrangement of details, engines and boilers, ocean routes, ports and terminals, commercial relations and steamship lines. Required in engineering courses, one term, senior year. (6 units)

THESIS

800. THESIS.—As noted on page 50, each candidate for a degree must submit a thesis on some subject related to his course, devoting such amount of time as may be necessary to secure the desired result. Required of all candidates for a degree, senior year. (12 to 24 units)

Begrees and Honors, 1917

Begrees Conferred May 6

MASTER OF SCIENCE Paul DeVries Manning

BACHELOR OF SCIENCE

Alexander Askenasy Clark Edward Baker Joseph Andrew Beattie Archie Reed Kemp Harry Pendleton Meyer Ezra Davis Mosher Fred Lloyd Poole Roy Thomas Richards Sidney Rickey Searl Claude Wellington Sopp Arthur Stert Jesse Paul Youtz

Prizes

TRAVEL SCHOLARSHIPS

Junior Prize Gene Bryant Heywood

Freshman Prize FRANK LEROY FISHER

CONGER PEACE PRIZE Alfred Wheelock Knight

Roster of Students

Abbreviations: E., Electrical Engineering; M., Mechanical Engineering; C., Civil Engineering; Eng., Engineering, undetermined; Ch., Chemistry; Ch.E., Chemical Engineering; Eng. Ec., Engineering and Economics; G., General Courses.

GRADUATE DEPARTMENT

Name and Home Address Course Local Address DICKINSON, ROSCOE GILLSEY Ch. 22 N. Meredith Avenue S.B. Massachusetts Institute Pasadena of Technology, 1915 Hyde Park, Massachusetts

HAINSWORTH, WILLIAM RICHARD 540 S. Lake Avenue B.S. in Chemical Engineer- Ch. Pasadena ing, University of Washington, 1917 Seattle, Washington

- KEMP, ARCHIE REED Ch. 381 Franklin Avenue B.S. Throop College, 1917 Pasadena Pasadena
- MANNING, PAUL DEVRIES Ch. 1505 Ramona Avenue A.B. Stanford, 1916 South Pasadena M.S. Throop College, 1917 South Pasadena, California

SENIOR CLASS

ANDREWS, CLARK FLAVEL C.	658 W. 21st Street
Los Angeles, California	Los Angeles
BROADWELL, SAMUEL JONATHAN Ch.	Dormitory
Covina, California	Pasadena
CARNAHAN, STANLEY CROSSON	1816 S. Hobart Blvd.
Los Angeles, California Eng.Ec.	Los Angeles
Dowd, Munson Julius C.	123 Elevado Drive
Pasadena	Pasadena

SENIOR C	LASSC	Continued
Name and Home Address Essick, Louis Frederick Needles, California	Course E.	Local Address 166 S. Bonnie Avenue Pasadena
HARRISON, KENNETH JOSEPH Eagle Rock, California	C.	227 Stanley Avenue Eagle Rock
Heywood, Gene Bryant Pasadena	C.	963 Galena Avenue Pasadena
Hoge, Edison Rawlings Pasadena	Ch.E.	370 S. Marengo Avenue Pasadena
Imler, Eugene Henry Tropico, California	С.	Dormitory Pasadena
McDonald, Gordon Roy <i>Riverside, California</i>	Е.	523 Eldorado Street Pasadena
Mendenhall, Earl Los Angeles, California	E.	3813 Hobart Boulevard Los Angeles
Nelson, Clarence Embert Farmington, California	E.	196 N. Chester Avenue Pasadena
NUTT, DONOVAN Pasadena	Ch.	185 Marion Avenu e Pasadena
Ogier, Walter Williams, Jr Pasadena	. ¹ C.	162 Oakland Avenue Pasadena
Pease, Francis Maynard Alhambra, California	Е.	907 N. Wilson Avenue Alhambra
Pike, Alexander Noel Los Angeles, California	E.	410 Lucas Avenue Los Angeles
RASMUSSEN, SAMUEL ¹ Selma, California	C.	Dormitory Pasadena
RIDENOUR, CARLYLE HOWE ² Altadena, California	C.	Dormitory Pasadena
¹ On leave to serve in U. S. ² On leave to serve in U. S	Navy. . Army.	

SENIOR CLASS—Continued

Name and Home Address	Course	Local Address
SMITH, ALBERT KNOX, JR.	E.	3523 Arroyo Seco Avenue
Los Angeles, California	M.	966 Elizabeth Street
Pasadena		Pasadena

JUNIOR CLASS

ALTER, RETLA Ch. & Eng.Ec.	Dormitory
Long Beach, California	Pasadena
BERCAW, CORLISS ARTHUR Eng.Ec.	Dormitory
Whittier, California	Pasadena
CAPRA, FRANK RUSSELL Ch.	Dormitory
Los Angeles, California	Pasadena
CASE, HENRY RUGGLES . E.	188 S. Catalina Avenue
Pasadena	Pasadena
CHANDLER, LAWRENCE R. E.	Dormitory
Glendale, California	Pasadena
FLORY, ROBERT WAYBRICHT Ch.E.	165 N. Parkwood Avenue
South Haven, Michigan	Pasadena
HARTLEY, JOSEPH FREDERICK Ch.E.	509 Jackson Street
Pasadena	Pasadena
Kendall, Jackson Warner ²	210 S. Los Robles Ave.
Pasadena Eng.Ec.	Pasadena
KARGE, FRITZ WILHELM Eng.Ec.	721 Garland Avenue
Los Angeles, California	Los Angeles
KIRSCHMAN, H. DARWIN Ch.	417 S. Catalina Avenue
Los Angeles, California	Pasadena
² On leave to serve in U. S. Army.	

JUNIOR CLASS—Continued Name and Home Address Course Local Address KROUSS, WILLIAM ALFRED E. 425 S. Chester Avenue Los Angeles, California Pasadena MOORE, PAUL¹ Ch.E. and E. 116 Berkeley Way Whittier, California Whittier NULSEN, WILLIAM BOWEN Е. 545 San Benito Street Los Angeles, California Los Angeles PAYNE, IVAN LEROY С. 5619 Monte Vista Avenue Garvanza, California Garvanza SHADE, NEVIN ROSS М. 95 S. Holliston Avenue Pasadena Pasadena SMITH, LISLE D. Ch.E. 4841/2 S. El Molino Ave-Pasadena Pasadena nue STEELE, JAMES Ch.E. 417 S. Catalina Avenue Moneta, California Pasadena STICHT, ROBERT CARL, JR. Ch.E. Dormitory Queenstown, Tasmania, Australia Pasadena 1385 N. Mentor Avenue TORGERSON, TURNER WILLIAM Е. Pasadena Pasadena WARD, CLARENCE NORRIS м. 621 S. Hope Street Los Angeles, California Los Angeles 2055 Fletcher Avenue WELDON, WALLACE Ch.E. South Pasadena South Pasadena, California

SOPHOMORE CLASS

Ames, Paul	Ch.E.	Dormitory	
Los Angeles, Californ	ia		Pasadena
Anderson, Robert	Eng.Ec.	Dormitory	
Santa Monica, Califor	nia	-	Pasadena

'On leave to serve in U. S. Navy.

SOPHOMORE CLASS—Continued

Name and Home Address	Course	Lo	cal Address
ANDREWS, HORACE C.	C.	Dormitory	
Los Angeles, California			Pasadena
Arnold, Jesse	C.	1695 N. Fair	Oaks Ave-
Pasadena		nue	Pasadena
BARBOUR, CONWAY B. ¹	Ch.E.	Dormitory	
Los Angeles, California			Pasadena
BARNES, HARTWICK MITCHEL San Diego, California	L M.	Dormitory	Pasadena
BLACK, JAMES ROBERT Pasadena	C.	355 N. Euclid	Avenue Pasadena
BRUCE, ROBERT MANYDIER Coronado, California	М.	632 S. Frankli	n Avenue Pasadena
Corr, George Lewis South Pasadena, California	E. 1	1938 La Franc South	ce Avenue 1 Pasadena
CROSBY, PAUL NEWMAN Hemet, California	Е.	552 Galena Av	venue Pasadena
DUGUID, RUSSELL H. El Paso, Texas	Е.	Dormitory	Pasadena
Hill, JAMES Pasadena	Ch.	1116 Lura Stre	eet Pasadena
HONSAKER, HORTON HOWARD Pasadena	E.	959 Topeka Si	reet Pasadena
Hounsell, E. Victor Los Angeles, California	Е.	842 Waterloo L	Street os Angeles
Isнiyама, Ептsu Taisho Dori Shimonoscki, J	E. Vapan	291 S. Mareng	o Avenue Pasadena
¹ On leave to serve in U. S	Army.		

SOPHOMORE CLASS—Continued

Name and Home Address	\mathbf{Course}	Local Address
KEITH, WALTER ALLEN South Pasadena, Californ	C. ia	1015 Fremont Avenue South Pasadena
KLEIN, ARTHUR LOUIS Los Angeles, California	м.	Dormitory Pasadena
KNAPP, ROBERT TALBOT Pasadena	М.	241 S. Wilson Avenue Pasadena
LAVAGNINO, GERALD Pasadena	Eng.	593 E. California Street Pasadena
LINHOFF, HAROLD R. Pasadena	Ch.E.	417 Winona Avenue Pasadena
Lohman, Kenneth Elmo Los Angeles, California	E.	4408 Santa Monica Boule- vard Los Angeles
LUKENS, HORACE PAWLING Glendale, California	Eng.	Dormitory Pasadena
MACDONALD, JOHN ARTHUR Pasadena	C.	1090 N. Mentor Avenue Pasadena
MAIER, JOSEPH B. Glendale, California	Е.	250 N. Adams Street Glendale
McConnel, Cecil. Leroy Alhambra, California	м.	1202 W. Main Street Alhambra
McCREA, TRUMAN FERGUSON Glendale, California	E.	800 Campbell Street Glendale
Morrison, Lloyd Elverton Pasadena	C.	724 N. Marengo Avenue Pasadena
OTIS, RUSSELL Morley Pasadena	Е.	1081 N. Fair Oaks Ave- nue Pasadena
Pollock, Robert Los Angeles, California	Е.	1041 W. 48th Street Los Angeles

SOPHOMORE CLASS—Continued

Name and Home Address	Course	Local Address
POTTS, CLIFFORD	E.	617 Ross Street
Santa Ana, California		Santa Ana
QUIRMBACH, CHARLES FREDH	RICK	Dormitory
Needles, California	Ch.E.	Pasadena
Rankin, Karl Lott Monrovia, California	Eng.	175 N. Encinitas Avenue Monrovia
RENSHAW, WILLIAM CLOTWO Glendale, California	атну С	Dormitory Pasadena
RICHARDSON, EDMUND F. Los Angeles, California	Ch.E.	Dormitory Pasadena
Rockafield, Roscoe Rolla: Chino, California	ND M.	1129 Division Street Pasadena
Sawyer, Mark Whittier, California	E.	Dormitory Pasadena
Silverthorn, Norton E. San Gabriel, California	Е.	San Gabriel
SMITH, DONALD DE WITT Los Angeles, California	E.	Dormitory Pasadena
SMITH, DAVID FREDERICK, Stamford, Connecticut	Ch.	Dormitory Pasadena
STAUFFER, LEO MAYNARD Pasadena	E.	155 Harkness Avenue Pasadena
St. CLAIR, HARRY P. Lordsburg, California	Е.	Dormitory Pasadena
STORY, CHASE STINSON Glendale, California	м.	1720 W. Broadway Glendale
Thomas, Wilber Cover Pasadena	E.	888 N. Euclid Avenue Pasadena

SOPHOMORE CLASS--Continued

Name and Home Address	Course	L	ocal Address
THOMPSON, GURDON RUSSEL	L ¹ E.	146 N. Ardm	nore Avenue
Los Angeles, California			Los Angeles
THORNBURG, SCOTT	Ch.E.	Dormitory	
Los Angeles, California		·	Pasadena
WHITE, PAUL MEACHAM	C.	Dormitory	
Oxnard, California		·	Pasadena
WRIGHT, HAROLD HOWARD	E.	Dormitory	
Los Angeles, California		·	Pasadena

FRESHMAN CLASS

Ager, RAYMOND W. Pomona, California	E.	Dormitory Pasadena
Alles, Gordon Albert Alhambra, California	Ch.E.	2100 S. 6th Street Alhambra
Ambler, Alfred Carleton Pasadena	Ch.E.	103 S. Grand Oaks Ave- nue Pasadena
BAAB, ALBERT HAMILTON Los Angeles, California	Ch.E.	510 N. Lake Avenue Los Angeles
BARNETT, HAROLD ARTHUR Corona, California	Ch.E.	1163 Steuben Street Pasadena
BARNSDALE, GARNETT, Bairdstown, California	E.	5152 Oakland Street Bairdstown
BEMAN, WILLARD JARVIS Pasadena	Ch.E.	1298 S. Marengo Avenue Pasadena
BOECK, WALTER E. Los Angeles, California	Ch.E.	Dormitory Pasadena
BRIDGEFORD, FRANK ROBERT Eagle Rock, California	Ch.E.	216 E. Park Avenue Eagle Rock
¹ On leave to serve in U.	S. Army.	

FRESHMAN CLASS—Continued

Name and Home Address	Course	Local Address
CHAMPION, EDWARD LEES San Diego, California	м.	94 N. Holliston Avenue Pasadena
Cheney, Thomas Foley Pasadena	Eng.	1092 Steuben Street Pasadena
CLARKE, PHILIP Beverly Hills, California	Ch.E.	322 Rodeo Drive Beverly Hills
CRAIG, ROBERT WILLIAM Burbank, California	E.	Dormitory Pasadena
DAVIS, TOWNSEND EDMOND Pasadena	Ch.E	737 Oakland Avenue Pasadena
DAVIS, WHITTON PARSONS Los Angeles, California	Ch.E.	Dormitory Pasadena
DEKKER, CHAUNCEY H. Loma Portal, California	C.	Dormitory Pasadena
Dion, John Ellis Long Beach, California	Ch.E.	256 S. Michigan Avenue Pasadena
Dodd, Marion Hendry ¹ Los Angeles, California	E.	2946 W. 12th Street Los Angeles
DRAKE, GEORGE FRANCIS, JR Los Angeles, California	., M.	Dormitory Pasadena
EINER, EDWARD MORRIS ² Escondido, California	E.	Dormitory Pasadena
ERB, LOUIS H. El Segundo, California	М.	693 S. Los Robles Ave- nue Pasadena
Evans, Cloves Santa Ana, California	Eng.	Dormitory Pasadena
¹ On leave to serve in U. ² On leave to serve in U.	S. Army. S. Navy.	•

FRESHMAN	CLASS-	-Continued
Name and Home Address Fletcher, Harold Oman Pasadena	Course E.	Local Address 1530 Carson Street Pasadena
Forgy, Edward Galbraith Los Angeles, California	\mathbf{E}	Dormitory Pasadena
Fox, Josepн Los Angeles, California	C.	2335 Garnet Street Los Angeles
GERHARDT, CARL LAURITZ Svendborg, Denmark	Е.	Dormitory Pasadena
GRIFFIS, ROBERT Los Angeles, California	Ch.E.	Dormito r y Pasadena
GRIFFITH, WILLARD CLARE Upland, California	Eng.	Dormitory Pasadena
GRIGGS, TRUMAN ALBERT Los Angeles, California	Ch.E.	1531 S. Vermont Avenue Los Angeles
HAMBROOK, RICHARD EDWAR Pasadena	DE.	1826 Lincoln Avenue Pasadena
HARE, ROBERT J. Los Angeles, California	E.	156 S. Catalina Avenue Pasadena
HARRINGTON, CHARLES H. Corona, California	Ch.	102 N. Michigan Avenue Pasadena
HART, VICTOR KEY ¹ Pasadena	E.	1067 San Pasqual Street Pasadena
HATHAWAY, EDWARD A. Los Angeles, California	Ch.E.	6503 Ruby Street Los Angeles
HAWLEY, GEORGE NEWTON Los Angeles, California	Ch.E.	Dormitory Pasadena

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¹ On leave to serve in U. S. Army.

FRESHMAN CLASS-Continued Name and Home Address Course Local Address HAZELTINE, JOHN CRILEY 648 S. Oakland Avenue Eng. Prescott. Ariz. Pasadena HENSON, FRED C. Ch.E. 1347 E. Villa Street Pasadena Pasadena HERKNER, CLARENCE GUSTAVE E. Dormitory San Diego, California Pasadena E. HICKEY, ARTEMAS S., JR. Dormitory Los Angeles, California Pasadena HOOD, JOHN HIRAM E. 1511 El Centro Avenue South Pasadena, California South Pasadena HOUNSELL, THERON C. 842 Waterloo Street Los Angeles, California Los Angeles JOHNSON, JOSEF JEROME Ch.E. Dormitory Long Beach, California Pasadena KENWORTH, WALTER E. Y. M. C. A. Los Angeles, California Pasadena KING, HAROLD CURRIE C. 5518 S. Media Drive South Pasadena Los Angeles, California KINGSLEY, KENNETH CLARK Ch.E. Dormitory Los Angeles, California Pasadena 140 N. Flower Street KIRK. CHARLES AMBROSE Ch.E. Los Angeles, California Los Angeles KNIGHT, GEORGE B. Eng. 6175 Pasadena Avenue Los Angeles, California Los Angeles KORN, LOUIS 978 N. Western Avenue Ch.E. Los Angeles, California Los Angeles

KOVEN, ERNEST C. 1088 Worcester Avenue Pasadena Pasadena

Name and Home Address	Course	Local Address
LUNDEN, SAMUEL EUGENE Pasadena	Eng.	736 E. Washington Street Pasadena
LYON, JOHN DAVIS Altadena, California	E.	1141 Mendocino Street Altadena
MACMULLEN, GERALD F. Coronado, California	Е.	Dormitory Pasadena
MALABY, Z. TAYLOR Pasadena	Е.	666 N. Raymond Avenue Pasadena
MALE, ARTHUR N. Los Angeles, California	М.	1122 Leighton Avenue Los Angeles
Manning, Harrison P. Roswell, New Mexico	М.	Dormitory Pasadena
Mansur, Warren C. Santa Ana, California	Ch.E.	Dormitory Pasadena
MASON, HOWARD FISHER Eagle Rock, California	М.	224 Lawrence Avenue Eagle Rock
McAdams, Roger Tuttle Pasadena	C.	76 S. Greenwood Avenue Pasadena
McClure, Marcus Arthur Los Angeles, California	Ch.E.	Dormitory Pasadena
McConville, Lawrence Los Angeles, California	C.	6320 Aldama Street Los Angeles
McCreery, Donald Hull Pasadena	C.	185 N. Catalina Avenue Pasadena
MINTIE, ERNEST HOYT Los Angeles, California	М.	3715 Viola Avenue Los Angeles
Morita, Jiro Pasadena	E.	215 N. Fair Oaks Avenue Pasadena

FRESHMAN CLASS—Continued

Name and Home Address	Course	Local Address
ORTH, FRED WILLIAM	Ch.E.	522 Sierra Street
PEARSON, ROLLAND ROBERT	Е.	5965 Hayes Avenue
108 Anyeles, Call of hu		Los Angeles
Porter, JAMES WESTCOTT Berkeley, California	Eng.	Dormitory Pasadena
RAINBOLT, WINFIELD S. Whittier, California	М.	Dormitory Pasadena
Raymond, Albert Pasadena	Ch.E.	182 N. El Molino Avenue Pasadena
ROBERTS, FRANK FRED Pasadena	E.	520 Mountain View Street Pasadena
Rose, Edwin Lawrence Pasadena	E.	233 Columbia Street Pasadena
RUBINFIRE, LOUIS Los Angeles, California	М.	1454 E. 22nd Street Los Angeles
RUTHERFORD, PAUL HIBBARD Claremont, California	E.	Dormitory Pasadena
SAUNDERS, RICHARD D. New York, N. Y.	C.	115 Bruce Avenue Pasadena
SCRIBNER, HENRY IRVING Pasadena	E.	358 Acacia Street Pasadena
Seaver, Edward Dewey Pasadena	C.	759 Lincoln Avenue Pasadena
Selin, Russell William Long Beach, California	E.	540 S. Lake Avenue Pasadena
SHAPIRO, ABRAHAM South Pasadena, Californi	Ch.E.	1016 Bank Street South Pasadena

ROSTER OF STUDENTS

FRESHMAN CLASS—Continued

Name and Home Address Course Local Address 247 N. Magnolia Avenue SIMPSON, CHARLES FILLMORE Ch.E. Monrovia, California Monrovia SMITH, ELMER LEWIS Eng. 370 Dearborn Street Pasadena Pasadena SMITH, SINCLAIR М. 102 N. Michigan Avenue Pasadena Pasadena SPEIR, GODFREY Ch.E. 1832 Monterey Road South Pasadena, California South Pasadena SPENCE, ARTHUR WARD, 1935 E. First Street М. Long Beach, California Long Beach Dormitory STAMM, ALFRED J. Eng. Los Angeles, California Pasadena 156 S. Catalina Avenue · STENZEL, RICHARD WERNER C. Los Angeles, California Pasadena STROMSOE, DOUGLAS ALBERT 1621 E. 5th Street Ch.E. Long Beach, California Long Beach STURGES, DAVID PAUL Ch.E. 816 N. Marguerita Ave-Alhambra, California Alhambra nue TAYLOR, EZRA FELTON Dormitory Ojai, California Pasadena THUM, WILLIAM CLARK 123 Columbia Street М. Pasadena Pasadena TWITCHELL, JOHN JASPER, JR. Eng. 196 N. Chester Avenue Summerland, California Pasadena TYLER, IVAN LEWIS E. 467 Howard Place Pasadena Pasadena VAN ETTEN, ALBERT HENRY E. 766 Center Street Pasadena Pasadena

FRESHMAN CLASS-Continued

Name and Home Address	Course	Local Address
VARNEY, CHARLES WILLIAM Ocean Beach, California	, Jr. E.	Ocean Beach
VLASEK, VIRGIL R. Los Angeles, California	Ch.E.	Dormitory Pasadena
WADE, WILSON OKELEY Los Angeles, California	Ch.E.	Dormitory Pasadena
WALLING, LLOYD ANDREAS Los Angeles, California	Ch.E.	Dormitory Pasadena
WARNER, LESTER ORVILLE San Gabriel California	Ch.E.	405 Rose Road San Gabriel
WEBSTER, GLEN M. Los Angeles, California	Е.	425 S. Chester Avenue Pasadena

PRIVILEGED STUDENTS¹

Dodge, John B.	573 Elizabeth Street, Pasadena
Roberts, Arthur G.	47 W. California Street, Pasadena
Ross, Edwin Albert	1958 W. 23rd Street, Los Angeles, Cal.
Schoch, Frank B.	45 S. Chester Avenue, Pasadena

SUMMARY

Candidates for advanced degrees	4
Seniors	20
Juniors	21
Sophomores	47
Freshmen (September registration)	66
Freshmen (Mid-year registration)	31
Privileged	4
Total Registrationl	93

¹ See last paragraph, page 26.

ON LEAVE OF ABSENCE

The following members of the Faculty and student body have been granted leave of absence for U. S. military service. The rank and branch of service given are according to the latest available information. The address given in each case is the home address.

ANDERSON, ROBERT, Private, Motor Mechanics, Aviation Section, Signal Corps.

1459 Rockingham Avenue, Santa Monica, California.

- ARMSTRONG, OLIN LEWIS, Private, Enlisted Specialists' School, Fortress Monroe, Virginia.
 336 N. Painter Avenue, Whittier, California.
- BARBOUR, CONWAY, Private, Balloon Observer, Signal Corps. 1008 W. 22nd Street, Los Angeles, California.
- BARTLETT, HERBERT JARVIS, Sergeant, Motor Truck Co. No. 56, Quartermaster Enlisted Reserve Corps.
 R. R. No. 2, Box 395, Pasadena, California.
- BEST, VIRGIL HOLMES, Private, 1st Class, 9th Co., Coast Artillery Corps. 1767 San Pasqual Street, Pasadena, California.
- BJERKE, CLARENCE MARTIN, Sergeant, 1st Class, Co. E, 117th U. S. Engineers, A. E. F., France. Throop Dormitory, Pasadena, California.
- BROWN, WALTER ROY, Private, Co. G, 364th Infantry. 314 E. Chapel Street, Santa Maria, California.
- BULLARD, HOMER LEE, Private, Co. C, 148th Machine Gun Battalion.
 155 Salem Street, Glendale, California.
- BURNS, BRUCE, Ensign, U. S. Naval Reserve Force. 21 S. Almansor Street, Alhambra, California.
- CATLAND, ALFRED C., Seaman, 2nd Class, Co. B-1, U. S. Navy. 419 Wellington Avenue, Santa Ana, California.

ON LEAVE OF ABSENCE—Continued

CHAMBERLAIN, CLARENCE W., Private, Aviation Section, Signal Corps.

Anaheim, California.

- COLES, REGINALD, Private, Artillery Section, Third Officers' Training School, Camp Lewis, Washington.
 933 N. Mariposa Avenue, Los Angeles, California.
- DAVY, LELAND W., Private, Signal Enlisted Reserve Corps, Balloon Division.

1268 E. Third Street, Long Beach, California.

- DODD, MARION HENDRY, Private, Artillery Section, Third Officers' Training School, Camp Lewis, Washington.
 2986 W. 12th Street, Los Angeles, California.
- EINER, EDWARD MORRIS, Machinist's Mate, 2nd Class, U. S. Navy. Escondido, California.
- GURLEY, JOHN ADDISON, Private, 1st Class, 40th Division Co. 1, Officers' Training School, Camp Kearny, California.
 109 S. Almansor Street, Alhambra, California.
- HARRIS, HAROLD Ross, Second Lieutenant, S. R. C., U. S. Air Service, A. E. F., Italy.
 623 S. Bonnie Brae, Los Angeles, California.
- HART, VICTOR KEY, Flying Cadet, Squadron 40, Aviation Service, Flying Division.
 1067 San Pasqual Street, Pasadena, California.
- HERNDON, ARTHUR, Private, Co. C, 18th Engineers, Railway,
 A. E. F., France.
 918 Clayton Street, San Francisco, California.

HOLLINGER, ABRAHAM L., Sergeant, 1st Class, Ambulance Serv-

ice, U. S. Army. Box 117, Altadena, California.

HUBER, JOHN JOSEPH, Acting Sergeant, Co. 3, 316th U. S. Engineers.

Box 131, Mesa, Arizona.

ON LEAVE OF ABSENCE-Continued

JOHNSON, WALLACE BAYARD, Private, 1st Class, Signal Enlisted Reserve Corps.

325 N. 7th Street, Colton, California.

- JONES, JOHN KENNETH, Apprentice Seaman, Naval Training Camp, San Diego, California. 1325 S. Hope Street, Los Angeles, California.
- KENDALL, JACKSON WARNER, Private, Enlisted Specialists' School, Fort Winfield Scott, San Francisco.
 210 S. Los Robles Avenue, Pasadena, California.
- KNIGHT, ALFRED WHEELOCK, Master Gunner, Enlisted Specialists' School, Fortress Monroe, Virginia.
 317 E. 2nd Street, Glendale, California.
- LACEY, WILLIAM NOBLE, First Lieutenant, Ordnance Officers' Reserve Corps.
 921 A Avenue, Coronado Beach, California.
- LAVENE, CLANTON CHARLES, Flying Cadet, Signal Enlisted Reserve Corps.
 465 N. Marengo Avenue, Pasadena, California.
- LEE, SMITH, Private, Coast Artillery Section, Officers' Training School, Fortress Monroe, Virginia.
 603 N. Wilson Avenue, Alhambra, California.
- LEWIS, JOHN CLARK, Private, Headquarters Co., 364th Infantry. Pacoima, California.
- MILLIKAN, ROBERT A., Major, Signal Corps, U. S. Army. In charge of research work for the Signal Corps. 5605 Woodlawn Avenue, Chicago, Illinois.
- Moore, PAUL, Landsman for Electrician, Naval Reserve Force. Whittier, California.
- Mosher, FRANK Ried, Ensign, U. S. Naval Reserve Flying Corps.

319 S. Central Avenue, Glendale, California.

ON LEAVE OF ABSENCE-Continued

OCKERBLAD, ANDREW MERRITT, First Lieutenant, Engineer Reserve Corps.

40 East Avenue, Burlington, Vermont.

OGIER, WALTER WILLIAMS, JR., Machinists' Mate, 2nd Class, U. S. Navy.

162 Oakland Avenue, Pasadena, California.

- OVERSTROM, CONRAD, Private Aviation Section, Signal Corps. 530 S. Marengo Avenue, Pasadena, California.
- PARMELEE, EDWAR WILSON, Private, Officers' Training School, Camp Meade, Annapolis Junction, Maryland. 56 Marion Avenue, Pasadena, California.
- PROSSER, NORMAN ISBEL, Second Lieutenant, 76th Co., 19th Battalion, 166th Depot Brigade.
 1101 Charlevoix Street, Pasadena, California.
- RASMUSSEN, SAMUEL, Seaman, 2nd Class, U. S. Navy. R. F. D. 4, Box 71, Selma, California.
- REYNOLDS, MYNARD STUCKEY, Private, Artillery Section, Officers' Training School, Camp Kearny, California.
 907 N. Stoneman Avenue, Alhambra, California.
- RIDENOUR, CARLYLE HOWE, Flying Cadet, Signal Service, Aviation Division, U. S. Army.
 Box 26, Altadena, California.
- Rowlex, Robert Ellsworth, Sergeant, U. S. Army Ambulance Service, Section 566. Sunland, California.
- SCHERER, PAUL ARMAND, Ensign U. S. Navy. 415 S. El Molino Avenue, Pasadena, California.
- SIMONS, SEWARD C., Cadet, Adjutant's School, Aero Squadron. 1107 Buenta Vista Street, South Pasadena, California.

ON LEAVE OF ABSENCE-Continued

THOMPSON, GURDON RUSSELL, Private, 1st Class, Officers' Training School, Field Artillery Branch, 40th Division, U. S. Army.

146 N. Ardmore Avenue, Los Angeles, California.

Towne, LLOYD ENSIGN, Private, Signal Corps, Aviation Section, 87th Aero Squadron.

819 Merrill Street, Corona, California.

- VAN DEUSEN, EDWARD TIFFANY, Chief Aviation Quartermaster,
 U. S. Naval Reserve Flying Corps.
 129 N. Hill Avenue, Pasadena, California.
- VISSCHER, HUGO KARL, First Lieutenant, Co. B, 316th Military Police, 91st Infantry Division.
 2920 Van Buren Place, Los Angeles, California.
- WALKER, DALLAS I., Private, 1st Class, U. S. Army Ambulance Service. San Dimas, California.
- WHEELOCK, DUDLEY BROOKS, Sergeant, Co. E, 117th Engineers,
 A. E. F., France.
 143 N. Lime Street, Riverside, California.
- WHITWORTH, GEORGE KELLOGG, Sergeant, Electrician, Enlisted Specialists' School, Fortress Monroe, Virginia. Sierra Madre, California.
- WOODBURY, ROSCOE ERRETT, Private, Artillery Section, Officers' Training School, Camp Kearny, California.
 399 S. Los Robles Avenue, Pasadena, California.

Roster of College Alumni

Note: Throop College of Technology was founded in the year 1891 by the Hon. Amos G. Throop, formerly of Chicago. At first it was called "Throop University"; but within a year this ambitious name was abandoned, and a title selected to set forth more clearly the aim of the school. "Father Throop" was a pioneer in practical education. By his wise direction polytechnic schools have become a prominent part of the educational equipment of the Pacific coast. For many years this institution was the only western source of supply for teachers of manual training in the public schools, through a department of normal arts adapted to the needs of the times. By the year 1908 the ideas thus fostered had become so thoroughly embodied in the state educational system that the Board of Trustees decided to devote their whole energies to the development of the institution as a college of technology. Departments tending to obscure this aim, such as that of the normal arts and the Academy, were relinquished, and a complete reorganization effected. In 1913 the legal name of the corporation became Throop College of Technology.

Following are the College alumni from the beginning:

1896

[A.B., Leland Stanford Junior University, 1905.] Head of Department of Science, Redondo High School.

ROSTER OF ALUMNI

1897

1898

Roy BEEDE BLACKMAN, A.B......Dagupan, Pangasinan Philippine Islands Assistant Engineer, Bureau of Public Works.

[Ph.D., University of Chicago, 1902.] Major, Signal Corps, U. S. Army, Chief Engineer, Western Electric Company. Director of American Institute of Electrical Engineers.

1900

IRVING CHESTER HARRIS, A.B	Hollingsworth Building
	Los Angeles, California
Member of firm of Cone & Harris,	Consulting Engineers.
ALBERT OLSON, A.B.	Deceased

1901

1902

KIRK WORRELL DYFR, B.S......Middletown, Connecticut [S.B., Massachusetts Institute of Technology, 1907.] Secretary-Treasurer Frisbie Motor Co. Trustee Norwich State Insane Asylum. MAUDE LOUISE NICHOLSON, B.S.......1041 North Hudson Avenue Pasadena, California

1903

RICHARD WOOLSEY SHOEMAKER, B.S.......San Pasqual Street and Craig Avenue, Pasadena, California Lieutenant (J. G.) U. S. Naval Reserve.

1904

With Holabird-Reynolds Electric Company.

1906

EDGAR SCHUYLER MAXSON, B.S.....Capiz, Capiz Province, Philippine Islands¹ Principal, Trade School.

²Latest available information (1911).

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¹Latest available information (1916).

1907

JAMES COLLINS MILLER, B.S.....Edmonton, Alberta, Canada [A.M., Columbia University, 1910; Ph.D., 1912.] Chief Inspector of Schools and Director of Technical Education, Province of Alberta.

NEW FOUNDATION

1911

Ranchman.

1912
FRANK CURT MILLER, B.S.....City Hall Burbank, California Manager, Light, Power and Water Department, Burbank, California.

1913

RALPH WILLARD PARKINSON, B.S.............Maracaibo, Venezuela Engineer, Maracaibo Electric Light Company.

1914

Valuation Engineer for the Brea Gasoline Co., Pacific Gasoline Co., and Wallace Refinerics, 501-10 I. W. Hellman Building, Los Angeles.

GUY DEWITT YOUNG, B.S.....Gardena, California Electrician, Standard Oil Company, Montebello, California.

1915

EARL ANDREWS BURT, B.S.	Box 3
Assistant Highway Engineer, County	Altadena, California Road Department.
RAYMOND FULLER CALL, B.S943 N Physical Director and Instructor, of Technology.	orth Madison Avenue Pasadena, California Throop College
RAYMOND OSGOOD CATLAND, B.S	101a Belmont Avenue rsey City, New Jersey er.
VERNE DONALD ELLIOTT, B.S Electrical Engineer.	
ROBERT SINDORF FERGUSON, B.S1640 Not Instructor, Throop College of '	rth Fair Oaks Avenue Pasadena, California Fechnology.
WILLIAM MOWRY HOLMES, B.S	42 University Avenue Chicago, Illinois Materials, Bureau 7 Department.
HERBERT BRAYTON HOLT, B.S	North Liberty Street Salem Oregon
Second Lieutenant, Co. B, 18th Regiment A. E. F., France.	Engineers, Railway,
CHARLES HERBERT WILCOX, B.S	3 San Pasqual Street Pasadena, California
First Lieutenant, 13th Pursuit Squadroi	n, A. E. F., France

MAX HOWARD CARSON, B.SLamar, Colorado
Field Assistant, United States Geological Survey,
Water Resources Branch.
BERNARD ELTON CHAMBERLAIN, B.S. 1025 P Street
, Fresno, California
With Engineering Department Atchison Toneka and
Santa Ee Bailway
Santa Te Itanway.
LESSE WILLIAM MONROE DUMOND B S 205 Somerd Place
Sebeneatada Near Vork
Laboratory Assistant Construction Engineering
Department Consul Blackin Course
Department, General Electric Company.
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