VOLUME XXXIII

Number 105

BULLETIN

OF THE

CALIFORNIA INSTITUTE

OF.

TECHNOLOGY

ANNUAL CATALOGUE

PASADENA, CALIFORNIA

DECEMBER, 1924

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Calendar

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JÁNUARY	JULY	JANUARY	JULY
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Calendar

1925

JANUARY 3	Meetings of Registration Committees
JANUARY 5	
JANUARY 12	Latest Date for Announcing Candidacy
	for Bachelor's Degree
JANUARY 24E	xaminations for Removal of Conditions
	Washington's Birthday
Максн 18-21	
MARCH 21	
Максн 22-29	
MARCH 28	Meetings of Registration Committees
MARCH 30	
April 18	Examinations for Removal of Conditions
MAY 11Lates	st Date for Removing Senior Deficiencies
May 30	
JUNE 6	
JUNE 9-13Term Exa	minations for all Students except Seniors
JUNE 9	
JUNE 9	
JUNE 11	
JUNE 12	Commencement
JUNE 12	Annual Meeting of Alumni Association
JUNE 13	End of College Year xaminations for Admission to Advanced
JUNE 15, 16E	xaminations for Admission to Advanced
	Standing
JUNE 22	Standing Meetings of Registration Committees
JUNE 29. 30Entra	nce Examinations and Examinations for
	Freshman Scholarships
SEPTEMBER 18, 19	Freshman Scholarships Examinations for Admission to
	Advanced Standing
SEPTEMBER 21, 22	Entrance Examinations
	Examinations for Removal of Conditions
SEPTEMBER 26	
SEPTEMBER 28	
NOVEMBER 26-29	
DECEMBER 19	End of First Term (12 M.)

The Board of Trustees

(Arı	ranged in the order of seniority of service.)
		Term
		Expires
HIRAM W.	WADSWORTH	
	716 South El Molino Avenue.	
ARTHUR H.	FLEMING	1925
	1003 South Orange Grove Avenue.	
GEORGE E.	HALE	1927
	South Pasadena.	
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	Fordyce, Arkansas.	
HENRY M.	Robinson	1926
	195 South Grand Avenue.	
JOHN WAI	DSWORTH	1924
	90 South Grand Avenue.	
TOD FORD.		1926
	257 South Grand Avenue.	
R. C. GILL	.18	1927
	Los Angeles.	
John D. S	SPRECKEIS	1926
	San Diego.	
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	1199 Oak Knoll Avenue.	
R. R. BLA	CKER	1924
	1177 Hillcrest Avenue.	
HARRY CH.	ANDLER	1924
	Los Angeles.	
HENRY W.	O'Melveny	1925
	Los Angeles.	
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	San Marino.	
JULIUS KRU	UTTSCHNITT	1925
	New York.	

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JOHN C. MERRIAM, President, Carnegie Institution of Washington.

CHARLES L. REESE, Chemical Director, E. I. du Pont de Nemours and Company.

> ADVISER IN ATHLETICS DAVID BLANKENHORN, Pasadena

Associates, 1924-1925

JOHN JACOB ABEL, M.D., Sc.D., LL.D. Research Associate in Biochemistry Professor of Pharmacology, Johns Hopkins University

SAMUEL JACKSON BARNETT, PH.D. Research Associate in Physics Research Associate of the Carnegie Institution of Washington

VILHELM BJERKNES, PH.D. Research Associate in Physics Professor of Geophysics, Geophysical Institute, Bergen, Norway

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ALBERT ABRAHAM MICHELSON, PH.D., LL.D., Sc.D., Nobel Laureate Research Associate in Physics Professor of Physics, University of Chicago

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Staff of Instruction and Research

ROBERT ANDREWS MILLIKAN, Ph.D., Sc.D., Nobel Laureate Director of the Norman Bridge Laboratory of Physics and Chairman of the Executive Council

A.B., Oberlin College, 1891; A.M., 1893; Ph.D., Columbia University, 1895. Assistant in Physics, University of Chicago, 1896-1897; Associate, 1897-1899; Instructor, 1899-1902; Assistant Professor, 1910-1921; Director, Norman Bridge Laboratory of Physics, California Institute of Technology, 1921. Vice-President, American Association for the Advancement of Science, 1911; Sc.D., (hon.) Oberlin College, 1911; Comstock Prize, National Academy of Sciences, 1913; Sc.D., (hon.) Northwestern University, 1913; Member, American Philosophical Society, 1914; Member, National Academy of Sciences, 1915; Sc.D., (hon.) University of Pennsylvania, 1915; Sc.D., (hon.) Amherst College, 1917; Sc.D., (hon.) Columbia University, 1917; LL.D., (hon.) University of Science, 1915; Sc.D., (hon.) Miversity of Dubin, 1924; President, American Physical Society, 1916-1918; Vice-Chairman, National Research Council, 1916-; Lieutenant-Colonel, U. S.A., and Chief, Science and Research Division of Signal Corps, 1917-1919; Corresponding Member, Société Batave de Philosophie Expérimentale à Rotterdam, 1919; Hon. Member, Royal Institution of Great Britain, 1920; American Representative, Troisième Conseil de Physique Solvay, Brussels, 1921; Exchange Professor, Belgium, 1922; American Representative Committee on Intellectual Co-operation, League of Nations, Hon. Member, Royal Instituté of The Science Institute of Electrical Engineers, 1923, of the Nobel Prize in Physics, 1923, of the Science Institute of Great Britain, 1924.

300 Palmetto Drive.

ARTHUR AMOS NOYES, Ph.D., LL.D., Sc.D.

Director of the Gates Chemical Laboratory

S.B., Massachusetts Institute of Technology, 1886; S.M., 1887; Ph.D., University of Leipzig, 1890; LL.D., (hon.) University of Maine, 1908; Clark University, 1909; University of Pittsbursh, 1915; Sc.D., (hon.) Harvard University, 1909; Yale University, 1913. Assistant and Instructor in Analytical Chemistry, Massachusetts Institute of Technology, 1887-1892; Instructor in Organic Chemistry, 1892-1894; Assistant and Associate Professor of Organic Chemistry, 1894-1899; Professor of Theoretical Chemistry, 1890-1919; Director of the Research Laboratory of Physical Chemistry, 1903-1919. Acting President, Massachusetts Institute of Technology, 1907-1909; President, American Chemical Society, 1904. Honorary Fellow, Royal Society of Edinburgh; Member, National Academy of Sciences, American Philosophical Society, and American Academy of Arts and Sciences; Willard Gibbs Medal, American Chemical Society, 1915.

1025 San Pasqual Street.

EDWARD CECIL BARRETT, B.A.

Executive and Financial Secretary

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.

942 North Chester Avenue

LEWIS M. ADAMS, Major

Corps of Engineers, U. S. Army

Professor of Military Science and Tactics

Graduate, U. S. Military Academy, West Point. 1903, with rank of 2nd Lieutenant, Corps of Engineers; Engineer School, 1907; Honor graduate, Army Field Engineering School, 1914; graduate, Army Staff College, 1915. Colonel (temporary), Corps of Engineers, 1918-1920; District Engineer (Galveston District, Gulf Division) 1920-1924.

659 La Loma Road.

HARRY BATEMAN, PH.D.

Professor of Mathematics, Theoretical Physics, and Aeronautics

Professor of Mathematics, Incolected Physics, and Actionatics B.A., Cambridge University, 1905; Smith Prize, 1905; Fellowship, Trinity College, Cambridge, 1905-1911; 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 Applied Mathematics, Johns Hopkins University, 1915-1917.

310 Commonwealth Avenue, La Canada.

Mail Address: Box 163, Route 4, Pasadena.

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 University, 1909-1910; Fellow in Chemistry, University of Illinois, 1910-1912; Research Associate in Physical Chemistry, 1912-1913. Instructor in Analytical Chemistry, University of Illinois, 1913-1914; Research Associate in Physical Chemistry, Massachusetts Institute of Technology, 1922-1923 (on leave from California Institute of Technology).

1671 Oakdale Street.

JAMES EDGAR BELL, PH.D.

Professor of Chemistry

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

Sierra Madre Villa.

R. D. 3, Box 279.

W. HOWARD CLAPP, E.M.

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-Goldfield Reduction Company, Goldfield, Nevada, 1909-1910.

95 South Mentor Avenue.

ROBERT L. DAUGHERTY, M.E.

Professor of Mechanical and Hydraulic Engineering

A.B. in Mechanical Engineering, Leland Stanford Junior University, 1909; M.E., 1914; Assistant in Mechanics, Leland Stanford Junior University, 1907-1908; Assistant in Hydraulics, 1908-1909; Instructor in Mechanical Engineering, 1909-1910; Assistant Professor of Hydraulics, Sibley College, Cornell University, 1910-1916; Professor of Hydraulic Engineering, Rensselaer Polytechnic Institute, 1916-1919.

373 South Euclid Avenue.

PAUL SOPHUS EPSTEIN, Ph.D.

Professor of Theoretical Physics

C.Sc., Moscow University, 1906; M.Sc., 1909; Ph.D., University of Munich, 1914. Assistant in Physics, Moscow Institute of Agriculture, 1906-1907; Assistant in Physics, Moscow University, 1907-1909; Privat docent, Moscow University, 1909-1913; Privat docent, University of Zurich, 1919-1922.

676 South El Molino Avenue.

LUCIEN HOWARD GILMORE, A.B.

Professor of Physics

A.B., Leland Stanford Junior University, 1894. Acting Assistant, Department of Physics, Leland Stanford Junior University, 1894-1895.

649 Galena Avenue.

FREDERIC W. HINRICHS, JR., A.B.

Professor of Mechanics

Dean of Upper Classmen

A.B., Columbia University, as of 1902. Graduate of the United States Military Academy, West Point, 1902. Assistant Professor, Professor of Applied Mechanics, University of Rochester, 1910-1919.

1071 Garfield Avenue.

CLINTON KELLY JUDY, M.A.

Professor of 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.

GRAHAM ALLAN LAING. M.A.

Professor of Business Administration

B.A., University of Liverpool, 1908; M.A., 1909; Gladstone Prize in History and Political Science, Rathbone Prize in Eco-nomics, Liverpool University, 1907; Workers' Educanomics, Liverpool University, 1907; Workers' Educa-tional Association Lecturer in Economic History for Liver-pool University, 1909-1913; Secretary, Department of Educa-tion, Government of British Columbia, 1913-1914; Director of Technical Education, Vancouver, B.C., 1914-1917; In-structor in Economics and History, University of California, 1917-1918; Assistant Statistician, United States Shipping Board, 1918-1919; Assistant Professor of Social Science, University of Arizona, 1919-1921.

1081 Elizabeth Street.

JOHN ROBERTSON MACARTHUR. PH.D.

Professor of Modern Languages

Dean of Freshmen

B.A., University of Manitoba, 1892; Ph.D., University of Chicago, 1903. Lecturer in Modern Languages, Manitoba College, 1893-1898; Professor of English, New Mexico Agricultural College, 1903-1910, 1911-1913; Professor of English, Kansas State Agricultural College, 1914-1920. Agent of International Committee of Young Men's Christian Association, Ellis Island, 1910-1911.

866 South Pasadena Avenue.

PAUL PERIGORD, PH.D.

Professor of Economics and European History

Professor of Economics and European History B.A., University of France, 1901; B.Ph., 1902; M.A., University of Chicago, 1911; M.A., Columbia University, 1913; Research work, University of Paris, 1923; Ph.D., University of Min-nesota, 1924; Professor of French Language and Literature, St. Thomas College, St. Paul, Minnesota, 1903-1906; Professor of Ethics, St. Paul Seminary, Minnesota, 1907-1914. French Army, 1914-1917. Military Instructor as Captain of Infantry, for the New England Division, Camp Devens, Massachusetts, 1917. Member of French High Commission to the United States, 1918-1919; member of the Société de Législation Com-parée of Paris, National Council of the International Labor office of the League of Nations.

1261 San Pasqual Street.

ROYAL WASSON 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. Fellow, American Institute of Electrical Engineers; Consulting Engineer, U. S. Electrical Manufacturing Company, 1917-1919, and 1922. 348 South Holliston Avenue.

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. Construction Foreman, Mines Power Company, Cobalt, On-tario, 1909-1910; Designer, Alabama Power Company, Bir-mingham, Alabama, 1912-1913. Assistant Engineer, U. S. Reclamation Service, 1919.

685 South El Molino Avenue.

RICHARD CHACE TOLMAN, PH.D.

Professor of Physical Chemistry and Mathematical Physics

Professor of Physical Chemistry and Mathematical Physics S.B. in Chemical Engineering, Massachusetts Institute of Tech-nology, 1903; Ph.D., 1910; Student, Universities of Berlin and Crefeld, 1903-1904. Dalton Fellow, Instructor in Theo-retical Chemistry, and Research Associate in Physical Chem-istry, Massachusetts Institute of Technology, 1905-1910; In-structor in Physical Chemistry, University of Michigan, 1910-1911; Assistant Professor of Physical Chemistry, Uni-versity of Cincinnati, 1911-1912; Assistant Professor of Chemistry, University of California, 1912-1916; Professor of Physical Chemistry, University of Illinois, 1916-1918; Chief, Dispersoid Section, Chemical Warfare Service, 1918; Asso-ciate Director and Director, Fixed Nitrogen Research Lab-oratory, Department of Agriculture, 1919-1921. Member of oratory, Department of Agriculture, 1919-1921. Member of National Academy of Sciences, and of American Academy of Arts and Sciences.

95 North Bonnie Avenue,

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Professor of Mathematics

Registrar

Ph.B., Cornell University, 1897.

3400 East Colorado Street.

JAMES HAWES ELLIS, PH.D.

Associate Professor of Physical-Chemical Research

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.

Glendora.

WILLIAM NOBLE LACEY, PH.D.

Associate Professor of Chemical Engineering

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 Chem-istry, Leland Stanford Junior University, 1911-1912; Assist-ant in Chemistry, University of California, 1912-1915; Re-search Chemist for Giant Powder Co., San Francisco, 1915; Research Associate, Massachusetts Institute of Technology, 1916.

1198 North Wilson Avenue.

HOWARD JOHNSON LUCAS, M.A.

Associate Professor of Organic Chemistry

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 Agri-culture, 1910-1912. Chemist, Government of Porto Rico, 1912-1913.

677 Oak Knoll Avenue.

GEORGE RUPERT MACMINN, A.B.

Associate Professor of English Language and Literature

A.B., Brown University, 1905. Instructor in English, Brown University, 1907-1909; Iowa State College, 1909-1910; Uni-versity of California, 1910-1918. Manager of the University of California, Press, 1912-1913. Editor, University of California Chronicle, 1915.

255 South Bonnie Avenue.

ROMEO RAOUL MARTEL, S.B.

Associate Professor of Civil Engineering

S.B., Brown University, 1912. Instructor in Civil Engineering, Rhode Island State College, 1913-1914; Instructor in Civil Engineering, Mechanics Institute, 1914-1915. With Sayles Finishing Plants, Saylesville, R. I., 1915-1918; with Atchison, Topeka and Santa Fe Railway, Amarillo, Texas, 1918. Resi-dent Engineer, California Highway Commission, Willits, California, summer of 1921.

216 South Chester Avenue.

WILLIAM WHIPPLE MICHAEL, B.S.

Associate Professor of Civil Engineering

B.S. in Civil Engineering, Tufts College, 1909. With New York City on topographic surveys, 1909-1911; with The J. G. White Engineering Corporation, 1912-1913, and 1915; Instructor, Department of Drawing and Design, Michigan Agricultural College, 1914; with The Power Construction Company of Massachusetts, 1914-1915; in private practice, 1916-1918.

376 South Wilson Avenue.

WILLIAM L. STANTON, B.A.

Physical Director

Anysical Director A. Dickinson College, 1903. Assistant Director of Physical Education, Pratt Institute, 1903-1904; Director of Athletics and Physical Education, Morristown School, 1905-1906; Pro-fessor of English and Director of Athletics, Hamilton Insti-tute, 1906-1908; Graduate student of English, Columbia Uni-versity, 1907; Director of Athletics and Instructor in Dra-matics, Pomona College, 1908-1916; Director of Athletics and Instructor in English and Dramatics, Occidental College, 1916-1917; Director of Athletics and Dramatics, Occidental College, 1919-1921. B.A.,

2460 Oswego Street.

EARNEST CHARLES WATSON, PH.B.

Associate Professor of Physics

Ph.B., Lafayette College, 1914; Scholar in Physics, University of Chicago, 1914-1915; Assistant in Physics, University of Chicago, 1915-1917.

1124 Stevenson Avenue.

LUTHER EWING WEAR, PH.D.

Associate Professor of Mathematics

A.B., Cumberland University, 1902; Ph.D., Johns Hopkins University, 1913. Graduate student and fellow, Johns Hopkins University, 1908-1909, 1910-1913. Instructor in Mathematics, University of Washington, 1913-1918.

68 South Grand Oaks Avenue.

GEORGE FORSTER, E.E.

Assistant Professor of Electrical Engineering

E.E., Lehigh University, 1914. With General Electric Company, Schenectady, N. Y., and Pittsfield, Mass., 1914-1915; Assistant Electrical Engineer, Delaware & Hudson Co., Coal Department, Scranton, Pennsylvania, 1915-1916; Engineering Assistant, Philadelphia Electric Company, Philadelphia, Pennsylvania, 1918-1919.

1114 Delmar Street.

DOSWELL GULLATT, FIRST LIEUTENANT

Corps of Engineers, U. S. Army

Assistant Professor of Military Science and Tactics

 Graduate, U. S. Military Academy, West Point, with rank of Second Lieutenant, Corps of Engineers, 1918. Student, Engineer School, Camp A. A. Humphreys, Virginia, 1919-1921.
 With American Expeditionary Forces and American Forces in Germany, 1919; duty as Chief of Survey Detachment, Ninth Engineers, Fort Sam Houston, Texas, 1921.

1782 Davis Street.

WALTER TICKNOR WHITNEY, PH.D.

Assistant Professor of Physics

B.S. Pomona College, 1910; M.S., 1912; Ph.D., University of Chicago, 1916. Staff of Mount Wilson Observatory, 1912 and 1917. Fellow in Physics, University of Chicago, 1914-1916. 988 North Holliston Avenue.

CLYDE WOLFE, PH.D.

Assistant Professor of Mathematics

B.S. Occidental College, 1906; M.S., 1907; A.M., Harvard University, 1908; Ph.D., University of California, 1919. Harvard University, 1908-1910. Surveyor, Western States, 1910-1912. Acting Professor of Physics, Occidental College, 1912-1916; Associate Professor of Mathematics, 1916-1917. Teaching Fellow in Mathematics, University of California, 1917-1919. Dean, Santa Rosa Junior College, 1919-1920.

401 South Chester Avenue.

ROSCOE GILKEY DICKINSON, PH.D.*

Research Associate in Chemistry

S.B., Massachusetts Institute of Technology, 1915; Ph.D., California Institute of Technology, 1920. Assistant in Theoretical Chemistry, Massachusetts Institute of Technology, 1915-1916; Research Assistant in Physical Chemistry, Research Laboratory of Physical Chemistry, Massachusetts Institute of Technology, 1916-1917.

102 South Allen Avenue.

EUGENE M. K. GEILING, M.D., PH.D.

Research Associate in Biochemistry

A.B., University of South Africa, 1911; M.Sc., University of Illinois, 1915; Ph.D., 1917; M.D., Johns Hopkins University 1922. Lecturer in Physiological Chemistry, University of Cape Town, 1919; Seesel Fellowship, Yale University, 1920; Associate in Pharmacology, Johns Hopkins University, 1922.

1147 Lura Street.

WILLIAM NOEL BIRCHBY, M.A.

Instructor in Mathematics

A.B., Hope College, 1899; M.A., Colorado College, 1905. Instructor, Colorado College, 1905 and 1907; Instructor in Physics, University of Southern California, summer session, 1916.

1500 Sinaloa Avenue.

IRA SPRAGUE BOWEN, A.B.

Instructor in Physics and Research Assistant to the Director of the Norman Bridge Laboratory of Physics

A.B., Oberlin College, 1919. Assistant in Physics, University of Chicago, 1920-1921.

1170 Steuben Street.

GEORGE BICKFORD BRIGHAM, JR.

Instructor in Engineering Drawing

Massachusetts Institute of Technology, 1910-1913. With William L. Mowll, Architect, Boston, Massachusetts, 1913-1916. Instructor in Engineering Drawing, Tufts College, 1918-1919; Instructor in Engineering and Architectural Drawing, Massachusetts Institute of Technology, 1919-1920.

410 South Michigan Avenue.

FRED J. CONVERSE, B.S.

Instructor in Civil Engineering

 B.S. in Mechanical Engineering, University of Rochester, 1914. With Cleveland Electric Illuminating Company, Cleveland, Ohio, 1914-1915.
 With General Electric Company, Lynn, Massachusetts, 1915-1916. Instructor in Applied Mechanics, University of Rochester, 1916-1917. With General Laboratories, Bureau of Aircraft Production, U. S. A., 1917-1918.
 With Gleason Gear Works, Rochester, New York, 1919. Designer, Bureau of Power and Light, Los Angeles City, 1920.
 25 Stanford Avenue.

^{*}Absent in Europe as Fellow of the International Education Board.

HENRY GODFREY CORDES, E.E.

Instructor in Engineering Drawing

B.S., University of Washington, 1906; E.E., 1920. Supervising Electrical Draftsman, Navy Yard, Puget Sound, Washington, 1911-1923.

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Instructor in English Language and Literature

A.B., Harvard University, 1916; Columbia University, 1917-1918. 1245 Arden Road.

CLARENCE VINCENT ELLIOTT, M.E.

Instructor in Engineering Drawing

M.E., Cornell University, 1911. Instructor in Mechanical Engineering, Cornell University, 1911-1912 and 1913-1914. Dynamometer Test, Packard Motor Car Company, 1915; Research Engineer, General Electric Company, 1916-1918; Instructor in Mechanical Engineering, Louisiana State University, 1918-1919; Draftsman, Commercial Engine Company, Los Angeles, 1920; Draftsman, Miller Engine Works, Los Angeles, 1922.

331 East 33rd Street, Los Angeles.

ARTHUR FREDERICK HALL¹

Instructor in Pattern Making and Machine Shop Practice (Part Time)
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.

408 Claremont Drive.

OSCAR LESLIE HEALD¹

Instructor in Forging (Part Time)

Graduate, Normal Arts Department, Throop Polytechnic Institute, 1903. Instructor in Manual Arts, California Polytechnic School, San Luis Obispo, 1903-1906; Superintendent, Construction of Buildings, University Farm, Davis, California, 1909-1910; Instructor Engineering-Mechanics Department, State Polytechnic School, San Luis Obispo, California, 1910-1918.

2240 Santa Anita Avenue

George Daniel Henck²

Instructor in Pattern Making (Part Time) Graduate, Manual Arts Department, Throop Polytechnic Institute, 1908.

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¹Associated with the Pasadena High School.

²Associated with the Pasadena City Schools.

GEORGE HAROLD HOPKINS, B.S.

Instructor in Mechanics

B.S., California Institute of Technology, 1924.

138 North Catalina Avenue.

ROBERT TALBOT KNAPP, B.S.

Instructor in Mechanical Engineering

 B. S., Massachusetts Institute of Technology, 1920. Designer with C. M. Gay & Son, Refrigerating Engineers, 1920-1921. 1177 Copeland Place, Los Angeles.

WALTER WILLIAM MARTIN¹

Instructor in Wood Working (Part Time)

Graduate, Normal Arts Department, Throop Polytechnic Institute, 1900.

1782 Rose Villa Street.

FRANCIS WILLIAM MAXSTADT, M.E. (E.E.)

Instructor in Electrical Engineering

M.E., Cornell University, 1916; Certificate of E.E., 1916. Draftsman and Designer, Otis Elevator Company, 1916-1917. Assistant in the Electrical Research Division, Interborough Rapid Transit Company, 1917-1919. Assistant in the Thomas A. Edison Laboratories, 1919.

107 South Meredith Avenue.

Albert Adams Merrill

Instructor in Experimental Aeronautics and in Accounting 1172 North Michigan Avenue.

HAROLD Z. MUSSELMAN, A.B.

Instructor in Physical Education

A.B., Cornell College, 1920; Instructor in Science and Athletic Director, Sterling (Illinois) High School, 1920-1921.

929 East California Street.

WALTER WILLIAMS OGIER, JR., B.S.

Instructor in Mechanical Engineering

Assistant Director of Music

B.S., Throop College of Technology, 1919. With Signal Department, Pacific Electric Railway, 1919-1920.

184 South Oak Avenue.

STANLEY MCCRORY PARGELLIS, B.A.

Instructor in English Language and Literature

B.A., University of Nevada, 1918; B.A., Oxford University, 1922. 376 North Holliston Avenue.

1Associated with the Pasadena High School,

FRANCES HALSEY SPINING

Librarian

1067 North Catalina Avenue.

ERNEST HAYWOOD SWIFT, PH.D.

Instructor in Analytical Chemistry

B.S. in Chemistry, University of Virginia, 1918; M.S., California Institute of Technology, 1920; Ph.D., 1924.

1131 Lura Street.

LE ROY B. SHERRY, M.D.

Examining Physician

A.B., University of Illinois, 1910; M.D., Johns Hopkins Medical School, 1914.

888 Arroyo Drive,

FLOYD L. HANES, D.O.

Department of Physical Education

D.O., College of Osteopathic Physicians and Surgeons, Los Angeles, 1921.

715 Prospect Street, South Pasadena,

RICHARD MCLEAN BADGER, PH.D.

Research Fellow in Chemistry

B.S., California Institute of Technology, 1921; Ph.D., 1924.

215 Highland Place, Monrovia.

ALBERT BJORKESON, PH.D.

Research Fellow in Physics on Liljewalch Foundation, Upsala, Sweden

Fil. Mag., University of Upsala, 1915; Fil. Lic., 1919; Ph.D., 1923. Assistant in Physics, University of Upsala, 1917-1922; Docent in Physics, 1922-.

207 South Catalina Avenue.

A. KEITH BREWER, PH.D.

National Research Fellow in Chemistry

Ph.B., University of Wisconsin, 1915; M.S., 1921; Ph.D., 1924.

Faculty Club.

GEORGE GLOCKLER, PH.D.

National Research Fellow in Chemistry

B.S., University of Washington, 1915; M.S., 1915; Ph.D., University of California, 1923.

Sierra Madre Villa.

MAURICE LOYAL HUGGINS, PH.D.

National Research Fellow in Chemistry

A.B. and B.S., University of California, 1919; M.S., 1920; Ph.D., 1922.

940 Delmar Street.

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National Research Fellow in Physics

B.S., University of Washington, 1918; Ph.D., Cornell, 1921. 239 South Catalina Avenue.

ROY JAMES KENNEDY, PH.D.

National Research Fellow in Physics

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EDWARD H. KURTH, D.Sc.

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SAMUEL STUART MACKEOWN, PH.D.

National Research Fellow in Physics

A.B., Cornell University, 1917; Ph.D., 1923. Instructor in Physics, Cornell University, 1920-1923.

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OTTO OLDENBERG, PH.D.

Fellow of the International Education Board

Ph.D., University of Göttingen, 1913. Assistant in Physics, University of Göttingen, 1913; Assistant in Physics, Universities of Würzburg and Munich, 1920-1922; Assistant in Physics and Privat Docent, Universities of Rostock and Göttingen, 1922-1924.

349 South Mentor Avenue.

WILLIAM RALPH SMYTHE, PH.D.

National Research Fellow in Physics

A.B., Colorado College, 1916; A.M., Dartmouth College, 1919; Ph.D., University of Chicago, 1921.

406 South Chester Avenue.

Allen E. Stearn, Ph.D.

Research Fellow in Chemistry

A.B., Stanford University, 1915; A.M., 1916; M.S., University of Illinois, 1917; Ph.D., 1919.

1115 Lura Street.

L. THOMASSEN, PH.D.

Fellow of the International Education Board

Instructor in Physics, Mineralogical Institute, Christiania, Norway.

WLADIMIR M. ZAIKOWSKY

Research Fellow in Physics (Standard Oil Company)

Graduate of Michel's Artillery Academy, 1911. Research Officer of Main Artillery Board (Russia), 1911-1914; Repetitor of Michel's Artillery Academy, 1914-1915. Captain of Russian Artillery, 1914-. Member of Russian Artillery Commissions in the United States, 1915-1921.

346 South Michigan Avenue.

GORDON ALBERT ALLES, M.S.

Fellow in Biochemistry

B.S., California Institute of Technology, 1922; M.S., 1924.

2100 Ynez Street, Monterey Park.

WARREN PHELPS BAXTER, B.S.

Assistant in Chemistry

B.S., California Institute of Technology, 1924.

1125 South Avoca Avenue.

ROBERT CADY BURT, E.E.

Teaching Fellow in Physics

E.E., Cornell University, 1921.

327 South Michigan Avenue,

G. HARVEY CAMERON, B.Sc.

Teaching Fellow in Physics

B.Sc., University of Saskatchewan, 1922.

1122 Division Street.

CHARLES TRUEBLOOD CHASE, B.S. Assistant in Physics B.S., Princeton University, 1924.

Faculty Club.

JAY JONATHAN DEVOE, B.S.

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B.S., California Institute of Technology, 1922. 92 South Mentor Avenue.

JESSE WILLIAM MONROE DUMOND, M.S. Teaching Fellow in Physics B.S., California Institute of Technology, 1916; M.S. in E.E., Union College, 1918.

615 South Mentor Avenue.

HUGH KENNETH DUNN, A.B. Teaching Fellow in Physics

A.B., Miami University, 1918.

1122 Division Street.

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1765 Oakdale Street.

HowARD W. ESTILL, M.S. Fellow in Biochemistry B.S., University of Arizona, 1913; M.S., 1916. 865 Kensington Road, Los Angeles.

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STERLING B. HENDRICKS, M.S.

Teaching Fellow in Chemistry

B. Ch.E., University of Arkansas, 1922; M.S., State Agricultural College, Kansas, 1924.

Faculty Club.

HERVEY C. HICKS, M.S. Assistant in Physics Ph.B., University of Chicago, 1921; M.S., 1922.

Faculty Club.

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B.S., College of the City of New York, 1920; M.A., Columbia University, 1921. 124 North Michigan Avenue,

HERBERT SILVESTER LEIN, B.S. Assistant in Physics B.S., University of Buffalo, 1924.

Faculty Club.

EDWARD JOSEPH LORENZ, M.A. Assistant in Physics B.A., University of Cincinnati, 1911; M. A., 1912. 320 South Wilson Avenue.

DONALD HOLT LOUGHRIDGE, B.S. Teaching Fellow in Physics B.S., California Institute of Technology, 1923. 1947 Lovelace Avenue, Los Angeles.

HALLAM EVANS MENDENHALL, B.S. Teaching Fellow in Physics B.S., Whitman College, 1921.

1122 Division Street.

ALLAN CHARLES GRAY MITCHELL, M.S. Teaching Fellow in Chemistry B.S., University of Virginia, 1923; M.S., 1924.

Faculty Club.

LEWIS MORTON MOTT-SMITH, B.S. Assistant in Physics B.S., California Institute of Technology, 1923. 2518 Grandview Drive, Los Angeles.

LINUS CARL PAULING, B.S. Teaching Fellow in Chemistry B.S., Oregon Agricultural College, 1922. 175 North Linda Rosa Avenue.

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CHARLES HOLDEN PRESCOTT, A.B. Teaching Fellow in Chemistry A.B., Yale University, 1922.

Faculty Club.

ALBERT L. RAYMOND, M.S. Fellow in Biochemistry B.S., California Institute of Technology, 1921; M.S., 1923. 382 East California Street. OTTO FREDERICK RITZMANN, M.S.

Assistant in Physics

B.S., in E.E., Pennsylvania State College, 1922; M.S. in Physics, 1923.

434 North Mentor Avenue.

HowARD P. ROBERTSON, M.S. Teaching Fellow in Physics B.S., University of Washington, 1922; M.S., 1923. 758 North Lake Avenue.

EDWIN LAWRENCE ROSE, S.M.

Assistant in Physics

S.B., Massachusetts Institute of Technology, 1921; S.M., 1922. 233 Columbia Street.

> DANIEL DWIGHT TAYLOR, A.B. Assistant in Physics

A.B., Colorado College, 1924.

1122 Division Street.

WILLIAM URE, M. of Ap. Sc.

Teaching Fellow in Chemistry

B. of Ap. Sc., University of British Columbia, 1923; M. of Ap. Sc., 1924.

1122 Division Street.

RALPH EDGAR WINGER, A.B. Assistant in Physics

A.B., Baker University, 1914.

1122 Division Street.

WILLIS HOWARD WISE, M.A. Assistant in Physics

B.S., Montana State College, 1921; M.A., University of Oregon, 1923.

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OLIVER REYNOLDS WULF, M.S.

Teaching Fellow in Chemistry

B.S., Worcester Polytechnic Institute, 1920; M.S., The American University, 1922.

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DuPont Fellow in Chemistry

B.S., University of California, 1923. Teaching Fellow, University of Utah, 1923-24. 273 South Hudson Avenue. LOUIS H. BAILEY, FIRST SERGEANT, D. E. M. L., U. S. ARMY Assistant, Department of Military Science and Tactics 686 South Lake Avenue.

MARIEN H. DEGRAFF, MASTER SERGEANT, U. S. ARMY, RETIRED Supply Sergeant, Department of Military Science and Tactics Ross Field, Arcadia.

JOSEPH LARACY, MASTER SERGEANT, ENGINEERS, U. S. ARMY, RETIRED.

Assistant, Department of Military Science and Tactics Ross Field, Arcadia.

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WILLIAM I	H. BRESLERInstrument Maker, Department of Physics
	1680 Locust Street.
	CLANCYGlass Blower, Department of Physics 153 North Mentor Avenue.
Fred C. H	ENSONInstrument Maker, Department of Chemistry
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Robert Lo	ofBourrowStore-Keeper, Department of Chemistry
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Bruno E.	MERKELInstrument Maker, Department of Physics
é	515 North Michigan Avenue.
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Assistants in Administration

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Mary A. H	lewson Dormitory.	House Director
INGA HOWA	RDOffice of 1126 Division Street.	of the Chairman of the Executive Council
KATHERINE	RIDDELL LATHROP	Secretary's Office
Herbert H	. G. Nash. 2216 Spaulding Place, Altade	
VERA PFAN	DER 140 West California Street.	Secretary's Office
HELEN PFU	IZ71 East Villa Street.	Secretary's Office
GRACE E. S	AGE	Secretary's Office
BEATRICE J.	. WulfDej 308¼ East Bellevue Drive.	partment of Chemistry

California Institute of Technology

The California Institute of Technology is devoted to instruction of collegiate and university grade in the fundamental sciences and in the various branches of engineering and to research in these fields.

The ideals of the institution were expressed by Dr. George E. Hale in a report to the Board of Trustees, as follows:

"Here in California the conditions and the need for scientific 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 today an undertaking of enormous magnitude. 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 scientific 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 formulas, 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."

The work of the Institute on the present campus began in 1910 when the building now known as Throop Hall was erected. The development of the Institute during the last few years has been rapid, owing to the substantial financial support it has received from many friends, which has enabled it to attain its present high position in the educational world.

In 1917, the chemistry building, named the Gates Chemical Laboratory from its donors, Messrs. C. W. Gates and P. G. Gates, was erected and equipped; and Dr. Arthur A. Noyes became its Director. During the years 1920 to 1923, the Norman Bridge Laboratory of Physics, given by Dr. Norman Bridge of Chicago, was erected. Dr. Robert A. Millikan became Director of this Laboratory in 1921. In 1922, an auditorium, seating 500 persons, was erected. There has also now been completed the High-Voltage Research Laboratory, built and equipped in cooperation with the Southern California Edison Company.

All of this construction has been carried out in the style of Spanish architecture, under the direction of the late well-known architect, Bertram G. Goodhue.

A Research Laboratory of Applied Chemistry has also been equipped, with the aid of funds furnished by Mr. C. W. Gates, in a building originally erected in war-time for research purposes. Fuller provision for student life on the campus has been made by the erection of a temporary building provided by Mr. and Mrs. Robert Roe Blacker. Eight acres have recently been added to the campus, giving it an area of thirty acres. On the new extension is an attractive residence which is used as a club-house for the faculty and graduate students.

Along with the material development of the Institute in the past few years has gone a striking development of its educational and research work. This has been made possible through the liberal support of various national foundations. The General Education Board has given an endowment of \$300,000 to be used for salaries: the Carnegie Foundation for the Advancement of Teaching, an endowment of \$40,000 for teachers' insurance and annuities; the Carnegie Institution of Washington, \$30,-000 a year for five years for the support of researches on the structure of matter and radiation, under the direction of Drs. R. A. Millikan and A. A. Noyes; the Carnegie Corporation of New York, \$10,000 for research upon insulin under the supervision of Dr. A. A. Noves, and \$25,000 for the establishment of a department of instruction and research in geology. The National Research Council has provided payments totalling about \$20,000 a year to National Research Fellows now working at the Institute. An endowment of \$30,000 has also been given by Robert Roe Blacker and Nellie Canfield Blacker for scholarships for undergraduate and graduate students.

Educational Policies

In pursuance of the plan of developing an institute of science and technology of the highest grade, the Trustees have recently adopted the following statement of policies:

(1) The four-year undergraduate engineering courses of the Institute shall include an unusually thorough training in the basic sciences of physics, chemistry, and mathematics, and a large proportion of cultural studies; the time for this being secured by eliminating some of the more specialized engineering subjects, which may be pursued in graduate courses by students desiring further professional training. It is hoped in this way to make the undergraduate courses of the Institute a combination of a fundamental scientific training with a broad cultural outlook, which will afford students with scientific interests a type of collegiate education which avoids the narrowness common with students in technical schools and the superficiality and the lack of purpose of many of those taking academic college courses. Their instruction in the basic engineering subjects will, however, be maintained at the highest efficiency so that the graduates of the engineering courses may be prepared for positions as constructing, designing, operating, and managing engineers. Provision will also continue to be made for the training of students for positions in the research and development departments of manufacturing industries.

(2) The departments of physics, chemistry, mathematics and geology shall be made as strong as possible, not only because these subjects are essential to the plan of undergraduate instruction, but also because the best opportunities for advanced study and research in these fields must be provided in order to train the creative type of scientist and engineer urgently needed in our educational, governmental, and industrial development.

(3) Every effort shall be made to develop the ideals. breadth of view, general culture, and physical well-being of the students of the Institute. To this end the literary. historical, economic, and general scientific subjects shall continue to be taught by a permanent staff of men of mature judgment and broad experience; the regular work in these subjects shall be supplemented by courses of lectures given each year by men of distinction from other institutions; the weekly assemblies addressed by leading men in the fields of education, literature, art, science, and engineering, public service, commerce, and industry shall be maintained as effectively as possible; moderate participation of all students in student activities of a social, literary, or artistic character as in the student publications, debating and dramatic clubs, musical clubs, etc., shall be encouraged; and students shall be required or encouraged to take regular exercise, preferably in the form of games or contests affording recreation. It is the purpose of the Trustees to create as rapidly as possible additional facilities for these student activities by the erection of a student union, a gymnasium, and dormitories. Great importance is also attached to making the campus attractive in its architectural and landscape features, because of the influence of such surroundings on the students and on the public.

(4) In all the scientific and engineering departments of the Institute research shall be made a large part of

the work, not only because of the importance of contributing to the advancement of science and thus to the intellectual and material welfare of mankind, but also because without research the educational work of a higher institution of learning lacks vitality and fails to develop originality and creativeness in its students. To insure the development of research the Trustees will provide for it financially, not, as is so often the case, out of the residue that may be left after meeting the demands of the undergraduate work, but by duly limiting the extent of this work, and by setting apart in advance funds for research and graduate study. It is also the policy of the Trustees to make the advancement in grade and salary of members of the staff largely dependent on accomplishment in research or in other creative directions.

(5) In order that the policies already stated may be made fully effective as quickly as possible, and in order that the available funds may not be consumed merely by increase in the student body, it is the intention of the Trustees to limit the registration of students at any period to that number which can be satisfactorily provided for with the facilities and funds available. As students are admitted not on the basis of priority of application, but on that of a careful study of the merits of the individual applicants, the limitation has the highly important result of giving a select body of students of more than ordinary ability. A standard of scholarship is also maintained which rapidly eliminates from the Institute those who, from lack of ability or industry, are not fitted to pursue its work to the best advantage.

Requirements for Admission

Each applicant must 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. Each applicant must offer all of the units in group A, three or more units selected from group B, and the remainder from group C.

Group A	English Algebra Plane and Solid Geometry	2 1½
	Chemistry United States History and Government	1 1
Group B:	Foreign Languages; additional English, Mat matics, Laboratory Science, or History.	he-
Group C:	Drawing, Manual subjects, Commercial s jects, etc.	ub-

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, if they are successful in passing the general entrance examinations; but no applicant will be admitted whose preparation does not include English 2 units, Algebra $1\frac{1}{2}$ units, Geometry 1 unit, Trigonometry $\frac{1}{2}$ unit. If United States History and Government is not offered for admission, American Government will be prescribed for one term during the sophomore year, unless the deficiency is removed before that time. All other entrance deficiencies must be made up before registration for the second year.

Each applicant is expected to show that he has satisfactorily completed the above-stated required preparation, by presenting a certificate of recommendation from an approved school showing his complete scholarship record.¹

In addition to the above credentials, all applicants for admission to the freshman class are required to take entrance examinations. These examinations will not take the place of the high-school credentials, but will serve to supplement them. The subjects covered will be those listed in group A. The examinations will be general in character: they are intended to show the applicant's ability to think and express himself clearly, and his fitness for scientific and engineering training, rather than to test memorized information.

Students planning to enter the Institute in September, 1925, may take the examinations Monday and Tuesday, June 29th and 30th, or Monday and Tuesday, September 21st and 22nd.

Students living at a distance from Pasadena may, upon

¹Incomplete certificates of recommendation may be supplemented by examinations in particular subjects taken at the Institute. The scope of subject matter for these examinations is the same as that covered by standard high schools. Applicants taking examinations in Physics, Chemistry, or United States History and Government must present their notebooks at the time of the examination. The schedule for 1925 is as follows: Wednesday, September 23, 9:00 A.M., Mathematics; 2:00 P.M., English. Thursday, September 24, 9:00 A.M., Physics and Chemistry; 2:00 P.M., History and Foreign Languages. These examinations may plea be taken under the direction

These examinations may also be taken under the direction of the College Entrance Examination Board. The examinations are held at various points in the United States on June 15 to 20, 1925. Application for these examinations must be addressed to the College Entrance Examination Board, 431 West One Hundred and Seventeenth Street, New York, N. Y., and must be received by the Board on or before May 18, 1925.

request, be allowed to take the entrance examinations under the supervision of their local school authorities.

Each applicant must present a physician's certificate showing that he is physically qualified to carry the work of the Institute. All students entering the Institute for the first time are required to be vaccinated or to submit satisfactory evidence of recent vaccination. Blanks for the physician's certificate will be provided upon request.

The number of students admitted to the freshman class is limited to 160 by action of the Trustees. For this reason, applicants should, so far as possible, conform to the following procedure:

They should present themselves for examination upon the dates set, preferably upon those in June. At the same time they should make out, upon the form provided, their applications for admission. At that time, or as soon thereafter as practicable, but preferably not later than July 10th, they should submit certificates of recommendation from the principals of their high-schools, together with their complete scholastic record (for which forms will be provided upon request).

Applicants who comply with these conditions not later than July 10th, will be notified by the Registrar as to their acceptance on or about July 15th. The accepted applicants will, at that time, be sent registration cards; and these should, if possible, be returned to the Registrar not later than August 1st, together with the registration fee of \$10.00 (which will be deducted from the first-term tuition). Applicants who fail to do this cannot be assured of admission in the Fall, since, as stated above, the number admitted to the Freshman class is limited to 160. However, until 160 have qualified, later applicants, including those that have postponed their entrance examinations till September, will be accepted, provided their examinations and credentials are satisfactory. On the other hand, applications completed before July 10th will not be given priority in the order of presentation; but on that date all applications then on file will be considered on their merits. Students of exceptional attainments will always be provided for.

For admission to the upper classes of the Institute applicants who have been students (but are not graduates) at other institutions of collegiate rank must present letters of honorable dismissal, together with statements showing in detail the character of their previous training, and the grades which have been received. They will also take examinations in Mathematics, Physics, and Chemistry; except that the examination in the latter subject is required only of those desiring to pursue courses in Chemistry or Physics. The examinations are of a general character and are designed to aid in judging the applicant's ability to pursue successfully at this Institute the course which he desires to take, rather than to test in detail his knowledge of the subjects in which he is examined. They may be taken on Monday and Tuesday, June 15 and 16, 1925, or on Friday and Saturday, September 18 and 19, 1925.

Applicants who are graduates of colleges and scientific schools of recognized standing should also submit a detailed statement of the courses previously pursued, and of the grades received; but they will be admitted without examination, provided their previous scholastic record indicates attainment not inferior to the average of Institute students.

Buildings and Educational Facilities

THROOP HALL

Throop Hall, the central building on the campus, contains the offices of administration, the classrooms and drawing-rooms of the engineering departments, and some of the engineering laboratories.

NORMAN BRIDGE LABORATORY OF PHYSICS

The Norman Bridge Laboratory of Physics, the gift of Dr. Norman Bridge of Chicago, consists of two units of five floors each, 128 by 58 feet, connected at the north by a third unit of two floors, 80 by 52 feet, so as to form three sides of a hollow square. One of these units has in addition a special photographic laboratory on a partial sixth floor, and each has excellent facilities for outdoor experimentation on its large flat roof.

The first unit contains a lecture room seating 260 persons, two large undergraduate laboratories with adjoining dark rooms and apparatus rooms, three class rooms, three laboratories for advanced instruction, nine offices, a stock and chemical room, the graduate library of physics, and fifteen research rooms, besides shops, machinery, switchboard, and storage battery rooms.

The second unit is used primarily for research. It contains forty-five research rooms as well as a seminar room, photographic dark rooms, a chemical room, fourteen offices, and switchboard, storage-battery, and electric furnace rooms.

The third unit houses eight more research rooms on one floor and the Norman Bridge Library of Physics on the other, to provide for which Dr. Bridge has generously given a further \$50,000.

Ample funds are also available for the purchase of special apparatus and supplies and for the upkeep of the laboratory. Capital funds for the support of research in physics specifically now amount to approximately \$500,000. The income of this sum does not, however, represent the total amount available for research work in physics. The Trustees have undertaken to provide for the work of the department of physics an income of \$95,000 a year. This includes both teaching and research, although the larger portion of this income is to be expended on research. In addition to the Institute funds available for research, the Carnegie Corporation of New York has provided through the Carnegie Institution of Washington \$15,000 a year for five years to be used in researches in physics to be conducted at the Institute under the direction of Dr. Millikan. The Carnegie Institution of Washington has, in addition, assigned one of its associates, Dr. S. J. Barnett, to work on magnetic problems at the Institute and is supplying him with the necessary equipment. A further fund of \$5,000 a year for three years has been given the Institute by the Standard Oil Company for research on internal combustion engines.

The relations of the Institute with the staff of the Mount Wilson Observatory are of the most cordial kind and one of the chief assets of the Institute is its associations with the Observatory group both informally and in the joint Astronomy and Physics Club.

THE HIGH VOLTAGE RESEARCH LABORATORY

A high voltage laboratory, provided by the Southern California Edison Company, forms a companion building to the first unit of the Norman Bridge Laboratory. which it closely resembles in external design and dimen-The equipment in this laboratory includes a sions. million-volt transformer specially designed by Professor R. W. Sorensen, which is capable of supplying 1,000 k.v.a. at the above potential with one end grounded. It is available both for the pursuit of special scientific problems connected with the structure of matter and the nature of radiation, and for the conduct of the pressing engineering problems having to do with the improvement in the art of high tension transmission. It also provides opportunities for instruction in this field, such as are not at present easily obtainable by students of science and engineering.

GATES CHEMICAL LABORATORY

The Gates Chemical Laboratory includes laboratories used for the following branches of undergraduate instruction: Inorganic Chemistry, accommodating 160 freshman students; Analytical Chemistry, 40 students; Organic Chemistry, 23 students; Physical Chemistry, 20 students in two sections; Instrumental Analysis, 20 students in two sections. The undergraduate laboratories were intentionally limited in their accommodations, as it is the policy of the department to admit for the present to the upper years of the chemistry courses only a relatively small number of the more competent students, so as to secure the highest efficiency in the instruction, and so that graduate study and research may not be relegated to a secondary position, as happens in many institutions.

The remainder of the Gates Chemical Laboratory is devoted to facilities for research work. There are six unit laboratories for physico-chemical research accommodating two men each; organic and biochemical research laboratories, with space for six workers; and research laboratories of photochemistry and radiation chemistry providing for ten or more research men. In separate rooms special research facilities are also provided, including a well-equipped instrument shop, a students' carpenter shop, a glass-blowing room, a storage battery room, and large photographic dark rooms.

The departmental library, which is located in the laboratory, contains most of the books and periodicals ordinarily required. Ample funds are available for the purchase of special apparatus and supplies. An endowment of \$400,000 provides an annual income of \$20,000 for chemical research. In addition to the Institute funds available for research, the Carnegie Corporation of New York has provided, through the Carnegie Institution of Washington, \$15,000 a year for five years to be used in researches in chemistry to be conducted at the Institute under the direction of Professor A. A. Noyes. A further grant of \$10,000 has been made by the Carnegie Corporation to be expended in a study of the chemical nature of insulin under the direction of Professor Noyes.

RESEARCH LABORATORY OF APPLIED CHEMISTRY

With the Gates Chemical Laboratory is associated the Research Laboratory of Applied Chemistry, which is located in a separate building especially adapted to the purpose. This research laboratory is equipped for carrying on chemical reactions on a fifty or a hundred pound scale. The machinery is as nearly like commercial plant equipment as is consistent with its size. It includes apparatus for grinding and pulverizing, roasting, melting, mixing, dissolving, extracting, pumping, decanting, centrifuging, filtering (by gravity, pressure, suction, plate and frame, and leaf filters), evaporating under pressure or vaccuum, fractionating, condensing, crystallizing, drying under pressure or vacuum, and absorbing gases and vapors.

LIBRARIES

The general library is located in the central unit of the Norman Bridge Laboratory of Physics. It contains the books on engineering, on literary, historical, economic, and general subjects. With it is incorporated the Webb Library, which is a collection of some 3,000 volumes largely in French and German and in popular science. This library, together with an endowment of \$30,000 is the gift of the late William E. Webb of New York.

The Chemistry Library is situated in the Gates Chemical Laboratory. It contains exclusively chemical books and periodicals.

The Physics Library is in the east wing of the Norman Bridge Laboratory of Physics, and contains the literature required in the advanced study of Physics and Mathematics.

OTHER BUILDINGS

In addition to these permanent buildings, a temporary dormitory affords accommodations for about sixty students; and other temporary buildings house the power plant, hydraulic and steam laboratories, the research work in aerodynamics, and the departments of military engineering and physical education.

Expenses

TUITION

For the school year 1924-1925, the tuition for new students will be two hundred and fifty dollars (\$250.00), payable \$90.00 at the opening of the first term, and \$80.00 at the opening of each of the other terms. Students in attendance at the Institute throughout the year 1923-1924, and students absent on leave, will have the benefit of the present rate of two hundred dollars (\$200.00) per year for the school year of 1924-1925.

For the school year 1925-1926, and thereafter, the tuition will be two hundred and fifty dollars (\$250.00) a year for undergraduate students. For the tuition rates for graduate students, see page 68.

The Associated Student Body fee, payable by all students, is \$10.00 a year. This fee is used for the support of athletics and of other student activities. There is also a fee of 50c a term for locker rental. There are no other fees, but in the Department of Chemistry an annual deposit of \$10 is required the first year, and \$15 the last three years, to cover breakage and loss of laboratory materials. There are also small deposits for locker keys and for padlocks issued in the drawing rooms.

The cost of supplies and of books, most of which will be useful in later professional practice, ranges from \$60 to \$75 the first year, the larger part of which is required the first term, and from \$20 to \$30 a term thereafter.

LOAN FUNDS

The Cleveland Loan Fund was established by Miss Olive Cleveland for the purpose of aiding students to obtain an education. The income is lent without interest to worthy students who may need such assistance.

EXPENSES

In 1923, Mr. Howard R. Hughes, of Galveston, Texas, gave \$5,000 to constitute an additional fund for loans to students. Recently Mr. Raphael Herman, of Los Angeles, has provided a like sum to establish the Raphael Herman Loan Fund, which may be used for loans or for scholarships at the discretion of the Institute. A third gift of \$5,000 for the same general purpose has been made by an anonymous donor, while a gift of \$1,000, also by an anonymous donor, provides for certain scholarships during the year 1925-1926.

Applications for loans may be made to the Financial Secretary.

THE PUBLIC WORKS FUND

Mr. William Thum, of Pasadena, has established a fund known as the Public Works Scholarship Fund, thereby making provision for the employment of 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, and other departments of the city of Pasadena, thereby gaining valuable practical experience.

STUDENT EMPLOYMENT

The Institute endeavors to be of assistance in aiding students to find suitable employment when it is necessary for them thus to supplement their incomes in order to continue their education. The requirements of the courses at the Institute are so exacting, however, that under ordinary circumstances students who are entirely or largely self-supporting should not expect to complete a regular course satisfactorily in the usual time. Students wishing employment are advised to write to the Secretary of the Institute Y. M. C. A. in advance of their coming to the Institute.

DORMITORY

The Institute has provided on the campus one dormitory, of frame construction, two stories in height, with large, airy, and well-lighted rooms for sixty students. Several of the rooms have sleeping porches, and there are attractive living and recreation rooms. Table board is furnished to the students living in the dormitory, and to other students who desire it, on the cafeteria plan.

The minimum room rent is \$75 a year, and the maximum \$115. The rate for most of the rooms is \$85. Each student in the dormitory is required to make a deposit of \$10 at the opening of the college year to cover damage to dormitory property.

Registration and General Regulations

Registration for the second term, 1924-1925, will take place January 5, 1925 (9 A. M. to 3 P. M.); for the third term, March 30, 1925 (9 A. M. to 3 P. M.). Registration for the first term, 1925-1926, will take place September 25, 1925 (9 A. M. to 3 P. M.) and September 26, 1925 (9 A. M. to 12 M.). A special fee of two dollars is charged for registration after these dates.

The schedule of studies for each student is made out by the Registration Committee, and the student, after payment of his tuition and fees, is enrolled by the Registrar. No student is admitted to classes without an assignment card from the Registrar's office.

Any change of schedule is made by the Registrar, and after the first week of the term involves a fee of one dollar, unless made at the suggestion of officers of the Institute.

Every student is required to attend all class and assembly exercises for which he is registered, and to satisfy the requirements in each of the subjects in such ways as the instructors may determine.

Any student who is disorderly or persistently inattentive may be excluded from class by the Registration Committee upon recommendation of the instructor.

Students are held responsible for any carelessness or wilful destruction or waste, and at the close of the year, or upon the severance of their connection with any part of the work of the Institute, they are required to return immediately all locker keys, and other property. It is taken for granted that students enter the Institute with serious purpose, and that they will cheerfully conform to its requirements. The moral tone is exceptionally good; the honor system prevails at examinations, as well as in the general conduct of students, so that cases requiring severe discipline very rarely occur.

Scholastic Grading and Requirements

SCHOLASTIC GRADING

The following system of grades is used to indicate the character of the student's work in his various subjects of study:

- 4 denotes Marked Distinction,
- 3 denotes Above Average,
- 2 denotes Average,
- 1 denotes Below Average,
- C denotes Conditioned,
- F denotes Failed.

Incomplete means that the student has been prevented from completing the required work of the subject on account of sickness or other emergency. This mark may only be given in those cases where the student has carried with a grade of 2 or better at least three-fourths of the required work of the subject. Upon completion of the required work, the notation of incomplete shall not be considered a deficiency on the student's record.

Conditioned indicates deficiencies other than incomplete that may be made up without actually repeating the subject. A grade of 1 is given when the work is completed.

Failed means that credit may be secured only by repeating the subject.

Term examinations will be held in all subjects unless the instructor in charge of any subject shall arrange otherwise. No student will be exempt from these examinations. Leave of absence may be obtained only from the Deans, and can be allowed only for serious cause, such as physical inability to be present. Unexcused absence will count as a failure in the subject.

Special examinations may be arranged by the instructor for students having leave of absence, and must be completed within four weeks from the beginning of the following term; or, if in work of the third term, during the week preceding registration.

A condition in any term's work must be removed during the next term in residence on the date fixed for the removal of conditions. Any condition not so removed shall automatically become a failure, unless otherwise recommended by the instructor at the time the condition is given. A student wishing to take examination for removal of a condition should notify his instructor of his intention to take such examination.

A student who is recorded as having failed in a required subject must repeat that subject with the class next taking it, and such subjects will take precedence in the student's time over those that follow.

Reports of class work are prepared at the close of each term. These reports are sent to students, and to parents or guardians.

SCHOLASTIC REQUIREMENTS

The number of credits allowed for any subject is the number of units multiplied by the grade received.

1. A student will be *placed on probation*, if, at the end of any term, he does not receive at least 80 credits.*

^{*}At the end of the first term of his first year at the Institute a student who has failed to secure 80 credits may be dismissed from the Institute (instead of being placed on probation), if it has become clear that he has not the qualifications required for the successful prosecution of an engineering or scientific course.

2. A student will be dismissed from the Institute (a) if, at the end of any term, he does not receive at least 50 credits; or, (b) if he is already on probation and does not receive, at the end of the term, at least 80 credits.

3. A student will in general not be admitted to the next year's work of any specified course, if during the year he has not received 285 credits (corresponding to an average of 95 credits per term). A student who has met the minimum requirements term by term, but has failed to meet this annual requirement should communicate with the Registrar immediately after he receives his record at the end of the school year, stating any reasons why he should be allowed to continue in the work of his course. The Registration Committee, after consultation with the professional department or Faculty Committee representing the student's course, may, in case his general qualifications warrant it, grant him the opportunity to qualify for admission to the work of the following year by additional study during the summer or by the fulfillment of other conditions.

4. The foregoing rules shall apply to all students who are registered for 40 units of work or more per term. If for any reason a student is carrying less than 40 units, the credits required (as above stated) shall be prorated on the basis of 40 as a maximum. For example, a man carrying 32 units of work shall be expected to obtain four-fifths of 80, or 64 credits per term to remain off of probation.

5. A total of 1,140 credits is required for graduation (corresponding to an average of 95 credits per term), as well as the completing of the prescribed work of a course. A student who makes 1,680 credits for the four years (corresponding to an average of 140 credits per term), will be graduated with honor.

6. A student will be given honor standing in any term if he has received 140 credits during the preceding term; such honor standing to entitle him to special privileges and opportunities, such as relief from some of the more routine study and laboratory work, and admittance to more advanced subjects and research work. But no student in honor standing will be admitted to an honor section pursuing any particular subject (other than those of the freshman ycar) unless he has also obtained an average grade of 3 or more in the work prerequisite to that subject.

A student who is known to be exercising a harmful influence on the student life of the Institute may be summarily dismissed, whatever be his scholastic standing.

Any student placed on probation for low scholarship should withdraw from student activities or from outside employment, or should reduce the number of subjects he is taking, to a sufficient extent to enable him to meet the requirements stated above; and any such student must report to the Dean of Freshmen in case he is a member of the freshman class, or to the Dean of Upper Classmen in case he is a member of a higher class, before entering upon the work of the ensuing term, and must arrange his schedule of studies and limit his outside activities in accordance with the advice of his Dean.

Petitions for immediate reinstatement from students who are dismissed for low scholarship will not be entertained by the faculty, except in cases of sickness or other unforeseen emergencies. The faculty will consider extension of the period of probation only in the case of students who are placed on probation for low scholarship at the close of the first term of their first year at the Institute, and then only till the end of that year.

A regular student who for satisfactory reasons desires to extend his undergraduate course over a longer period than four years may, with the approval of the Registration Committee, be allowed to take less than the full prescribed work of about 48 units. Applications for registration in excess of 57 units (not including Physical Education) must be approved by the Registration Committee.

Prolonged leave of absence must be sought by written petition to the faculty, and the student must indicate the length of time, and the reasons, for which absence is requested. In case of brief absences from any given exercise, arrangements must be made with the instructor in charge.

General Information

PHYSICAL EDUCATION

The Institute recognizes the importance of good health in relation to a student's career, and includes physical exercise and athletic activities in the required work of students of the two lower classes. The work in physical education is under the supervision of trained men who are members of the faculty, and who are also available for consultation with the students on matters pertaining to their physical development.

The plan of physical education is to bring all students into some form of exercise or participation in games, appropriate to their needs, while those with particular interest or ability for competitive games are given special coaching for the athletic teams representing the Institute.

Tournament Park, adjoining the campus, is available for the training of teams, and for intercollegiate sports.

The Institute is a member of the Southern California Intercollegiate Athletic Conference, and all competitive events are held under the rules of this body.

MILITARY ENGINEERING

The Engineer Unit of the Reserve Officers' Training Corps was the first Engineer Unit to be established in the country, and is one of the largest. The training given in the unit is required of all physically qualified men in the first two years. The advanced work of the two upper years is optional. Students enrolling for this advanced work receive commutation of subsistence from the Government. The instruction in the military courses, both theoretical and practical, aims to show the application to military requirements of the various elements of the technical training the student receives at the Institute, special effort being made to perfect this coordination. The War Department has furnished the unit with a large amount of the equipment appropriate for engineer troops. The field military engineering exercises constitute valuable supplementary training for the students of engineering which could otherwise be obtained only from experience upon construction projects.

COLLATERAL CULTURAL OPPORTUNITIES

Under the auspices of the Pasadena Lecture Course Committee there are given each year at the Institute a number of public lectures on science, literature, and other subjects of general interest. Weekly public lectures in science, profusely illustrated by experiments, are also given by the staff of Norman Bridge Laboratory. Special opportunities are made available to students for attendance at concerts given by the Los Angeles Philharmonic Orchestra and noted artists under the auspices of the Pasadena Music and Art Association.

STUDENT ORGANIZATIONS AND ACTIVITIES

The students are organized into an association known as the Associated Student Body, of which all are members, to deal with affairs of general concern to the students, and to deal with such matters as may be delegated to them by the faculty. The Association elects its officers and a board of control, which investigates breaches of the honor system, or cases of misconduct, and suggests disciplinary penalties to the Associated Student Body for recommendation to the faculty.

Coordination in regard to campus affairs between faculty and students is obtained through periodic conferences of the Faculty Committee on Student Relations and the Executive Committee of the Student Body.

The Associated Students exercise general direction of matters of undergraduate concern in cooperation with the faculty. Athletic contests are managed by the Athletic Council, composed of faculty and student representatives. The student body, through its elected representatives, manages THE CALIFORNIA TECH, a weekly paper, and the BIG T, the annual. A glee club, an orchestra, and a band are maintained, with assistance from the Institute. There are at the Institute student branches of the American Institute of Electrical Engineers, the American Society of Mechanical Engineers, and the American Society of Civil Engineers. A Chemists' Club includes men interested in this particular field.

The Astronomy and Physics Club, while composed of members of the faculty, graduate students of the Institute, and members of the staffs of neighboring scientific institutions, admits to its meetings undergraduate students who may be interested in its discussions.

A chapter of Tau Beta Pi, the national scholarship honor society of engineering colleges, is maintained at the Institute. Elections are made each year from the highest eighth of the junior class, and from the highest quarter of the senior class. The additional qualifications of personal worth are also considered. Election to membership is regarded as a high honor.

A chapter of Pi Kappa Delta, national forensic honor society, elects to membership students who have represented the Institute in intercollegiate debates or oratorical contests. The society also aims to foster and promote interest on the part of the students in forensic activities.

Scholarships and Prizes

FRESHMAN PRIZE SCHOLARSHIPS

Three freshman scholarships will be awarded by the Institute, and a fourth scholarship by its Alumni, for the next school year, and in succeeding years, upon the basis of a competition open to properly qualified male students in the senior class of the high schools or college preparatory schools of southern California. The Institute Scholarships carry a payment of \$250, equivalent to the year's tuition; and the Alumni Scholarship one of \$300.

To enter the competition the student must meet the following conditions: He must complete by the end of the current school year at least fifteen units of studies of such a character as will fulfill the requirements for admission to the Institute, as set forth on pages 34-36, and he must, if awarded a scholarship, expect to enter the Institute at the beginning of the next college year. Moreover, he must be nominated as representative of his high school by his principal in consultation with the teachers of mathematics, physics, chemistry, and English. Each high school of southern California may nominate, not later than June 1st, one representative and one additional representative for each fifty male students in regular standing in the senior class. The competitor for the Alumni Scholarship must be elected by vote of the senior class of his high school. Any student elected for the Alumni Scholarship, is also eligible for the Institute Scholarships (in case he should fail to receive the Alumni Scholarship).

Each student so nominated must mail to the Registrar of the Institute not later than June 1st, on forms provided for the purpose, certain credentials giving the usual statistical information, and showing his high-school record, his participation in student activities, and his outside activities and personal interests.

All competitors for the scholarships must present themselves at the Institute for examination on Monday and Tuesday, June 29th and 30th. The examinations will cover the branches of mathematics required for admission to the Institute, high-school physics and chemistry, English, American history, and general information. They will be of such a character as to determine the ability of the student to think and to express himself clearly, and to demonstrate his initiative and resourcefulness in planning experiments, and his power of applying his knowledge to concrete problems, rather than to test memorized information. The six or eight most successful applicants will be expected to present themselves later for personal interviews.

The scholarships will be awarded on the basis of all the information available in regard to the applicants the results of their examinations, their high-school records and recommendations, the statements submitted as to their student activities and outside interests, and results of the personal interviews. The awards will be made without reference to financial need; but any successful student with adequate resources may relinquish the money payment in favor of the next most deserving competitor, while retaining the scholarship as an honorary recognition. The winners of these scholarships will be designated Freshman Scholars, and will be so registered in the Institute Catalogue.

SOPHOMORE AND JUNIOR PRIZE SCHOLARSHIPS

An endowment fund for undergraduate and graduate students, known as the Robert Roe Blacker and Nellie Canfield Blacker Scholarship Fund, has recently been given to the Institute. The income of this fund is used for maintaining six scholarships carrying free tuition, three available for the junior year, and three for the sophomore year. They are known as the Blacker Junior and Sophomore Scholarships. These scholarships are awarded at the end of each year to members of the sophomore and freshman classes respectively, on the basis of a competition of the character described below.

In addition, during the school year 1925-1926, a number of prize scholarships carrying half-tuition, contributed by an anonymous donor, will be available for junior and sophomore students. These will be awarded on the same competitive basis as the Blacker Scholarships.

SOPHOMORE AND JUNIOR TRAVEL PRIZES

Two Travel Prizes, one available for a sophomore and the other for a junior student, have been established through the liberality of an anonymous donor, in order to emphasize the educational value of travel as a means of broadening the student's cultural and professional viewpoints.

The Sophomore Travel Prize carries an award of \$400, and is to be used for a tour through the eastern states during the vacation between the sophomore and junior years, in which leading manufacturing works, government establishments, and universities will be visited. The Junior Prize carries an award of \$900, and is to be used for a trip to Europe during the vacation between the junior and senior years. These tours are to be planned in consultation with the Faculty Committee on Scholarships and Prizes, or with the Department in which the student takes his major work. The winners of the prizes will be expected to keep a diary of their experiences, and upon their return to file with the Institute a summarized report of their travels, and to present in as interesting a manner as possible an account of their experiences, at an Assembly of the student body.

CONDITIONS OF THE COMPETITION FOR THE PRIZE SCHOLARSHIPS AND TRAVEL PRIZES

In regard to the competition for the Sophomore and Junior Scholarships, and for the Sophomore and Junior Travel Prizes, the Faculty has adopted the following regulations:

(a) Those students of the respective classes are eligible to compete for these scholarships and prizes who, during the three terms preceding the time when the award is made, have obtained 500 credits. (b) The selection from among the students so eligible of those to whom the awards are to be made shall be based not primarily on formal scholastic standing, but in larger measure on an estimate of the personal qualities essential to success in a scientific or professional career. (c) As a partial basis for this estimate individual opinions as to the personal qualities of the competitors will be obtained from their instructors, and from other members of their own sections; and as a further basis for this estimate such competitive examinations (testing original thinking and scientific initiative), demonstration lectures, preparation of essays or monographs, or other means will be employed as may be determined by the Committee on Scholarships and Prizes.

THE CONGER PEACE PRIZE

Everett L. Conger, D.D., for 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 under the direction of the Department of English.

SCHOLARSHIP AID FOR HONOR STUDENTS

In addition to the prize scholarships described above, scholarship funds are available for students in honor standing whose financial resources might otherwise prevent them from continuing at the Institute. Any such students are requested to consult the Deans.

Graduate Study and Research

CALENDAR*

1925

- MARCH 1.....Last day for receiving applications for Graduate Fellowships and Assistantships for 1925-1926. Applications should be filed in the office of the Chairman of the Committee on Graduate Study.
- MARCH 23.....Committee on Graduate Study meets.
- April 1......Notifications of appointment to Graduate Fellowships and Assistantships mailed.
- MAY 29.....Last day for filing applications for examination for advanced degrees to be conferred June, 1925. File applications in office of the Chairman of Committee on Graduate Study. All signatures required must be secured in advance. Last day for presenting theses for the degree of Doctor of Philosophy to be conferred June, 1925.
- JUNE 5.....Last day for presenting theses for the degree of Master of Science, degree to be conferred June, 1925.
- JUNE 10......Departmental Meetings. Committee on Graduate Study meets. Faculty meets.
- DECEMBER 19......End of First Term (12 M.) Last day for filing applications for admission to candidacy for the degree of Doctor of Philosophy, to be conferred June, 1926. File applications in Registrar's office. All signatures required on these applications must be secured in advance.

DECEMBER 21.....Committee on Graduate Study meets.

^{*}For other dates see Calendar on page 5

COMMITTEE ON GRADUATE STUDY

A Standing Committee of the Faculty, known as the Committee on Graduate Study, exercises the general administrative and coordinating functions of the Faculty over all the graduate activities of the Institute. This committee consists of the Chairman of the Executive Council and the various Division Chairmen, ex-officio, and a varying number of other members appointed by the Faculty in such a way as to give adequate representation to each branch of study in which graduate students are enrolled. One member of the Committee on Graduate Study from each department is designated by the committee to act each year as adviser for graduate students in his department. The Committee for 1924-1925 is as follows:

RICHARD C. TOLMAN (Chairman)

ROBERT L. DAUGHERTY PAUL S. EPSTEIN ROBERT A. MILLIKAN ARTHUR A. NOYES ROYAL W. SORENSEN FRANKLIN THOMAS EARNEST C. WATSON LUTHER E. WEAR

Graduate Staff

(1924 - 1925)

DIVISION I

PHYSICS, MATHEMATICS, AND ELECTRICAL ENGINEERING

(R. A. MILLIKAN, Chairman)

GRADUATE FACULTY

- ROBERT ANDREWS MILLIKAN, Ph.D., Sc.D., Director of the Norman Bridge Laboratory of Physics.
- HARRY BATEMAN, Ph.D., Professor of Mathematics, Theoretical Physics, and Aeronautics.
- PAUL SOPHUS EPSTEIN, Ph.D., Professor of Theoretical Physics.
- ROYAL WASSON SORENSEN, B.S. in E.E., Professor of Electrical Engineering.
- RICHARD CHACE TOLMAN, Ph.D., Professor of Physical Chemistry and Mathematical Physics.
- EARNEST CHARLES WATSON, Ph.B., Associate Professor of Physics.
- LUTHER EWING WEAR, Ph.D., Associate Professor of Mathematics.
- WILLIAM NOEL BIRCHBY, M.A., Instructor in Mathematics.

RESEARCH ASSOCIATES

- SAMUEL JACKSON BARNETT, Ph. D., Department of Terrestrial Magnetism, Carnegie Institution of Washington.
- VILHELM BJERKNES, Ph.D., Professor of Geophysics, Geophysical Institute, Bergen, Norway.
- STANISLAW LORIA, Ph.D., Professor of Physics, John Casimir University, Lwow, Poland.
- ALBERT ABRAHAM MICHELSON, Ph.D., LL.D., Sc.D., Professor of Physics, University of Chicago.
- CHANDRASEKHARA VENKATA RAMAN, M.A., D.Sc., F.R.S., Professor of Physics, University of Calcutta, India.

NATIONAL RESEARCH FELLOWS

HERBERT KAHLER, Ph.D. Roy J. KENNEDY, Ph.D. Edward H. Kurth, Ph.D.

FELLOWS OF THE INTERNATIONAL EDUCATION BOARD

- OTTO OLDENBERG, Ph.D., Instructor in Physics, Zweites Physikalisches Institut der Universität Göttingen.
- L. THOMASSEN, Ph.D., Mineralogical Institute, Christiania, Norway.

RESEARCH FELLOWS

- ALBERT BJORKESON, Ph.D., Assistant Professor of Physics, University of Upsala, Sweden.
- WLADIMIR M. ZAIKOWSKY, Research Fellow in Physics (Standard Oil Company).

FELLOWS AND GRADUATE ASSISTANTS

DONALD H. LOUGHRIDGE, B.S.
HALLAM N. MENDENHALL, B.S.
Lewis M. Mott-Smith, B.S.
FRED L. POOLE, M.S.
OTTO F. RITZMANN, M.S.
HOWARD P. ROBERTSON, M.S.
Edwin L. Rose, S.M.
DANIEL D. TAYLOR, A.B.
RALPH E. WINGER, A.B.
WILLIS HOWARD WISE, M.A.

DIVISION II

CHEMISTRY AND CHEMICAL ENGINEERING (A. A. Noyes, Chairman)

GRADUATE FACULTY

- ARTHUR AMOS NOVES, Ph.D., LL.D., Sc.D., Director of the Gates Chemical Laboratory.
- STUART JEFFREY BATES, Ph.D., Professor of Physical Chemistry.
- RICHARD CHACE TOLMAN, Ph.D., Professor of Physical Chemistry and Mathematical Physics.
- JAMES HAWES ELLIS, Ph.D., Associate Professor of Physical Chemical Research.
- WILLIAM NOBLE LACEY, Ph.D., Associate Professor of Chemical Engineering.

RESEARCH ASSOCIATES

- JOHN J. ABEL, M.D., Sc.D., LL.D., Professor of Pharmacology, Johns Hopkins University.
- Roscoe GILKEY DICKINSON, Ph.D., Research Associate in Chemistry (absent in Europe as International Research fellow).
- EUGENE M. K. GEILING, M.D., Ph.D., Associate in Pharmacology, Johns Hopkins University.

NATIONAL RESEARCH FELLOWS

A. KEITH BREWER, Ph.D. MAURICE L. HUGGINS, Ph.D. GEORGE GLOCKLER, Ph.D.

RESEARCH FELLOWS

RICHARD M. BADGER, Ph.D. ALLEN E. STEARN, Ph.D. EUGENE M. K. GEILING, M.D.

DUPONT FELLOW

DON M. YOST, B.S.

FELLOWS AND GRADUATE ASSISTANTS

GORDON A. ALLES, M.S. WARREN P. BAXTER, B.S. PAUL H. EMMETT, B.S. HOWARD W. ESTILL, M.S. STERLING B. HENDRICKS, M.S. L. MERLE KIRKPATRICK, B.S. ALLAN C. G. MITCHELL, M.S. LINUS CARL PAULING, B.S. CHARLES HOLDEN PRESCOTT, A.B. ALBERT L. RAYMOND, M.S. WHILIAM URE, M. of Ap. Sc. OLIVER R. WULF, M.S.

DIVISION III

CIVIL, MECHANICAL, AND HYDRAULIC ENGINEERING

(Franklin Thomas, Chairman)

GRADUATE FACULTY

FRANKLIN THOMAS, C.E., Professor of Civil Engineering.

ROMEO RAOUL MARTEL, S.B., Associate Professor of Civil Engineering.

ROBERT L. DAUGHERTY, A.B., M.E., Professor of Mechanical and Hydraulic Engineering.

Information and Regulations for the Guidance of Graduate Students

I. ADMISSION TO GRADUATE STANDING

1. Applicants for admission to graduate standing at the California Institute of Technology must hold a baccalaureate degree from a college or university of recognized standing. They should present to the Registrar an official transcript of their preparatory and college record showing in detail both its amount and character. They will be admitted to graduate standing at the Institute, provided their previous undergraduate work is of such character as to warrant further study in science, mathematics, or engineering.

2. Admission to graduate standing does not of itself admit to candidacy for a higher degree. For the requirements for the Master's and Doctor's degrees, see pp. 71-76.

3. If the applicant's preliminary training in science, mathematics, and engineering has not been substantially that given by the four year undergraduate courses at the Institute, he must pursue such undergraduate courses as may be suited to his needs. Such students may, with the approval of the Registration Committee, be awarded the degree of Bachelor of Science upon satisfactorily completing those courses in which they are deficient.

4. In exceptional cases, men of suitable age and sufficient attainments, but who are not graduates of a college or university of good standing may, in each case by special vote of the Committee on Graduate Study, be admitted to graduate courses.

II. FEES

1. Tuition for graduate students is in general \$250 a year, payable in three installments, \$90 at the beginning of the first term and \$80 at the beginning of the second and third terms, the same as for undergraduate students (except that holders of Institute Fellowships and Assistantships pay only \$180 a year, payable in three installments of \$60 each). For graduate students who have been admitted to candidacy for the Doctor's degree, the tuition will thereafter be at one-half the above rates. Graduate students who are permitted to carry on research during the summer will not be required to pay tuition fees; but, in order to obtain credit for such summer work, they must register for it in advance.

2. No other fees except for breakage are required of graduate students. Students in chemistry are required to make a deposit of \$15 at the beginning of the school-year to cover their breakage charges.

3. No degrees will be granted until all bills due the Institute have been met.

III. REGISTRATION

1. Application for admission (accompanied by official transcript of record) should be made of the Registrar in advance. The official transcript should be accompanied by a catalogue of the applicant's college or leaves therefrom in which the studies he has taken are clearly marked. Letters of introduction or recommendation and copies of publications may be included.

2. All graduate students are required to register and file a program card in the Registrar's office at the beginning of each term of residence whether they are attending regular courses of study, or only carrying on research or independent reading, or writing a thesis or other dissertation.

3. Before registering the graduate student should consult with members of the department in which he is taking his major work to determine the studies which he can pursue to the best advantage.

4. A student will not receive credit for a course unless he is properly registered, and at the first meeting of each class should furnish the instructor with a regular assignment card for the course, obtained from the Registrar's office.

5. One term of residence shall consist of one term's work of not less than 45 units in which a passing grade is recorded. If less than 45 units are successfully carried the residence will be regarded as shortened in the same ratio, but the completion of a larger number of units in any one term will not be regarded as increasing the residence. Students who are permitted to carry on research during the summer will be allowed credit therefor. The student himself is charged with the responsibility of making certain that all grades have been recorded to which he is entitled.

6. The number of units allowed for a course of study or for research is figured on the basis that one unit corresponds roughly to one hour a week of work in the laboratory throughout the term, or a somewhat shorter number of hours of intensive study.

7. In registering for research, students should indicate on their program card the name of the instructor in charge, and should consult with him to determine the number of units to which the proposed work corresponds. At the end of the term the instructor in charge shall decrease the number of units for which credit is given, in case he feels that the progress of the research does not justify the full number originally registered.

8. Graduate students who are devoting their whole time to their studies will be allowed to register for not more than 60 units in any one term. Students on part time teaching appointments will not be allowed to register for so many units. Teaching fellows will be allowed to register for not more than 45 units.

9. Research Associates, National Research Fellows, Travelling Fellows from other institutions, and other guests of the Institute are requested to file a card in the Registrar's office at the beginning of their work, giving Institute and home address, degrees, nature of work planned, etc.

IV. EXAMINATIONS AND GRADES

1. Term examinations are held in all graduate courses unless the instructor shall after consultation with the chairman of the division arrange otherwise. No student taking a course for credit shall be exempt from these examinations when held.

2. Grades for all graduate work are turned in to the Registrar's office at the close of each term.

3. The following system of grades is used to indicate class standing in graduate courses: 4 denotes marked distinction, 3 denotes above average, 2 denotes average, 1 denotes below average, C denotes conditioned, F denotes failed. In addition to these grades which are to be interpreted as having the same significance as for undergraduate courses, the grade P, which denotes passed, may be used at the discretion of the instructor, in the case of seminar, research, or other work which does not lend itself to more specific grading. Undergraduates, when allowed to carry graduate work, may be graded P in any graduate course, in which case the grade P carries the same credit as grade 2.

4. The Master's degree is awarded with the designation "with honor," or without designation.

5. The Doctor's degree is awarded with the designations "summa cum laude," "magna cum laude," "cum laude," or without designation.

V. REQUIREMENTS FOR HIGHER DEGREES

The Institute gives two higher degrees, the degree of Master of Science, and the degree of Doctor of Philosophy.

Members of the permanent Institute staff of rank higher than that of Assistant Professor are not admitted to candidacy for a higher degree.

The course of study of each candidate will be in charge of the department in which the student is pursuing his major work, which will exercise general oversight over his work.

Each student should consult the chairman of the division in which he is working, as well as his departmental adviser, concerning special division and department requirements. Sec Section VI for special requirements in Chemistry.

A. MASTER OF SCIENCE

1. General Requirements: The degree of Master of Science in either pure or applied science is awarded for the satisfactory completion of not less than one year's advanced study and research subsequent to the Bachelor's degree. 2. Technical Requirements: (a) Residence: At least one college year (three terms) of work in residence at the Institute subsequent to a baccalaurcate degree equivalent to that of the Institute is required for the Master's degree. It should be understood that this is a minimum requirement. A student whose undergraduate work has been insufficient in amount or too narrowly specialized, or whose preparation in his special field is inadequate must count upon spending more than one year in work for the Master's degree.

(b) Courses: The candidate must successfully complete not less than 150 units of advanced work. Of this, not less than one-fourth must consist of research; and not more than one-fourth may consist of subjects included in that undergraduate course of the Institute which pertains to that branch of science in which the graduate study is to be pursued. Although the credit for undergraduate work is thus limited, graduates of other colleges will be expected to become proficient in all of the more important subjects of the corresponding undergraduate course, of which they have not previously had substantial equivalents; and, in case such deficiencies amount to more than 40 units, candidates must expect to devote more than one college year to the work for the Master's degree.

(c) Examinations: All candidates are required to pass, in addition to the term examinations on the courses they are taking, a general examination in their main subject or in important branches of it. The student must petition for the examination on a form obtained from the Chairman of the Committee on Graduate Study, after consultation with his departmental adviser. The examination is written or oral at the discretion of the department, and must be held not later than one week preceding the conferring of the degree.

(d) *Thesis:* The candidate is required to submit to his department one week before the degree is to be conferred two typewritten copies of a satisfactory thesis describing his research.

The paper upon which the thesis is written and the form of the title page must be approved by the Librarian.

B. DOCTOR OF PHILOSOPHY

1. General Requirements: The degree of Doctor of Philosophy is conferred by the Institute in recognition of breadth of scientific attainment and of power to investigate scientific problems independently and efficiently as exhibited by the candidate during his period of graduate work. While the degree is not awarded for the completion of definite courses of study continued through a stated term of residence, the advanced study and research must in general be pursued for at least three college years. Advanced work done at other institutions will be given due credit, but not less than one year must be spent in residence at the Institute.

The work for the degree must consist of scientific research and the preparation of a thesis describing it and of systematic studies of an advanced character in some branch of science or engineering, which will be termed the "major subject" of the candidate. In addition as "minor subject" (or subjects) studies such as will give a fundamental knowledge and research point-of-view must be pursued in at least one other branch of science or engineering. The choice and scope of the minor subject must be approved in each case by the department in charge of the course of study.

The minor subject must involve not less than 45 units of advanced study. In addition the candidate must have acquired the power of expressing himself clearly and forcefully both orally and in written language, and he must have a good reading knowledge of French and German.

Proficiency in the major and minor subjects which includes the power to use them effectively will be tested by an examination, which may be written or oral or both, at the discretion of the departments concerned.

2. Technical Requirements. (a) Residence: At least three years of work in residence subsequent to a baccalaureate degree equivalent to that given by the Institute is required for the Doctor's degree. Of this at least one year must be in residence at the Institute. It should be understood that this is a minimum requirement, and students must usually count on spending a some what longer time in residence.

Graduate students are encouraged to continue their research during the whole or a part of the summer, but in order that such work may count in fulfillment of the residence requirements, the student must comply with the above regulations and file a registration card for this summer work in the office of the Registrar.

A student whose undergraduate work has been insufficient in amount or too narrowly specialized, or whose preparation in his special field is inadequate must count upon spending increased time in work for the degree.

(b) Admission to Candidacy: Any student in graduate standing who has been in residence one term or more, who has satisfied the several departments concerned by written or oral examination or otherwise that he has a comprehensive grasp of his major and minor subjects as well as of subjects fundamental to them, who has satisfied the department of modern languages that he can read scientific German and French with reasonable facility, who has shown ability in carrying on research and whose research subject has been approved by the chairman of the division concerned, and whose program of study has been approved by both his major and minor departments may on recommendation of the chairman of the division in which he is working be admitted by the Committee on Graduate Study to candidacy for the degree of Doctor of Philosophy.

A regular blank is provided for making application for admission to candidacy. This blank may be obtained from the chairman of the Committee on Graduate Study, and the application must be on file in the office of the Registrar before the close of the first term of the year in which the degree is to be conferred. The student himself is responsible for seeing that admission is secured at the proper time.

(c) Examinations: A final examination is required of all candidates for the Doctor's degree. This examination, subject to the approval of the Committee on Graduate Study, may be taken at such time after admission to candidacy as the candidate is prepared, except that it must take place at least one week before the degree is to be conferred. The examination may be written or oral or both, and may be divided in parts or given all at one time at the discretion of the departments concerned. The student must petition for examination on a form obtained from the chairman of the Committee on Graduate Study after consultation with the division chairman.

(d) Thesis: The candidate is required to submit to the chairman of his Division two weeks before the degree is to be conferred two typewritten copies of a satisfactory thesis describing his research, including a one-page digest or summary of the main results obtained.

The paper upon which the thesis is written and the form of the title page must be approved by the Librarian.

VI. SPECIAL REGULATIONS RELATING TO CANDIDACY FOR

THE DOCTOR'S DEGREE FOR STUDENTS MAJORING IN

CHEMISTRY

In agreement with the general requirements for higher degrees adopted by the Committee on Graduate Study, as set forth in Section V, the Division of Chemistry has adopted the following special supplementary regulations:

1. To be recommended for candidacy for the Doctor's degree the applicant must pass satisfactorily an examination in chemistry of the character described in paragraph 2. This examination, which will be mainly written but may be partly oral, may be taken at one of four stated dates, namely, just before the opening of the school year, and at end of each term.

2. The examination in chemistry shall cover physical chemistry (as treated in Noyes and Sherrill's "Chemical Principles") and inorganic and organic chemistry to the extent that these are treated in the Undergra duate Chemistry Course of the Institute, also atomic structure (a general descriptive knowledge), colloid and surface chemistry, and history of chemistry. In all these subjects a detailed informational knowledge is not so much desired as power to apply general principles to concrete problems.

3. Applicants must also show by examination or otherwise that they are reasonably proficient in mathematics and physics. The requirement in these subjects includes a thorough working knowledge of all the topics covered in the first two years of the Institute Undergraduate Courses.

4. With his application for admission to candidacy the applicant must also submit a carefully prepared complete report on the progress of his research up to the date of his application. By this report and his laboratory work the applicant must have given evidence of his industry and ability in research, and of his power to present his results in clear, forceful language and with discrimination as to what is essential in scientific papers.

5. Applicants may in some cases be recommended as candidates, but still be required to complete within a specified time their preparation in special subjects in which they have shown themselves to be deficient.

6. After admission to candidacy students must in general pursue advanced study and research not less than 5 terms (counting equivalent summer work) before they will be recommended by the Division of Chemistry for the final examination for the Doctor's degree.

VII. GRADUATE LIFE

The Faculty Club of the Institute is open to graduate students and affords the advantage of intimate associations with fellow students and with members of the Faculty in the midst of scholarly and attractive surroundings. A few rooms are available to graduate students at a cost which is less than would ordinarily be paid elsewhere and dining privileges are furnished at cost.

VIII. FELLOWSHIPS AND ASSISTANTSHIPS

The Institute offers a number of Fellowships and Assistantships, carrying salaries ranging from \$500 to \$1,000 for ten months' service. (The tuition of such fellows and assistants is \$180 until admitted to candidacy for the Doctor's degree, when it becomes \$90.)

The primary object of these appointments is to give a group of well-qualified men a training in research which will prepare them for university teaching and research and for the many important positions in scientific and industrial research laboratories and in development departments of American industries.

Teaching fellows will devote not more than fifteen hours a week to instruction of a character that will afford them useful experience. This time includes that required in preparation and in marking note-books and papers, as well as that spent in classroom and laboratory. Of the remaining time at least one-half must be devoted to research; and the obligation to prosecute this earnestly is regarded as no less binding than that of showing proper interest in teaching. Advanced courses of study may also be pursued as far as time permits.

In general only those men will be appointed Fellows who have had experience equivalent to that required for the Master's degree at a college or university of recognized standing, and who intend to carry on work for the Doctor's degree. Students who have completed thorough undergraduate courses in chemistry and physics and also courses in mathematics through calculus, and who have already demonstrated their interest and resourcefulness in scientific work may, however, be appointed Assistants with a salary which varies with the competence of the man and the character of the work which he pursues. Assistants who show ability in research and are satisfactory teachers may be promoted to Teaching Fellowships the second year.

Blanks for making application for Fellowships or Assistantships may be obtained on request from the chairman of the Committee on Graduate Study. When possible, these applications should reach the Institute before March 1st, and notices of awards will be mailed to successful applicants on April 1st. Appointments to Fellowships and Assistantships are for one year only and a new application must be filed before March 1st, of each year by all who desire appointments for the following year regardless of whether they are already holders of such appointments or not.

RESEARCH FELLOWSHIPS

1. The duPont Fellowship in Chemistry: This Fellowship established by the duPont Powder Company of Wilmington, Delaware, carrying a grant of \$750 is awarded by the Faculty to the graduate student in chemistry or chemical engineering who gives the greatest promise of original productive work in these sciences in the future.

2. The Research Fellowship of the Standard Oil Company: A special fund has been given for three years to the Institute by the Standard Oil Company for maintaining a fellowship on internal combustion engines.

3. Institute Research Fellowships: In cases where the success of the research justifies it, Assistants and Fellows may be relieved from teaching in order to devote all their time to research.

4. The National Research Fellowships in Physics and Chemistry provided by the Rockefeller Foundation are awarded by the National Research Council to men who have their Doctor's degree. Fellows may choose the institution in which they desire to pursue research. Applications should be made to the National Research Council, Washington, D. C.

IX. INSTITUTE GUESTS

Members of the Faculties of other educational institutions who have already received their Doctor's degree and desire to carry on special investigations may be granted the privileges of the facilities of the Institute without payment of fees. Arrangement should be made in advance with the Chairman of the Executive Council of the Institute. Such guests are requested to file a card in the Registrar's office at the beginning of their work, giving Institute and home address, degrees, nature of work planned, etc.

Description of Advanced Subjects

101. VECTOR ANALYSIS.—In this course the fundamental operations of vector analysis are developed, using the notation of Gibbs, and the use of the analysis is illustrated by means of examples in mechanics and other branches of mathematical physics. Complex quantities are also represented by vectors and some geometrical applications are indicated. First term. (Bateman) (15 units)

102. DEFINITE INTEGRALS.—In this course the definite integral will be rigorously defined, and such fundamental topics as line integrals, surface integrals, Green's Formula, functions defined by integrals, will be considered. Prerequisites: Ma. 8 a, b, c, 10 a, b, c. First term. (Birchby) (9 units)

103 a, b. FUNCTIONS OF A COMPLEX VARIABLE.—This course treats of complex numbers, their algebraic combinations and geometric representations; rational functions of a complex variable and their conformal representations; continuities, derivatives, integrals, series developments, periodicity, and conformal representations of single valued and many valued analytic functions. Prerequisites: Ma. 8 a, b, c, 10 a, b, c; 102. First, second and third terms. (Bateman) (9 units each term)

104 a, b, c. DIFFERENTIAL GEOMETRY.—In this course geometrical ideas gained in previous courses will be extended, and the methods of the calculus applied to twisted curves and surfaces. Prerequisites: Ma. 8 a, b, c, 10 a, b, c. (Wear)

(6 units each term)

105. INTEGRAL EQUATIONS.—In this course the linear integral equation of the first and second kinds is discussed and the solutions of Abel, Fourier and Fredholm are applied to various physical problems. Prerequisites: Ma. 8 a, b, c; 10 a, b, c; 101. Third term. (Bateman) (9 units)

110. KINETIC THEORY.--Presents the modern aspects of the kinetic theory of gases, liquids, and solids largely from the

experimental point of view, covering in gases the Clausius equations, Maxwell distribution law, viscosities, specific heats, mean free paths, molecular magnitudes, etc.; in liquids, critical states, Brownian movements, diffusion, osmotic pressure; in solids, the interpretation of the specific heat relations. Prerequisites: Ph. 1 a, b, c; Ma. 6 a, b, c. Third term. (Loria) (15 units)

111. THERMODYNAMICS.—Presentation of the general theory from the classical standpoint and also by the method of Caratheodory. Mechanical concept of Entropy. Application to the theory of scattering of radiation in gases, liquids and solids, and by liquid surfaces. Chemical Equilibria and the Phase Rule. The Nernst Theorem, its applications and significance. Prerequisites: Ph. 1 a, b, c; Ma. 6 a, b, c. First term. (Raman) (15 units)

114. ELECTRON THEORY.—A course of graduate lectures covering the subjects of ionic mobilities, electronic properties, thermionic and photoelectric phenomena, the electronic theory of thermoelectric currents, X-ray spectra, radioactivity, etc. Prerequisites: Ph. 1 a, b, c; Ma. 6 a, b, c. Second term. (Millikan) (15 units)

115. STATISTICAL MECHANICS.—Discussion of the general principles underlying the statistical interpretation of entropy. Comparison of the points of view taken by Boltzmann and by Gibbs. Equipartition of energy.—Prerequisites: Ph. 1 a, b, c; 12 a, b; Ma. 8 a, b, c; 10 a, b, c. First term. (Epstein) (6 units)

(Not given in 1924-1925.)

116. ROENTGEN-RAYS AND CRYSTAL STRUCTURE. Discovery of X-rays and early investigations on them. Diffraction by gratings and space lattices. Intensity of reflected X-rays in its dependence on various factors. Various methods of X-ray analysis. Introduction to the theory of space groups. Prerequisites: Ph. 1 a, b, c; 20 a, b; Ma. 8 a, b, c; 10 a, b, c. First term. (Epstein) (6 units)

(Not given in 1924-1925.)

120. PHYSICAL HYDRODYNAMICS.—Commences with an experimental and elementary exposition of the analogies existing between hydrodynamic and electromagnetic fields, continues with mathematical theory of these analogies, and passes from this theory to the theory of atmospheric and oceanic motions. Prerequisites: Ma. 8 a, b, c. First term. (Bjerknes) (15 units)

121. POTENTIAL THEORY.—An exposition of the properties of the potential functions occurring in the theories of gravitation, electricity and magnetism, hydrodynamics, conduction of heat, and the theory of elasticity. Solution of special problems. Prerequisites: Ma. 8 a, b, c; 101. Second Term. (Bateman) (15 units)

122. THEORY OF ELECTRICITY AND MAGNETISM.—Electrostatics, electric currents, magnetostatics, ferromagnetism, electromagnetic field of stationary currents, electromagnetic induction, electromagnetic waves, phenomena in moving bodies, introduction to the theory of electrons, electromagnetic momentum, retarded potentials, stationary motion of electrons, radiation from electrons. Prerequisites: Ph. 1 a, b, c, 7 a, b, 8 a, b; Ma. 8 a, b, c. First term. (Epstein) (15 units)

125. HIGHER DYNAMICS.—Methods of solution of the Hamiltonian equations, conditionally periodic motions, contact transformations, introduction to the theory of perturbations, applications to special cases of interest in atomic theory and the theory of quanta. Prerequisites: Ph. I a, b, c, 12 a, b, 15 a, b; Ma. 8 a, b, c, 10 a, b, c. Third term. (Epstein)

(15 units)

126. HEAT RADIATION AND QUANTUM THEORY. Historical treatment of the development of the mathematical theory of heat radiation and of the application of the theory of quanta to the phenomena of specific heats of solid and gaseous bodies, photoelectricity, photochemistry, chemical constants, etc.— Prerequisites: Ph. 1 a, b, c; 7 a, b, c; 12 a, b, c; Ma. 8 a, b, c; 10 a, b, c. Second term. (Epstein) (15 units)

127. PHYSICAL OPTICS AND QUANTUM THEORY OF SPECTRAL LINES. Treatment of dispersion and optical activity on the basis of the classical theory. Rutherford's atom model and the application of the quantum theory to it. Action of magnetic and electric fields on the emission of spectral lines. X-ray spectra and the structure of atoms. Prerequisites: Ph. 1 a, b, c; 20 a, b; 12 a, b; Ma. 8 a, b, c; 10 n, b, c. Third term. (Epstein) (15 units)

(Not given in 1924-1925.)

128 a, b, c. PARTIAL DIFFERENTIAL EQUATIONS OF MATHEMAT-ICAL PHYSICS.—Theory of the three fundamental equations of mathematical physics: the equation of potential, the equation of heat conduction and the wave-equation. Treatment of Fourier series, Fourier integrals, spherical and cylindrical harmonics. Applications to numerous physical problems. Prerequisites: Ph. 1 a, b, c, 12 a, b; Ma. 8 a, b, c, 10 a, b, c. Throughout the year. (Epstein) (9 units each term)

(Not given in 1924-1925.)

130. STRESS ANALYSIS FOR AIRPLANES AND DIRIGIBLES.—Determination of the stresses in spars, ribs, bracing wires and fuselage for an airplane in various types of flight. Discussion of the stresses in the framework of a dirigible balloon. Strength of materials used in aircraft construction. Prerequisites: Ph. 1 a, b, c; Ma. 6 a, b, c. Second term. (Bateman) (15 units)

131. AERODYNAMICS.—Stability of airplanes, dirigible balloons and parachutes. Free and forced oscillations, effects of a gust. Solution of the algebraic equations occurring in the theory of stability and determination of the nature of their roots. Use of graphical methods. Prerequisites: Ph. 12 a, b; Ma. 8 a, b, c, 10 a, b, c. Third term. (Bateman) (15 units)

132. AEROLOGY.--Variation with altitude of the pressure, wind velocity, temperature and humidity. General circulation of the atmosphere. Prevailing winds. World's air routes. Studies relating to clouds, fogs, thunderstorms and atmospheric eddies. Atmospheric electricity; airplane photography. Instruments for use on aircraft. Prerequisites: Ph. 1 a, b, c; Ma. 6 a, b, c. Third term. (Bateman) (15 units)

135. INTRODUCTION TO MATHEMATICAL PHYSICS.--Deductive methods in physical science. The nature of the measurable quantities of physics. The nature of the equations of mathematical physics. The principle of dimensional homogeneity. The principle of similitude or relativity of size. The relativity of motion. Hamilton's principle. The principles of mechanics, electromagnetics, and thermodynamics. First term. (Tolman) (6 units)

136. INTRODUCTION TO THE THEORY OF RELATIVITY.—Elementary development of the relativity of motion in free space. Simple applications to mechanical and electromagnetic problems. Use of four dimensional language for expressing the results of relativity. Extension to space in the neighborhood of matter. The theory of gravitation. Third term. (Tolman) (6 units)

150. STATISTICAL MECHANICS APPLIED TO PHYSICAL CHEMICAL PROBLEMS.—The equations of motion in the Hamiltonian form. Liouville's theorem. The Maxwell-Boltzmann distribution law. Application of statistical mechanics to the theory of matter, and of the hohlraum. Application to the theory of rate of chemical reaction. Relation between statistical mechanics and thermodynamics. Second term. (Tolman)

(6 units)

151. ADVANCED THERMODYNAMICS APPLIED TO PHYSICAL CHEMICAL PROBLEMS.—The first, second and third laws of thermodynamics. The concepts of energy, entropy, free energy, thermodynamic potential and fugacity. Practice in the calculation of chemical equilibria from thermal and thermodynamic data. Second term. (Tolman) (6 units) (Not given in 1924-1925.)

152. SURFACE AND COLLOID CHEMISTRY.—Lectures and classroom discussions with outside reading and problems, devoted to the general principles relating to surface-tension, adsorption, contact catalysis, and to disperse systems and the colloidal state. Third term. (8 units)

153. THERMODYNAMIC CHEMISTRY.—Lectures and class-room exercises on the applications of the laws of thermodynamics to the equilibrium of chemical reactions and to the electromotive force of voltaic cells. The subject is considered from the free-energy standpoint, and at the close of the course practice is given in the computation of the free-energies of typical substances upon the basis of experimental data to be gathered from the literature. Text-book, Noyes and Sherrill's "Chemical Principles." Second term. (Bates) (9 units)

170-174.—CHEMICAL RESEARCH.—Opportunities for research are offered to graduate students in all the main branches of chemistry, namely, in analytical or inorganic chemistry (170), physical chemistry (171) organic chemistry (172), applied chemistry (173), and biochemistry (174). The main lines of research now in progress in these fields are as follows:

Systematic qualitative analysis of the rare elements.

Properties of ionized substances in relation to the interionic attraction theory.

Free energies and electrode-potentials of chemical substances.

Rates of chemical reactions in relation to the quantum theory.

Crystal structure determined by X-ray methods.

Catalytic mechanism of heterogeneous reactions.

Organic reactions in relation to the electron theory.

Properties and chemical nature of insulin.

175. RESEARCH CONFERENCES IN PHYSICS.—Meets twice a week for report and discussion of the work appearing in the literature and that in progress in the laboratory. All advanced students in physics and members of the physics staff are expected to take part. (Millikan, Bateman, Epstein, Tolman, Watson) (4 units each term)

177. SEMINAR IN PHYSICAL CHEMISTRY.—This course consists in the discussion, under guidance of different members of the Chemistry staff, of various topics concerned with recent advances in physical chemistry. The subject for 1924-1925 will be the applications of thermodynamics and statistical mechanics to physical chemical problems. Throughout the year. (Tolman, Bates, Ellis) (6 units each term)

178. RESEARCH CONFERENCES IN CHEMISTRY.—This subject consists of reports on the researches in progress in the laboratory and on related ones which have appeared in the literature. These conferences are participated in by all men engaged in research in the laboratory. Throughout the year. (Noyes) (2 units each term)

ASTRONOMY AND PHYSICS CLUB.—This club is a cooperative enterprise carried on by the physicists of the Institute and those of the Mount Wilson Observatory. This group of from thirty to forty physicists meets every week at either the Institute or the Mount Wilson laboratory for the discussion of the researches carried on by its members, as well as of those appearing in the physical journals.

200. ADVANCED WORK IN ENGINEERING.—Special problems in the various engineering courses will be arranged to meet the needs of students wishing to do advanced work in these departments. (Daugherty, Sorensen, Thomas)

201. WATER POWER PLANT DESIGN.—A design of a power plant in conformity with the conditions of head, flow, and load fluctuations at a particular site. Includes selection of number and types of units, design of water passages, and general structural features. First and second terms. (Thomas)

(10 units each term)

203. ARCHED DAMS.—A study of the distribution of stresses in arched dams. Design of and investigation of the stresses in an arched dam for a given site. First and second terms. (Martel) (5 units each term)

220. SEMINAR ON TECHNICAL HIGH VOLTAGE PROBLEMS.—A study of the literature of high voltage phenomena, and insulation problems. First, second, and third terms. (Sorensen)

(Units to be based on work done)

Publications in Mathematics, Physics, Chemistry and Engineering

By Members of the Staff of the Institute From January 1, 1923 to March 15, 1924

Alles, Gordon Λ .

"Oxidation of Glucose by Iodine in the Presence of Insulin," Jour. Biol. Chem., 58, 225 (1923). (With Howard M. Winegarden)

BADGER, RICHARD M.

"The Entropy of Diatomic Gases and Rotational Specific Heat," Jour. Amer. Chem. Soc., 45, 2277 (1923). (With Richard C. Tolman)

BATEMAN, H.

"The Inertia Coefficients of an Airship in a Frictionless Fluid," Nat. Advisory Com. for Aeronautics, Report No. 164 (1923).

"Some Problems in Potential Theory," Messenger of Math., 52, 71 (1922).

"Electromagnetism and Dynamics," Messenger of Math., 52, 116 (1922).

"Theory of Light-Quanta," Phil. Mag., 46, 977 (1923).

"An Electromagnetic Theory of Light-Darts," Bul. Amer. Math. Soc., 29, 385 (1923).

"Is the Ether a Form of Electricity?" Phys. Rev., 22, 205 (1923).

BECKER, JOSEPH A.

"Magnetic Beta Ray Analysis of Soft X-Rays," Phys. Rev., 22, 524 (1923).

BIRCHBY, W. N.

"Interference Phenomena with a Thick Glass Plate in the Path of One of the Interfering Beams," Phys. Rev., 22, 527 (1923).

BOWEN, I. S.

"Penetrating Radiation at High Altitudes," Phys. Rev., 22, 198 (1923). (With Robert A. Millikan) "Extreme Ultra Violet Spectra," Phys. Rev., 22, 523 (1923). 23, 1 (1924). (With Robert A. Millikan)

BOZORTH, RICHARD M.

"The Crystal Structures of the Cubic Forms of Arsenious and Antimonous Oxides," Jour. Amer. Chem. Soc., 45, 1621 (1923).

"The Crystal Structure of Potassium Hydrogen Fluoride," Jour. Amer. Chem. Soc., 45, 2128 (1923).

"The Solubility of Potassium Perchlorate in Salt Solutions and the Corresponding Activity Relations," Jour. Amer. Chem. Soc., 45, 2653 (1923).

DALTON, R. H.

"The Solubility of Silver Bromate in Solutions of Other Salts and the Corresponding Activity Relations," Jour. Amer. Chem. Soc., 4β , 60 (1924). (With R. Pomeroy and L. E. Weymouth)

DARWIN, CHARLES G.

"A Quantum Theory of Optical Dispersion," Phys. Rev., 21, 377 (1923).

"The Wave Theory and the Quantum Theory," Phys. Rev., 22, 204 (1923).

DICKINSON, ROSCOE G.

"The Crystal Structure of Tin Tetra-Iodide," Jour. Amer. Chem. Soc., 45, 958 (1923).

"Some Anomalous Spots on Laue Photographs," Phys. Rev., 22, 199 (1923).

"The Crystal Structure of Molybdenite," Jour. Amer. Chem. Soc., 45, 1466 (1923). (With Linus Pauling) "The Crystal Structure of Hexamethylene Tetramine,"

Jour. Amer. Chem. Soc., 45, 22 (1923). With Albert L. Raymond)

EPSTEIN, PAUL S.

"Zur Aberrationsfrage," Physik. Zeitsch., 24, 64 (1923).

"On the Resistance Experienced by Spheres Moving Through Gases," Phys. Rev., 21, 373 (1923).

"Simultaneous Action of an Electric and a Magnetic Field on a Hydrogen-like Atom," Phys. Rev., 22, 202 (1923).

"Paramagnetism and the Quantum Theory," Phys. Rev., 22, 204 (1923).

"Paramagnetism and the Theory of Quanta," Science, 57, 532 (1923).

EVRING, CARL F.

"The Pulling of Electrons out of Metals by Intense Electrical Fields," Phys. Rev., 22, 525 (1923). (With Robert A. Millikan)

KAZDA, C. B.

"Accurate Measurements of the Energy Content of the Extreme Ultraviolet Mercury Lines and the Precise Determination of the Photoelectric Long Wave-Length Limit of a Clean Surface of Mercury," Phys. Rev., 22, 523 (1923).

KURTH, E. H.

"A Test of the Bohr-Sommerfeld Theory of Spectral Lines," Phys. Rev., 22, 202 (1923).

LACEY, WILLIAM N.

"Instrumental Methods of Chemical Analysis," The Macmillan Co., New York, 1923, 95 pages.

MAYER, JOSEPH E.

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Undergraduate Courses

GENERAL PLAN OF INSTRUCTION*

The curriculum of the Institute is designed to graduate at the end of four years men who can enter with credit the profession of engineering or the field of pure science. In furtherance of this purpose it lays particular emphasis on two principles that have been found to be of primary importance: first that discipline in certain liberal studies is not only ideally desirable but practically necessary; and second that a thorough training in mathematics, physics, and chemistry must precede the application of those sciences. The severance of scientific from liberal education is considered mistaken, and the Institute aims to integrate the two phases into a whole that more nearly approaches the ideal education.

The knowledge of English usage in oral and written expression; some perception of the finer imaginative quality of the human mind displayed in literature; an appreciation of historical development, political, social, and economic; and an insight into current events the world over: these are necessary to every man who is to take an important place in the world of work. Added to these marks of the educated man are the information gained from scientific text-books and lectures; the technique of expression and design learned in the draftingroom; precision acquired in using instruments in the laboratory and in the field; the knowledge of physical

^{*}See announcement of new undergraduate and fifth-year courses, page 104.

properties and limitations discovered in the experimental laboratories; the impetus toward research fostered by enthusiastic directors; in short a realization of the possibilities of science in an age of scientific progress.

The first two years are given over to a common training; thereafter the more diversified specialization is provided. A student is thereby given a chance to determine more intelligently than he could at entrance just what work he can best undertake, but, what is more important, he is brought to see the essential unity of the applied sciences. Class work is conducted in small sections, ordinarily of not more than twenty men, an arrangement which allows each student an unusual amount of individual attention.

Besides the curriculum there are provided educational advantages no less desirable. The library contains all the notable scientific periodicals, the most valuable books on science, and carefully selected books and magazines in other fields. Weekly assemblies are held which are addressed by men whose theories or experiences enable them to contribute something of value. Inspection trips are organized for visits to the most modern factories, to oil-fields and refineries, to hydro-electric plants, and to other engineering projects; the accessibility of these examples of scientific development, and the generous assistance of their managers and superintendents make possible to the student a valuable object lesson in the application of theory.

The engineering profession includes three types of functions, the general character of which is roughly indicated by the terms: (1) Construction and operating engineering; (2) administrative engineering; and (3) engineering development and research. The Institute originally provided for the first of these types, which meets the needs of the largest number of engineering students, by its courses in Mechanical, Electrical, Civil, and Chemical Engineering. Somewhat later it provided for the second type by establishing a course in Engineering and Economics, which aims to prepare students to take business and administrative positions in manufacturing and transportation enterprises based largely on engineering. Later, as a result of the fuller development of its instruction in physics, chemistry, and mathematics, it announced three other courses, corresponding to the third type of engineering function, which is so vital to the development of our industries and commerce.

The Institute also makes provision for students who desire to prepare themselves for teaching in higher institutions and for scientific research in universities or in governmental or industrial laboratories. The courses in Physics and Engineering and in Physics provide satisfactory training for those who specialize in physics. A separate course in Chemistry is offered to meet the needs of those who desire to pursue this subject on the scientific side and wish to replace the engineering subjects of the course in Chemical Engineering by additional physics, mathematics, and research.

ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING

The fundamental scientific principles are the same for Electrical, Mechanical, and Civil 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 Mathematics, Physics, Chemistry. Drawing, English and History, the student may choose his course according to his aptitude and ambi-Electrical Engineering deals with the gention. eration, transmission, and utilization in many ways of electrical energy. Mechanical Engineering relates to problems of heat, power, design of machinery, and to problems of manufacture. Civil Engineering comprises the design and construction of stationary structures involved in engineering projects. The professional courses in these three branches necessarily diverge more or less in the later years, each laying particular emphasis on subjects peculiar to itself. On the other hand, there are many 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, Geology, Accounting, Electrical Engineering, Heat Engines, and Testing Materials Laboratory. 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 108-112.

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 108-112, 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, provides 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 affecting 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. Instruction in Financial Organization, Accounting and Statistics, Taxation and Corporate Finance deals thoroughly with the broad outlines and fundamental principles of these several subjects. The work in Business Administration is designed to give students a general training in the fundamentals of scientifically managed and organized business. It deals with business both from the productive

and the distributive sides, and includes a discussion of the application of scientific ideas to such subjects as corporation management, office management, purchasing and sales organization, as well as location of plants and industries, routing of materials, wage systems, and welfare organization. Students will be required to inspect factories or businesses in operation, in order to describe and criticise the methods they observe. An historical and critical study of the evolution of our social and economic organization is required, the class being conducted in the form of a seminar, with each student taking part in the discussions.

The schedule of this course is given on pages 108, 109, 113, and 114.

PHYSICS AND ENGINEERING

The course in Physics and Engineering aims to prepare men for research positions in the laboratories and development departments of large manufacturing companies, and in educational and governmental institutions. Such positions are being created in constantly increasing numbers, owing to the rapidly growing recognition of the importance of research.

For the creative work which such positions require there is demanded a considerably more thorough grounding in mathematics, physics, and chemistry than it has been customary to give in the usual course in engineering. The course in Physics and Engineering aims to give this fundamental training, in addition to furnishing the requisite amount of engineering work.

Two principal options are possible which allow a greater or less amount of practical engineering work to be elected by the student as he finds his bent to be more towards industrial research or pure science. For further information see the course schedules on pages 108, 115-117.

PHYSICS

The course in Physics carries still further the replacement of the more technical engineering work by additional mathematics, physics, chemistry, and research. It aims to afford the able student a training in the more refined mathematical and physical aspects of engineering, and to prepare him to enter upon more purely scientific research in either our universities and colleges, or other research institutions. It aims, in addition, to give the student a thorough grounding in the fundamentals of mathematics, physics, and chemistry, and to surround him with the atmosphere of research from his junior year on.

The course affords excellent preparation for graduate work. Such advanced work is highly advisable; for to give the broad cultural training, the intensive grasp of fundamentals, and the practical engineering knowledge which is demanded by the man whose life is to be devoted to creative work in Physics and Engineering clearly requires more time than is available in the undergraduate engineering course.

A considerable portion of the last two years' work is left elective, and several options are possible, so that the student may be free to follow his own bent. The schedules will be found on pages 108, 115, 118 and 119.

CHEMICAL ENGINEERING

The course in Chemical Engineering is of a type somewhat distinct from the other engineering courses. Chemical industry differs from the industries based on Mechanical, Electrical, and Civil Engineering, in that its operations and processes have not become standardized to nearly the same extent. The chemical engineer cannot, therefore, be merely an engineer of the operating type, with a combined knowledge of chemical processes and engineering operations. He constantly has to deal with development and research problems; and to that end he must have a thorough working knowledge of the principles of chemistry, physics, mathematics, and some training in research. Even though this may make it necessary to limit his study of engineering to its general methods and principles, his fundamental training in the underlying sciences will enable him to acquire rapidly in the works the additional technical knowledge he needs, while enabling him to attack new problems and The course in meet difficulties far more effectively. Chemical Engineering, therefore, fits men both for the operating side and for the development or research side of chemical industries.

CHEMISTRY

The course in Chemistry includes all the chemical subjects in the course in Chemical Engineering, but omits the engineering subjects. In place of these are introduced advanced mathematical and physical subjects and additional time for research. It is intended to prepare able students for university teaching, scientific research, and expert work in chemistry; and also to fit them for industrial research positions in which a thorough knowledge of both chemistry and physics is of more importance than a knowledge of chemistry combined with that of engineering. Men with such a training are especially needed in the research laboratories of many large chemical, metallurgical, and electrical companies.

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 students who plan to become teachers of science, or who may desire scientific preparation for a business career.

Students in General Courses must take all the required work common to all courses. The remainder of their work is elective, 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.

UNDERGRADUATE COURSES

Requirements for Graduation

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For graduation students must complete such work as is prescribed by the faculty for their several courses, amounting to approximately 615 units; and must maintain such standing as will give them 1,140 credits (see page 51). Students who make 1,680 credits will be graduated with honor.

A student must file with the Registrar a declaration of his candidacy for the degree of Bachelor of Science on or before the second Monday of January preceding the date at which he expects to receive the degree. His record at that time must show that he is not more than 30 units behind the requirement in the regular work of his course. All subjects required for graduation, with the exception of those for which the candidate is registered during the last term of his study, must be completed by the second Monday of May preceding commencement.

New Undergraduate and Fifthy Year Courses

For classes entering the Institute in 1924 and thereafter, the various Courses of Undergracuate Study hitherto offered are replaced by two four-year courses, known as the Course in Engineering and the Course in Physics and Chemistry. For the satisfactory completion of these Courses the degree of Bachelor of Science will be awarded. These will be supplemented by definitely laid out fifth-year Courses in Civil Engineering, Electrical Engineering, Mechanical Engineering, Chemical Engineering, Chemistry, Physics, Geology, and Mathematics, for the completion of which the degree of Master of Science will be awarded.

The development is based on recognition of the fact that a four-year period of study is inadequate to give satisfactorily the combination of cultural. basic scientific, and engineering studies essential to the highest type of engineer, and to afford at the same time leisure for the development of the physical well-being and human interests of the students. The four-year Courses will train, more broadly and fundamentally than the Engineering Courses now given at most institutions, the large proportion of students who study engineering, not to make themselves engineering experts in a specialized sense, but to fit themselves to fill satisfactorily administrative positions in the manufacturing and transportation, industries, and to serve as operating and constructing engineers in such industries. The fifthyear Courses, based on this broad fundamental preparation, and coordinated with it so as to constitute a harmonious, unified, five-year period of study, with no sharp break between the undergraduate and graduate periods, will afford the more intensive training required by the engineer, physicist, chemist or geologist who is to do creative work in his field, for example, by designing new structures or machines, improving and developing processes, or making discoveries or inventions.

The four-year Course in Engineering includes an exceptionally thorough training in physics and mathematics, and instruction in chemistry and geology; also extensive courses, continuing throughout the four years, in humanistic studies, including English writing and speaking, literature, evolutionary science, history of civilization, current social and political problems, economics, and business principles; and, finally, those engineering subjects common to all branches of engineering, and now included in the second and third years of the present engineering Courses, such as surveying, mechanism, machine drawing, applied mechanics, engineering materials, hydraulics, and preliminary courses in civil, mechanical, and electrical engineering.

The fifth-year Courses in the separate branches of engineering will consist mainly of the engineering subjects now included in the fourth year of the corresponding present four-year Course; but the additional time available will make possible more advanced work in the design of machines or structures, and the pursuit of engineering research.

The four-year Course in Physics and Chemistry includes the same basic work in chemistry, physics, and mathematics, and the same humanistic subjects as the four-year Course in Engineering, as well as some of the more fundamental engineering studies as electives, but most of the engineering subjects will be replaced by advanced work in mathematics, physics, chemistry, or geology (options being given among these subjects) and by research.

The fifth-year Courses in Chemistry, Chemical Engineering, Physics, Mathematics, and Geology, are based on the four-year Course in Physics and Chemistry. This Course will also afford excellent preparation for students pursuing the fifth-year Course in Electrical Engineering, with the object of preparing themselves for scientific or industrial research in that field.

The number of students admitted to the first-year of the Undergraduate Courses is for the present limited to 160. The number admitted to the second year of the Course in Engineering is limited to 120 students, and to the second year of the Course in Physics and Chemistry to 40 students.

Because of the very thorough, intensive study of physics and mathematics now to be required in the first two years, students from other colleges, unless of ability above the average of Institute students, can not hope to transfer to the higher years of the new Institute Courses without incurring much loss of time and serious difficulty in the pursuit of the more advanced subjects. Students intending to complete the Institute Courses are therefore recommended, so far as possible, to take their freshman and sophomore work also at the Institute.

Schedules of Undergraduate Courses

The schedules presented in the following pages are those offered to classes that entered the Institute in 1921 to 1923. For classes entering in 1924 and thereafter the newly adopted plan of instruction described on pages 104-106 is in effect.

EXPLANATION OF TERMS

Subjects are designated by numbers attached to the departmental abbreviations, which are as follows:

AeronauticsA.
Applied MechanicsMe.
ChemistryCh.
Civil EngineeringC.
DrawingD.
Economics and HistoryEc.
Electrical EngineeringE.
EnglishEn.
GeologyGe.
Hydraulics
MathematicsMa.
Mechanical EngineeringM.
Military
Modern LanguagesL.
Physical EducationPE.
PhysicsPh.
ShopSh.
Supplementary Subjects (Orientation and Journals)SS.
Thesis

Subjects to which an asterisk is prefixed are open only to students in honor standing. They may be substituted for required subjects, as shown in the schedules, or for other required subjects with the approval of the department concerned. Only a few such special courses are provided in the first and second years, since freshman and sophomore students in honor standing are grouped in sections by themselves, and these sections are given more advanced work adapted to their abilities.

The number of units given in each term 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 year is divided into three terms. The normal work of a term amounts to forty-eight units, exclusive of physical education and of the field work of military science and tactics.

SUBJECTS	Subject Number	Hou	. . .		
		Class	Lab.	Prep.	Units
English	En.1abc	3	0	3	6
Physics		4	2	6	12
Chemistry	Ch.1abc	3	6	3	12
Mathematics	Ma. 1 a b c	4	0	8	12
Orientation	SS. 1 a b c	1	0	0	1
Assembly		1	0	0	1
Drawing or Shop*.		0	3 or 4	0	3 or 4
Physical					
Education		0	3	0	3
Military Science.	Mi.1abc	1	2	1	4
·					54 or 5
SUMMER (FIRST TWO WEEKS)	· ·				
Drawing or Shop†					3 or 4

ALL COURSES FIRST YEAR, ALL THREE TERMS

*Each student takes altogether 6 units of Drawing and 8 units of Shop, distributed through the three terms and the summer period.

†Students who present satisfactory evidence of proficiency in either of these subjects or who are excused from an equivalent number of units of other subjects may complete both Drawing and Shop during the school year.

ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING, AND ENGINEERING AND ECONOMICS

	Subject	Hours per Week			Units	
SUBJECTS	Number	Class	Lab.	Prep.	ЕМ	с
1st term English and History Calculus Physics Mechanism Surveying. Machine Drawing Assembly. Military Science and Tactics Physical Education	Ma. 2 a Ph. 2 d M. 1 C. 1 a D. 5 Mi. 4 a	2 4 3 2 0 1 1 0	0 0 2 3 3 3 0 2 2	4 8 4 3 2 0 0 1 0	6 12 9 7 3 1 4 2	6 12 9 7 3 1 4 2
2ND TERM English and History Calculus Physics Applied Mechanics Mechanism Surveying Assembly Military Science and Tactics Physical Education	Ma. 2 b Ph. 2 e Me. 1 a M. 2 C. 1 b Mi. 4 b	2 4 3 4 2 2 1 1 0	0 2 0 3 0 2 2 2	4 8 4 2 2 0 1 0	$ \begin{array}{r} 6 \\ 12 \\ 9 \\ 12 \\ 7 \\ \cdot \\ 1 \\ 4 \\ 2 \end{array} $	$ \begin{array}{c} 6 \\ 12 \\ 9 \\ 12 \\ \\ 7 \\ 1 \\ 4 \\ 2 \end{array} $
SRD TERM English and History Physics	Ma. 2 c Ph. 2 f Me. 1 b D. 6 C. 1 c Mi. 4 c PE.	2 4 3 4 0 2 1 1 0 3	0 0 2 0 6 3 0 2 2 0	4 8 4 8 1 2 0 1 0 3	6 12 9 12 7 1 4 2 6	$ \begin{array}{c} 6 \\ 12 \\ 9 \\ 12 \\ 7 \\ 1 \\ 4 \\ 2 \\ \dots \end{array} $

SECOND YEAR

*Open only to students in honor standing.

ELECTRICAL, MECHANICAL, AND CIVIL ENGINEERING

THIRD YEAR

	ubject	Hou	rs per V	Veek	Units	
SUBJECTS N	Number	Class	Lab.	Prep.	EM	С
1st TERM						
English and Current Topics En		3	0	3	6	6
Geology Ge	. 1 a	3	0	8	6	6
Strength of Materials Me		4	0	8	12	12
Testing Materials Laboratory Me		0	3	0	3	3
Engineering Journals SS	. 10 a	$\frac{1}{3}$	0	1 5	$\frac{2}{8}$	2
Direct CurrentsE.		0	() 3	$\frac{5}{2}$	8 5	••
Direct Current Laboratory E. Fraphic Statics Me		1	8 3	20	6	••
ailway Engineering	2.4	: 3	ŏ	2 5 5	. 0	
Theory of Structures	0 a 20 n	3	3	5		11
Differential Equations	20 a	2	ő	4	6	Ē
replacing Me. 4 or part of C. 20 a)	t. 10 a	1 4	U	4		C
Assembly		1	0	0	1	1
2ND TERM	- 1		0			
English and Current Topics En	.75	3	0	3	6	6
Geology Ge Festing Materials Laboratory M	. 1 b	3 0	03	1 0 1 0	6	1
udagulies Laboratory Me	a. to D	8	0	5	. 8	į
Iydraulics	5	õ	3			
Aachine Design	4	2	3	2	$\frac{3}{7}$	
Engineering Journals		1	ŏ	1	2	2
Alternating Currents		3	ŏ	5	2 8	
lternating Current Laboratory. E.	5		š	2	5	·
Cheory of StructuresC.	20 h	ž	ŏ	$\frac{2}{5}$	i Č	2
Railway Surveying	8 h	2	ŏ	š		
Differential Equations	10 b	2	ŏ	4	6	
ssembly		1	ŏ	Ō	1	-
3rd Term		i.			j. I	
English and Current Topics En	.7 c	3	0	3	6	6
conomics Ec	. 2	3	0	3	6	
lydraulic Turbines		2	0	3	5	
Iydraulic Laboratory	6	0.	3		$\frac{3}{2}$	ł
ngineering Journals	, iv c	$\frac{1}{3}$	0	4		
lectrical MachineryE.	0	. 3	0	$\frac{4}{2}$	5	•
lectrical Laboratory E.	15	3	3 0	4	9 7	•
hermodynamicsM		2	3	4 2	: 7	•
fachine DesignM. heory of StructuresC.		3	0	5	. .	•
ailway SurveyingC.		0	6	ŏ		i
Lighway EngineeringC.	1	2	ð	š		
ewerage	10	3	ŏ	4		
Differential Equations	i. 10 c	2	ŏ	4	6	
(replacing M. 6)		. –	Ũ	0	1	
issembly		1	0	v	1	

ELECTRICAL AND MECHANICAL ENGINEERING

FOURTH YEAR

	Subject	Hour	s per W	⁷ eek	Uı	nits
SUBJECTS	Number	Class	Lab.	Prep.	Е	м
1st Term					1	
English and Current Topics	En. 10 a	2	0	4	6	6
Economic History	Ec. 3	1	0	1	2	2
Selected Economic Problems		2	0	2	4	4
Heat Engines		3	0	52	8	8
Steam Laboratory		0	3	$\frac{2}{6}$	5	5
Induction Machinery		$\frac{3}{0}$	06	0	9 6	••
Alternating Current Laboratory. Electrical Measurements		1	6	í	8	•••
Heat Engineering		3	ŏ	5		
Machine Design		1 1	Ğ	Ö		7
Metallurgy and Heat Treatment	M. 12	3	ŏ	5		8
*Analytical Mechanics	Ph. 12 a	4	0	8		12
(replacing M. 20 or M. 12)	i -			•		Ļ
Assembly	i	1	0	0	1	1
2ND TERM English and Current Topics	10 I		0	4		0
A accupting	En. 10 D	$\frac{2}{3}$	ő	4 5	. 6	6
Accounting Power Plant Engineering	M 17	3	ŏ	5	8	8
Power Plant Laboratory	M. 26	ŏ	š	4	7	7
Electric Traction	E. 28	Å	Ö	6	10	
Alternating Current Analysis	E. 20	3	0	6	9	
Elements of Civil Engineering Machine Design	C. 25	2	3	2	• • •	7
Machine Design	M. 8	1	6	0		7
Problems or Elective			••••		• •	4
*Analytical Mechanics	Ph. 12 b	4	0	8	••	12
*Engineering Research		0	12	0	12	
(replacing Ec. 17)		0	14		14	•••
Assembly		1	0	0	1	1
3rd Term						
English and Current Topics	En. 10c	2	0	4	6	6
Business Law	Ec. 25	3	0	3	6	6
Electric Power Transmission	E. 44	5	0	53	10	••
Dielectrics Specifications and Design of	Е. ЭД	2	0	3	5	••
Electric Machines	E 48	0	3	1	4	
Electrical Engineering Laboratory	E. 33	ŏ	3	1	4	•••
Advanced Alternating Current	i	Ň		-		
Machinery	E. 40	2	0	4	6	
Elements of Civil Engineering	C. 25	2	3	2	7	
Electric Light and Power	-					
Distribution.	E. 30	2	0	2	••	4
Mechanical Engineering Labora-	3.6 07		0	-	•••	
tory Machine Design	M1. 27	$\begin{vmatrix} 0 \\ 1 \end{vmatrix}$	3 6	5	••	8
D. D. Design,	M 18	2	6	4	• •	12
Power Plant Design	MI. 10	$\frac{2}{2}$	Ő	4		6
Power Plant Design Industrial Plants	ECC 40					
Industrial Plants Engineering Research.	Ec. 40	ő	12	ō.	12	12
Power Plant Design. Industrial Plants Engineering Research replacing M. 27, M. 9 or M. 18) Assembly	Ec. 40				12	12

CIVIL ENGINEERING

FOURTH YEAR

	Subject	Hou			
SUBJECTS	Number	Class	Lab.	Prep.	Units
1st TERM English and Current Topics Economic History. Selected Economic Problems Metallurgy and Heat Treatment Reinforced Concrete. Structural Design Direct Current Laboratory *Analytical Mechanics (replacing part of M. 12) Assembly	E. 16	2 1 2 3 3 0 3 0 4 1	0 0 0 9 0 3 0 0	4 1 2 5 5 0 4 2 8 0	6 2 4 8 9 7 5 12 1
2ND TERM English and Current Topics Alternating Currents Alternating Current Laboratory Structural Design Masonry Structures Problems or Elective Analytical Mechanics (replacing Th. 100) Assembly	E. 18 E. 5 C. 21 b C. 12 b Th. 100	$2 \\ 3 \\ 0 \\ 2 \\ \cdots \\ 4 \\ 1$	0 0 3 9 3 	4 5 4 2 0 3 8 0	6 8 7 5 9 8 5 5 12 1
3RD TERM English and Current Topics Business Law Water Supply and Irrigation Elements of Heat Engineering Civil Engineering Design Problems or Elective *Engineering Research (replacing Th. 100) Assembly	En. 10 c Ec. 25 C. 15 M. 21 C. 21 c Th. 100	2 3 4 3 0	0 0 0 12 	4 3 6 3 0 	

ENGINEERING AND ECONOMICS

THIRD YEAR

SUBJECTS	Subject	Hou	ırs pe r	Week	Units
	Number	Class	Lab.	Prep.	
1st TERM English and Current Topics Geology Strength of Materials Direst Gurrents Direct Current Laboratory Engineering Journals Assembly. Electives	Ge. 1 a Me. 5 Me. 6 a E. 2 E. 3 SS. 10 a	3 3 4 0 3 0 1 1	0 0 3 0 3 0 0	3 3 8 0 5 2 1 0	6 62 12 3 8 5 2 1
M. E* Metallurgy C* Theory of Structures or Railway Engineering	C. 20 a	3 3 3	0 3 0	5 5 5	$\begin{smallmatrix}&8\\11\\&8\end{smallmatrix}$
2ND TERM English and Current Topics Hydraulies Hydraulies Laboratory. Engineering Journals Alternating Currents Alternating Current Laboratory. Testing Materials Laboratory Assembly Electives M, E Machine Design C Theory of Structures or. Railway Surveying	Ge. 1 b H. 1 H. 2 SS. 10 b E. 4 E. 5 Me. 6 b M. 5 C. 20 b	3 3 0 1 3 0 0 1 2 3 2	0 0 3 0 0 3 3 0 3 0 0 3 0 0	3 3 5 0 1 5 2 0 0 2 5 3	668328531 785
3RD TERM	0.00	-	Ĭ		
English and Current Topics Economics Statistics Busineering Journals Financial Organization Accounting Assembly Electives M Machine Design or	Ec. 2 Ec. 11 SS. 10 c Ec. 26 a Ec. 20 Ec. 16 a M. 6	3 3 1 3 3 3 3 1 2	0 0 0 0 0 0 0 3	3 3 2 1 5 5 6 0 2	6 3 2 8 9 1 7
Thermodynamics E Electrical Machinery C Theory of Structures, or	M. 15 E. 6 C. 20 c C. 4 C. 8 c	2 3 3 2 0 3	0 0 0 6 0	4 4 5 3 0 4	7 7 8 5 6 7

*The letters M, E, and C indicate electives suitable for students desiring additional work in Mechanical, Electrical, and Civil Engineering, respectively.

ENGINEERING AND ECONOMICS FOURTH YEAR

SUBJECTS	Subject	Hou	rs per 🔻	Week	Units	
Sensiters	Number	Class	Lab.	Prep.	Omes	
Ist TERM English and Current Topics Economic History Selected Economic Problems Business Law. Accounting. Business Administration Thesis. Assembly.	Ec. 3 Ec. 4 Ec. 26 b Ec. 16 b Ec. 30 a Th. 100	$ \begin{array}{c} 2 \\ 1 \\ 2 \\ 3 \\ 3 \\ 3 \\ \\ 1 \end{array} $			$ \begin{array}{c} 6 \\ 2 \\ 4 \\ 8 \\ 9 \\ 8 \\ 5 \\ 1 \end{array} $	
Electives. M Machine Design or Heat Engines. C Reinforced Concrete E Induction Machinery	M. 7 M. 16 C. 12 a	1 3 3 3	6 0 0 0	0 5 5 6	7 8 8 9	
2ND TERM English and Current Topics Business Administration Corporation Finance Municipalities. Accounting Thesis Assembly.	Ec.14 Ec. 30 b Ec. 34 Ec. 37 Ec. 16 c Th. 100	$2 \\ 2 \\ 2 \\ 1 \\ 3 \\ \dots \\ 1$	0 0 3 0 0 0	$ \begin{array}{c} 4 \\ 2 \\ 3 \\ 4 \\ 2 \\ 6 \\ \dots \\ 0 \end{array} $	6 4 8 6 3 9 6 1	
Electives M Machine Design or Power Plant Engineering	: M. 8	$\frac{1}{3}$	6 0	$\begin{array}{c} 0 \\ 5 \end{array}$	7 8	
E1 Alternating Current Analysis E2 Electric Traction C Masonry Structures, or Elements of Civil Engineering ^s Seminar in Economic Organi-	E. 28	$\begin{array}{c}3\\4\\2\\2\end{array}$	0 0 3 3	6 6 3 2	$9\\10\\8\\7$	
zation	Ec. 45	2	0	2	4	
3RD TERM English and Current Topics Industrial Plants Elements of Heat Engineering† Steam Laboratory Thesis Assembly	Ec. 40 M. 21 M. 28	$egin{array}{c} 2 \\ 2 \\ 3 \\ 0 \\ \dots \\ 1 \end{array}$	0 0 3 0	4 4 3 2 0	$ \begin{array}{c} 6 \\ 6 \\ 5 \\ 12 \\ 1 \end{array} $	
Electives. M Machine Design or Power Plant Design Elements of Civil Engineering. E1 Electrical Laboratory Alternating Current Labora-	M. 18 C. 25	$egin{array}{c} 1 \\ 2 \\ 2 \\ 0 \end{array}$	6 6 3 3	0 4 2 2	12 7 5	
tory	E. 21 E. 44	$\begin{array}{c} 0 \\ 2 \end{array}$	6 0	0 3	6 5	
Electric Power Distribution C Elements of Civil Engineer-	E. 44 E. 30	$\frac{5}{2}$	0	5 2	$\begin{array}{c} 10 \\ 4 \end{array}$	
Water Supply and Irrigation. Sewerage Highway Engineering	C. 15 C. 10	$\begin{array}{c} 2\\ 4\\ 3\\ 2\end{array}$	3 0 0 0	2 6 4 3	$\begin{array}{c} 7\\10\\7\\5\end{array}$	

*Not to be taken by students who have had theory of structures.

†Except for students who have taken thermodynamics.

PHYSICS, PHYSICS AND ENGINEERING (Physics Option), CHEMISTRY, CHEMICAL ENGINEERING

SECOND YEAR

	Subject	Hou			
SUBJECTS	Number	Class	Lab.	Prep.	Units
ALL THREE TEPMS English and History German Calculus Physics Assembly. Physical Education Military Science and Tactics. Analytical Chemistry ¹	Ma. 6a, b, c Ph. 2 d, e, f	$2 \\ 4 \\ 4 \\ 3 \\ 1 \\ 0 \\ 1 \\ 2$	0 0 2 0 2 2 7	$ \begin{array}{c} 4 \\ 6 \\ 8 \\ 4 \\ 0 \\ 0 \\ 1 \\ 2 \end{array} $	6 10 12 9 1 2 4 11
2ND & 3RD TERMS *Analytical Chem. Research (replacing part of Ch. 12) 3RD TERM		0	6-9	0	6-9
*Atomic Structure	Ch. 20	3	0	3	6

¹In the third term Organic Chemistry Ch. 43 is taken in place of Analytical Chemistry Ch. 12 b by students in the Courses in Physics and in Physics and Engineering.

PHYSICS AND ENGINEERING (Engineering Option)

ALL THREE TERMS					
English and History	En. 4 a, b, c	2	0	4	6
Calculus	Ma. 6 a. b. c	$\frac{4}{3}$	0	8	10 12
Physics	Ph. 2 d. e. f	3	20	$\frac{4}{0}$	9
Assembly Physical Education	PE.	0	22	ŏ	$\frac{1}{2}$
Military Science and Tactics.	Mi. 4 a, b, c	1	2	1	4
1st Term				i	
Mechanism	M. 1	3	3	3	9
Machine Drawing	D. 5	0	3	0	3
2ND TERM				:	
Applied Mechanics	Me. 1 a	4	0	8	12
3RD TERM					
Applied Mechanics *Atomic Structure	Me. 1 b	$\frac{4}{3}$	0	8	12
Atomic Sciucture	Un. 20	<u> </u>	0	3	0

PHYSICS AND ENGINEERING

THIRD YEAR

	Subject	Hou			
SUBJECTS	Number	Class	Lab.	Prep.	Units
Advanced Calculus Direct Current Machinery Direct Current Laboratory Assembly	En.'7 a Ge. 1'a L. 34 ⁻ a Ma. 8 a E. 10 E. 3	3 3 3 2 0 1	0 0 0 3 0	3 3 3 6 3 2 0	6 6 9 5 5
A. Physics Option: Analytical Mechanics	Ph. 12 a	4	0	8	12
B. Engineering Option: Strength of Materials	Me. 5	4	0	8	12
2ND TERM English and Current Topics Geology Scientific German Advanced Calculus Alternating Current Machinery Alternating Current Laboratory	Ge. 1 b L. 34 b Ma. 8 b E. 12	3 3 3 2 0 1	0 0 0 0 3 0	3 3 6 3 2 0	6 6 9 5 5
A. Physics Option: Analytical Mechanics	Ph. 12 b	4	0	8	12
B. Engineering Option: Hydraulics and Hydraulic Laboratory	H.1 H.2	3 0	- 0 3	5 0	8 3
3RD TERM English and Current Topies Economics Scientific German Advanced Calculus Assembly	En. 7 c Ec. 2 L. 34 c Ma. 8 c	3 3 3 3 1	0 0 0 0	3 3 6 0	6 6 9 1
A. Physics Option: Physical Optics Optics Laboratory Heat Engineering		3 0 3	0 6 0	6 0 3	9 6 6
B. Engineering Option: Electrical Machinery Electrical Laboratory Thermodynamics		3 0 3	0 3 0	4 2 5	7 5 8

PHYSICS AND ENGINEERING FOURTH YEAR

	Subject	Hou	rs per V	Veek	
SUBJECTS	Number	Class	Lab.	Prep.	Units
IST TERM English and Current Topics Economic History Selected Economic Problems French. Differential Equations Assembly	En. 10 a Ec. 3 Ec. 4 L. 1 a Ma. 10 a	2 1 2 3 2 1	0 0 0 0 0	4 1 2 3 4 0	6 2 4 6 6 1
A. Physics Option: Physical Optics Optics Laboratory Electives	Ph. 20 b Ph. 21 b	3 0	0 6	6 0	9 6
Introduction to Math. Physics or Chemical Principles *Kinetic Theory *Research	Ph. 15 a Ch. 21 a 110	3 4 5 0	0 0 0 15		$9 \\ 10 \\ 15 \\ 15 \\ 15$
B. Engineering Option: Heat Engines Steam Laboratory Induction Machinery Alternating Current Laboratory	M. 16 M. 25 E. 22 E. 21	3 0 3 0	0 3 0 6	5 2 6 0	8 5 9 6
2ND TERM English and Current Topics French Differential Equations Electricity and Magnetism Electrical Measurements Assembly	En. 10 b L. 1 b Ma. 10 b Ph. 7 a Ph. 8 a	2 3 2 3 0 1	0 0 0 4 0	4 3 4 6 2 0	6 6 9 6 1
A. Physics Option: Introduction to Mathematical Physics or Chemical Principles. *Thermodynamics. *Research.	Ph. 15 b Ch. 21 b 111	3 4 5 0	0 0 0 15	6 6 10 0	9 10 15 15
B. Engineering Option: Alternating Current Analysis Advanced Electrical Engineering.	E. 20 E. 60	$\frac{3}{2}$	0 0	$\frac{6}{3}$	9 5
3RD TERM English and Current Topics French. Differential Equations Electricity and Magnetism Electrical Measurements Assembly. Electrical Measurements Chemical Principles Steam Laboratory Elements of Civil Engineering Dielectrics	En. 10 c L. 1 c Ma. 10 c Ph. 7 b Ph. 8 b Ch. 21 c M. 28 C. 25 E. 52	$2 \\ 3 \\ 2 \\ 3 \\ 0 \\ 1 \\ \\ 0 \\ 2 \\ 2$	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 4 \\ 0 \\ \dots \\ 3 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ 0 \\ 0 \\ 3 \\ 0 \\ $	4 3 4 6 2 0 2 2 3	6 6 9 6 1 5 9 5 7 5
Electrical Engineering Labora- tory Business Law. *Electron Theory *Research.	E. 33 Ec. 25 114	0 3 5 0	$3 \\ 0 \\ 0 \\ 15$	$\begin{array}{c}1\\3\\10\\0\end{array}$	4 6 15 15

PHYSICS

THIRD YEAR

	Subject	Hou	Units		
SUBJECTS	Number	Class	Lab.	Prep.	Units
1st Term					
English and Current Topics	En. 7 a	3	0	3	6
Geology		3 3 4	Ó	3 3 3	6 6 6
Scientific German	L. 34 a	3	0	3	6
Advanced Calculus	Ma. 8 a	3	0	68	9
Analytical Mechanics	Ph. 12 a		0	8	12
Assembly.		1	0	0	1
Electives					9-10
Direct Current Machinery and		2	0	3	5
Direct Current Laboratory			3	2 6	5
Chemical Principles	Ch. 21 a	4	0	6	10
Introduction to Mathematical Physics	Dh 15 a	3	0	6	9
1 Hysics	1 n. 10 a	U U	v	U	
2ND TERM				1 1	
English and Current Topics	En. 7 b	3	0	3	6
Geology		3	Ö	3	6
Scientific German	L. 34 b	3 3 4	0	3	6
Advanced Calculus	Ma. 8 b	3	0	6	9
Analytical Mechanics		4	0	8	12
Assembly		1	0	0	1
Electives					9-10
Alternating Current Machinery	E. 12	2	0	3	5
Alternating Current Laboratory		0	- 3	2	5
Chemical Principles	Ch. 21 b	4	0	6	10
Introduction to Mathematical					
Physics	Ph. 15 b	3	0	6	9
3rd Term					
English and Current Topics	En 7e	3	0	3	6
Economics		3333	ŏ	- S	Ğ
Scientific German		3	ŏ	. š	Ğ
Advanced Calculus	Ma. 8 c	3	ŏ	6	
Physical Optics	Ph. 20 a	3	ŏ	6	9 9 6 9 5
Optics Laboratory	Ph. 21 a	0	6	0	6
Heat Engineering or		3 3 2 1	0	3	6
Chemical Principles or	Ch. 21 c	3	0	6 :	9
Probability and Least Squares	Ma. 12	2	0	3	5
Assembly		1	0	0	1
			1		

PHYSICS FOURTH YEAR

	Subject	Hou			
SUBJECTS	Number	Class	Lab.	Prep.	Units
IST TERM English and Current Topics Economic History Selected Economic Problems French Differential Equations Physical Optics Optics Laboratory Assembly Elective	Ec. 3 Ec. 4 L. 1 a Ma. 10 a	2 1 2 3 2 3 0 1	0 0 0 0 0 6 0		6 2 6 9 6 1 9
Introduction to Mathematical Physics. Organic Chemistry Organic Chemistry Laboratory Chemical Principles Direct Current Machinery Direct Current Laboratory *Research	102 Ch. 41 a Ch. 46 a Ch. 21 a E. 10	3 3 0 3 2 0	0 0 6 0 0 3	6 5 0 6 3 2	99869559
*Kinetic Theory	110	5	0	10	$15^{'}$
2ND TERM English and Current Topics French Differential Equations Electricity and Magnetism Electrical Measurements Assemoly Elective	L. 1 b Ma. 10 b Ph. 7 a	$2 \\ 3 \\ 2 \\ 3 \\ 0 \\ 1$		$egin{array}{c} 4 \\ 3 \\ 4 \\ 6 \\ 2 \\ 0 \\ \cdots \\ 0 \end{array}$	$6 \\ 6 \\ 9 \\ 6 \\ 1 \\ 15$
Introduction to Mathematical Physics. *Thermodynamics Organic Chemistry Laboratory Chemical Principles Thermodynamic Chemistry Alternating Current Machinery Alternating Current Laboratory Research	111 Ch. 41 b Ch. 46 b Ch. 21 b Ch. 22 E. 12	3 5 3 0 3 3 2 0	0 0 6 0 0 3		9 15 8 9 9 5 5 6-15
3RD TERM French	L. 1 c Ma. 10c Ph. 7 b	2 3 2 3 0 1	0 0 0 4 0	4 3 4 6 2 0	6 6 9 6 1 15
lective. *Electron Theory Organic Chemistry Surface and Colloid Chemistry Steam Laboratory Organic Chemistry Laboratory Research	Ch. 43 Ch. 29 M. 28	5 3 3 0 3 0	0 0 6 0 3 0 6	10 6 5 2 5 0	15 15 9 15 8 5 8 6 6-15

CHEMICAL ENGINEERING AND CHEMISTRY

THIRD YEAR

	Subject	Hou	rs per V	Veek	Units	
SUBJECTS	Number	Class	Lab.	Prep.	ChE	Ch
1st Term						
English and Current Topics		3	0	3	6	6
Chemical Principles	Ch. 21 a	4	0		10	10
Organic Chemistry	Ch. 41 a	3	0	5	8	8 9
Organic Chemistry Laboratory	Ch. 46 a	0	9		9	
Scientific German	L. 34 a	3	0	3 6	6	6
Applied Mechanics	Me. 7 a	3	0	6	9	• :
Advanced Calculus		3	0	6	· :	 9 1
Assembly		1	0	0	1	1
9 //	i i					
2ND TERM	tin 77 h	3	0	9	6	6
English and Current Topics	En.7D	4	ŏ	3	10	10
Chemical Principles	Ch. 41 b	3	ŏ	$\frac{6}{5}$	10	8
Organic Chemistry.	Ch 46 b	0	9	0	ŝ	9
Organic Chemistry Laboratory Scientific German	1 94 1	l o l	0	3	6	6
		3 3	ŏ	6	9	-
Applied Mechanics	Mo 8h	3	ŏ	6		
	Ma, 8 D	1	ŏ	ŏ	'i	1
Assembly		1	0	v	. •	1
3rd Term						
English and Current Topics	En 7 e	3	0	3	6	6
Economics		3	ŏ	3	6	6
Chemical Principles	Ch. 21 c	4	Ő	6	10	10
Organic Chemistry	Ch. 41 c	4 3 3	0	5	8	8
Elements of Heat Engineering.	M. 21	3	0	3	6	
Machine Drawing	D. 8	0	3	0	3	
Advanced Calculus	Ma. 8 c	3	0	6		9
Physical Chemistry Laboratory		0	9	0	9	9
*Physico-Chemical Research		0	10	0	10	10
(replacing Ch. 26)			1			
Assembly		1	0	0	1	1
	<u> </u>	1			11 [

CHEMICAL ENGINEERING

FOURTH YEAR

SUBJECTS	Subject	Hou	Hours per Week		
SUBJECTS	Number	Class	Lab.	Prep.	Units
1st TERM English and Current Topics Selected Economic Problems Instrumental Analysis Direct Current Machinery Industrial Chemistry Industrial Chemistry Electro Chemistry	Ec. 3 Ec. 4 Ch. 16 E. 10 E. 3 Ch. 61 a Ch. 22	$2 \\ 1 \\ 2 \\ 0 \\ 2 \\ 0 \\ 4 \\ 3 \\ 1$	0 0 6 0 3 0 0 0		$ \begin{array}{r} 6 \\ 2 \\ 4 \\ 10 \\ 5 \\ 5 \\ 10 \\ 9 \\ 1 \end{array} $
2ND TERM English and Current Topics Geology Chemical Engineering Alternating Current Machinery . Alternating Current Laboratory . Research Assembly	Ge. 1 a Ch. 66 a E. 12 E. 5 Ch. 70	2 3 5 2 0 0 1	$0 \\ 0 \\ 0 \\ 3 \\ 11 \\ 0$	$ \begin{array}{c} 4 \\ 3 \\ 10 \\ 3 \\ 2 \\ 0 \\ 0 \\ 0 \end{array} $	$6 \\ 15 \\ 5 \\ 5 \\ 11 \\ 1$
3RD TERM English and Current Topics Geology. Chemical Engineering Colloid and Surface Chemistry Steam Laboratory Research Assembly	Ge. 1 b Ch. 66 b Ch. 29 M. 28 Ch. 70	2 3 5 3 0 1 1	0 0 0 3 9 0	4 3 10 5 2 0 0	6 15 8 5 10 1

CHEMISTRY

FOURTH YEAR

	Subject	Hou	Hours per Week		
SUBJECTS	Number	Class	Lab.	Prep.	Units
1st TERM English and Current Topics Economic History Selected Economic Problems Industrial Chemistry Electro Chemistry Instrumental Analysis Research. Assembly	Ec. 3 Ec. 4 Ch. 61 a Ch. 22 Ch. 16	$2 \\ 1 \\ 2 \\ 4 \\ 3 \\ 0 \\ 1 \\ 1$	0 0 0 6 8 0	4 1 2 6 6 4 0 0	6 2 4 10 9 10 9 1
2ND TERM English and Current Topics Organic Chemistry	Ch Ge. 1 a Ch. 70	2 3 3 5 1 1	0 0 0 10 0	4 6 3 10 1 0	6 9 6 15 12 1
3RD TERM English and Current Topics Geology Colloid and Surface Chemistry Elective in Physics, Mathematics or Chemistry Research Assembly	Ge. 1 b Ch. 29 Ch. 70	2 3 5 1	0 0 0 14 0	4 3 5 10 0 0	6 6 8 15 15 1

Schedules of the New Undergraduate Courses

The schedules presented in the following pages are those offered to classes entering the Institute in 1924 or thereafter. For classes that entered before 1924 the Course Schedules given on pages 109 to 122 are still in effect.

The number of units assigned in any term to any subject is the total number of hours per week devoted to that subject, including class and laboratory (or drawing room) work and the estimated time for outside preparation. The year is divided into three terms.

GUDYDong	Subject	Hours per Week			TTutta	
SUBJECTS	Number	Class	Class Lab. Prep.		Units	
English	En. 1 a b c	3	0	3	6	
Physics		4	2	6	12	
Chemistry		3	6	3	12	
Mathematics			0	8	12	
Orientation		1	0	0	1	
Assembly		1	0	0	1	
Drawing or Shop*.		0	3 or 4	0	3 or 4	
Physical						
Education		0	3	0	3	
Military Science.	Mi.1abc	1	2	1	4	
					54 or 55	
SUMMER (FIRST						
TWO WEEKS) Drawing or Shop†					3 or 4	

ALL COURSES FIRST YEAR, ALL THREE TERMS

*Each student takes altogether 6 units of Drawing and 8 units of Shop, distributed through the three terms and the summer period.

†Students who present satisfactory evidence of proficiency in either of these subjects or who are excused from an equivalent number of units of other subjects may complete both Drawing and Shop during the school year.

ENGINEERING

FOR STUDENTS PREPARING FOR CIVIL, MECHANICAL, AND ELECTRICAL ENGINEERING

	Hour	s per V	Week	Units
SUBJECTS	Class	Lab.	Prep.	
Mathematics	4	0	8	12
Physics	4	2	6	12
History		0	3	6
Drawing; Descriptive Geometry	0	6	0	6
Mechanism Surveying Engineering Chem. }	3	$\frac{3}{4}$	$\begin{array}{c} 4\\ 3\\ 6\end{array}$	10
Assembly	1	0	0	1
Military	1	2	1	4
Physical Education	0	3	0	3
				54

SECOND YEAR, ALL THREE TERMS

*Each student takes one of these subjects in each of the three terms.

ENGINEERING

THIRD YEAR

-	Num	ber of	Units
SUBJECTS	1st	2nd	3rd
	Term	Term	Term
English and History	6	6	6
Current Topics*	2	2	2
Assembly		1	1
Economics	6	6	
Business Law			6
Geology; Paleontology	9	9	9
Applied Mechanics		14	14
Physical Education	3	3	3
Electives, as below	12	12	12
	53	53	53
Electives:			
Surveying ^C	6	6	
HighwaysC			6
Machine Drawing and Design M	6	6	6
Electricity ^E (2 or 3 terms)	12	12	12
Differential Equations			12
Advanced Calculus		12	
Accounting (2 terms)	6	6	6
Business Study		6	6
Military Engineering		6	6

C Recommended to students preparing for Civil Engineering. MRecommended to students preparing for Mechanical Engineering E Recommended to students preparing for Electrical Engineering. *Consisting of reports and conferences on current political, social, and economic problems.

ENGINEERING

FOURTH YEAR

	Num	ber of l	Units
SUBJECTS	1st	2nd	3rd
	Term	Term	Term
English and History	9	9	
Biology; Anthropology			9
Current Topics		2	2
Assembly	1	1	1
Engineering Conferences	2	2	2
Hydraulics	12		
Heat Engineering		12	
Reinforced Concrete			6
Structures Direct Currents }*	12	12	12
Alternating Currents) Testing Materials Laboratory Hydraulic Laboratory Steam Laboratory		6	6
Electives, as below	6	6	12
	50	50	50
Electives:			
Those of third year; also:			
Railway Engineering ^C	6	6	6
Structures ^C			12
Machine $Design^{M}$	6	6	6
Thermodynamics ^M			6
Direct Current Machinery ^E	• • • • • • ·		6
Electrical Engineering Laboratory ^E			
Business Studies			
Military Engineering	6	6	6

^CRecommended for students preparing for Civil Engineering. MRecommended for students preparing for Mechanical Engineering. ERecommended for students preparing for Electrical Engineering. *Each student takes one of these subjects in each of the three terms.

FOR STUDENTS PREPARING FOR CHEMISTRY, CHEMICAL ENGINEERING, PHYSICS, ELECTRICAL ENGINEERING, GEOLOGY, AND MATHEMATICS.

	Hou	TT		
SUBJECTS	Class	Lab.	Prep.	Units
Mathematics	4	0	8	12
Physics	4	2	6	12
History		0	3	6
German		0	3	6
Analytical Chemistry*	2	6	2	10
Assembly	1	0	0	1
Military		2	1	4
Physical Education	0	3	0	3
				54

SECOND YEAR, ALL THREE TERMS

*Students preparing for the Options in Physics, Electrical Engineering, or Mathematics substitute Organic Chemistry in the 3rd Term.

4

THIRD YEAR

	Number of Units			
SUBJECTS	1st Term	2nd Term	3rd Term	
English and History	6	6	6	
Current Topics		2	2	
Assembly		1	1	
Geology, Paleontology	9	. 9	9	
German		10	10	
Chemical Principles		10	10	
Physical Education	3	3	3	
Options, as below		12	12	
	53	53	53	
Physics, Mathematics, and Electrical Engineering Options				
Advanced Calculus	12	12		
Differential Equations			12	
Chemistry Option				
Crystallography, Mineralogy	12	12		
or Advanced Calculus		12		
Physico-chemical Laboratory*			12	
Chemical Engineering Option				
Applied Mechanics	12	12		
Physico-chemical Laboratory*			12	
Geology Option				
Crystallography, Mineralogy	12	12		
Surveying			12	

*Or Chemical Research for honor students.

.

FOURTH YEAR

	Num	ber of U	Inits
SUBJECTS	1st Term	2nd Term	3rd Term
English and History	9	9	
Biology; Anthropology			9
Current Topics		2	2
Assembly	1	1	1
Economics	6	6	
Options, as below	34 - 36	36	36
	52-54	54	48
Physics Option		•-	10
Analytical Mechanics	12	12	12
Electricity	12	12	12
Electrical Engineering*	12	12	
Heat Engineering*			12
Mathematics Option			
Analytical Mechanics	12	12	12
Electricity	12	12	$12^{$
Definite Integrals, Complex Variables,			
Vector Analysis	12	12	12
Electrical Engineering Option			
Applied or Analytical Mechanics	12	12	
Electricity	12	12	
Electrical Engineering	12	12	12
Heat Engineering			12
Steam Laboratory			6†
Testing Materials Laboratory			6†
Other Options (See next page)			

*Or Research for Honor Students.

†Or Analytical Mechanics, 12 units; or Electricity, 12 units.

FOURTH YEAR (Continued)

	Num	ber of l	Units
SUBJECTS	1st	2nd	3rd
	Term	Term	Term
Chemistry Option			ĺ
Organic Chemistry		15	6
Chemical Thermodynamics	9		
Atomic Structure		9	
Colloid and Surface Chemistry			9
Instrumental Analysis	10		
Research		12	21
Chemical Engineering Option	į		
Organic Chemistry.	15	15	6
Chemical Thermodynamics			
Colloid and Surface Chemistry			9
Electrical Engineering			12
Heat Engineering			12
Instrumental Analysis	10		
Industrial Chemistry		9	
Geology Option			
Chemical Thermodynamics	9		
Atomic Structure		9	
Colloid and Surface Chemistry			9
Petrography	2		
Field Geology		12	12
Structural Geology, Stratigraphy	I	12	12

Schedules of the New Fifth-Year Courses

The Courses scheduled on the following pages will not be offered till the school-year of 1928-29. They are here presented in order to show to prospective students the more specialized work to which the two new Undergraduate Courses lead.

ALL FIFTH-YEAR COURSES

ALL TERMS

SUBJECTS COMMON TO ALL COURSES	Number of Units
Philosophy, Ethics, Psychology.	9
Current Topics	2
Assembly	1
Engineering or Research Conferences	
Professional Subjects	
	53

CIVIL ENGINEERING

	Num	ber of	Units
PROFESSIONAL SUBJECTS	1st Term	2nd Term	3rd Term
Higher Structures			
Masonry	9		
Machine Design	6		
Irrigation and Water Supply		12	
Railway Engineering		9	
Structural and Civil Engineering Design		9	12
Sewerage			9
Research or Other Thesis	9	9	9
Elective		<u>.</u>	9
	39	39	39

MECHANICAL ENGINEERING

Machine Design	12	12	12
Power Plant Engineering and Design	9	12	9
Advanced Thermodynamics	. 9		
Metallography		6	
Research or Other Thesis	9	9	9
Elective		.	9
	39	39	39

ELECTRICAL ENGINEERING

Alternating Current Analysis	12		
Alternating Current Machinery			
Transmission Lines		.	12
Alternating Current Laboratory	6	6	6
Electric Traction	6	 .	
Specifications and Design	6		
Transients		6	
Dielectrics			6
Electric Communication		6	
Electric Distribution			6
Research or Other Thesis		9	9
	39	39	39

	Number of Units		
PROFESSIONAL SUBJECTS	1st Term	2nd Term	3rd Term
Electives from Four-Year Course in Phy- sics and Chemistry or Fifth-Year			
Course in Physics			
Other Electives as follows:			
Atomic Structure	9	9	9
Physical Chemistry (special topics)	9	9	9
Organic Chemistry (special topics)	9	9	9
Chemical Engineering*	12	12	12
Research	12-18	12-18	12.18

CHEMISTRY OR CHEMICAL ENGINEERING*

PHYSICS OR MATHEMATICS

Kinetic Theory	12		
Thermodynamics	· · · · ·	12	 .
Electron Theory			12
Mathematical Physics			12
Physical Optics	12	12	12
Definite Integrals, Complex Variables,			
Vector Analysis	12	12	12
Research		15	15

GEOLOGY

Electives from Four-Year Course in			
Physics and Chemistry			
Other Electives as follows:			
Economic Geology	12	12	12
Field Geology Research	12	12	12
Research	12 - 18	12 - 18	12 - 18

*Candidates for the degree in Chemical Engineering are required to take the subject Chemical Engineering. They must also have taken or take in this year the engineering subjects included in the Chemical Engineering Option of the Four-Year Course in Physics and Chemistry

Description of Undergraduate Subjects

AERONAUTICS

PROFESSOR: HARRY BATEMAN INSTRUCTOR: ALBERT A. MERRILL

1 a, b, c. ELEMENTARY AERONAUTICS.—Deals with the mechanics of the aeroplane and the balloon, with special reference to the properties of aerofoils, propellers, and spindle shaped bodies. Prescriptive for students who have taken or are taking, Ph. 2. (Bateman) (3 units each term)

4 a, b, c. AERODYNAMICAL LABORATORY.—Determination of the resistance coefficients for a square plate, circular disc, cylindrical rod and spindle shaped body. Exploration of the cross section of the wind channel by means of the Pitot tube. Experimental determination of the air forces on model wings, propeller sections and model airplanes for different arrangements of the model. Full scale tests. Prerequisites: Ph. 2. Throughout the year. (Merrill) (6 units each term)

7. AIRPLANE DESIGN.—Design and construction of the wings, fuselage and control surfaces of an airplane. Location of the center of gravity and determination of the moments of inertia of an airplane. General considerations regarding the choice and arrangement of the power plant, gasoline tank, chassis and skid. Prerequisites: Ph. 2. Second term. (Merrill) (15 units)

For advanced courses in aeronautics, see page 84.

APPLIED MECHANICS

PROFESSOR: FREDERIC W. HINRICHS, JR. Associate Professor: Romeo R. Martel Instructors: George B. Brigham, Jr., George Harold Hop-

KINS, ROBERT T. KNAPP, WALTER W. OGIER, JR. TEACHING FELLOW: ROBERT C. BURT

1 a, b. APPLIED MECHANICS.—Analytical treatment of problems involving the action of external forces upon rigid bodies; composition and resolution of forces; equilibrium; couples; framed structures; cords and chains; centroids; rectilinear and curvilinear motion; velocity and acceleration; harmonic motion; translation and rotation; the pendulum; centrifugal action; moments of inertia; inertia forces; kinetic and potential energy; impact; resistance and work; stored energy; fly-wheels; power; machines; friction; mechanical efficiency. Prerequisites: Ma. 1 a, b, c. If evidence of the satisfactory completion of a course in Calculus cannot be presented, registration in Ma. 6 a, b, c is an additional prerequisite. Required in Civil, Electrical, and Mechanical Engineering, and in Engineering and Economics courses, second and third terms, sophomore year. (Hinrichs, Knapp, Hopkins, Burt)

(12 units each term)

4. GRAPHIC STATICS.—Graphical solution of problems in mechanics and strength of materials; vector quantities and vectors; force and space diagrams; funicular polygons; shear and moment diagrams; beams; trusses; problems in simple machines; efficiency; friction. Prerequisites: 1 a, b. Required in Electrical and Mechanical Engineering courses, first term, junior year. (Martel, Brigham) (6 units)

5. STRENGTH OF MATERIALS.—Elasticity and strength of materials of construction; theory of stresses and strains; elastic limit; ultimate strength; safe loads; repeated stresses; beams; flat plates; cylinders; shafts; columns; riveted joints; structural shapes. Prerequisites: 1 a, b, Ph. 2. Required in Civil, Electrical, and Mechanical Engineering, and in Engineering and Economics courses, first term, junior year. (Hinrichs, Ogier, Hopkins, Burt) (12 units) 6 a, b. TESTING MATERIALS LABORATORY.—Tests of the ordinary materials of construction in tension, compression, torsion and flexure, with determination of elastic limit, yield point, ultimate strength, and modulus of elasticity; cement tests; tests of hardness, fragility, and endurance; experimental verification of formulas derived in the theory of strength of materials. To be taken in connection with 5. Required in Civil, Electrical, and Mechanical Engineering, and in Engineering and Economics courses, first and second terms, junior year. (Martel, Hopkins) (3 units each term)

7 a, b. APPLIED MECHANICS AND STRENGTH OF MATERIALS. An abridged course for students in Chemical Engineering, condensing in the work of two terms as much as possible of the general field outlined above in 1 a, b, 5, 6 a, b. Prerequisites: Ma. 1 a, b, c, 6 a, b, c. Required in the Chemical Engineering course, first and second terms, junior year. (Hinrichs) (9 units each term)

EQUIPMENT FOR APPLIED MECHANICS

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 testing materials laboratory has two divisions, the first a cement and concrete laboratory, and the second a laboratory for the general testing of the materials of construction. The equipment includes all necessary apparatus for standard tests in tension, compression, bending, torsion, fatigue, friction, and hardness. The cement and concrete laboratory is provided with the usual tables for weighing and mixing, and with a complete equipment of sieves, needles, molds, etc., for the determination of the various properties of cement and concrete, as recommended by the Joint Committee of the American Society of Civil Engineers and the American Society for Testing Materials.

CHEMISTRY

- PROFESSORS: ARTHUR A. NOVES, STUART J. BATES, JAMES E. BELL, RICHARD C. TOLMAN
- Associate Professors: James H. Ellis, William N. Lacey, Howard J. Lucas
- RESEARCH ASSOCIATES: JOHN J. ABEL, EUGENE M. K. GEILING, ROSCOE G. DICKINSON (absent on leave 1924-1925)

INSTRUCTOR: ERNEST H. SWIFT

NATIONAL RESEARCH FELLOWS: A. KEITH BREWER, GEORGE GLOCKLER, MAURICE L. HUGGINS

RESEARCH FELLOWS: RICHARD M. BADGER, ALLEN E. STEARN DUPONT FELLOW: DON M. YOST

TEACHING FELLOWS AND GRADUATE ASSISTANTS: GORDON A. ALLES, WARREN P. BAXTER, PAUL H. EMMETT, HOWARD W. ESTILL, STERLING R. HENDRICKS, L. MERLE KIRKPATRICK, ALLAN C. G. MITCHELL, LINUS C. PAULING, CHARLES H. PRESCOTT, ALBERT L. RAYMOND, WILLIAM M. URE, OLIVER R. WULF

Thorough training is provided in the five main divisions of the science: inorganic, analytical, organic, physical, and industrial chemistry. Systematic instruction in these subjects is given throughout the chemical courses, 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 pages 40, 85 and 86).

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.

1 a. INONGANIC CHEMISTRY.—Lectures, recitations, and laboratory exercises in the general principles of chemistry. Attention is given to the cultivation in the student of clearness in thinking, resourcefulness in laboratory work, accuracy in observation and inference, care in manipulation, and neatness and clearness in the recording of his work. Required in all courses, first term, freshman year. (Bell and Assistants)

(12 units)

1 b. INORGANIC CHEMISTRY.—A continuation of 1 a. Prerequisite: I a. Required in all courses, second term, freshman year. (Bell and Assistants) (12 units)

1 c. QUALITATIVE ANALYSIS.—This is a study in the qualitative analysis of solutions of inorganic substances. Six hours a week are devoted to laboratory practice, and three hours a week to a class-room discussion of the work that is being pursued in the laboratory. Prerequisite: I b. Required in all courses, third term, freshman year. (Bell and Assistants)

(12 units)

11. ANALYTICAL CHEMISTRY.—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: I c. Required in Chemistry and Chemical Engineering courses, third term, sophomore year. (Swift) (11 units)

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12 a, b. 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: Blasdale, Quantitative Analysis. Prerequisite: 11. Required in Chemistry and Chemical Engineering courses, first and second terms. sophomore year. (Swift) (11 units each term)

13 a, b. QUANTITATIVE ANALYSIS.—A continuation of 12 b. Prerequisite: 12 b. Prescriptive in the junior year. (Swift) (8 units each term)

16. INSTRUMENTAL ANALYSIS.—A laboratory course designed to familiarize the student with special analytical apparatus and methods, used both for process control and for research. Prerequisite: 12 b. Required in Chemistry and Chemical Engineering courses, first term, senior year. (Lacey)

(10 units)

20. ATOMIC STRUCTURE.—This subject will consist of a series of conferences on the recent developments of the theories of electrons and ions, and of the structure of atoms. It is elective for sophomore students in honor standing in the Courses in Physics, Physics and Engineering, Chemistry, Chemical Engineering, and Electrical Engineering. Prerequisites: Ph. 1 a-e; Ma. 6 a, b. Third term. (Millikan, Watson, Noyes, Dickinson) (6 units)

21 a, b, c. CHEMICAL PRINCIPLES.—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 vaporpressure, boiling point, freezing point, and osmotic pressure of solutions; of the molecular and ionic theories; of electrical transference and conduction; of reaction rate and chemical equilibrium; of phase equilibria and of thermochemistry. A large number of problems are assigned to be solved by the student. Prerequisites: Ch. 12 b, Ph. 1 a, b, c, Ma. 6 a, b, c. Required in Chemistry and Chemical Engineering courses, junior year. (Bates) (9 units each term) 22. THERMODYNAMIC AND ELECTRO-CHEMISTRY.—A continuation of 21 c. Required in Chemical Engineering and Chemistry courses, first term, senior year. (Bates) (8 units)

26. PHYSICAL CHEMISTRY LABORATORY.—Laboratory exercises to accompany Ch. 21 c. Required in Chemistry and Chemical Engineering courses junior year, third term. (Bates) (9 units)

29. SURFACE AND COLLOID CHEMISTRY.—Class-room exercises with outside reading and problems, devoted to surface tension, adsorption, contact catalysis, and the general principles relating to disperse systems with particular reference to the colloidal state. Supplementary laboratory work can be provided if desired. Prerequisite: 22. Required in Chemistry and Chemical Engineering courses, third term, senior year. (8 units)

41 a, b, c. ORGANIC CHEMISTRY.—Lectures and recitations in which the properties, characteristic reactions and classification of the compounds of carbon are studied. Must accompany 46 a, b, c. Prerequisite: 12 b. Required in Chemistry and Chemical Engineering courses, throughout the **j**unior year. (Lucas) (8 units each term)

43. ORGANIC CHEMISTRY.—Lectures and recitations accompanied by laboratory exercises, dealing with the more important compounds of carbon. Prerequisite: 1 c. Required in Physics and Engineering, third term, sophomore year. (Lucas) (11 units)

46 a, b. ORGANIC CHEMISTRY LABORATORY.—Laboratory exercises to accompany 41 a, b, c. Preparation and purification of carbon compounds, and study of their characteristic properties. Required in Chemistry and Chemical Engineering courses, first and second terms, junior year. (Lucas) (9 units each term)

61 a, b. 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

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Chemistry course, first term, senior year, and in Chemical Engineering course, first and second terms, senior year. (Lacey) (10 units first term, 5 units second term)

66 a, b. CHEMICAL ENGINEERING.—A lecture, problem, and discussion course to bring the student in touch with modern practice and the problems involved in efficiently carrying out chemical reactions on a commercial scale. The basic operations of chemical industry (such as transportation of materials, mixing, separation, combustion, etc.) are studied both as to principle and practice. Required in Chemical Engineering course, second and third terms, senior year. (Lacey)

(9 units second term, 15 units third term)

70-74. CHEMICAL RESEARCH.—Opportunities for research are afforded to undergraduate students in all the main branches in chemistry; thus, in analytical or inorganic chemistry (Ch. 70), in physical chemistry (Ch. 71), in organic chemistry (Ch. 72), in applied chemistry (Ch. 73), and in biochemistry (Ch. 74). Such research may be taken as electives by students in honor standing in the sophomore and junior years; and every candidate for a degree in the Chemistry or Chemical Engineering course is required to undertake in his senior year an experimental investigation of a problem in chemistry. A thesis embodying the results and conclusions of this investigation must be submitted to the faculty not later than one week before the degree is to be conferred. (9 to 20 units)

ADVANCED SUBJECTS IN CHEMISTRY.-See pages 85 and 86.

CIVIL ENGINEERING

PROFESSOR: FRANKLIN THOMAS.

Associate Professors: Romeo R. Martel, William W. Michael.

INSTRUCTOR: FRED J. CONVERSE.

1 a. 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, stadia surveys, calculation and balancing of traverses, topographic mapping and field methods. Required in Electrical, Mechanical and Civil Engineering courses, first term, sophomore year. (Michael, Martel, Converse) (7 units)

1 b, c. ADVANCED SURVEYING.—A continuation of 1 a, covering topographic surveys, plane table surveys, base line measurements, triangulation, determination of latitude and a true meridian by sun and circumpolar star observations, curves, cross-section surveys and earthwork estimates, stream gauging, draughting room methods and mapping and the solution of problems. Required in Civil Engineering courses, second and third terms, sophomore year. Prerequisite: 1 a. (Michael)

(7 units each term)

4. 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, third term, junior year. (Michael) (5 units)

8 a. RAILWAY ENGINEERING.—A study of economic railway location and operation; railway plant and equipment; the solution of grade problems; signaling. Required in Civil Engineering courses, first term, junior year. (Thomas) (8 units)

8 b. RAILWAY SURVEYING.—The theory of railway location and surveys; problems relating to curves, track layout, grades and earthwork, including a study of the mass diagram as applied to railway earthwork. Required in Civil Engineering courses, second term, junior. (Michael) (5 units) 8 c. RAILWAY SURVEYING.—The class devotes one entire day a week to field surveys of a railroad location, applying the principles as outlined under course 8 b. Required in Civil Engineering courses, third term, junior year. (Michael) (6 units)

10. SEWERAGE.—Systems for the collection and disposal of sewage; the design of sanitary and storm sewers; inspection of local sewage disposal plants; the drainage of land; cost assessments. Required in Civil Engineering courses, third term, junior year. Prerequisite: H. 1. (Martel) (7 units)

12 a. 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 term, senior year. Prerequisites: Me. 5, Me. 1 a, C. 20 a. (Martel) (8 units)

12 b. MASONRY STRUCTURES.—Theory of design and methods of construction of masonry structures; foundations, dams, retaining walls, and arches. Required in Civil Engineering courses, second term, senior year. (Martel) (8 units)

15. WATER SUPPLY AND IRRIGATION.—A study of modern practice of the collection, storage and distribution of water for municipal, domestic and irrigation uses; design, construction and operation of systems; consideration of the conditions adapted to irrigation developments, dams, reservoirs, canals; laws pertaining to irrigation; the economic aspects of projects. Required in Civil Engineering courses, third term, senior year. (Thomas) (10 units)

20 a. 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 term, junior year. Prerequisites: Me. 5, Me. 1 a. (Thomas) (11 units)

20 b, c.—THEORY OF STRUCTURES.—A continuation of 20 a, covering the design of structural parts, connections, portals,

and bracing; a study of arches, cantilever and continuous bridges, and deflections of trusses. Required in Civil Engineering courses, second and third terms, junior year. Prerequisites: Me. 5, Me. 1 a. (Thomas) (8 units each term)

21 a. STRUCTURAL DESIGN.—The design of a plate girder bridge and a truss bridge or a steel frame building; stress sheets and general drawings are made. Designing office practice is followed as affecting both computations and drawings. Required in Civil Engineering courses, first term, senior year. (Thomas, Converse) (9 units)

21 b. STRUCTURAL DESIGN.—The design of a reinforced concrete building in accordance with a selected building ordinance, with computations and drawings. Required in Civil Engineering courses, second term, senior year. (Thomas, Martel) (9 units)

21 c. CIVIL ENGINEERING DESIGN.—Special problems including preliminary investigations of irrigation or water power projects; study of stream flow data, the effect of reservoir storage upon distributed flow, determination of size and type of economic development. Required in Civil Engineering courses, third term, senior year. (Thomas, Martel)

(12 units)

25. ELEMENTS OF CIVIL ENGINEERING.—An abridged course of design and construction methods for structures of wood, steel, masonry and reinforced concrete. Required in Mechanical Engineering courses, second term, and Electrical Engineering courses, third term, senior year. (Thornas, Michael, Martel, Converse) (7 units)

[SEE ALSO SUBJECTS E. 3, 5, 16, 64; Ec. 17, 25; H. 1, 2, 5, 6; M. 1, 5, 21; Me. 1 a, b, 5, 6 a, b.]

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 CIVIL ENGINEERING

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, as the student later may be called upon to use.

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

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; a locomotive slide rule, and a collection of structural shapes and construction materials.

REFERENCE MATERIAL.—In the designing room of the department there are a large 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 MATERIAL LABORATORY,—(Described on page 136.) 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 162.

ECONOMICS AND GOVERNMENT Professors: Paul Perigord, Graham A. Laing Instructor: Albert A. Merrill

The subjects in this group have the two-fold purpose of giving the student an insight into fundamental economic principles, and of acquainting 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.

2. 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, third term, junior year. (Perigord, Laing) (6 units)

3. ECONOMIC HISTORY.—The general purpose of the course is to show the dynamic nature of economic society. The various stages in the development of economic life from primitive beginnings to the industrial revolution are dealt with. The problems of economic organization that have arisen under a competitive and a quasi-competitive system are considered from the point of view of the causative and developmental influences which have produced them. Required in all courses, first term, senior year. (Laing) (2 units)

4. SELECTED ECONOMIC PROBLEMS.—A development of the course in General Economics, presenting a fuller treatment of specific problems such as: transportation, agriculture, labor legislation, socialism, present labor policies. Required in all courses, first term, senior year. (Laing) (4 units)

11. STATISTICS.—Statistical methods and the graphic portrayal of results, with their application to concrete business problems. Required in the course in Engineering and Economics, third term, junior year. (Wolfe) (3 units)

14. TAXATION.—A study of the general principles of public expenditure and public revenues with special reference to

American taxation methods. Required in the course in Engineering and Economics, second term, senior year. (Laing) (4 units)

16 a, b, c. ACCOUNTING.—A study of the principles of accounting, starting with simple double entry bookkeeping and carrying the student through a complete system of accounts for a modern concern. The use of percentages and statistics in accounting will be treated, and the interpretation of financial reports and the graphical method of presenting accounting facts will be studied. Required in Engineering and Economics course, second and third terms, junior year and first term, senior year. (Merrill) (9 units each term)

17. ACCOUNTING.—An abridged course in accounting required in Electrical, Mechanical, and Civil Engineering courses, second term, senior year. (Merrill) (8 units)

20. FINANCIAL ORGANIZATION.—A general study of the financial organization of society. The course includes a study of the following topics: Principles of money; nature and functions of credit; the varieties of credit and instruments; the marketing of low and high grade securities; the functions of the corporation and the stock exchange as capital-raising devices; the development of the banking system and the general principles of banking, including studies of commercial banking, the national banking system, and the Federal Reserve system. Required in Engineering and Economics, third term, junior year. (Laing) (8 units)

25. 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 a brief study of the law governing contracts, negotiable instruments, agency, partnership, corporations, and employer's liability. Required in Electrical, Mechanical, and Civil Engineering courses, third term, senior year. (Laing) (6 units)

26 a, b. BUSINESS LAW.—Similar in scope to Ec. 25, but giving a more extensive treatment of the different subjects considered. Required in the course in Engineering and Economics, third term, junior year, and first term, senior year. (Laing) (8 units each term) 30 a, b. BUSINESS ADMINISTRATION.—General consideration of the problems of business and more detailed study of the main problems, including location of industry and plant, scientific management, wage systems, labor relations, marketing and sales problems, financial organization and business risks, outlining principal forms of risk and methods of dealing with them. Discussion of the forms and varieties of business unit: individual producer, partnership, joint-stock company, and corporation. Required in Engineering and Economics course, first and second terms, senior year. (Laing)

(8 units each term)

34. CORPORATION FINANCE.—Corporation promotion; the issue and payment of securities; underwriting; the sale of speculative securities. Discussion of the principles of capitalization, the management of corporate income, and the relation of dividend to income. Financial problems of expansion, combination, and reconstruction of corporations. Required in the course in Engineering and Economics, first term, senior year. (Laing) (6 units)

40. INDUSTRIAL PLANTS.—A study of the methods that are employed in machine shops and manufacturing plants. The course is especially adapted to the needs of the practicing engineer. Required in Mechanical Engineering and Engineering and Economics courses, third term, senior year. (Clapp) (6 units)

45. SEMINAR IN SOCIAL AND ECONOMIC ORGANIZATION.—This course consists in weekly lectures and discussions of the development of economic and social organization from a broad standpoint, and includes consideration of such subjects as primitive economic and political groupings and methods, development of guild and feudal systems, evolution of the competitive and quasi-competitive systems in economic life and of democratic organization in political life. A considerable amount of outside reading is required from each student. The class meets once a week for two hours, the first being devoted to lecture and the second to discussion of the problems treated in the lecture. Elective, senior year, second term. (Laing) (4 units)

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50. UNITED STATES GOVERNMENT AND POLITICS.—This course is intended to give the students a fuller understanding and appreciation of the Constitution of the United States, and draw their attention to American political ideals. It deals also with the administrative organization and activities of our national government, and with the structure and functions of the state government in the United States. There will be three lectures a week. Reports on selected topics will be required from each student. Required in all courses. (Perigord) (6 units)

55. 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, second term, senior year. (Perigord) (3 units)

ELECTRICAL ENGINEERING

PROFESSOR: ROYAL W. SORENSEN
ASSISTANT PROFESSOR: GEORGE FORSTER
INSTRUCTOR: FRANCIS W. MAXSTADT
ASSISTANTS: JAY J. DEVOE, FRED L. POOLE, OTTO F. RITZ-MANN, EDWIN L. ROSE, D. DWIGHT TAYLOR

2. DIRECT CURRENTS.—Theory and practice of direct current machinery, and measuring instruments. Numerous problems are solved. Text: Principles of Direct Current Machines, Langsdorf. Prerequisites: Ph. 2; Ma. 6 a, b, c. Required in Electrical and Mechanical Engineering and Engineering and Economics courses, first term, junior year. (Sorensen, Forster, Maxstadt) (8 units)

3. DIRECT CURRENT LABORATORY.—Supplementary to 2, 10, and 16. Uses of measuring instruments, determination of direct current machinery characteristics, and the operation of direct current motors and generators. Required in Electrical and Mechanical Engineering, Engineering and Economics, and Physics and Engineering courses, first term, junior year, and in Civil and Chemical Engineering courses, first term, senior year. (Forster, Maxstadt, Poole, Rose, Ritzmann, Taylor, DeVoe) (5 units)

4. PRINCIPLES OF ALTERNATING CURRENT ENGINEERING.— Elementary study of alternating currents by analytical and graphical methods. Theory of alternating current measuring instruments; inductance, capacitance, 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; rotary converters; transformers; induction, and single phase motors. Numerous problems are worked. Required in Electrical and Mechanical Engineering courses, second term, junior year. (Sorensen, Forster, Maxstadt)

(8 units)

5. ALTERNATING CURRENT LABORATORY.—Supplementary to 4, 12 and 18. Uses of alternating current indicating and recording instruments; determination of characteristics of alternating current machinery, operation of alternators, induction and synchronous motors, and transformers. Required in Electrical and Mechanical Engineering, Engineering and Economics, and Physics and Engineering courses, second term, junior year, and in Civil and Chemical Engineering courses, second term, senior year. (Forster, Maxstadt, Poole, Rose, Ritzmann, Taylor, DeVoe) (5 units)

6. ELECTRICAL MACHINERY.—A continuation of courses 2 and 4. The application of the principles taught in these courses to the study and operation of direct and alternating current machinery. Required in Electrical and Mechanical Engineering courses, third term, junior year. (Sorensen, Forster, Maxstadt) (7 units)

7. ELECTRICAL LABORATORY.—A continuation of 3 and 5. Efficiency tests of direct and alternating current machinery, operation of motors and generators in parallel, calibration of indicating and recording meters. Required in Electrical and Mechanical Engineering courses, third term, junior year. (Forster, Maxstadt, Poole, Rose, Ritzmann, Taylor, DeVoe) (5 units)

10. DIRECT CURRENT MACHINERY.—Abridged course in direct currents similar to 2. Prerequisite: Ph. 2. Required in Physics and Engineering courses, first term, junior year, and in Chemical Engineering courses, first term, senior year. (Maxstadt) (5 units)

12. ALTERNATING CURRENT MACHINERY.—A study of the fundamental principles of alternating current machinery. Required in Physics and Engineering courses, second term, junior year, and in Chemical Engineering courses, second term, senior year. (Sorensen) (5 units)

16. DIRECT CURRENT MACHINERY.—Similar to 10. Required in Civil Engineering courses, first term, senior year. (Sorensen) (7 units)

18. ALTERNATING CURRENT MACHINERY.---Similar to 12. Required in Civil Engineering courses, second term, senior year, and in Engineering and Economics courses, second term, junior year. (Maxstadt) (7 units)

20. 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, second term, senior year. (Sorensen, Forster) (9 units)

21. ALTERNATING CURRENT 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 term, senior year. (Forster, Maxstadt, Poole, Rose) (6 units)

22. INDUCTION MACHINERY.—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. Required in Electrical Engineering courses, first term, senior year. (Sorensen, Forster) (9 units)

28. ELECTRIC TRACTION.—The electric railway, selection of equipment in rolling stock, location and equipment of substations, comparison of systems and power requirements for operation of electric cars and trams. Required in Electrical Engineering courses, second term, senior year. (Forster, Maxstadt) (10 units)

30. 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 Mechanical Engineering courses, third term, senior year. (Maxstadt) (4 units)

33. ELECTRICAL ENGINEERING LABORATORY.—Sup plementary to courses 6, 20, 52. Testing insulating materials, and

comparing dimensions and design of electrical machines found in the laboratories of the Institute. Required in Electrical Engineering courses, third term, senior year. (Forster, Maxstadt) (4 units)

40. ADVANCED ALTERNATING CURRENT MACHINERY.—An advanced study of the principles involved in alternating current machinery, other than the transformer, with particular emphasis upon the induction and synchronous motors. Required in Electrical Engineering courses, third term, senior year. (Forster, Maxstadt) (6 units)

44. ELECTRIC POWER TRANSMISSION.—Determination of economic voltage for transmission lines; line protection; elementary transient phenomena; corona; use of hyperbolic functions in line calculations. Required in Electrical Engineering courses, third term, senior year. (Sorensen, Forster) (10 units)

48. SPECIFICATIONS AND DESIGN OF ELECTRIC MACHINES.— Preparation of specifications and design calculations for alternating and direct current machinery. Required in Electrical Engineering courses, third term, senior year. (Sorensen)

(4 units)

52. DIELECTRICS.—The relations of phenomena of dielectrics in high voltage engineering. Required in Electrical Engineering courses, third term, senior year. (Sorensen, Forster)

(5 units)

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

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

62 a, b. VACUUM TUBES.—Theory, construction, characteristics, application and operation of Vacuum Tubes, as used for electrical purposes. Prescriptive first and second terms, senior year. (Forster) (5 units each term)

[SEE ALSO SUBJECTS C. 1 a, 25; Ec. 17, 25; H. 1, 2, 5, 6; M. 1, 2, 5, 6, 15, 16, 17, 25, 26, 27; Me. 1 a, b, 4, 5 6 a, b.]

ELECTRICAL ENGINEERING EQUIPMENT

The laboratories of the department of Electrical Engineering are exceptionally well equipped with a large assortment of carefully selected apparatus and instruments for making fundamental experiments and conducting research with both direct and alternating currents. Many of the motors and generators are 10 horse power and $7\frac{1}{2}$ kilowatts capacity, respectively, sizes large enough to give standard characteristics and teach respect for power currents, but at the same time small enough to avoid heavy current manipulations and consequent distraction of the student's attention from the true objective of the work. These standard units are grouped in pairs as motor-generator sets which may be interconnected to simulate a power or distributing system.

This apparatus may be classified under the following headings: Power apparatus—alternators, switchboards, dynamos, transformers, regulators, etc.; photometer apparatus; calibrating instruments; measuring instruments, and high voltage apparatus.

The high voltage apparatus is grouped in two laboratories, one entirely for undergraduate work in the department of Electrical Engineering, where voltages up to 250,000 may be obtained, and the High Voltage Laboratory described on page 40 for the more advanced work.

ENGINEERING DRAWING

INSTRUCTORS: GEORGE B. BRIGHAM, JR., HENRY G. CORDES, CLARENCE V. ELLIOTT

The courses in Engineering Drawing are arranged to equip the student with the technique of graphic expression necessary for the development of his future professional work. The instruction comprises practice to develop manual facility in the use of instruments, exercises to develop speed and accuracy in the application of the methods of projection, dimensioning, and lettering. The essentials of descriptive geometry are used in the solution of numerous practical examples which are designed to develop in the student the ability to visualize the object and to describe it in the language of projection. The freehand sketching of machine parts is followed by accurate pencil drawings of details and assemblies, which are then traced in ink and blueprinted ready for use in the shop.

1 a. DRAWING AND LETTERING.—Covers the use of instruments, the study of geometric constructions, and the study and practice of freehand lettering. (3 units)

1 b. DRAWING AND LETTERING.—Introduces the study of orthographic projection, freehand sketching, and dimensioning, and continues the study and practice of freehand lettering.

(3 units)

I a and b are required for all courses in the freshman year. I a is taken either in the first or the third terms.

I b is taken either in the second term or the first two weeks of summer.

2 a. DRAWING AND DESCRIPTIVE GEOMETRY.—Continues the study of orthographic projection by means of simple working drawings and the solution of elementary problems in descriptive geometry. Required in Electrical, Mechanical, and Civil Engineering courses, first term, sophomore year (1925-1926).

(6 units)

2 b. DRAWING AND DESCRIPTIVE GEOMETRY.—Involves the study and execution of more complicated working drawings, the solution of more advanced problems in descriptive geometry, and the study of oblique, isometric and perspective drawing. Required in Electrical, Mechanical and Civil Engineering courses, second term, sophomore year (1925-1926). (6 units)

2 c. MACHINE DRAWING AND DESCRIPTIVE GEOMETRY.—Involves the study and execution of technical sketches from machine parts, and detail and assembly shop drawings, the study of advanced problems in descriptive geometry, and the study of empirical equations applied to machine design. Required in Electrical, Mechanical, and Civil Engineering courses, third term, sophomore year (1925-1926). (6 units)

5. MACHINE DRAWING.—Detail sketches of machines in the shop and laboratory, followed by detailed drawing suitable for shop use. Emphasis is placed on general principles and the best accepted methods of representation. Prerequisite, D 1 a, b, c, d. Required in Electrical, Mechanical and Civil Engineering courses, first term, sophomore year. (3 units)

6. MACHINE DRAWING.—A continuation of work in course 5 with practice in sketching, detailing, tracing, and making assembled views. A study of blueprints and an acquaintance with the details of good commercial practice. Required in Electrical and Mechanical Engineering courses, third term. sophomore year. (7 units)

8. MACHINE DRAWING.—Similar to course 5. Required in Chemical Engineering courses, third term, junior year.

(3 units)

ENGLISH AND HISTORY

PROFESSORS: CLINTON K. JUDY, PAUL PERIGORD ASSOCIATE PROFESSOR: GEORGE R. MACMINN INSTRUCTORS: WILLIAM D. CRANE, STANLEY M. PARGELLIS

The Institute requires for graduation a four-years course in English, with a complementary study of history and current topics. The work in English comprises both composition and literature. A thorough grounding is given in the principles and practice of both written and spoken English, with special attention, in the later years, to the particular requirements of the technical professions. The instruction in literature is intended to familiarize the student with masterpieces and to give him an appreciative acquaintance with the best literary products of the present time. It is believed, however, that the cultural value of this study would be incomplete without collateral instruction in history and critical discussion of current topics. A fusion of English and history is therefore effected, with the general aim of broadening and deepening the student's sense of values in the world of cultivated society, of strengthening his capacity for good citizenship, and at the same time of heightening his ability to use the English language to the best advantage in both professignal and social life. It is to be noted also that the formal courses in these subjects do not exhaust the attention given to the student's English; all written work, in whatever department of study, is subject to correction with regard to English composition.

I a, b, c. ENGLISH AND HISTORY.—This course is designed to give the student a thorough review of the principles of composition; a familiarity with some of the great names and

works of English literature; and an introductory reading in modern history. Special emphasis is placed on theme-writing. The weekly exercises in composition are corrected, not only for the mechanics of spelling, punctuation, and grammar, but also for the qualities of clearness, exactness, and force in the expression of thought. The student is offered every encouragement to self-cultivation, and is expected to show signs of his intellectual growth in the increasingly effective form and matter of his written and oral work. The work of the honors section is such as especially to foster the spirit of intellectual initiative. Each student pursues at some length a carefully chosen subject in accordance with elementary principles of research. The members of this section are held to particularly high standards of excellence in writing and speaking, and are expected to undertake a considerable amount of cultural, as well as technical, reading. Required in all courses, throughout the freshman (6 units each term) vear.

4 a, b, c. ENGLISH AND HISTORY.—Lectures on the history of Europe and America since 1770 will be supplemented by class discussions and exercises to ensure a grasp of the fundamental ideas, the events and movements underlying present social and political conditions. Required in all courses, throughout the sophomore year. (6 units each term)

7 a, b, c. ENGLISH AND CURRENT TOPICS.—The literary interest of this course is centered in some of the chief writers belonging to one or more of the main periods in English and American literature. Special attention is also given to the historical background of the works assigned for reading. The study of current topics is articulated with a selected weekly journal of general information and opinion. A pproximately one-third of the time allowed for the course is given to class discussion of political, social, and scientific subjects. Required in all courses, throughout the junior year. (6 units each term)

10 a, b, c. ENGLISH AND CURRENT TOPICS.—This course is a continuation of the work done in the junior year. Special instruction is also given in the kinds of technical writing that the student nearing graduation should be qualified to undertake. Required in all courses, throughout the senior year.

(6 units each term)

14. SPECIAL COMPOSITION.—This course may be prescribed for any student whose work in composition, general or technical, is unsatisfactory. Prescriptive. (2 units, any term)

15. SPELLING.—This course may be prescribed for any student whose spelling, general or technical, is unsatisfactory. Prescriptive. (No credit)

20. SUMMER READING.—Credits are allowed to the maximum number of sixteen for vacation reading from a selected list of books in various subjects, and written report thereon. See printed pamphlet for detailed regulations.

(Maximum, 16 credits)

GEOLOGY

Courses 1 a, b are required of all students during the junior year. The assumption is that the intellectual equipment of any educated man, whether he be a scientist or not, is incomplete without some acquaintance with the fundamental principles of geology. The object is cultural rather than technical; the student is led to appreciate the immensity of geologic time, the nature and work of the forces of inorganic evolution, and the broad panorama of life of all times. The treatment of the physical side of the subject emphasizes structural relationships with the object of training the student to reason, so that this introductory course may serve as a foundation for more advanced work. The historical presentation aims to treat in careful detail a few well selected examples illustrating the evolution of types and to avoid the confusion incident to too much detail

Provision is made for frequent inspection trips to neighboring regions; few places afford facilities of greater interest to the geologist than Los Angeles County.

1 a, b. GEOLOGY.—A presentation of the broader facts of the subject from the latest viewpoint and with due regard to the cultural value of the science; the history of the earth, the work of inorganic evolution, stellar as well as terrestrial. Required in Chemical Engineering and Chemistry courses, first and second terms, senior year, and in all other courses, first and second terms, junior year. (6 units each term) GEOLOGY

Regular instruction in all the important branches of geology will be offered at the Institute in 1926 and thereafter.

HYDRAULICS

PROFESSOR: ROBERT L. DAUGHERTY. ASSOCIATE PROFESSOR: WILLIAM W. MICHAEL. INSTRUCTOR: FRED J. CONVERSE.

1. HYDRAULICS.—Physical properties of water; hydrostatics; flow of water in pipes, nozzles, and channels; hydrodynamics. Prerequisites: Me. 1 a, b. Required in Electrical, Mechanical, and Civil Engineering, and Engineering and Economics courses, second term, junior year. (8 units)

2. HYDRAULIC LABORATORY.—Experiments on the flow of water through orifices and nozzles, through pipes and Venturi meters, over weirs, use of Pitot tube, and tests illustrating fundamental hydraulic laws. Required in Electrical, Mechanical, and Civil Engineering, and Engineering and Economics courses, second term, junior year. (3 units)

5. HYDRAULIC TURBINES.—Theory, construction, operation, and installation of modern hydraulic turbines, and a study of their characteristics with a view to intelligent selection of the proper type for any given conditions. Required in Electrical, Mechanical, and Civil Engineering courses, third term, junior year. (5 units)

6. HYDRAULIC LABORATORY.—Tests of impulse and reaction turbines, of centrifugal and other pumps, and of other hydraulic apparatus. Required in Electrical, Mechanical, and Civil Engineering courses, third term, junior year. (3 units)

EQUIPMENT FOR HYDRAULICS

The hydraulics laboratory is equipped with various types of pumps, turbines, and other apparatus so that the standard hydraulic experiments may be performed. The facilities are such that certain research problems may also be attacked.

MATHEMATICS

MATHEMATICS

PROFESSORS: HARRY C. VAN BUSKIRK, HARRY BATEMAN ASSOCIATE PROFESSOR: LUTHER E. WEAR ASSISTANT PROFESSOR: CLYDE WOLFE INSTRUCTOR: WILLIAM N. BIRCHBY TEACHING FELLOWS AND ASSISTANTS: HERVEY C. HICKS, RALPH E. WINGER, WILLIS H. WISE

The work in engineering and science 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.

1 a, b, c. FRESHMAN MATHEMATICS.—Including the fundamentals of Analytical Geometry, certain topics in College Algebra, and some of the principles of the Differential and Integral Calculus. Required in all courses, throughout the freshman year. (12 units each term)

2 a, b, c. SOPHOMORE MATHEMATICS.—Includes additional topics in Analytical Geometry, and completes the usual subjects of the Calculus, begun in the freshman year. Required in all courses, throughout the sophomore year.

(12 units each term)

Courses 1 a, b, c, and 2 a, b, c, form a continuous two-year course in Analytical Geometry, College Algebra, and the Differential and Integral Calculus.

8 a, b, c. ADVANCED CALCULUS.—Planned to extend the knowledge gained from the previous studies in Calculus and Analytic Geometry and to lay a better foundation for advanced work in mathematics and science. Required in Physics and Engineering and Chemistry courses, throughout the junior year. (Van Buskirk) (9 units each term) 10 a, b, c. DIFFERENTIAL EQUATIONS.—A study of differential equations of the first order, linear differential equations with constant coefficients, systems of such equations, total differential equations, linear equations with variable coefficients, integrating factors, method of infinite series, partial differential equations. This course is designed to be helpful in the study of physics, mechanics, and electrical engineering. Prerequisites: 8 a, b, c. Required in Physics and Engineering and Physics courses throughout the senior year. (Bateman, Wear) (6 units each term)

12. PROBABILITY AND LEAST SQUARES.—This subject 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. Elective. Second term. (Wolfe) (5 units)

For advanced courses in mathematics, see page 81.

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MECHANICAL ENGINEERING

PROFESSORS: ROBERT L. DAUGHERTY, W. HOWARD CLAPP. Associate Professor: Romeo R. Martel.

INSTRUCTORS: CLARENCE V. ELLIOTT, ROBERT T. KNAPP, WALTER W. Ogier, Jr.

1. MECHANISM.—Analytical study of machine elements and their combinations; velocity and acceleration relations in machines and methods for securing desirable motions. Class discussion, problems and drawing board studies. Required in Electrical, Mcchanical and Civil Engineering courses, first term, sophomore year. (Clapp, Ogier, Elliott, Knapp)

(9 units)

2. MECHANISM.—A continuation of Course 1, with special reference to valve gears, governing devices, and other powerplant machinery mechanisms. Required in Mechanical and Electrical Engineering courses, second term, sophomore year. (Ogier, Elliott) (7 units)

5. MACHINE DESIGN.—A study of the fundamental principles of machine design; energy and force problems; straining actions in machines; axles, shafting, and couplings; springs, tubes and flat plates; screws and screw fastenings; keys and cotters; force and shrink fits; flywheels, pulleys, and rotating disks; machine frames and attachments. Class work and drawing board studies. Prerequisites: Me. 5, 6 a, b. Required in Mechanical, Electrical, and Civil Engineering courses, second term, junior year. (Clapp, Ogier, and Assistants)

6. MACHINE DESIGN.--A continuation of Course 5. Riveted fastenings; belt and rope transmission; chains; friction wheels, brakes, and clutches; toothed gearing; spur, bevel, and screw gears; journals, bearings, and lubrication; balancing of machine parts. Required in Mechanical and Electrical Engineering courses, third term, junior year. (Clapp, Ogier) (7 units)

 τ a, b, c. Advanced Machine Design.—Each student will make a detailed study, under the guidance of the instructor, of some particular problem in design involving a thorough acquaintance with what has been accomplished in that field,

⁽⁷ units)

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and an appreciation of the various factors that influence the design. The work includes research reading, computations, and drawing board studies, and seminar for joint discussion of the several problems. Required in Mechanical Engineering courses, senior year. (Clapp) (7 units each term)

8. MACHINE DESIGN.⁴—The complete design of some machine with the necessary shop drawings. Required in Mechanical Engineering courses, second term, senior year. (Clapp) (7 units)

9. OIL AND GAS ENGINE DESIGN.—A study of the principles and a comparison of different types of two and four cycle, horizontal and vertical, oil and gas engines. A critical study of the problems involved in proportioning valve openings, cylinder castings to minimize temperature strains, fuel injection, timing, balancing, etc. Required in Mechanical Engineering courses, third term, senior year. (Clapp) (7 units)

12. METALLURGY AND HEAT TREATMENT.—A study of the methods used in manufacturing iron, normal carbon steels, the special alloy steels and other engineering alloys. A study of the relation of the chemical composition and crystal structure of the metal to its physical behavior. The principles governing modern heat treatment methods are studied. The various uses of heat treated parts and of special alloy steels for peculiar purposes are investigated. A continuation of the work in machine design. Required in Mechanical and Civil Engineering courses, first term, senior year. (Clapp) (8 units)

15. THERMODYNAMICS.—Principles of thermodynamics, discussion of properties of gases, saturated and superheated vapors, various cycles of vapor engines and internal combustion engines. Prerequisites: Me. I a, b. Required in Electrical and Mechanical Engineering courses, third term, junior year. (Daugherty, Knapp) (7 units)

16. HEAT ENGINES.—Continuation of 15. Comparison is made of ideal and actual cycles of vapor, hot air and internal combustion engines. Relative economics of steam engines, tur-

 $^{^{1}\}mathrm{A}$ portion of the time may be given to Special Problems at the option of the instructor.

bines and internal combustion engines are discussed. Study is made of flow of vapors and gases through orifices and pipes. Required in Electrical and Mechanical Engineering courses, first term, senior year. (Daugherty, Knapp) (\$ units)

17. POWER PLANT ENGINEERING.—A 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 the principles of combustion, and of the various apparatus of the power plant, including boilers, heaters, economizers, engines, turbines, condensers, gas producers, piping, pumps forced draft apparatus, chimneys, etc. California offers many examples of power plants of large and small installations, including some of the best and most modern equipment. Frequent inspection trips are made to these plants. Prerequisites: 15, 16. Required in Electrical and Mechanical Engineering courses, second term, senior year. (Daugherty) (8 units)

18. POWER PLANT DESIGN.—A continuation of the work in Power Plant Engineering with a detailed study of modern practice. Typical power plant problems are worked out in considerable detail in the drawing room. Application is made to the design of a plant to meet certain conditions. Required in Mechanical Engineering courses, third term, senior year. (Daugherty) (12 units)

20. HEAT ENGINEERING.—Additional work in thermodynamics with special reference to heating and ventilating, refrigeration, and compressors. Prerequisites: 15, 16. Required in Mechanical Engineering courses, first term, senior year. (Daugherty) (8 units)

21. ELEMENTS OF HEAT ENGINEERING.—Principles of thermodynamics and their applications to steam engines, turbines, and internal combustion engines. Study of power plant apparatus. Required in Civil Engineering courses, third term, senior year, and in Physics and Engineering, and Chemical Engineering courses, third term, junior year. (Ogier) (6 units)

25. STEAM LABORATORY.—Calibration of instruments; tests of steam calorimeters; valve setting; tests on the steam engine, steam turbine, gas engine, and steam pump for efficiency and economy; test of boiler for economy. Prerequisites: 15, 16. Required in Electrical and Mechanical Engineering courses, first term, senior year. (Daugherty, Knapp)

(5 units)

26. POWER PLANT LABORATORY.—Tests of lubricants; investigation of friction in bearings; fuel and gas analysis and calorimetry; further tests of steam engines, gas engines and steam turbines; and tests of heating systems and complete power plants. Required in Electrical and Mechanical Engineering courses, second term, senior year. (Daugherty, Knapp) (7 units)

27. MECHANICAL ENGINEERING LABORATORY. — Tests of power plant equipment and other apparatus; special tests and investigations suggested by previous work and by a study of engineering journals. This may take the form of an original investigation of some special problem. Required in Mechanical Engineering courses, third term, senior year. (Daugherty, Knapp) (8 units)

28. STEAM LABORATORY.—Similar to 25 but adapted to the needs of students in Physics and Engineering and Chemical Engineering. Required in Physics and Engineering and Chemical Engineering courses, third term, senior year. (Daugherty, Knapp) (5 units)

[SEE ALSO SUBJECTS C. 1 a, 25; E. 2, 3, 4, 5, 6, 7, 30; Ec. 17, 25, 40; H. 1, 2, 5, 6; Me. 1 a, b, 4, 5, 6 a, b.]

MECHANICAL ENGINEERING EQUIPMENT

The mechanical engineering laboratory provides facilities for making the customary tests in stearn and gas engineering, together with related fields. It includes a steam laboratory, a gas engine laboratory, a fuel and oil testing laboratory, and a small shop. Each of these laboratories has the necessary equipment and instruments for its work. In addition to the standard tests, it is possible to arrange the apparatus so that certain research problems may be attacked. The instruments may also be used in conjunction with equipment in outside industrial plants for the solution of special problems.

MILITARY TRAINING

PROFESSOR: MAJOR LEWIS M. ADAMS ASSISTANT PROFESSOR: LIEUTENANT DOSWELL GULLATT MASTER SERGEANT: MARIEN H. DEGRAFF MASTER SERGEANT: JOSEPH LARACY FIRST SERGEANT: LOUIS H. BAILEY

By direction of the Secretary of War, an Engineer Unit of the Senior Division, Reserve Officers' Training Corps, is maintained at the Institute, under supervision of an officer of the Corps of Engineers, Regular Army, detailed by the War Department, who is designated as Professor of Military Science and Tactics.

The primary object of the Reserve Officers' Training Corps is to provide systematic military training for the purpose of qualifying selected students as Reserve Officers in the military forces of the United States. This object is attained by employing methods designed to fit men physically, mentally, and morally for pursuits of peace as well as pursuits of war.

The policy of the War Department is to inculcate in the students a respect for lawful authority, to teach the fundamentals of the military profession, to develop leadership, and to give the special knowledge required to enable them to act efficiently in the engineering branch of the military service. The equipment furnished by the government for the instruction of this unit affords to all classes practical training in engineering fundamentals which greatly enhances the student's preparation for his civil career.

All freshmen and sophomores are required to take Military Training. Satisfactory completion of the two years of the basic course is a prerequisite for graduation. Uniforms, text-books, and other equipment are provided by the Government, and are loaned to the students while pursuing the basic course.

A basic summer camp is held each year at a U. S. Army cantonment. Attendance at this camp is optional. The Government furnishes clothing, food, and quarters, and pays travel expenses to and from the camp.

1 a, b, c. MILITARY SCIENCE AND TACTICS (Basic Course).---Freshmen work consists of drills, lectures, and recitations covering the following subjects: Infantry drill and leadership, rifle marksmanship, interior guard duty, hygiene, military courtesy and discipline. Practical instruction is given in knots and lashings, field fortifications, map reading, map making, and pontoon bridge construction. All freshmen are assigned as privates in the R. O. T. C. battalion. Required in all courses, freshman year. (4 units each term)

4 a, b, c. MILITARY SCIENCE AND TACTICS (Basic Course).— Sophomore work consists of drills, lectures, recitations, and conferences covering the following subjects: Infantry drill, leadership, musketry, and minor tactics. Practical instruction is given in knots and lashings, splicing, blocks and tackles, gins, shears, tripods and field derricks, topographic sketching, and bridge construction. Selected sophomores are assigned as corporals in the R. O. T. C. battalion. Required in all courses, sophomore year. (4 units each term)

Members of the Reserve Officers' Training Corps who have completed two academic years of service in the basic course (or the authorized equivalent of such service) and have been selected by the head of the Institute and the Professor of Military Science and Tactics as qualified for further training, are eligible for admission to the advanced course. Such selected students receive a money allowance from the United States Government for commutation of rations of approximately twenty-seven dollars (\$27) per term. They are required to attend one summer advanced R. O. T. C. Camp of six weeks' duration prior to their graduation before becoming eligible for appointment as reserve officers. The Government furnishes clothing, food, and quarters, pays travel expenses to and from camp, and pays each student seventy cents (70c) per day for attendance at this summer camp. The advanced course covers the instruction necessary for the training of the students in the duties of a commissioned officer, who must be not only schooled in the theory of war, but skilled also in practical leadership, with trained judgment, resourcefulness, and initiative.

7 a, b, c. MILITARY SCIENCE AND TACTICS (Advanced Course).—Junior work consists of recitations and conferences on the following subjects: Minor tactics, field fortifications, demolitions, roads, and railroads. The junior class furnishes the cadet sergeants and first sergeants for the R. O. T. C. battalion. Elective in all courses, junior year.

(5 units each term)

10 a, b, c. MILITARY SCIENCE AND TACTICS (Advanced Course).—Senior work consists of recitations and conferences in the following subjects: Military bridges, military law, Engineer organization and operations. Practical instruction is given in civil-military construction, mapping, and map reproduction. The cadet officers in the R. O. T. C. battalion are selected from the senior class. Elective in all courses, senior year. (7 units each term)

MODERN LANGUAGES

PROFESSOR: JOHN R. MACARTHUR.

The courses in this department are primarily arranged to meet the needs of men who find it necessary to read scientific treatises in French and German. Correct pronunciation and the elements of grammar will be taught, but the emphasis will be laid on the ability to read with accurate comprehension. Owing to the general plan of the curriculum it is the technical value rather than a literary appreciation that must be considered.

1 a, b, c. ELEMENTARY FRENCH.—A course in grammar, pronunciation and reading that will provide the student with a vocabulary of extent and accuracy sufficient to enable him to read at sight simple scientific prose. Accuracy and facility will be insisted upon in the final tests of proficiency in this course. Required in the Physics and Engineering and Physics courses throughout the senior year. (6 units each term)

31 a, b, c. ELEMENTARY GERMAN.—A course in plan similar to Elementary French. Required in Physics and Engineering, Physics, Chemical Engineering, and Chemistry courses throughout the sophomore year. (10 units each term)

34 a, b. SCIENTIFIC GERMAN.—A continuation of German 31 a, b, c, with special emphasis on the reading of scientific literature. Required in the Physics and Engineering and Physics courses throughout the junior year, and in the Chemical Engineering and Chemistry courses, first and second terms, junior year. (6 units each term)

PHYSICAL EDUCATION

PHYSICAL DIRECTOR: WILLIAM L. STANTON INSTRUCTOR: HAROLD Z. MUSSELMAN EXAMINING PHYSICIAN: LEROY B. SHERRY, M.D. PHYSICIAN TO FOOTBALL TEAM: FLOYD L. HANES, D.O. ADVISER IN ATHLETICS: DAVID BLANKENHORN

All freshmen and other new students must pass a medical examination before they will be admitted to the Institute; all other students must satisfy the Department of Physical Education that they are physically qualified to continue the work for which they are registered. A student ambitious to become an engineer must first be a man with a sound body and stored-up nervous energy, fundamental to a sound mind and subsequent success.

The program of physical education is designed to give general physical development to all. When a student has completed the year's work he should exhibit some progress in attaining the following results: (1) strength and endurance, self-respecting and erect carriage of the body, and neuro-muscular control; (2) aggressiveness, self-confidence, courage, decision, perseverance, and initiative; (3) self-control, self-sacrifice, loyalty, cooperation, mental and moral poise, a spirit of fair play, and sportsmanship.

1. PHYSICAL EXAMINATIONS AND STRENGTH TESTS FOR FRESH-MEN (First and Third Terms).—Used as a basis of comparison with other men of same weight and height; corrective exercises prescribed for underdevelopment and deformities. Optional with sophomores.

2. INTRAMURAL SPORTS (under the supervision of instructors).—Competition between classes, clubs, fraternities, in all sports, including football, cross-country running, track and field events, bascball, basketball, swimming, boxing, wrestling, tennis, handball, etc. Required of freshmen and sophomores not taking part in intercollegiate sports.

(Freshmen-3 units each term) (Sophomores-2 units each term)

3. INTERCOLLEGIATE SPORTS.—The Institute is a member of the Southern California Intercollegiate Conference. Representative freshmen and varsity teams in the major sports are developed and trained by experienced coaches. Fair-spirited and clean-cut athletic competition is encouraged as a part of the physical program for its social and physical values, and as a foundation for genuine college spirit.

> (Freshmen—3 units each term) (Sophomores—2 units each term)

The required work is divided into three parts: (1) setting-up drill, consisting of progressive calisthenic movements; (2) group games; (3) fundamentals of highly organized athletics. The formal work for sophomores is of course more difficult in its execution than that for freshmen. This work is modified by various activities designed to encourage voluntary recreational exercises, including football, basketball. baseball, track and field athletics, boxing. swimming, wrestling, and other sports.

PHYSICS

- PROFESSORS: ROBERT A. MILLIKAN, HARRY BATEMAN, PAUL S. EPSTEIN, LUCIEN H. GILMORE, RICHARD C. TOLMAN
- ASSOCIATE PROFESSOR: EARNEST C. WATSON
- Assistant Professor: Walter T. Whitney
- INSTRUCTOR: IRA S. BOWEN
- RESEARCH ASSOCIATES: SAMUEL J. BARNETT, VILHELM BJERKNES, STANISLAW LORIA, C. V. RAMAN
- FELLOWS OF THE INTERNATIONAL EDUCATION BOARD: OTTO OLD-ENBERG, L. THOMASSEN
- NATIONAL RESEARCH FELLOWS: HERBERT KAHLER, ROY J. KEN-NEDY, EDWARD H. KURTH, SAMUEL S. MACKEOWN, WILLIAM R. SMYTHE
- Research Fellows: Albert Bjorkeson, Wladimir M. Zaikow-
- TEACHING FELLOWS AND GRADUATE ASSISTANTS: ROBERT C. BURT,
 G. HARVEY CAMERON, CHARLES T. CHASE, JESSE W. M.
 DUMOND, HUGH K. DUNN, WAYNE B. HALES, GUSTAF W.
 HAMMAR, HERVEY C. HICKS, R. MEYER LANGER, HERBERT S.
 LEIN, EDWARD J. LORENZ, DONALD H. LOUGHRIDGE, HALLAM
 E. MENDENHALL, LEWIS M. MOTT-SMITH, FRED L. POOLE,
 OTTO F. RITZMANN, HOWARD P. ROBERTSON, EDWIN L. ROSE,
 D. DWIGHT TAYLOR, RALPH E. WINGER, WILLIS H. WISE.

The courses in Physics have been developed with reference to the needs and interests of (1) students preparing for general engineering work, and (2) students who plan to specialize in Physics, Chemistry, Mathematics, or Aeronautics.

Both groups take the same general course, which has high school Physics and Trigonometry as prerequisites. It is a thorough analytical course, in which the laboratory carries the thread of the work, and the problem method is largely used. A single weekly demonstration lecture on alternate weeks, participated in by all members of the department, adds the inspirational and informational element, and serves for the development of breadth of view.

The advanced and graduate courses are designed thoroughly to equip research physicists, chemists, and engineers. Candidates for the degree of Bachelor of Science in Physics select from these courses those which best fit their objectives, viz., research work in Physics, Chemistry, or Engineering.

2 a, b, c, d, e, f. GENERAL PHYSICS.—A general college course in Physics extending through two years. Mechanics, Molecular Physics, and Heat are taken up during the freshman year, and Electricity, Sound, and Light during the sophomore year. The subject is presented mainly from the experimental point of view, but the course includes a demonstration lecture every other week. A high school course or its equivalent, and Trigonometry are required as prerequisites. Required in all courses throughout the freshman and sophomore years.

> (12 units each term freshman year) (9 units each term sophomore year)

5. ELECTRICAL MEASUREMENTS.—Deals with the theory and use of electrical and magnetic measurements and methods, with special reference to convenience of use, precision, and possible sources of error. Prerequisites: 2 a-f; Ma. 6 a, b, c. Required in Electrical Engineering courses, first term, senior year. (Loughridge) (8 units)

7 a, b. ELECTRICITY AND MAGNETISM.—A course of advanced work in Theoretical Electricity and Magnetism with many applications to electrical and magnetic apparatus and measurements. Prerequisites: 2 a-f; Ma. 6 a, b, c. Required in Physics and Engineering and Physics courses, second and third terms, senior year. (Bjorkeson) (9 units each term)

8 a, b. ELECTRICAL MEASUREMENTS.—A course in electrical and magnetic measurements designed to accompany 7 a, b. Prerequisites: 2 a-f; Ma. 6 a, b, c. Required in Physics and Engineering and Physics courses, second and third terms, senior year. (Bjorkeson, Loughridge) (6 units each term)

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12 a, b. ANALYTICAL MECHANICS.—A study of the fundamental principles of theoretical mechanics; force and the laws of motion; statics of systems of particles; the principle of virtual work, potential energy, stable and unstable equilibrium; motion of particles, systems of particles and rigid bodies; generalized co-ordinates, Hamilton's principle and the principle of least action. Prerequisites: 2 a-f; Ma. 6 a, b, c. Required in Physics and Engineering and Physics courses, first and second terms, junior year. (Robertson) (12 units each term)

15 a, b. INTRODUCTION TO MATHEMATICAL PHYSICS.—An Introduction to the application of mathematics to physics and chemistry, and practice in the solution of problems. Prerequisites: 2 a-f; Ma. 6 a, b, c. First and second terms. (Loria) (9 units each term)

20 a, b. PHYSICAL OPTICS.—Lectures and class work dealing with the fundamental theoretical equations of diffraction, interference, etc., and their experimental verification. Prerequisites: 2 a-f; Ma. 6 a, b, c. Required in the Physics course, third term junior year and first term senior year. (Whitney) (9 units each term)

21 a, b. LABORATORY OFFICS.—A course in advanced laboratory work in light, consisting of accurate measurements in diffraction, dispersion, interference, polarization, and spectrophotometry. Prerequisites: 2 a-f; Ma. 6 a, b, c. Required in the Physics course, third term junior year and first term senior year. (Whitney) (6 units each term)

For advanced courses in physics, see pages 81-85.

SHOP INSTRUCTION

INSTRUCTORS: ARTHUR F. HALL, OSCAR L. HEALD, GEORGE D. HENCK, WALTER W. MARTIN

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. 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.

1. WOOD WORKING. PROPERTIES OF WOOD AND OTHER MA-TERIALS 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.

2. FORGING. 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-acetylene 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.

3. PATTERN MAKING. METAL CASTINGS AND THE PATTERNS THEREFOR.—Lectures on the requirements of patterns for metal castings; the necessity for and the determination of the 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.

4. MACHINE SHOP. 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.

1-4. (Above subjects) Required in all courses, distributed through the three terms and the summer period of the freshman year. (8 units for the year)

SHOP EQUIPMENT

The equipment of the Pasadena High School is used for the shop instruction. The shops are easily accessible from the campus, and the Institute has exclusive use of this equipment and the services of the instructors on certain days for Institute students. The wood working, pattern making, forge and machine shops are all amply equipped to carry on the work of the Institute as outlined above.

SUPPLEMENTARY SUBJECTS

1 a, b, c. ORIENTATION.—A course of lectures to freshmen by men who, by reason of special experience or professional training, are qualified to discuss their several subjects. Such topics as personal hygiene, good manners, how to study, and the obligations of college life are discussed during the first term. During the second and third terms the treatment becomes more objective, aiming to provide a conspectus of the fields of engineering and science, with a special view to preparation for an intelligently chosen professional life. Required in all courses, throughout the freshman year.

(1 unit each term)

5 a, b, c. ASSEMBLY.—Assembly is held once a week on Mondays at 10:50. A maximum of four credits is allowed for attendance at all Assembly exercises; one credit is to be deducted for each absence, and a record of more than three absences receives a condition. Conditions are removable on the satisfactory meeting of special work imposed by the Department of English.

(1 unit each term; maximum 4 credits each term)

10 a, b, c. 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 Electrical, Mechanical, and Civil Engineering, and Engineering and Economics courses, throughout the junior year. (2 units each term)

THESIS

100. THESIS OR SPECIAL PROBLEMS.-A thesis will be prepared, or an equivalent amount of work done in solving assigned engineering problems. The thesis may be either an account of some investigation, or an original design accompanied by a complete exposition. Subjects of theses should be selected with the approval of the professor in charge at the close of the junior year, and formal "progress" reports submitted at the end of the first and second terms following. The thesis must be submitted to the faculty for approval at least one month Engineering problems will be before commencement. of a comprehensive nature, selected with a view to correlating various fundamental subjects in their application. All problems and theses, and records of work done in preparation therefor, remain the property of the Institute, and may not be published except by its authority. The amount of credit depends upon the course.

[For a description of the Thesis Requirements in the Chemistry and Chemical Engineering Courses, see page 141.]

GRADUATE STUDENTS-Continued

Name	Course	Home Address
KLEIN, ARTHUR LOUIS B.S., California Institut Technology, 1921; M.S.		Los Angeles
KNAPP, ROBERT TALBOT B.S., Massachusetts Insi Technology, 1920	G. titute of	Los Angeles
LANGER, RUDOLPH MEYER B.S., College of the City New York, 1920 M.A., Columbia Univers		New York City
LEIN, HERBERT SILVESTER B.S., University of Buff.	Ph. alo, 1924	North Tonawa nda, New York
LORENZ, EDWARD JOSEPH B.A., University of Cinc 1911; M.A., 1912	Ph. cinnati,	Cincinnati, Ohio
LOUGHRIDGE, DONALD HOLT B.S., California Institute Technology, 1923		Pasadena
MAXSTADT, FRANCIS WILLIA M.E., Cornell University		Pasadena
MILLIKAN, CLARK BLANCH A.B., Yale University, 1		Pasadena
MITCHEIL, ALLAN CHARLES (B.S., University of Virg 1923; M.S., 1924		University, Virginia
Mott-Smith, Lewis Morto B.S., California Institute Technology, 1923		Los Angeles
PAULING, LINUS CARL B.S., Oregon Agricultura College, 1922	Ch. al	Portland, Oregon

GRADUATE STUDENTS-Continued

Name	Course	Home Address
Poole, FRED LLOYD B.S., Throop College of nology, 1917 M.S., Union College, 1919		Owensmouth
PRESCOTT, CHARLES HOLDEN, A.B., Yale, 1922	Jr. Ch.	Cleveland, Ohio
RAYMOND, ALBERT L. B.S., California Institute Technology, 1921; M.S		Pasadena
RICHTER, CHARLES FRANCIS A.B., Stanford Universit		Los Angeles
RITZMANN, OTTO FREDERICI B.S., Pennsylvania State lege, 1922; M.S., 1923		Pasadena
Robertson, Howard P. Ma B.S., University of Was 1922; M.S., 1923		Montesano, Washington
Rose, Edwin Lawrence S.B., Massachusetts Inst of Technology, 1921	Ph. itute	Pasadena
STEINOUR, HAROLD HEIGES B.S., in Ch. Eng., Univer Southern California, 19	•	Los Angeles
TAYLOR, DANIEL DWIGHT A.B., Colorado College,	Ph. 1924	Colorado Springs, Colorado
URE, WILLIAM B. of Ap. Sc., University British Columbia, 1923 M. of Ap. Sc., 1924		Vancouver, British Columbia

GRADUATE STUDENTS-Continued

Name	Course	Home Add ress
WARD, MORGAN A.B., University of Califo 1924		Pasadena
WARNER, ARTHUR HOWARD A.B., University of Color 1917; B.S., 1920		Carr, Colorado
WEHRLI, MAX U. Ph.D., University of Zuri 1922	Ph. ch,	Basel, Switze rl and
WINGER, RALPH EDGAR B.A., Baker University, I	Ph. 914	Marshfield, Oregon
WISE, WILLIS HOWARD B.S., Montana State Colle 1921; M.A., University Oregon, 1923	ge,	Sherman, Colorado
WULF, OLIVER REYNOLDS B.S., Worcester Polytechi stitute, 1920; M.S., The ican University, 1922		Putnam, Connecticut
Yost, Don M. B.S., University of Califo 1923	Ch. rnia,	Berkeley

SENIOR CLASS

Name	Course	· Home Address
Adams, Horace Chamberlin	Ch.E.	Glendora
Alderman, Raymond Ellis	С.	Santa Ana
Allen, William Head	Ch.E.	Altadena
Anderson, Clarence Travis	G.	Garden Grove
Atherton, Tracy Leon	С.	Los Angeles
Bailey, Emerson Dudley	Ph.E.	Hollywood
Banks, Sydney Allen	Ch.E.	Los Angeles

SENIOR CLASS—Continued

Name	Course	Home Address
Beed, Carl Frederick	С.	San Diego
Beed, Sterling Westman	М.	San Diego
Blunt, Allyn Willis	E.	Eagle Rock
Bowman, Robert Barclay	Ph.	Monrovia
Bravender, Norris Franklin 1	Eng,Ec.	Hermosa Beach
Brunner, Michael Charles	Ċ.	Los Angeles
Bryant, Walter Lowell	E.	San Diego
Burmister, Clarence Amand	lus C.	Pasadena
Byrne, Hugh Joseph	М.	Los Angeles
Chapman, Albert	м.	Gardena
Clayton, Frank Charles	Е.	Los Angeles
Cornelison, Edward	С.	South Pasadena
Dalton, Robert Hennah	Ch.	Pasadena
Dent, William Ulm	Ph.E.	Hollywood
DeRemer, Edgar Merton	м.	San Fernando
Diack, Samuel Latta	Ch.E.	Ann Arbor, Michigan
Dillon, Robert Troutman	Ch.	Oakland
Duncan, Sydney Ford	E.	Pasadena
Erickson, Alfred Louis	М.	Burbank
Farman, Ivan Lonsdale	Ph.E.	Los Angeles
Ferkel, Albert Jefferson	Ch.E.	Los Angeles
Flick, Holland Mills	E.	Huntington Park
Foster, Frank Murry	С.	Sierra Madre
Fowle, Royal Edgar	С.	Bellefontaine, Ohio
Fulwider, Robert William	G.	Pasadena
Gockley, Roscoe	Е.	El Toro
Hamilton, James Hugh	Е.	Los Angeles
Hansen, Raymond John	E.	Los Angeles
Hart, Edward Whipple	Ch.E.	Los Angeles
Heilbron, Carl Henry, Jr.	С.	San Diego
Helms, Jack Harold I	Eng.Ec.	Glendale
Henderson, Lawrence Pelto	n M.	Pasadena
Hertenstein, Wesley Charles	C.	Azusa
Hess, Ben Ewart	Ch.E.	Huntington Park
Hill, Byron Arthur	С.	Barstow
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SENIOR CLASS-Continued

Name	Course	Home Address
Hotchkiss, Thomas Myron	E.	Monrovia
Jones, David Thomas	E.	Hollywood •
Jones, Herbert James	М.	Coronado
Jones, Walter Bond	м.	Santa Barbara
Karelitz, Michael Boris	$\mathbf{E}.$	Pasadena
Kingsbury, William Stephe	n, Jr. C.	Sacramento
Krouser, Caryl	E.	Oxnard
Larabee, Oscar Seymour	Е.	Los Angeles
Larson, Franz August	E.	Pasadena
Leonard, Leonid Vladimiro	ovich M.	Russia
Maurer, John Edward	Eng.Ec.	Hollywood
McProud, Charles Gilbert	М.	Long Beach
Miller, Leo Marco	С.	Los Angeles
Moore, James Edward	Eng.Ec.	San Diego
Morikawa, Fred Masato	Е.	Hiroshima, Japan
Newcomb, Leroy	М.	San Bernardino
Newton, Alfred Arthur	Eng.Ec.	Venice
Noll, Paul Edward	М.	Pasadena
Palmer, Richard Walter	Ph.E.	Pasadena
Pearson, Rolland Robert	E.	Los Angeles
Peterson, Earl Randolph	С.	Yucaipa
Prentice, Leland Busby	Ch.E.	Los Angeles
Ranney, Kenneth Wyckoff	Ch.E.	Santa Ana
Rivinius, Paul Clifton	Eng.Ec.	Pasadena
Salsbury, Markham Elmer	C.	Santa Barbara
Schlegel, Glenn Marcus	С.	Los Angeles
Schumacher, Karl Fritz	С.	San Diego
Scott, Percival Thomas Wa	alter E.	Fullerton
Sellers, Douglas William	E.	Pasadena
Seymour, Stuart Lewis	C.	Pasadena
Shafer, Edgar Esterly, Jr.	Ch.E.	Alhambra
Sheffield, Harold Clough	Ch.E.	South Pasadena
Smith, Dwight Olney	м.	Long Beach
Smith, Neal Deffebach	Ph.E.	Reedley
Spelman, George Curtiss	м.	Santa Monica
Spending George Cartino		

SENIOR CLASS-Continued

Name	Course	Home Address
Stern, Clement Bernhard,	Jr. E.	San Diego
Stewart, Earl Deloris	Ch.	Huntington Park
Templeton, John Dickson	G.	Casper, Wyoming
Templin, Newton Henry	С.	Pasadena
Thayer, Edwin Force	Eng.Ec.	Pasadena
Thompson, Wilfred Gregg	М.	Puente
Walker, Joseph Hurd, Jr.	Eng.Ec.	Los Angeles
Waller, Conrad Judson	Eng.Ec.	Pasadena
Watkins, Robie Thomas	М.	San Bernardino
Wilson, Keith Marple	E.	Colton
Winckel, Edmund Emile	с.	Hollywood

JUNIOR CLASS

Allyn, Arthur Barnard	Ch.E.	Pasadena
Anissimoff, Constantin	Е.	Siedlce, Poland
Ivanovitch		
Armstrong, Fred	Ph.	Kansas City, Missouri
Ashley, Clifford LeRoy	Е.	Templeton
Austin, Henry Carter	E.	San Bernardino
Baker, Jack Correll	Е.	Santa Monica
Ball, Alpheus Messerly	Ch.E.	Los Angeles
Barnes, Orrin Hayward	Eng.Ec.	Glendale
Beverly, Burt, Jr.	Ph.E.	Pasadena
Bidwell, Charles Hawley	Ph.E.	Pasadena
Bogen, Robert	с.	Los Angeles
Bryan, Roger Bates Seay	Ch.E.	San Diego
Buxton, John	Ch.E.	Douglas, Arizona
Byler, Albert Elliott	E.	Santa Ana
Campbell, John Stuart	Ph.E.	Pasadena
Carter, James Maurice	Ch.	Hollywood
Cartwright, Charles Hawle	y Ph.E.	San Gabriel
Catey, Raymond	М.	Redondo Beach
Chaffee, Hugh LeRoy	E.	Pasadena

JUNIOR CLASS--Continued

Chang, Hung Yuan	Ch.E.	Cheng-Tu, Szechuan, China
Childs, Raymond Frank	М.	Los Angeles
Clapp, George Wirt	Ph.	Pasadena
Clark, Wayne	С.	Los Angeles
Coleman, Theodore	Eng.Ec.	Pasadena
Cleaveland	··- 0	
Copeland, Ralph Ehrnman	С.	Los Angeles
Copeland, Ray Edwin	С.	Los Angeles
Crocker, George Elmer	E.	El Cajon
Cunningham, Harry Earl	С.	Terminal
Degnan, Dwight Alexander	Eng.Ec.	Pasadena
Detzer, Stephen	Č C.	Hollywood
Dinsmore, Daniel George	E.	Riverside
Dixon, LeRoy	Eng.Ec.	Los Angeles
Dresser, Harold Albert	М.	Santa Ana
Dunlap, Philip Tyler	Eng.Ec.	Los Angeles
Edwards, Manley Warren	Е.	Los Angeles
Fahs, John Louis	Ch.E.	Fullerton
Farly, George M.	Е.	Los Angeles
Fricker, Felix Oscar	С.	Los Angeles
Gainder, Melvin Earnest	Е.	San Diego
Gilliland, Ted Redmond	E.	Glendale
Graham, Glenn	С.	Elsinore
Granger, Wayne Emmet	$\mathbf{E}.$	Pasadena
Hall, Ray Irvin	C.	Los Angeles
Halverson, Homer Allen	С.	Zelzah
Hamburger, Frey	Е.	Pasadena
Hanes, Mason Day	м.	Fort Dodge, Iowa
Hanson, Victor Frederick	Ph.E.	Hollywood
Hastings, James Wilbert	Ch.E.	Pasadena
Hayward, Claude Dewayne	e E.	Santa Ana
Heilbron, Robert Frederick		San Diego
Henderson, Henry Phillips		Glendale
Higman, Arch	Ph.E.	South Pasadena
Hinkston, Donald Robert	$\mathbf{E}.$	Battle Lake, Minnesota
Howell, J. Roscoe	Е.	Long Beach

JUNIOR CLASS---Continued

Name	Course	Home Address
Hsiao, Ching-Yun	C.	Peking, China
Huang, Jen-Chieh	Ch.E.	Peking, China
Huang, Yu Hsien	С.	Kiangsi, China
Huggins, Harold Ferris	М.	Tacoma, Washington
Humphrey, Charles II	С.	Los Angeles
Ingersoll, Herbert Victor	E.	Pasadena
Jaffray, George Robert	Ph.	Los Angeles
Johnson, Walter Stuart	E.	Santa Monica
Jones, Maurice Townley	Έ.	Santa Barbara
Kaye, George Robert	Ch.	Los Angeles
Kiech, Clarence Frank	Е.	Riverside
Kinsey, John Edward	Eng.Ec.	Los Angeles
Kirkeby, Eugene	м.	San Luis Obispo
Knupp, Seerley Gnagy	Ε.	Whittier
Kroneberg, Alex Alexevit	ch E.	Arlington
Laws, Allen Lee	E.	Ontario
Lewis, William Abbett, J1	r. E.	Los Angeles
Lord, Harold Wilbur	E.	Pasadena
Lutes, Arnold Stevens	М.	Duluth, Minnesota
Macfarlane, Donald Peter	Eng.Ec.	Pasadena
Maag, Ernst	E.	Monrovia
Maechtelin, Lawrence Geo	orge M.	Los Angeles
Margison, Leslie Willis	Eng.Ec.	Iron Mountain, Michigan
Matson, Joseph, Jr.	Eng.Ec.	Altadena
McCarter, Kenneth C.	С.	Los Angeles
McKenzie, Ward Wilson	с.	Pomona
Melnikoff, Demitry Nicho	las C.	Pasadena
Michelmore, John Elwert	С.	Pasadena
Mills, Bruce Hopf	С.	Pasadena
Minkler, William Annin	Е.	Pasadena
Moodie, Robert Wardwell	С.	Pasadena
Moore, George Edward	Е.	Los Angeles
Morrison, Allan James	C.	San Diego
Nordquist, Carroll Oscar	С.	Los Angeles
Parker, Percy Edwin	Е.	Fullerton
•		

JUNIOR CLASS-Continued

Name	Course	Home Address
Parnall, Sam	М.	Hollywood
Paulus, George Lee	М.	Los Angeles
Penfield, Wallace Clay	С.	South Pasadena
Peterson, Hilmer Fred	С.	San Bernardino
Pomeroy, Richard Durant	Ch.	Glendale
Pompeo, Domenick J.	Ph.E.	Jersey City, New Jersey
Porush, Vladimir	С.	Los Angeles
Pyle, Merle Ivan	E.	Pasadena
Rathaus, Arthur	E.	Russia
Remington, Harry Leslie	М.	Mountain View
Richards, Harold Frank	М.	Los Angeles
Rodgers, Vincent Wayne	С.	Los Angeles
Root, Arthur William	E.	Glendale
Russell, George Wesley	С.	Pasadena
Sammer, Boris Nicholas M	. and E.	Harbin, China
Schabarum, Bruno Rudolph	ı M.	Los Angeles
Schott, Hermann Franz	Ch.	Santa Barbara
Schueler, Alfred Edward	E.	Pasadena
Schultz, Murray Navarre	Ch.E.	Los Angeles
Serrurier, Mark	С.	Altadena
Smith, James Harrison	Eng.Ec.	Glendale
Sokoloff, Vadim	Ch.E.	Pasadena
Spassky, Gleb Alexander	$\mathbf{E}.$	Pasadena
Stone, Donald Stuart	Ch.E.	Dillon, Montana
Streit, Frank Hershey	E.	South Pasadena
Thacker, Ralph Scott	Ch.E.	Arlington
Thomson, James Frederick	E.	Whittier
Patterson		
Triggs, Ira Ellis	М.	Rivera
Valby, Edgar	Ch.E.	Long Beach
Van den Akker, Johannes	Ph.E.	Los Angeles
Archibald		5
Vanoni, Vito August	С.	Somis
Voelker, Joachim E.	Ch.E.	Oxnard
Ward, Edward C.	Ch.E.	Hemet

ROSTER OF STUDENTS

JUNIOR CLASS-Continued

Name	Course	Home Address
Weinland, Clarence Eberman	Ph.E.	Banning
Werden, Arthur Clinton, Jr.	E.	Eagle Rock
West, Myron Eldo	Е.	Anaheim
Wingfield, Baker	Ch.	Pasadena
Wisegarver, Burnett	Ch.E.	Huntington Park
Blanchard		
Zabaro, Sidney	Ch.	Los Angeles

SOPHOMORE CLASS

Name	Course	Home Address
Anderson, Arthur Baker	С.	Los Angeles
Anderson, Carl David	E.	Pasadena
Anderson, Henry Pierce	с.	Los Angeles
Andrews, Wendell Lofton	Ph.E.	Los Angeles
Aultman, William Whitesc	arver E.	Hollywood
Baldwin, Marshall Albert	Е.	Long Beach
Bann, Dixie	E.	Gadsden, Arizona
Baxter, Ellery Read	с.	Pasadena
Belknap, Kenneth Albert	с.	Los Angeles
Blankenburg, Rudolph Ca	rter E.	San Diego
Bogen, David	Ph.	Los Angeles
Bower, M. Maxwell	E.	Los Angeles
Boyd, James	Eng.Ec.	Hollywood
Bradley, Charles Alexander	r, Ch.E.	Long Beach
Jr.		
Burke, Maxwell Follansbee	Ph.E.	Los Angeles
Burrell, George Sumney	С.	Hollywood
Capon, Alan Edmonds	$\mathbf{E}.$	Eagle Rock
Case, John Gideon	С.	Pasadena
Clark, Donald Goodlett	Eng.Ec.	Van Nuys
Cloyes, Frank Harris	Е.	Santa Ana
Coffee, Garfield Clinton	Е.	Pasadena
Combs, Theodore Carlos	С.	Ontario

SOPHOMORE CLASS-Continued

Name	Course	Home Address
Cox, Raymond Edward	Ch.E.	South Pasadena
Creveling, Robert	Е.	San Luis Potosi, Mexico
Crowther, Dexter Paul	C.	Pasadena
Cruzan, Walter	· E.	Torrance
Cutler, Ralph Waldo	C.	Douglas, Arizona
Datin, Richard Clyde	Ch.	Hollywood
Dix, Charles Hewitt	Ph.	Pasadena
Dodge, Richard Mason	Е.	Bakersfield
Drasdo, Albert	Ch.E.	San Diego
Ewing, Fred Junior	Ch.	Pasadena
Farrar, Harry King	Ph.E.	Tustin
Farries, Ralph C.	Е.	Glendale
Fisher, Elmer Howard	E.	Penticton, British
		Columbia
Foster, Alfred Leon	Ph.	Pasadena
Foster, Ward Don	Eng.Ec.	Los Angeles
Francis, Willard Hall	Ph.	Ventura
Freeman, Ralph Allen	С.	Visalia
Fry, Donald Hume, Jr.	Ch.	South Pasadena
Gardner, David Z., Jr.	Е.	South Pasadena
Gazin, Charles Lewis	Е.	Los Angeles .
Gilmore, Edward Raymon	d C.	Dover, New Jersey
Gottier, Thomas Larimer	Е.	Los Angeles
Gubser, Regis Samuel	Е.	Los Angeles
Gunning, J. Henry	С.	Los Angeles
Hallsted, Robert Dillingha	am E.	Pasadena
Harrison, Ercell Burton	E.	Pasadena
Hartwell, James Clarence	Ch.	Simi
Haserot, Clarence Lewis	Ch.E.	Los Angeles
Hertz, John Dickinson	Е.	Vancouver, Washington
Hewston, William Joseph	С.	Ventura
Hoover, Vaino Alexander	E.	Hollywood
Hume, Norman Bridge	М.	Pasadena
Jackson, William	Eng.Ec.	Los Angeles
D'Aguilar		

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Name	Course	Home Address
Jaeger, Vernon Paul	Е.	Turlock
Johnson, Joseph Jerome	G.	Downey
Jones, Edward Palmer	С.	Alhambra
Kaneko, George Shinichiro	Е.	Riverside
King, Archie Paul	Ph.E.	Altadena
Kirkwood, John Gamble	Ch.	Wichita, Kansas
Krelle, William Hay	м.	Hollywood
Larson, Hilmer Edwin	Е.	Pasadena
Levine, Edward Morris, Jr.	М.	Covina
Lilly, Forrest James	М.	Los Angeles
Logan, Mason Arnold	Ph.E.	Pasadena
Lohse, Raymond Floyd	м.	Pasadena
Love, Russell James F	Ing.Ec.	Los Angeles
Loxley, Benjamin Rhees	E.	Pasadena
Marsland, John Ely	Ch.E.	Venice
Matson, Randolph	E.	Fellows
Maxson, John Haviland	Ch.E.	Pasadena
Mayhew, Paul Donald	Ch.E.	Santa Paula
McComb, Harry Thurlow	с.	Alhambra
McGee, Theodore Allen	М.	Pasadena
Medlin, Lewis Everett	G.	Los Angeles
Meserve, Frank Pierce, Jr.	Ph.E.	Redlands
Minkler, Cyrus Gordon	Ph.E.	Pasadena
Moore, Bernard Nettleton	Ch.E.	Los Angeles
Moore, Horace Strong	C.	Los Angeles
Moore, Robert Merrell	Ph.	Pasadena
Murai, Frank Yoshi	E.	$\mathbf{Brawley}$
Nickell, Frank Andrew	Ph.E.	Los Angeles
Olsen, William Lewis	С.	Sierra Madre
Orsatti, Louis Albert	М.	Los Angeles
Perry, Raymond Carver	Ph,E,	Santa Monica
Petersen, Frank Fred	М.	San Diego
Peterson, Thurman Stewart	С.	Los Angeles
Philleo, Rolland Alson	С.	Covina
Ralston, Lee Walter	м.	Redlands
	•	

SOPHOMORE CLASS--Continued

Name	Course	Home Address
Randolph, Engle Fitz	Е.	Redlands
Reynolds, Roland William	Ch.E.	Los Angeles
Riggs, Eugene Howard	Eng.Ec.	Pasadena
Robinson, Arthur Alan	Ch.E.	Fresno
Ross, Leonard Wikoff	C.	San Diego
Ross, Robert Trowbridge	Ph.	Pasadena
Schachner, Max Herman	M.	Hollywood
Scheck, Richard Theodore	Eng.Ec.	Los Angeles
Schell, Frederick Taylor	E.	Pasadena
Shintani, Kenichi	$\mathbf{E}.$	Los Angeles
Shuster, John Davis	E.	Pasadena
Snyder, Leonard Leroy	М.	Pasadena
Southwick, Thomas Scott	Ph.E.	Los Angeles
Stanton, Layton	С.	Pasadena
Starke, Howard Richard	М.	South Pasadena
St. Clair, Raymond Earl	Ch.	South Pasadena
Swartz, Charles Albert	Ph.	Pasadena
Tarr, Donald Tolman	E.	Pasadena
Thearle, Frederick George	М.	Pasadena
Thompson, Donald Raw	Ch.E.	South Pasadena
Thompson, Russell Edgar	Е.	Los Angeles
Turner, Francis Earl	Ε.	Anaheim
Upward, Aubrey Bowles	С.	Oakland
Vaile, Robert Brainard, Jr		Alhambra
Viney, Alvin Galt	М.	Pasadena
Wallace, C. Jackley	Е.	San Gabriel
Ward, Roderick Charles	Е.	Pasadena
Watson, Ralph Mayhew	М.	Pasadena
Wells, Carlos Kenyon	М.	Pasadena
Westlund, Karl Wilson	Е.	San Fernando
White, Albert Huiskamp, 3		La Habra
Wichman, William Charles	ç	Charles City, Iow a
Zbradovsky, Boris Vassiliev	vich M.	Harbin, China

ROSTER OF STUDENTS

FRESHMAN CLASS

Name	Course	Home Address
Bannister, Martin Woodfur	dE.	Oxnard
Baustian, Wilbert Wiese	E.	Pasadena
Bell, Frank Wagner	Ch.E.	Santa Ana
Berry, William Littel	G.	Huntington Beach
Billig, Harvey Ellsworth	Ch.E.	Long Beach
Bloedel, William Herman	G.	Las Vegas, Nevada
Bosserman, Charles Ashton	G.	Glendale
Brighton, Thomas Herbert	G.	Los Angeles
Buchanan, Robert Dugan	G.	Glendale
Bunker, Evans Cranston	Ch.	Monrovis
Chilberg, Guy Lewis	G.	Azusa
Compton, Thomas Henry	G.	Los Angeles
Corcuera, Carlos Loizaga, Jr.	с.	Guadalajara, Mexico
Coulter, Robert Isham	E.	South Pasadena
Crosher, Kenneth Ross	G.	Pasadena
Davis, Austin Llewellyn	G.	Los Angeles
de Broekert, Frederick Willi	am G.	Pasadena
Dickinson, Henry Bridgeman	Ch.	Carmel
Dodge, Howard Grindal	G.	Pasadena
Durfee, Philip Thaddeus	G.	South Pasadena
Eastman, Luther Judd	G.	Glendale
Evans, Robley Dunglison	G.	Hollywood
Fenwick, Kenneth Macdonal	d C.	Los Angeles
Fitzgerald, Vincent Jerome	G.	Los Angeles
Folsom, Richard Gilman E	ng.Ec.	Los Angeles
Ford, Frank Hubert	$\mathbf{E}.$	San Pedro
Foster, Lawrence Ely	Е.	Hollywood
Fulks, Joe Robert	G.	Hemet
George, Wallace Sanborn	Е.	East Highlands
Gewertz, Moe William	G.	Los Angeles
Gilbert, John Gustav	С.	Long Beach
Goodall, William McHenry	G.	Los Angeles
Goodwin, John Stewart	Е.	Plainview, Texas
Graham, Thomas Clifford C	hPh.	Whittier

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Gramatky, Ferdinand Gunne	er G.	Wilmar
Gray, Anthony Whitford	E.	Eureka
Grimes, Walter Bert	Ch.	Pasadena
Harness, George Thomas	G.	Glendale
Hicks, Franklin Copeland	G.	Long Beach
Hillegas, John Wise	$\mathbf{E}.$	Santiago, Chile
Hisserich, Charles Albert	G.	Pasadena
Hollingsworth, Robert Bruce	e G.	Herndon
Holloway, Raymond Arthur	E.	Montrose
Hossack, Hugh Alger	Ph.	Ventura
Hughes, Herbert Alan E	ng.Ec.	South Pasadena
Huston, Harold Milton	E.	Onyx
Jacobs, William Morton	М.	Los Angeles
Jacobson, Ray Kenneth	С.	Hollywood
Johnson, Donald Hall	Ch.E.	Pasadena
Joujon-Roche, Jean Edward	G.	Alhambra
Kingman, Douglas George	G.	Alhambra
Kuhn, Jackson G.	Е.	Santa Ana
Lash, Charles Coyle	G.	Los Angeles
Lewis, Charles Finlay	Е.	Alhambra
Lombard, Albert Eaton, Jr.	G.	Pasadena
Lynn, Laurence Edwin	Е.	Glendale
Lyter, Albert Donald	E.	Pomona
MacLane, Glenwood Lyle En	ng.Ec.	Phoenix, Arizorra
Maddux, Albert Lelen	G.	Huntington Beach
Magruder, Edwin Corley	$\mathbf{E}.$	Redlands
Malloch, Robert Stewart	G.	Riverside
Martinelli, Enzo Anthony	G.	\mathbf{H} ollywood
Mason, Harry Shattuck, Jr.	\mathbf{E} .	Los Angeles
Mason, Kingdon Loren	G.	West Los Angeles
Mauzy, Harris Kenneth	C.	Pasadena
McDonald, Donald Edward	E.	Taft
McFaddin, Don Everette	G.	San Dimas
McMillan, Edwin Mattison	G.	Pasadena
Miller, Elbert Edward	M.	Santa Monica
,		

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Name	Course	Home Address
Mills, Gilbert Hartley	G.	Los Angeles
Mohr, William Henry	С.	Santa Monica
Morris, James William	Е.	Pasadena
Musselman, Philip Fillius	Е.	Long Beach
Nash, Henry Edward	G.	Eagle Rock
Nestle, Alfred Clifford	Ch.E.	Long Beach
Netz, Donald Carlisle	G.	Alhambra
Nichols, Donald Sprague	G.	South Pasadena
Niles, Joe Allen	Е.	Pasadena
Noel, Francis N.	E.	Los Angeles
Parsons, Seth Hamilton	G.	Pasadena
Peterman, Harry Arnold	G.	Ocean Park
Phillips, Julien Ford	G.	Little Rock
Pierce, Firth	G.	Pomona
Pohl, Wadsworth Egmont	G.	Redlands
Reinen, Otto Frank, Jr.	Е.	Long Beach
Robinson, Kenneth Hall	G.	Pasadena
Robinson, True William	Ph.E.	Pasadena
Ross, Dick Goodhue	G.	Pasadena
Ross, Ellwood Hart	$\mathbf{E}.$	Los Angeles
Rummelsburg, Alfred	Ch.E.	Oxnard
Scullin, James Conrad	С.	Alhambra
Schweinfest, Joe William	Ph.	Anaheim
Schroter, George Austin	Ch.E.	Los Angeles
Sechler, Ernest Edwin	м.	Pasadena
Senatoroff, Nicolai Kiprian	G.	Kazan, Russia
Shaffer, Carmun Cuthbert	С.	Pasadena
Shepley, Halsey	Ch.E.	Pasadena
Smith, Hampton	G.	Monrovia
Solomon, Kenneth Alfred	G.	Eagle Rock
Sperling, Milton Heyer	G.	South Pasadena
Suzuki, Tomizo	G.	Fukushima Ken, Japan
Sweeting, Howard Edwin, .	Jr. G.	Pasadena
Taylor, Huston Warfield	G.	Pasadena
Templin, Edwin Wilson	E.	Los Angeles
		0

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Name	Course	Home $Address$
Thompson, Frank Walden	G.	Glendale
Tuttle, Edward Eugene	Е.	Los Angeles
von Beroldingen, Linton Paul	E. G.	Pasadena
Watson, Harvey Sherman	G.	Long Beach
Weber, Ralph Clarence	E.	San Bernar dino
Weego, George Winship	Е.	Norwalk
Westphal, Richard Dodd	Е.	Glendale
Wheeler, Leavenworth, Jr.	G.	Upland
Wilmot, Charles Alfred	Ph.	Santa Moni c a
Wittmer, Charles Jacob	G.	Anaheim

SPECIAL STUDENTS

Johanson, Edwin Bruce	м.	Los Angeles
Van Dorn, William Ewart	G.	Pasadena

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