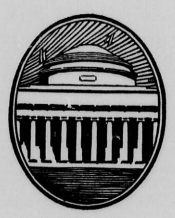
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Academic Year 1926-27

INCLUDING SPECIAL COURSES ARRANGED FOR OFFICERS OF THE UNITED STATES ARMY AND FOR OFFICERS OF THE UNITED STATES NAVY



April, 1926 The Technology Press Cambridge

CALENDAR FOR ACADEMIC YEAR 1926-1927

						1926
Entrance Examinations at Technology	y Be	gin				Sept. 15
College Year Begins (First Term Regi				ay)		Sept. 27
Christmas Vacation	•	•	• •		•	Dec. 23-Jan. 2
						1927
Last Exercise, First Term				÷		Jan. 22
Midyear Examination Period						Jan. 24-Feb. 5
Second Term Begins (Registration Da	iy)					Feb. 7
Spring Recess						April 16-20
Last Exercise, Fourth Year						May 25
Fourth Year Examinations Begin .						May 27
Last Exercise, Second Term						May 28
Annual Examinations Begin						May 31
Commencement Day						June 7
Examinations, College Entrance Exam						June 20-25
Summer Session Begins						June 13

CALENDAR FOR ACADEMIC YEAR 1927-1928

		1927
Entrance Examinations at Technology Begin College Year Begins (First Term Registration Day)	:	Sept. 14 Sept. 26
Christmas Vacation	•	Dec. 23–Jan. 2
		1928
Last Exercise, First Term		Jan. 21
Midyear Examination Period		Jan. 23-Feb. 4
Second Term Begins (Registration Day)		Feb. 6
Spring Recess		April 18-22
Last Exercise, Fourth Year		May 23
Fourth Year Examinations Begin		May 25
Last Exercise, Second Term		May 26
Annual Examinations Begin		May 28
Commencement Day		June 5
Examinations, College Entrance Examination Board		June 18-23
Summer Session Begins		June 11

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DEPARTMENT OF MILITARY SCIENCE AND TACTICS

FREDERICK WILLIAM PHISTERER, Sc.D. Colonel, Coast Artillery Corps, D.O.L. Professor of Military Science and Tactics In charge of the Department

- SYDNEY SMITH WINSLOW, M.S. Major, Coast Artillery Corps, D.O.L. Assistant Professor of Military Science and Tactics In charge of Coast Artillery Unit
- CLEVELAND HILL BANDHOLTZ Major, Ordnance Department, D.O.L. Assistant Professor of Military Science and Tactics In charge of Ordnance Unit
- LEWIS EDWARD GOODIER, JR., B.S. Major, U. S. A., Retired Assistant Professor of Military Science and Tactics Executive Officer

THOMAS PHILLIPS

Captain, Chemical Warfare Service, D.O.L. Assistant Professor of Military Science and Tactics In charge of Chemical Warfare Unit

EDMOND HARRISON LEVY, C.E. 1st Lieutenant, Corps of Engineers, D.O.L. Assistant Professor of Military Science and Tactics In charge of Engineer Unit

HAROLD LEWIS MILAN 1st Lieutenant, Signal Corps, D.O.L. Assistant Professor of Military Science and Tactics In charge of Signal Corps Unit

GEOFFREY MAURICE O'CONNELL, A.B. 1st Lieutenant, Coast Artillery Corps Assistant Professor of Military Science and Tactics With Coast Artillery Unit

ANDERSON THOMAS WILLIAM MOORE 1st Lieutenant, Corps of Engineers, D.O.L. Assistant Professor of Military Science and Tactics With Engineer Unit

MARK RHEY WOODWARD 1st Lieutenant, Air Service, D.O.L. Assistant Professor of Military Science and Tactics In charge of Air Service Unit

Instructors

- WILLIAM WILKINSON ROBERTSON 1st Sergeant, Coast Artillery Corps, D.E.M.L.
- ALFRED FLOYD TRUAX Technical Sergeant, Signal Corps, D.E.M.L.
- HOMER JOSEPH DUNCAN Staff Sergeant, Corps of Engineers, D.E.M.L.
- JEREMIAH FRANCIS CROWLEY Staff Sergeant, Coast Artillery Corps, D.E.M.L.
- ALEXANDER HOLMES Sergeant, Coast Artillery Corps, D.E.M.L.

SAMUEL LEROY FREY Sergeant, Coast Artillery Corps, D.E.M.L

JOHN BURKE FITZGERALD Private, First Class, Coast Artillery Corps, D.E.M.L.

DEPARTMENT OF HYGIENE

GEORGE W. MORSE, M.D., F.A.C.S. Medical Director In charge of the Department HENRY PAUL TALBOT, PH.D., Sc.D.

Dean of Students

LOUIS WARD, CROKE, M.D. Assistant Medical Director

BENJAMIN ERNEST SIBLEY, M.D. Assistant

HENRY PATRICK MCCARTHY Director of Physical Training

WILLIAM FLOURNOY RIVERS Student Assistant

COURSE IN AERONAUTICAL ENGINEERING

EDWARD PEARSON WARNER, A.B., S.M. Professor of Aeronautical Engineering In charge of the Course

CHARLES PAINE BURGESS Associate Professor of Airship Design CHARLES FAYETTE TAYLOR, M.E. Associate Professor

WILLIAM GOSS BROWN, S.M. Assistant Professor of Aeronautics

Instructor

MAC SHORT, B.S.

Research Associates

WALTER FRANK EADE

JOHN RAYMOND MARKHAM SHATSWELL OBER. S.B.

neering

COURSE IN FUEL AND GAS ENGINEERING

ROBERT THOMAS HASLAM, S.B. Professor of Chemical Engineering Director of the School of Chemical Engineering Practice Director of the Research Laboratory of Applied Chemistry In charge of the Course

JOHN THOMAS WARD, A.M.

Assistant Professor of Chemical Engi-

Research Assistants

ROBERT FORFEST MACKIE, S.M.

JOHN TEUBNER MCCOY, S.M.

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DIRECTORY OF OFFICERS

COURSE IN MILITARY ENGINEERING Committee in Charge

EDWARD FURBER MILLER, SC.D.

Colonel, O. R. C. Professor o Steam Engineering In charge of the Department of Mechanical Engineering Director of Engineering Laboratories Head of Ordnance School of Application Dean of Army Officers

FREDERICK WILLIAM PHISTERER, Sc.D. Colonel, Coast Artillery Corps, D.O.L. Professor of Military Science and Tactics In charge of the Department of Military Science

VANNEVAR BUSH, M.S., ENG.D. Lieutenant Commander, U. S. R. Professor of Electric Power Transmission

DIVISION OF GENERAL STUDIES Special Lecturers

JAMES LIBBY TRYON, LL.B., PH.D. International Law STEPHEN TOWNSEND Director of Choral Music

ABRAHAM AARON ROBACK, PH.D. Psychology

J. LEWIS STACKPOLE, A.B., LL.B. Business and Patent Law

DIVISION OF INDUSTRIAL COOPERATION AND RESEARCH

CHARLES LADD NORTON, S.B. Director EARL BOWMAN MILLARD, PH.D. Assistant Director

HARRISON WASHBURN HAYWARD, S.B. Assistant Director RAYMOND PERCY MILLER, S.B. Personnel Manager

STAFF OF THE SCHOOL OF CHEMICAL ENGINEERING PRACTICE (For details see Department of Chemical Engineering, page 14)

R. T. HASLAM W. P. RYAN H. C. WEBER

F. W. Adams R. H. Kean C. H. Herty, Jr.

STAFF OF THE RESEARCH LABORATORY OF APPLIED CHEMISTRY

(For details see Dep	artment of Chemical Engineering, page 14)
R. T. HASLAM	E. L. CHAPPELL
R. L. CLARK	L. E. CLARK
J. P. RUSSELL	C. M. COOPER
R. MEAD	G. DIETRICHSON
G C. POPE	R. L. HERSHEY
G. H. B. DAVIS	A. E. KUNBERGER
H. O. Forrest	C. E. LANYON
P. K. FROLICH	H. J. MACMILLAN
J. W. Pugh	J. B. MAXWELL
R. H. Aborn	I. L. MURRAY
W. C. Asbury	J. K. ROBERTS
M. W. BOYER	J. H. SCHAEFER
A. C. Brown	T. K. Sherwood
E. W. BRUGMANN	C. M. SMITH, JR.
	A. H. WAITT

STAFF OF THE RESEARCH LABORATORY OF ELECTRICAL ENGINEERING

(For details see Department of Electrical Engineering, page 12

D. C. JACKSON F. A. LAWS V. BUSH A. B. TSONGAS

P. H. MOON I. E. CHARLTON K E. GOULD H. L. HAZEN

STAFF OF THE RESEARCH LABORATORY OF INDUSTRIAL PHYSICS

(For details see Department of Physics, page 13)

C. L. NORTON W. J. DRISKO N. C. PAGE G. B. WILKES

W. R. BARSS J. T. NORTON L. H. YOUNG O. K. BATES

STAFF OF THE RESEARCH LABORATORY OF ORGANIC CHEMISTRY

(For details see Department of Chemistry, page 10)

J. F. NORRIS F. J. MOORE S. P. MULLIKEN T. L. DAVIS

A. A. MORTON A. A. Ashdown S. W. Prentiss A. W. FRANCIS, Nat. Res. Fellow

STAFF OF THE RESEARCH LABORATORY OF PHYSICAL CHEMISTRY

(For details see Department of Chemistry, page 10)

F. G. KEYES W. R. WHITNEY (Non-Resident) D. A. MACINNES L. J. GILLESPIE J. A. BEATTIE G. SCATCHARD

L. B. SMITH C. SCHLATTER O. S. BRIDGEMAN, Nat. Res. Fellow J. K. THORNTON N. B. CARTER C. K. LAWRENCE

STAFF OF THE AERONAUTICAL RESEARCH LABORATORY (For details see Course in Aeronautics, page 18)

E. P. WARNER W. G. BROWN S. OBER

W. F. EADE J. R. MARKHAM

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GENERAL INFORMATION

Purpose of the Massachusetts Institute of Technology. — Its primary purpose is to afford to students such a combination of general, scientific and professional training as will fit them to take leading positions as engineers, scientific experts, and teachers and investigators of science. It is also one of its important functions to contribute to the existing store of scientific knowledge and to the promotion of industrial development through the prosecution in its laboratories of original researches in pure and applied science.

The school consists of the Professional Departments of Civil and Sanitary Ergineering; Mechanical Engineering; Mining, Metallurgy and Geology; Architecture, including Architectural Engineering; Chemistry; Chemical Engineering; Electrical Engineering; Biology and Public Health; Physics, including Electrochemical Engineering; Naval Architecture and Marine Engineering; and Aeronautical Engineering; also the Departments of English and History; Economics and Statistics, including Engineering Administration; Mathematics; Military Science; German; Romance Languages; Hygiene.

The Institute also maintains Research Laboratories of Physical Chemistry, Applied Chemistry, Industrial Physics, Electrical Engineering and Aerodynamics.

The Institute offers to its students both undergraduate and graduate courses of study. The former lead to the degree of Bachelor of Science; the latter, to the degrees of Master in Architecture, Master of Science, Doctor of Philosophy, Doctor of Science or Doctor of Public Health. It also affords to advanced students and to more experienced investigators excellent opportunities for the pursuit of original scientific investigations in its departmental special research laboratories.

Historical Sketch. The foundation of the Massachusetts Institute of Technology was laid in a "Memorial" prepared in 1859 by Professor William Barton Rogers, and presented, by a Committee, to the Legislature of the Commonwealth of Massachusetts of 1860. In this Memorial "reference is made to the expected early establishment of a comprehensive Polytechnic College, furnishing a complete system of industrial education supplementary to the general training of other institutions and fitted to equip its students with every scientific and technical principle applicable to the industrial pursuits of the age."

On April 10, 1861, an Act was passed by the General Court of Massachusetts to incorporate The Massachusetts Institute of Technology "for the purpose of instituting and maintaining a society of arts, a museum of arts, and a school of industrial science, and aiding generally by suitable means the advancement, development and practical application of science in connection with arts, agriculture, manufactures and commerce."

The first meeting of the Institute for organization was held April 8, 1862, but the Civil War led to the postponement of the opening of the School of Industrial Science. A preliminary session of the school was opened on February 20, 1865, fifteen students attending. The regular courses of instruction began October 2, 1865.

For fifty years the Institute developed on the original site granted by the State. During this time the number increased from fifteen students to nineteen hundred, the staff of instruction from ten to three hundred, and the number of courses of study leading to the degree of Bachelor of Science from six to fifteen.

Location. After occupying for fifty years its original location in Boston the Institute moved to a new site on the Charles River Basin. This site comprises a tract of approximately eighty acres extending along the esplanade on the Cambridge side of the river and affording an extensive panoramic view of the city of Boston. Here are located the Educational Buildings, the Walker Memorial, the Dormitories, the Athletic Field and the Power Plant. Many street car and subway lines afford easy access from all parts of Boston, Cambridge, the suburbs, and the railroad stations for trains from the north, south and west. The location of the Institute in proximity to the great collections and libraries of Boston and Cambridge, and in the neighborhood of a great manufacturing district is of great advantage to technological students.

The Department of Architecture is located in Boston and occupies the Rogers Building on the old site on Boylston Street.

EDUCATIONAL BUILDINGS

Libraries. The Library of the Institute contains about one hundred and sixty thousand volumes and sixty thousand pamphlets and maps, and receives regularly more than one thousand current periodicals. It includes the Central Library and a number of Departmental-Libraries and Reading Rooms.

The main collection of books is situated in the stack surrounding the Central Reading Room. This room affords a convenient place for reading and study. It is open on week days during term time from 9 a.m. to 10 p.m. except Saturdays when it is closed at four o'clock.

Laboratories. The most marked characteristic of the Institute from the material point of view consists of its numerous large and well equipped laboratories. Recognition of the value of laboratory instruction as a fundamental element in general education and of the proper function of such instruction is of comparatively recent origin, dating only from the latter half of the last century. Emphasis has been placed on such work from the beginning, the Institute having taken the initiative in the establishment of laboratory instruction in scientific and engineering subjects.

The principal laboratories are listed below:

The Mechanical Engineering Laboratories, including the Laboratory of Steam and Compressed Air, the Hydraulic Laboratory, the Refrigeration

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Laboratory, the Testing Materials Laboratories, the Gas Engine Laboratory, the Power Measurement Laboratory, and the Laboratories of Mechanic Arts.

The Laboratories of Mining Engineering and Metallurgy.

The Laboratories of Chemistry.

The Laboratories of Chemical Engineering.

The Research Laboratories of Physical Chemistry.

The Research Laboratory of Applied Chemistry.

The Laboratories of Electrical Engineering.

The Research Laboratories of Electrical Engineering.

The Laboratories of Biology and Public Health.

The Laboratories of Physics, including Laboratories of General Physics and the special laboratories of Heat, Optics, Electricity, Electrochemistry and Industrial Physics (Research).

The Mineralogical and Geological Laboratories.

The Aerodynamic Laboratory.

The Institute laboratory work is effectively supplemented by visits to engineering and industrial establishments, and by excursions directed by members of the Faculty.

DORMITORIES

The first unit of the Institute Dormitories is located on Charles River, east of the Walker Memorial. It is built along the north and east sides of the lot that contains the President's house.

The unit consists of six halls named Ware, Atkinson, Runkle, Holman, Nichols and Crafts, in honor of professors at the Institute in its earlier years. Each hall has a separate entrance, and is four stories high, except in the case of Runkle, which has rooms on six floors. The unit has accommodations for two hundred fifteen men.

The first section of a second Dormitory unit was constructed during the winter of 1923-24, and was made possible by the gift of \$100,000 from the Class of '93, at its thirtieth reunion. It is located on the Institute campus near Walker Memorial.

This hall, named Ninety-Three, will accommodate eighty men, is five stories high and will eventually join with other sections contemplated, in forming a quadrangle.

A circular giving details in regard to application for and allotment of rooms, equipment, rentals, payments, occupancy, government of the dormitories, and other information may be had on application to Horace S. Ford, Bursar of the Institute.

As the exercises of the school begin at nine o'clock in the morning, and end by five o'clock in the afternoon, students may conveniently live in any of the nearer cities or towns on the lines of the various railroads, if they prefer to do so.

The Technology Christian Association keeps a list of desirable rooms available for students.

EXPENSES

An estimate of expenses for the school year, a period of 38 weeks, is given below:

For a Period of 38 Weeks	
$ \begin{array}{c} \text{Tuition} \dots & \$300\\ \text{First Year Deposits} \dots & 50\\ \text{Undergraduate Dues} \dots & 9 \end{array} \right\} \dots \dots \dots$	\$359.00
Board	380.00 228.00
Room Books and Materials	90.00
	\$1,057.00

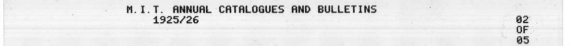
To assist students in securing employment, either during the school year or the summer, an Undergraduate Employment Office is maintained by the Technology Christian Association. Application may be made at this office by students desiring to help themselves in meeting their expenses. Prospective students should, however, realize that the demands of the Institute curriculum are such as to make it impracticable to devote a large amount of time to outside employment during the school year, without danger of permanent impairment of health. Students from foreign lands, in particular, should clearly understand that the opportunities to secure remunerative employment for them are seriously restricted by their unfamiliarity with the language and business customs of a strange country.

RECREATIONAL FACILITIES

The Walker Memorial, built in memory of the late president, General Francis A. Walker, is the center of the social activities of the Institute. The building was finished in 1917 at a cost exceeding \$500,000 contributed in part by Alumni. The income of a considerable bequest by the late Frank H. Cilley of the Class of '89 is available for purposes connected with the Memorial.

On the third floor of the building is the gymnasium with lockers and dressing rooms. There are offices for the various student activities, squash courts and rooms for hand ball. There are recreation and reading rooms, an excellent and growing library and on the first floor a large dining hall with cafeteria service at low prices. At the north end of the hall has recently been hung the mural painting "Alma Mater," the work of Mr. Edwin Howland Blashfield, M. I. T. '69. In the grill room a *table d'hôte* lunch is served and other dining rooms are provided for class dinners and dinners of any Technology organization. In the basement are found bowling alleys and a billiard room. A matron is in attendance and excellent opportunities are afforded for the entertainment of guests. Adjacent to this building are eight tennis courts; a regulation football field, which is also used for soccer; two baseball diamonds; a quarter-mile cinder track with a 220-yard straightaway; and accommodations for the field events.

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In order to take care of the needs of the track men for the winter a new out-door board track was recently erected with a 70-yard straightaway. There is near the athletic field, another gymnasium with a regulation basket ball court. Bleachers which will accommodate approximately 400 are built along one side. In addition there is a movable boxing ring 24 feet square; wrestling mats and indoor jumping pits.

A boathouse on the Charles River has recently been acquired, and it is fully equipped with indoor rowing apparatus, showers, lockers, etc. A number of singles and wherries are available for students, in addition to the opportunities offered to all undergraduates to learn how to row in an eight oared shell under competent coaching.

UNDERGRADUATE ACTIVITIES

Massachusetts Institute of Technology Undergraduate Association. The student government of the undergraduates at Technology is in the hands of the Institute Committee, a body representing every important student activity.

The Technology Christian Association. The Technology Christian Association aims to be of practical service to every student at the Institute, and to help Technology realize its highest ideals. Its purpose is "to foster among the members of the I stitute the best ideals of Christian living and to enlist them in active Christian service."

All students and members of the Institute who are in sympathy with the objects of the Association and wish to coöperate in promoting them are eligible to membership.

There are no membership dues, but the Association depends for support upon the voluntary contributions of the students. The general secretary is a college graduate, and gives full time to the direction of the work. The expenses of the secretarial office are collected from the alumni and other friends of the Institute, and are expended under the direction of an advisory board.

Athletics. The purpose of athletics at Technology is not to develop highly trained athletes, but rather to encourage all students to participate in some form of physical recreation. The control of athletics is vested in the M. I. T. Athletic Association, an undergraduate student organization. It is composed of all captains and managers of varsity teams as working members and assistant managers, and the officials of class teams as associate members. Funds are secured by undergraduate dues elsewhere referred to, the dues being collected by the Technology authorities, but disbursed by the students. An Advisory Council of Alumni works with the students and exercises the functions which its name implies.

No attempt is made to concentrate on the few men composing a single varsity team, but coaching and instruction is given to all men reporting for a given sport. As a corollary to this, the success of a given athletic activity is gauged by the number of men it attracts. Varsity and class teams are maintained in a wide variety of athletic exercise. Among

the activities may be named: track and field sports, cross country, rowing, basket ball, boxing, fencing, golf, gymnastics, hockey, rifle shooting, soccer, swimming, tennis, wrestling, while class teams only are developed in football and baseball. Squads range from the twenty to thirty men who report for fencing to the two hundred to three hundred men who are interested in track or in rowing. A coaching system is being gradually developed for most of these activities.

The physical equipment for the conduct of these various sports is being steadily improved.

Tech Show. The Tech Show, which is produced each year during Junior Week, is a musical comedy written, staged, acted, and orchestrated entirely by undergraduates.

Combined Musical Clubs. The Combined Musical Clubs of the Institute consist of the Glee, Mandolin and Banjo Clubs. The Musical Clubs are among the oldest activities in the school, the Glee Club having been founded in the fall of 1880.

Undergraduate Publications. The Tech, the newspaper of Technology, established in 1881, is published three times a week throughout the academic year.

Technique is the yearbook of the Institute and forms a permanent record of all the notable undergraduate activities. It also contains a photograph of each member of the Senior Class.

Voo Doo is Technology's monthly humorous publication.

The Tech Engineering News is the professional journal of the undergraduates, and is published monthly throughout the school year. Its purpose is to disseminate news of scientific and industrial interest by publishing articles written by prominent alumni and engineers, the results of original investigations conducted in the Institute laboratories, news of scientific interest, and articles on topics of timely importance.

GENERAL REGULATIONS

Academic Year. Exercises of the Institute begin on the last Monday in September and end early in June. The calendar appears on page 2. The exercises of the Institute are omitted on Massachusetts legal holidays, which are January 1, February 22, April 19, May 30, July 4, Labor Day, October 12, Thanksgiving Day and December 25.

Summer Session. Subjects are offered which correspond to most of those given during the regular school year. The object and arrangement of these are described in the Summer Session Bulletin. Professional summer schools in Civil Engineering, Mining Engineering, Metallurgy, Chemistry, and Geology and Mineralogy are carried on either regularly or at intervals. Some of this work is supplementary to and different in character from that given during the regular terms. Certain entrance subjects are also given at the Institute in the summer. The passing of any one of these subjects will excuse an applicant from taking the regular entrance examination in that subject. Registration. At a date specified in the registration instructions, before the opening of each term, the student is required to fill out and present registration forms to the Registrar.

Provisional Admission. All students admitted to any subjects without having fulfilled the usual preparation requirements are classified as provisional students in such subjects. Students admitted without examination, students whose work is generally low and students readmitted to the Institute after dismissal or after withdrawal incident to low standing are classified as provisional in all subjects. Provisional admission to any subject may be cancelled at any time that the work of the student is unsatisfactory.

Entrance conditions shall be made up before the beginning of the second year except as extension of time or other alternative may for special reasons be allowed by the Faculty.

Attendance. After approval of his registration the student must attend all exercises, including the final examination in the subjects for which he is registered. Irregular attendance, habitual tardiness or inattentiveness may lead to probation. With the exception of an interval of 0^{100} hour in the middle of the day, students are, in general, expected to devoce themselves to the work of the school between the hours of 9 a.m. and 5 p.m. There are no exercises on Saturday after 1 p.m., and the rooms are closed. Students who withdraw during the term should immediately notify the Registrar.

Final Examinations. Final examinations are held at the end of each term.

No member of the Instructing Staff is empowered to grant excuse from a final examination. Absence from any final examination is equivalent to a complete failure except as, on presentation in writing to the Dean of adequate evidence of sickness or other valid reason for the absence, the Faculty may permit a student whose term work has been satisfactory to take the next ensuing condition examination in the subject.

Any student taking a dependent subject without a clear record in any subject on which it depends may be required to drop that subject at any time if his work is unsatisfactory.

Conditions received at the end of the first term must be made up at the end of the second term; those received at the end of the second term must be made up the following September. A student not taking an examination at the time stated forfeits the right to such examination.

The ability of students to continue their subjects is determined in part by means of examinations but regularity of attendance and faithfulness to daily duties are considered equally essential.

Physical Training. The Department of Hygiene is organized to protect and improve the health of students and to take care of those who become sick or injured. A clinic is held by a doctor every morning and afternoon for the care of the sick and injured, and gymnastic facilities are available for all students. Students in the first year are required to

take physical exercise, and have their option of taking routine gymnastic work in the gymnasium or substituting one of the competitive sports for it.

Every student who enters the Institute is given a physical examination, and if any defects are found an effort is made to correct them. With a view to correcting certain defects a course in gymnastics is given by an Instructor especially trained in this work. Students who are found to be markedly underweight may, if they desire, enter a special class which has been organized to ascertain and remove the cause of this condition. Accurate measurements are taken at the first of the year of all the men entering physical training.

At the end of each year bronze medals, the gift of the late Samuel Cabot, '70, are given to the five students who make the greatest improvement in strength, measurements, and general gymnastic efficiency, as indicated by the physical examinations and as shown in regular class work. Five more students are given Honorable Mention.

This year seniors were given a physical examination during their fourth year in order to determine the effect of the four years' study on their health, and the effects of the physical training on their development.

Military Science. All male students, except aliens, who are under twenty-eight years of age and who are rated as first or second-year students, are required to attend exercises in military science and doill. The military exercises include not only military drill but also lectures upon military subjects.

Physically defective students who would be injured by drill will be furnished written excuse from drill only by the Medical Director.

Several units of the Reserve Officers' Training Corps, such as Artillery, Engineer Corps, Ordnance, Signal Corps, Air Service and Chemical Warfare are arranged, whereby students may prepare themselves to become reserve officers in these various branches of the Army. Members of this R.O.T.C. continue their military work through the third and fourth year in conjunction with their professional courses and receive pay for taking this additional military training.

Conduct. It is assumed that students come to the Institute for a serious purpose, and that they will cheerfully conform to such regulations as may be, from time to time, made by the Faculty. In case of injury to any building, or to any of the furniture, apparatus, or other property of the Institute, the damage will be charged to the student or students known to be immediately concerned; but if the persons who caused the damage are unknown, the cost of repairing the same may be assessed equally upon all the students of the school.

Students are expected to behave with decorum, to obey the regulations of the Institute, and to pay due respect to its officers. Conduct inconsistent with general good order, or persistent neglect of work, or failure to respond promptly to official notices, may be followed by dismissal. In case the offense be a less serious one, the student may be placed upon probation.

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It is the aim of the Faculty so to administer the discipline of the school as to maintain a high standard of integrity and a scrupulous regard for truth. The attempt of any student to present as his own the work of another, or any work which he has not honestly performed, or to pass any examination by improper means, is regarded by the Faculty as a most serious offense, and renders the offender liable to immediate expulsion. The aiding and abetting of a student in any dishonesty is also held to be a grave breach of discipline.

Petitions. The Committee on Petitions is the Faculty body through which the student may make appeal for special consideration of his individual case. All petitions must be submitted on printed blanks furnished for the purpose, which may be obtained at the Information Office, Room 10-100.

Advisers. The Dean is the general consulting officer for students, and coöperates with the President in matters touching discipline and general student relations. In coöperation with the Technology Christian Association a number of upper classmen are selected to act as advisers to incoming students. These men are assigned to students who have taken entrance examinations, and they will help new men in matters of registration, in the selection of rooms, etc.

On request to the Dean, advisers from the instructing staff will also be assigned to new students.

It is not intended that the advisers shall become, in any sense, guardians of the students assigned to them; nor does the Faculty by this action assume any responsibility for the conduct of students outside the halls of the Institute.

FEES, DEPOSITS, PAYMENTS, ETC.

Tuition Fees. The tuition fee for all students pursuing regular courses is \$300 per year and must be paid *in advance* as follows:

\$150 before the opening of each term, the date and hour to be specified in the Registration Instructions issued to students prior to the opening of each term.

The tuition fees for students taking Course VI-A after the second year or X-A are \$100 per term (3 terms).

Tuition is now charged for all required summer courses. For fees and payments see Summer Session Bulletin.

The above rules are not applicable to the fees of students pursuing the course in Naval Construction.

Entrance Examination Fee. The charge for entrance examinations is \$10, except that when a candidate takes only one examination the fee is \$5. A candidate will be required to pay the fee for each period in which he takes examinations. Fees should be paid to the Bursar, Room 10-180, during the examination period or may be remitted in advance.

Other Fees. A charge of \$5 is made for each condition or advanced standing examination taken, and \$5 for the removal of each deficiency.

Late Registration Fine. A fine of \$5 is imposed for late registration or late payment of tuition. Students should note that registration is not complete until tuition fees are paid.

Deposits to Cover Laboratory Fees, Breakage, etc. To cover laboratory fees, etc., all students (except men taking Course IV, Option 1, and officers detailed by United States Army or Navy Department) will be required to make a deposit, from which the fees covering laboratory courses, chemical and mining breakage, etc., are to be deducted.

If the total of the fees, breakage, etc., exceeds the amount of this deposit, an additional amount sufficient to cover this excess must be paid.

Unused balance of deposits will be returned at the end of the year, or held for credit the following year.

No refund of deposits will be made during the school year except in the case of students leaving the Institute.

These deposits are due and payable with the first term's tuition.

1.	All First-year Men (Except Course IV, Option 1)	\$25.00
2.	All Upper Classmen	50.00
	Civil Engineering, Course I	25.00
	Architecture, Course IV, Option 1	none
	Architecture, Course IV, Option 2	15.00
	Engineering Administration, Course XV, Option 1	15.00
	Engineering Administration, Course XV, Option 2	25.00
3.	All Special and Unclassified Students	50.00

Students will not be permitted to enter upon their work in the various laboratories without making the above deposits.

See detailed list of laboratory fees.

For students taking Military Drill, a deposit of \$25 is required. Amounts are returned for each unit of the equipment which the student returns to the Military Department, in condition commensurate with its use, at the end of the school year or upon his withdrawal.

Graduate and Undergraduate Dues. Dues of \$10.00 per year are levied on all male students who pay, or have paid on their behalf, more than half the regular tuition fees for the year and the corresponding tax for students who pay one-half the regular tuition fee or less is \$5.00 per year.

These dues are payable in two equal parts, \$5.00 each term, upon the same dates as the tuition fee and are levied on all students, including special students and unclassified students.

In the case of female students the dues are \$5.00 per year.

Dues will be remitted and the corresponding amount supplied from funds applicable to such purposes in the case of all students who are granted scholarships on the basis of financial need and of others who may be exempted from the payment of dues by a committee appointed to deal with such matters.

The proceeds of the dues will be devoted to the promotion of student life at the Institute with special reference to the physical and social welfare

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of the students. No part shall be spent for any class function, athletic event or social entertainment that is not open without charge to every qualified member of the student body in good standing.

These dues will be expended under the general direction of the Institute Committee subject to the approval of an Advisory Committee appointed by the Corporation.

Subject to modification dues will be apportioned as follows:

Institute Committee	.36
Class Dues	.44
Athletics	5.80
walker Memorial	1.00
Department of Hygiene	1.00
Reserve and Contingent Fund	1.40

Payments. No bills are sent. All payments should be made to Horace S. Ford, Bursar, Massachusetts Institute of Technology, Cambridge, Mass. Students are strongly advised to make payments by mail, as they will find it greatly to their convenience to do so.

Special students pay, in general, the full fee; but when a few subjects only are pursued, application for reduction may be made to the Bursar.

Payment is required also for apparatus injured or destroyed in the laboratories, and for the cost of repair of damage by students to any other property of the Institute.

SCHOLARSHIPS, FELLOWSHIPS AND PRIZES UNDERGRADUATE SCHOLARSHIPS

The Massachusetts Institute of Technology holds funds bequeathed or given to it from which scholarships and fellowships are annually awarded. For the past several years an average of about \$50,000 has been expended from these funds for undergraduate scholarships. An additional amount has been awarded each year for fellowships and graduate scholarships.

It is the policy of the Faculty to apply the available funds to the assistance of as many well qualified needy students as possible by assigning, in general, amounts less than the full tuition. Awards are made to students pursuing regular courses who have completed at least a year of thoroughly satisfactory work at the Institute. The facts considered in making assignments are the needs of the student and his promise, as indicated by his previous Institute record. Scholarships are awarded only to those students who produce sufficient evidence that they are greatly in need and whose records are satisfactory. Awards will be made in the summer. The recommendations of the awards of the Faculty Committee on Undergraduate Scholarships are mailed to the applicants, and the Committee informs the Bursar of the recommendations. Credit toward the tuition fee to the extent of the award is given by the Bursar.

Awards are considered to be made for each term of the year and are subject to cancellation whenever the student's record for the first term fails to be clear or of the standing required of scholarship applicants. In case of forfeiture, the student and the Bursar are both notified.

All students receiving a scholarship or fellowship are exempted from the payment of dues and the corresponding amount supplied from funds applicable to such purposes. Applications for scholarships should be made not later than April 15, on blanks to be obtained at Room 10–100. Applications for the Cambridge scholarships are filed during May and June. The scholarships described below are arranged in the alphabetical order of their names.

Architectural Society Scholarship Fund. This fund has been donated by the Architectural Society of the Institute and the income will be awarded to such student or students of the Department of Architecture as may be designated by the Trustees.

Elisha Atkins Scholarship. This scholarship was founded by Mrs. Mary E. Atkins of Boston, with a gift of five thousand dollars.

Austin Fund. From the estate of Edward Austin the Institute has received a bequest to assist meritorious students and teachers in the pursuit of their studies. A part of the income from this fund is available for undergraduate scholarships.

Billings Student Fund. By the will of Robert C. Billings the Institute has received fifty thousand dollars. Any student receiving a benefit from this fund is expected to abstain from the use of alcohol and tobacco.

Jonathan Bourne Scholarship Fund. By the bequest of Hannah B. Abbe the income from a fund of ten thousand dollars is available for scholarship purposes.

Harriet L. Brown Scholarship Fund. This scholarship was founded in 1922 by a bequest from Harriet L. Brown, to aid deserving young women.

Cambridge Scholarships. A limited number of scholarships are granted to students about to enter the first-year class at the Institute who are graduates of schools in Cambridge and children of legal residents of that city. These scholarships are awarded by competition on the results of the regular entrance examinations. They are confined to students who furnish evidence of need, obtain clear records, and reach the standard required by the Faculty for scholarship aid. Those to whom scholarships are awarded in the first year receive scholarships in their second, third and fourth years provided that they maintain a clear and scholarship record in the previous year and continue to furnish evidence of need. These amounts are for full tuition. Forms of application for these scholarships, including the complete regulations concerning them, may be obtained from the Registrar. Applications must be filed with that officer during the months of May and June for the year in which the applicant intends to enter the Institute.

Lucius Clapp Scholarship Fund. The income from this fund of five thousand dollars is available to aid students who otherwise might be unable to complete their studies at the Institute.

be unable to complete their studies at the Institute. Class of '96 Scholarship Fund. This fund was received in 1923 from the Class of '96 to found a scholarship, allotment of which by the Scholarship Committee shall be subject to the approval of the Class Secretaries. Preference in awarding scholarship will be given to the descendants of members of the Class of '96, and shall be available for such men at any time in their course, including men who may be starting in their freshman year. The scholarships are to be considered as loans to the students to be repaid by the recipients when and if able.

Lucretia Crocker Scholarship Fund. The income from the bequest of Matilda Crocker is to be used to provide pecuniary assistance for one or more young women students.

Isaac Warren Danforth Scholarship Fund. Founded by bequest

of James H. Danforth as a memorial to his brother, Isaac Warren Danforth. The amount of this fund is five thousand dollars.

Dickinson Fund. By the will of Mrs. Ann White Dickinson the Institute has received about forty thousand dollars, the income of which is applied to the assistance of young men of American origin. Farnsworth Scholarship. To establish this scholarship the Institute

received a gift of five thousand dollars from Mrs. Mary E. Atkins of Boston.

Charles L. Flint Scholarship. Founded by Charles L. Flint of Boston. This scholarship is to be awarded, by preference, to a graduate of the Boston English High School.

Sarah S. Forbes Scholarship Fund. Originally a fund of twenty-eight hundred dollars given in trust in 1868 by Sarah S. Forbes to William Barton Rogers and Henry S. Russell, Trustees, and afterwards transferred to the Institute, the income to be available for the maintenance and education of a student at the Institute.

George Hollingsworth Scholarship Fund. This scholarship was founded by George Hollingsworth, and originally amounted to five thousand dollars.

T. Sterry Hunt Scholarship. Founded by bequest of T. Sterry Hunt, for seven years Professor of Geology at the Institute. This scholarship is restricted to students of Chemistry and preference will be given those

in the higher years. William F. Huntington Scholarship. Founded in memory of William F. Huntington, who graduated in Civil Engineering in the Class of '75. Preference will be given to a student in that course.

Joy Scholarship. The money by which these scholarships are sustained was given by Miss Nabby Joy. They were created pursuant to a decree of the Supreme Judicial Court of Massachusetts, for the benefit of one or more women studying natural science in the Institute.

William Litchfield Scholarship. By the will of William Litchfield the Institute has received five thousand dollars to be known as the William Litchfield Scholarship, the income to be awarded annually and paid to such student in said Institute as may upon a competitive examination be determined by the President of said Institute to be entitled thereto for excellence in scholarship and conduct.

Lloyd Scholarship Fund. Founded by the Lloyd Registry of American and Foreign Shipping. The amount of this fund is \$500 per annum, and it is tenable for three years. The scholarship is awarded on the results of the freshman year's work. The successful candidate is required to complete the course in either Naval Architecture or Marine Engineering. Elisha T. Loring Scholarship. Founded by Elisha Thacher Loring

of Boston, by a bequest of five thousand dollars. Lowell Institute School Scholarship Fund. This fund was received in 1923 as a gift from the Alumni of the Lowell Institute School to found a scholarship for graduates of that school.

George Henry May Scholarship Fund. Founded by George Henry May of the Class of '92 to provide a scholarship for graduates of the high schools of Newton, Mass. The beneficiary to issue a note in which he will agree to repay to the fund, face of note, without interest, when he can. The scholarship is awarded by a committee consisting of the superintendent of schools, chairman of the school committee and the headmasters of the Newton high schools.

Milton High School Scholarship. Founded by the Institute in recognition of contributions of residents of Milton. This scholarship will be conferred upon such former pupil of the Milton High School in good standing at the Institute as the master of that school and the school committee of the town may select.

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James Henry Mirrlees Scholarship. Founded by James B. Mirrlees, of Glasgow, Scotland, in memory of his son, who died in May, 1886, while attending the Institute. This scholarship will be awarded to a third or fourth-year student in Mechanical Engineering.

Charles C. Nichols Scholarship Fund. By the will of Charles C. Nichols the Institute has received five thousand dollars, the income of which is to be used for scholarships.

Nichols Scholarship. Founded by bequest of Mrs. Betsey F. M. Nichols in memory of her son, William Ripley Nichols, of the Class of '69, for sixteen years Professor of General Chemistry at the Institute. Prefer-ence will be given to students in the course in Chemistry.

John Felt Osgood Scholarship. By the will of Elizabeth B. Osgood, and as a memorial to her husband, John Felt Osgood, the Institute has received five thousand dollars for the establishment of a scholarship in Electrical Engineering.

George L. Parmelee Scholarship Fund. This scholarship was founded in 1921 by a bequest from George L. Parmelee.

Perkins Fund. By a bequest of Richard Perkins of Boston, the income of fifty thousand dollars is available for aiding students in such amounts as shall be recommended by the Faculty.

William Barton Rogers Scholarship Fund. The income from this fund, which was raised and is held by the Alumni Association of the The income from this Institute as a memorial to President Rogers, is applied to aiding students requiring financial assistance. Grants from this fund carry with them the obligation of ultimate repayment, and all amounts returned become immediately available as income. In general, awards are restricted to students who have become members of the senior class.

William Barton Rogers Scholarship. In commemoration of the connection of President Rogers with William and Mary College of Virginia, the Executive Committee has established a scholarship of the value of three hundred dollars a year to be known as the William Barton Rogers Scholarship. This scholarship will be granted to a student nominated by

This scholarship will be granted to a statistic nonlinear by the Faculty of William and Mary College.
 Richard Lee Russel Fund. See Graduate list.
 Henry Saltonstall Scholarship Fund. See Graduate list.
 John P. Schenkl Scholarship Fund. Founded in 1922 by the bequest

of Johanna Pauline Schenkl in memory of her father to establish scholar-ships in the department of Mechanical Engineering. Sherwin Scholarship. Founded by the English High School Asso-ciation in memory of Thomas Sherwin. The student to receive the privilege of this scholarship is to be a graduate of the English High School of Boston

and must be pursuing a regular course at the Institute. Samuel E. Tinkham Fund. A gift of the Boston Society of Civil Engineers. The income to assist a worthy student in Civil Engineering. The

Institute to advise the Society annually of the disposition of this income. Susan Upham Fund. By gift of Susan Upham the income of one thousand dollars is available for students who may be in need of financial assistance.

Vermont Scholarship. Gift of Governor Redfield Proctor of Vermont, Class of 1902, in memory of Vermont engineer graduates in World War. Awarded to a worthy student from Vermont.

Vose Fund. By the will of Mrs. Ann White Vose, the Institute has received about sixty thousand dollars, the income of which is used for scholarships in aid of young men of American origin.

Arthur M. Waitt Mechanical Engineering Scholarship Fund. Founded in 1925 by the bequest of Arthur M. Waitt.

Louis Weissbein Scholarship. By the will of Louis Weissbein the

Institute received four thousand dollars for founding a scholarship, prefer-

Institute received four thousand dollars for founding a scholarship, prefer-ence to be given to a Jewish boy in making the award. Frances Erving Weston Scholarship Fund. Founded by bequest of Frances Erving Weston in memory of her husband, the income to be used to aid a native-born American Protestant girl of Massachusetts. Samuel Martin Weston Scholarship Fund. Founded by bequest of Frances Erving Weston in memory of her husband, the income to be used to aid a native-born American Protestant boy, preference to be given to one from Roxbury.

Ionathan Whitney Fund. See Graduate list.

GRADUATE SCHOLARSHIPS AND RESEARCH FUNDS

Besides the funds from which undergraduate scholarships are awarded, the Institute holds other funds from which graduate scholarships and fellowships are given. In some instances bequests provide for both graduate and undergraduate students. Information and regulations concerning Graduate Scholarships and Research Funds are set forth below.

Applications should be filed not later than the first of March. This rule applies both to original applications and to renewals of previous grants. If funds are available, applications will be considered up to the first of October.

An application for scholarship aid must be accompanied by an application for a course of advanced study and an official transcript of the applicant's college record, if these papers have not been filed previously. Both applications must be made on forms which may be obtained from the Registrar of the Institute.

In the award of graduate scholarships the committee will consider first, the ability of the candidate to pursue advanced study and research; second, his pecuniary need.

The awards made to students proceeding towards the Master's degree will, in general, be in sums sufficient to cover the tuition, that is, \$300, distributed over the school year. The same is true of awards made to students, proceeding towards the doctorate, who have not previously been in residence at the Institute.

The maximum award made to a student, proceeding toward the doctorate, who has been in residence at least one year, either as an advanced or an undergraduate student, will in general be \$600, but the total award made to any candidate during his whole period of graduate study will not exceed \$1,500, except in the case of applicants with exceptional qualifications.

Foreign traveling scholarships of \$500 may be awarded to applicants with exceptional qualifications who are Institute graduates or who have served on the instructing staff of the Institute.

The recipient of graduate scholarship aid is expected to complete the period of study for which he has received the grant. In case he discontinues his work before the end of such period he is expected to refund such part of the grant as he has received.

The Institute now possesses the following funds, the income of which is available, wholly or in part, to aid students in pursuing advanced study and research.

Austin Fund. Founded by a bequest of Edward Austin, to assist meritorious students and teachers in the pursuit of their studies. From this fund a number of awards of three hundred dollars each, equivalent to free tuition, are made each year to students working for the degree of Master of Science. A limited number of awards, not exceeding five hundred dollars each, are available for candidates for the degree of Doctor of Science and Doctor of Philosophy.

Two Austin Research Fellowships carrying an award of five hundred dollars each, in addition to remission of tuition fees, have been established. Candidates for the degree of Doctor of Science or Doctor of Philosophy who have shown exceptional ability may be appointed to these Fellowships.

Malcolm Cotton Brown Fund. Established by Charles A. Brown and Caroline C. Brown in memory of their son, Lieutenant Malcolm Cotton Brown, '19, for the purpose of stimulating advanced study and research in Physics. The income is available annually to a senior in high standing in the course in Physics. Only in exceptional cases where the recipient has greatly distinguished himself is the award made for a second year to the same student.

Collamore Fund. The income from the bequest of Helen Collamore, to be applied primarily to the aid of women students in graduate courses.

Dalton Fund. Founded by Charles H. Dalton, the income to be used for the payment of fees of American male students, graduates of the Institute, who may wish to pursue advanced chemical study and research, especially applicable to textile industries.

du Pont Fellowship. Donated by the du Pont de Nemours Company,

annually available for graduate students in Chemistry. Rebecca R. Joslin Graduate Scholarship Fund. The income from this fund is available as a loan to a student in Chemical Engineering. Awards are restricted to native and resident students of Massachusetts who abstain from the use of tobacco in any form while benefiting under the scholarship.

Moore Scholarship Fund. The income from a fund, the gift of Mrs. F. Jewett Moore, is available to assist some Institute graduate who wishes to continue studies in Europe, especially in Organic Chemistry. Preference will be shown to one who has distinguished himself in this subject while an undergraduate.

Willard B. Perkins Fund. Founded by a bequest of Willard B. Perkins, of the Class of '72. The income, amounting to one thousand dollars, will be available every fourth year for a traveling scholarship in Architecture.

Ellen H. Richards Research Fund. The income of this fund will be devoted to the promotion of research in sanitary chemistry, the branch of science to whose development Mrs. Richards so greatly contributed. The income will be utilized by the Institute for the award of fellowships to advanced students competent to pursue this line of research, for the employment of research assistants, and in such other ways as will best

promote investigations in the field in question. Henry Bromfield Rogers Fund. The income from this fund is used for fellowships or scholarships for women graduates of the Institute or other colleges whose graduate work is carried on at the Institute.

Richard Lee Russel Fund. Founded by Theodore E. Russel in memory of his brother, Richard Lee Russel. The income to be devoted to assisting some worthy student of high standing in the department of Civil Engineering to continue his studies at the Institute as a post-graduate or undergraduate.

Henry Saltonstall Scholarship Fund. Founded by the bequest of Henry Saltonstall. The income to be used to aid students, whether under-

graduates or graduates, pursuing advanced courses. James Savage Fund. Founded by the late James Savage, the income to be awarded to a graduate student of the Institute, or of some similar institution of equal standing, who wishes to engage in the advanced study of some branch or branches of knowledge taught in the Institute.

Susan H. Swett Fund. The income to be awarded to a graduate student of the Institute, or of some similar institution of equal standing who, by his character, capacity, training, and attainments, shall give evidence of special fitness to pursue advanced study in some branch or branches of knowledge taught in the Institute.

Swope Fellowships. Two fellowships, one of one thousand and one of five hundred dollars, have been established to enable students in the Honors Group in the Department of Electrical Engineering to proceed with graduate study, and one fellowship of one thousand dollars has been established for a similar purpose in the Department of Physics.

Technology Plan Research. In connection with the Division of Industrial Cooperation and Research, a fund of several thousand dollars is available for the study of problems in pure science. With the aid of this fund, problems in Physics and Chemistry are now being studied.

Traveling Fellowship in Architecture. One thousand, two hundred and fifty dollars to be devoted to travel and study abroad under the direction of the Department of Architecture. The competition for this fellowship is open to regular and special students who have passed at least two consecutive years in the school within the last three years, one of which must have been in the graduate class. Louis Francisco Verges Fund. The income to be awarded to a

Jonathan Whitney Fund. The income from this fund, established

Jonathan Whitney Fund. The income from this fund, established by Francis B. Greene, is available for the purpose of aiding students who need financial assistance in obtaining an education at the Institute.

PRIZES

The following annual prizes are offered to the students of the Department of Architecture, and are awarded through competitions in Design.

Architectural Society Fund. Founded by former students of the

Department of Architecture to be used for the relief of deserving students of the The Boston Society of Architects' Prize. The gift of the Society. A prize of one hundred and fifty dollars for the best design submitted by a present or former student of Harvard, Technology or the Boston Archi-tectural Club on one of the regular conjunctive programs. The Chamberlin Prize. The gift of Mr. W. E. Chamberlin, Class of 1877. Twenty, the dollars averaded to a student in the graduate data.

1877. Twenty-five dollars awarded to a student in the graduate class.

The F. W. Chandler Prizes. The gift of the alumni of the Department and of Professor Chandler's friends. Five prizes of ten dollars each awarded for sketch problems in the third, fourth and graduate years. The "Class of 1904" Prizes. The gift of the Class of 1904.

Two prizes of ten dollars awarded to a regular and a special student in the junior class.

James Means Prize Fund. An annual prize is to be given for an essay on an aeronautical subject.

Rotch Prizes. The gift of Mr. Arthur Rotch. Two prizes of two hundred dollars awarded at the end of the senior year to the regular and the special student having the best general records. The special student must have spent at least two years in residence to be eligible. Student Medal of the American Institute of Architects. This medal

Student Medal of the American Institute of Architects. This medal is awarded on the recommendation of the Department to the member of the graduating class whose record for the course is the best.

Department of Architecture Medals. At the end of each academic year the bronze medal of the Department is given to the winner of each prize.

UNDERGRADUATE COURSES OF STUDY

The Institute gives instruction in English, History and Political Science, and in other general studies which are essential to a liberal education. It also gives a thorough training in the fundamental sciences of chemistry, physics and mathematics, and in the important application of the principles of these sciences to the various branches of engineering and applied science. It lays far more stress on the development of the power to deal effectively with new engineering or scientific problems than on the acquirement of an extensive knowledge of details. In order to attain these results, much of its classroom instruction is given to small sections of students, and in its laboratories and drawing-rooms students receive a large amount of personal attention. The independent solution of assigned problems forms a large part of nearly all its courses. A large proportion of liberal studies of a literary and general scientific character are insisted upon and courses upon technological methods and other highly specialized subjects are largely excluded; for, while the latter are sometimes important in special industries, they are not essential to a broadly trained engineer, who can readily acquire later the necessary technical knowledge. The system of instruction differs from the university plan of education in that cultural studies are closely correlated and interwoven with the professional work, while under the latter plan the two groups of studies are ordinarily pursued successively, in separate undergraduate and graduate schools. The Institute lays, moreover, especial emphasis on training in science and scientific methods, not only as an essential to professional success, but as an important element in culture and in life. Its courses differ from those of many colleges, in that electives are introduced to a much less extent, in the belief that better results are obtained by prescribing, after the student has selected the profession for which he desires to prepare himself, the principal studies which he is to pursue. He is given, however, the choice among groups of elective studies relating to different branches of his profession and between a variety of electives in the group of general studies.

The sum of the time assigned to exercises and of that estimated as being normally necessary for the outside preparation for them in all courses is from forty-eight to fifty hours each week.

Following the first, second or third year, certain of the professional courses require attendance at summer classes.

In addition to the prescribed subjects, all students in most regular courses are required to devote a specified amount of time to elective work in General Studies.

Courses of study leading to the degree of Bachelor of Science are offered in the several branches of science and engineering named below. (See pages 52 to 111 for course schedules.)

Special attention is, however, called to the fact that admission to the Institute does not guarantee subsequent admission to any particular professional course nor to certain special courses, which may be open only to the extent of professional equipment and may be restricted to citizens of the United States or to minors whose parents are citizens of the United States.

Aeronautical Engineering. Course XVI.

Architecture, Course IV, with options in Architecture and Archi-tectural Engineering. Biology and Public Health, Course VII, with options in Public Health

and Fisheries and Food Technology. Chemical Engineering, Course X, with School of Chemical Engineering

Practice, X-B.

Chemistry, Course V.

Civil Engineering, Course I, with options. (1) General; (2) Transportation Engineering and (3) Hydro-electric Engineering.

Electrical Engineering, Course VI, with electives in professional subjects in the fourth year. Also Communication Engineering VI-C and Cooperative Course in Electrical Engineering, VI-A. Electrochemical Engineering, Course XIV.

Engineering Administration, Course XV, with options in Civil, Mechanical and Electrical, and Chemical Engineering.

General Science, Course IX-A. General Engineering, Course IX-B. Geology and Geological Engineering, Course XII.

Mathematics, Course IX-C

Mechanical Engineering, Course II, with electives in professional

subjects in the fourth year. Mining Engineering and Metallurgy, Course III, with options in Mining Engineering and Metallurgy.

Military Engineering. Naval Architecture and Marine Engineering, Course XIII, including an option in Ship Operation.

Physics, Course VIII.

Sanitary and Municipal Engineering, Course XI.

In most of these courses distinct options or electives in professional subjects, as shown above, are offered which enable the student to concentrate more of his attention upon some one side of his profession. In no case, however, is the specialization carried so far as to preclude a thorough training in all the fundamental branches of the subject.

It will be observed that in addition to the courses in the various branches of engineering, the Institute offers courses in the other important branches of applied science. Thus the courses in industrial chemistry, metallurgy, public health and industrial biology serve to prepare students as scientific experts and for professional positions in manufacturing estab-

lishments and government laboratories. Thorough courses in pure science, namely, in chemistry, physics, biology, geology, and general science, are also offered. These give the training required for teaching positions in technological institutions, colleges, and preparatory schools, and for research positions in the departments of the Government, the industries, and in private laboratories. The course in Biology and Public Health furnishes too, an exceptional training for the subsequent study of medicine in medical schools of the graduate type. Special opportunities leading to the Certificate in Public Health and in Public Health Education are also offered.

The course in Architecture, with its two options in Architecture and Architectural Engineering, is a course of an artistic as well as a scientific character, involving a large amount of instruction and training in the fine arts.

The course in Engineering Administration provides a training for men who expect to enter upon administrative work in enterprises which demand a knowledge of scientific and engineering principles.

Choice of Professional Course. All these courses except Option 1 of Architecture are identical, in the first year. The student therefore may change his course of study at any time before the beginning of the second year. In making the choice, of course, the primary consideration should be the student's tastes and aptitudes, as shown by the results of his previous work at the Institute and in his preparatory school, rather than any supposed pecuniary or other advantages attaching to special professions.

General Studies. The object of these studies is to promote breadth of intellectual interest. Most of the student's time beyond the second year is necessarily devoted directly or indirectly to increasing his future professional efficiency and even in the earlier years this has been the underlying purpose of most of the work. Without attempting any discrimination between general and professional, or liberal and technical studies, the Faculty has aimed to include in the list of general studies subjects so far removed from the professional field that the student shall acquire in some measure new points of view and a wider mental horizon. Even subjects which have an implied relationship to the professional fields are presented with such emphasis on their broader general aspects as to serve the purpose indicated.

REQUIREMENTS FOR ADMISSION TO UNDERGRADUATE COURSES

Admission to the First Year. To be admitted as a first-year student the applicant must have attained the age of seventeen years and must give satisfactory evidence of preparation in the following subjects. (Numbers in parentheses indicate the ordinary "unit" rating. They are given for purposes of comparison and require no attention from candidates for admission to the Institute.)

(A) Subjects in which examinations must be passed:

Algebra (2) English (3)

French or German (combination a or **b** or **c** as below)

- (a) Elementary French (2) and Elementary German (2)
- (b) Elementary and Intermedidiate French (3)
- (c) Elementary and Intermediate German (3)

Plane Geometry (1)

Solid Geometry (1/2)

History (unless student can present record of certificate grade for course taken four or five hours per week for one year) (1) Physics (1)

Plane Trigonometry (12)

(B) Subjects for which certificates are accepted in place of examinations.

Chemistry (1) History (see list above) Electives.

One unit of any of the following electives if language (a) is offered or two units if language (b) or (c) is offered.

Biology (1) English (Additional) (1) French (Intermediate)* (1) German (Intermediate)* (1) History (Additional) (1) Latin (2) (not less than two units may be offered) Spanish (1)

C. E. E. B. Subjects

(C) A psychological or Scholastic Aptitude Test is required in connection with the June examinations of the College Board, or at the Institute after entrance.

Table of Equivalents. The following table shows for which subjects records of the College Entrance Examination Board are accepted as covering requirements for admission to the Institute.

M. I. T. Subjects

Mathematics A, or A1 and A2 Algebra Chemistry Chemistry English Cp or 1 and 2 or 1-2 English French (Elementary) French (Intermediate) French Cp 2 French B Geometry, Plane Mathematics C Geometry, Solid German (Elementary) Mathematics D German Cp 2 German B German (Intermediate) History A to D inclusive History Physics Physics Plane Trigonometry Mathematics E History A to D inclusive: Latin 1 and 2 or Cp 2; French B or Cp 3; French BC or Cp 4; German B or Cp 3; German BC or Cp 4; Spanish; Botany; Zoology; Biology. Electives

Records of 60 or above will be accepted, except as noted below.

Candidates are expected to take the divided examinations in Geometry. If the single examination in Geometry, CD, is taken, a record of at least 70 is required.

A record of 70 in Trigonometry is required in view of the importance • If not offered as an examination subject.

of the subject for Institute candidates and the fact that the College Board atings in this subject are relatively high in comparison with those in Algebra and Geometry.

Candidates are expected to take, if practicable, the divided examinations in both French and German, but if the single examination, Cp 3, is taken, a record of 60 or above will be accepted as covering both elementary and intermediate.

Time and Place of Entrance Examinations. Examinations for admission to the first-year class are held in June by the College Entrance Examination Board, and in September by the Institute in Cambridge only. Information in regard to the June examinations may be obtained by addressing the secretary of the College Entrance Examination Board, 431 West 117th Street, New York, N. Y.

Candidates are advised to attend the June entrance examinations in order that any deficiencies may be made up during the summer.

Schedule of Examinations Held at Institute in September

(Application in advance for admission to the examinations is not necessary. Candidates will register during the examination period.)

1926					1927
September 15					September 14
	W	/ed	nes	day	
9.00 a.m. to 12.00 m. 2.00 p.m. to 4.00 p.m.	:	:	:		Algebra Physics
September 16					September 15
		Thu	Irsc	lay	
9.00 a.m. to 11.00 a.m. 11.15 a.m. to 1.00 p.m.	•		•		English Plana Commeter
2.00 p.m. to 4.00 p.m.	÷	÷	:	:	Plane Geometry French (Elementary)
September 17					September 16
		Fr	iday	,	
9.00 a.m. to 10.45 a.m. 11.00 a.m. to 1.00 p.m. 2.00 p.m. to 4.00 p.m.	•••••		••••••	•	Solid Geometry German (Elementary) Trigonometry
September 18					September 17
	S	atu	rda	y	
9.00 a.m. to 11.00 a.m. 11.00 a.m. to 1.00 p.m.	;	•	:	•	French (Intermediate) German (Intermediate)

9.00 a.m. to	11.00 a.m.			French (Intermediate)
11.00 a.m. to	1.00 p.m.			German (Intermediate)
2.00 p.m. to	4.00 p.m.			History (U. S. or Ancient)

All students planning to enter in September 1926 must take a scholastic aptitude examination. It is recommended that they take that given by the College Entrance Examination Board in June. Students who are unable to take this June examination will be required to take such an examination after entrance.

Entrance Examination Fee. (See Page 29.)

Division of Entrance Examinations. Candidates are allowed to spread their entrance examinations over three consecutive periods (a period meaning June and September of the same year).

A preliminary candidate is one who is taking examinations a year or more in advance of his anticipated admission. He may take examinations either in June or September, but is not allowed to repeat in September any examinations in which he has failed in June. The examinations in Physics and Trigonometry should be taken not more than one year before admission and the study of Mathematics and English should have been continued during the year immediately preceding admission.

Candidates are expected to present statements from their schools or their teachers in regard to their preparation on blank forms obtained from the Registrar by writing to the Institute. Admission to the examinations will not in any case depend on the presentation of such a statement but this information will aid the Admissions Committee when considering the records.

Conditions. A candidate for admission in September of any year must take at that time examinations in all subjects not already passed.

Summer Courses in Entrance Subjects. The Institute offers summer courses corresponding to entrance requirements in Algebra, Solid Geometry, Trigonometry, Physics, Chemistry, English, French and German. An applicant passing any of these subjects will be excused from taking the corresponding entrance examination.

General Preparation. The student intending to enter the Institute should bear in mind that the broader his intellectual training and the more extensive his general acquirements, the greater will be the advantages he may expect to gain. Thorough preparation in the subjects set for examination is important, for the character and the amount of instruction given in the Institute leave little opportunity to make up deficiencies. The training given in the best high and preparatory schools will, in general, afford suitable preparation.

In entrance mathematics, importance will be attached to accuracy in the numerical work of the papers and to satisfactory freehand sketches in geometry and trigonometry. Familiarity with the metric system is required.

The attention of teachers and applicants is particularly called to the necessity of thorough preparation in mathematics, not merely as to the extent and amount of work done, but as to its quality. Candidates should be thoroughly grounded in fundamental principles, operations, and definitions. A considerable portion of the mathematics should be given during the final years of preparation.

The requirements of age and scholarship specified herewith are regarded as a minimum in all ordinary cases, and only exceptional circumstances will justify any relaxation.

Application in advance for admission to the first year is at present

unnecessary, as admission depends only upon the satisfactory completion of the entrance requirements.

DEFINITIONS OF REQUIRED SUBJECTS

Mathematics. The present formulation of the requirements was adopted in 1923 on the recommendation of a commission appointed by the College Entrance Examination Board.

The requirements conform in substance to the recommendations of the National Committee on Mathematical Requirements appointed in 1918 by the Mathematical Association of America.

Elementary Algebra. This requirement consists of the College Board Mathematics A1 and Mathematics A2 combined. The corresponding examination at the Institute (in September only) covers both parts of the Elementary Algebra.

Algebra to Quadratics (Mathematics A1). (1) The meaning, use, evaluation, and necessary transformations of simple formulas, and the derivation of such formulas from rules expressed in words. (2) The graph, and graphical representation in general. The construction and interpretation of graphs. (3) Negative numbers; their meaning and use. (4) Linear equations in one unknown quantity, and simultaneous linear equations involving two unknown quantities, with verification of results. Problems. (5) Ratio, as a case of simple fractions; proportion, as a case of an equation between two ratios; variation. Problems. (6) The essentials of algebraic technique. (7) Exponents and radicals; simple cases. (8) Numerical trigonometry.

Quadratics and Beyond (Mathematics A2). (1) Numerical and literal quadratic equations in one unknown quantity. Problems. (2) The binomial theorem for positive integral exponents, with applications. (3) Arithmetic and geometric series. (4) Simultaneous linear equations in three unknown quantities. (5) Simultaneous equations, consisting of one quadratic and one linear equation, or of two quadratic equations of certain types. Graphs. (6) Exponents and radicals. (7) Logarithms.

 (6) Exponents and radicals. (7) Logarithms. A summer course (M1) is given in Algebra, covering the above subjects. (See page 43.)

Plane Geometry. The usual theorems and constructions given in good text-books, including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; areas; regular polygons and the measurement of the circle.

The solution of numerous original exercises, including loci problems.

Applications to the mensuration of lines and plane surfaces.

The scope of the requirement in Plane Geometry is indicated by a syllabus published by the College Entrance Examination Board. The examination will consist partly of book propositions and partly of originals. In the former type of question the candidate will be asked to give proofs of standard theorems which are assumed to have been presented to him in his course of study, or to reproduce standard constructions. In the latter type are included the demonstration of theorems which are not assumed to be familiar to the candidate, problems of measurement and calculation, and problems in the working out of unfamiliar constructions and the identification of unfamiliar loci. Questions calling for simple geometrical knowledge and understanding may fall under either type.

The originals on the examination will in general depend for their solution on propositions mentioned in the syllabus, but occasionally the original will be so framed that a solution will occur more readily to the candidate who is familiar with such important geometrical facts as the properties of the 30° and the 45° right triangles.

With regard to constructions, the candidate is expected to be able to perform and to describe accurately those listed at the end of the syllabus published by the College Entrance Examination Board, and also, as originals, others based on these. He is not required to give proofs of con-structions unless a proof is specifically called for by the question, and such proofs will not be regarded as constituting a part of the book-work requirement, but will have the status of originals. The candidate is expected to be provided with ruler and compasses.

Solid Geometry. The usual theorems and constructions of good text-books, including the relations of planes and lines in space; the properties and measurement of prisms, pyramids, cylinders, and cones; the sphere and the spherical triangle.

The solution of numerous original exercises, including loci problems,

Applications to the mensuration of surfaces and solids. The scope of the requirement in Solid Geometry is indicated in a syllabus published by the College Entrance Examination Board. The examination will consist partly of questions on book propositions and partly of originals.

A summer course (M3) is given in this subject. (See page 43.)

Plane Trigonometry. In this requirement are included the following topics: (1) Definition of the six trigonometric functions of angles of any magnitude, as ratios. The computation of five of these ratios from any given one. Functions of 0° , 30° , 45° , 60° , 90° , and of angles differing from these by multiples of 90° . (2) Determination, by means of a diagram of such functions as sin $(A+90^\circ)$ in terms of the trigonometric functions of A. such functions as sin (A+90) in terms of the trigonometric functions of A. (3) Circular measure of angles; length of an arc in terms of the central angle in radians. (4) Proofs of the fundamental formulas, and of simple identities derived from them. (5) Solution of simple trigonometric equa-tions. (6) Theory and use of logarithms, without the introduction of work involving infinite series. Use of trigonometric tables, with interpolation. (7) Derivation of the Law of Sines and the Law of Cosines. (8) Solution of right and oblique triangles (both with and without logarithms) with special reference to the applications. Value will be attached to the sys-tematic arrangement of the work. A summer course (M) is given in this subject. (See page 43.)

A summer course (M4) is given in this subject. (See page 43.)

Chemistry. Applicants must present evidence of familiarity with the rudiments of chemistry. More importance is attached to aptitude in manipulation and in critical observation, and to a practical knowledge of the composition, methods of preparation, and reactions of the common chemical substances, than to a knowledge of theoretical conceptions, such as the determination of atomic and molecular weights, molecular structure, valence, etc. A certificate in Chemistry must indicate a passing grade and must show 150 hours of work.

A summer course (500) is given in this subject. (See page 43.)

Physics. The candidate will be expected to be familiar with the fundamental principles of physics. It is especially desirable that he should have a good knowledge of general mechanics and of the mechanics of solids, liquids, and gases. A knowledge of physical hypotheses is comparatively unimportant. Textbook instruction should be supplemented by classroom experiments. A sufficiently extended treatment of the subject will be found in any of the principal textbooks now in use in secondary

Schools. Ability to solve simple problems will be expected. It is furthermore expected that the student will receive training in laboratory work. Deficiency in laboratory work will not necessarily lead to rejection, provided the school from which the student comes is unable to furnish such instruction. In this case, however, a certificate of such inability w. . be required from the principal of the school.

The laboratory work required for entrance should consist of at least twenty-five well selected experiments, chosen with the view of illustrating and teaching fundamental laws and principles rather than methods of physical measurement. This work should preferably come during the school year immediately preceding the student's entrance. A satisfactory selection may be made from Experiments 1 to 51 of the College Entrance Examination Board.

A summer course (800) is given in this subject. (See page 43.) English. The examination in English is intended as a test of the candidate's ability to express himself clearly and simply, and of his capacity for using his past experience and reading in expressing elementary processes of thought.

In preparation for the examination the candidate should have done a considerable amount of reading, chosen from authors of recognized worth. The books adopted by the National Conference on Uniform Entrance Requirements are taught in most secondary schools, and the candidate may, if necessary, use these in his preparation. In any case it is expected that the aim of preparatory study will be, first, to develop in the pupil a consciousness that words, if understood, convey definite ideas; and, secondly, to form in him the habit of comparing these ideas with his own experience and his own views.

The candidate will be required to write upon subjects familiar to him, or to comment on a literary treatment of some such subject. When questions of a literary sort are asked, they are intended rather as a test of the candidate's power to read intelligently than of his knowledge of specific books.

The composition should be correct in spelling, punctuation, grammar, idiom, and the formation of paragraphs, and should be plain and natural in style. The candidate will be judged by how well he writes rather than by how much he writes.

A summer course (E1) is given in this subject. (See page 43.) French (Elementary). The requirement for Elementary French is a systematic course of four or five periods a week extending over at least two school years, each year representing not less than 120 full sixty-minute periods or the equivalent. Training in pronunciation and in the under-standing of easy spoken French is regarded as an essential part of this requirement.

The examination in Elementary French covers the following:

(a) Ability to read simple prose at sight and to translate it into clear and idiomatic English.

(b) Proficiency in elementary grammar, to be tested by the translation of easy English into French and by questions on the following topics: inflection of nouns and adjectives for gender and number; pronominal adjectives; the forms and positions of pronouns, especially the personals; the partitive construction; the forms and use of numerals; the use of the subjunctive, except unusual cases; the conjugation of the regular and of the more common irregular verbs. Special attention will be given to the verbs.

A summer course (L51 and L52 is given in this subject. (See page 43.)

French (Intermediate). This course should consist of recitations partly conducted in French. It should comprise a continuation of the study of grammar, the study of a book on composition, translation into French of connected passages, dictation, reading and translation of some standard modern authors.

Note. It is expected that the translations from French and German will be written in correct and expressive English; and these papers may at any time be examined as addi-tional evidence in determining the student's proficiency in composition.

At the end of the course the student should be able to pronounce French reasonably well, to understand easy spoken French, express simple ideas in French, especially those dealing with travel, and read works of ordinary difficulty with considerable ease.

A summer course (L61 and L62) is given in this subject. (See page 43.)

German (Elementary). The requirement for Elementary German is a systematic course of four or five periods a week extending over at least two school years, each year representing not less than 120 full sixty-minute periods or the equivalent.

Training in pronunciation and in the understanding of easy spoken German is regarded as an essential part of this requirement.

The examination in Elementary German covers the following: (a) Ability to read simple prose at sight and to translate it into clear and idiomatic English.

(b) Proficiency in elementary grammar, to be tested by the translation of easy English into German, and by questions on the following topics: the conjugation and synopsis of the regular and of the more usual irregular verbs; declension of readily classified nouns, of adjectives, articles, pronouns; comparison of adjectives and adverbs; use of the more common prepositions; the simpler uses of the modal auxiliaries; simple cases of

indirect discourse, and the rules for the order of words. A summer course (L11 and L12) is given in this subject. (See page 43.) German (Intermediate). This course should include a systematic review of grammar. The reading, scientific as well as literary, should become more difficult, and the syntax, idiom and synonyms of the language should be carefully studied in a series of composition exercises.

By the end of the course the student should be able to read understandingly any ordinary newspaper or magazine article of a literary or popular scientific nature, to understand simple spoken German, and to express simple thoughts in German with a good pronunciation.

A summer course (L21 and L22) is given in this subject. (See page 43.)

A summer course (L21 and L22) is given in this subject. (See page 43.) History. The History requirement may be met by presenting a record of certificate grade or by passing the examination in any of the following subjects: Ancient, European, English or American History. The Institute offers only examinations in Ancient and United States History. In United States History a thorough acquaintance with the history of the Thirteen Colonies and of the United States to the present time is required, together with an elementary knowledge of the government of the United States. In Ancient History the requirement covers the history of Greece and Rome to the fall of the Roman Empire in the West. Each of the above subjects is intended to represent one year of his-

Each of the above subjects is intended to represent one year of his-

torical work, wherein the study is given five times per week, or two years of historical work, wherein the study is given three times per week. The examination in History will be so framed as to require comparison and the exercise of judgment on the pupil's part, rather than of mere memorizing. The examinations will presuppose the use of good textbooks, collateral reading and overtice in written work. collateral reading and practice in written work. Geographical knowledge may also be tested.

Candidates expecting to take the Course in Architecture are advised to prepare in Ancient History.

DEFINITIONS OF ELECTIVE SUBJECTS

The object of the elective requirements is to secure and to recognize greater breadth of preparatory training. The time allotment for each unit of elective should be equivalent to four or five periods per week for a school year of approximately forty weeks.

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These requirements are to be met by the presentation of certificates made out on forms supplied by the Institute. Certificates are not required of candidates passing College Entrance Board Examinations in the elective subjects.

Excuse from the elective requirement, or the acceptance of an equivalent, may be allowed in the case of applicants considerably above the usual age, or those coming from foreign countries. Applications for the acceptance of elective subjects other than those included in the list may be addressed to the Registrar. In general it is desired that electives should not be chosen with reference to anticipation of subjects in the Institute curriculum. Applicants desiring advance credit for such work will be expected to pass the usual examinations for advanced standing.

Elective Biological Subjects. Applicants may offer either (a) an extended course in botany, zoology or in general biology and elementary physiology; or (b) briefer courses in any two of the same subjects. In the latter case evidence should be given of knowledge of general principles and of some laboratory and field work. Elective English. The work of secondary schools varies so much in this subject that no definite requirement is formulated at present. Any

Elective English. The work of secondary schools varies so much in this subject that no definite requirement is formulated at present. Any applicant who has carried work in English materially beyond the entrance requirements may present for approval as his elective a statement of the amount and kind of work done. Elective additional English, however, cannot be accepted unless the required English has been passed.

Elective Latin. Satisfactory evidence should be presented that the applicant has acquired the elements of Latin Grammar, that he has had an elementary course in Latin Composition and has read four books of Caesar or the equivalent. As a smaller amount of Latin would be of no practical advantage, this is the minimum amount that can be accepted.

The study of Latin is recommended to persons who purpose to enter the Institute and who can give the subject adequate attention while preparing for the regular requirements for admission.

Elective Spanish (Elementary). — Elementary grammar, including the common irregular verbs; reading, translation from Spanish into English and from English into Spanish.

ADMISSION WITH ADVANCED STANDING

The Institute offers to both graduates and undergraduates of other colleges opportunities for transfer on as favorable a basis as is compatible with the requirements of its professional courses and standards. As most of these requirements are, however, prescribed, it is important that the applicant's previous work should have been planned with due reference to them.

In general, an applicant from another college who has attended one full year or more, obtained satisfactory grades (the lowest passing grade is not a satisfactory grade on which to base credit) and received honorable dismissal, may expect excuse from entrance examinations and provisional credit for entrance subjects and those given at the Institute in so far as he has covered these subjects. Students who present but a single year of college work and offer chemistry are not credited with first-year chemistry except on the basis of an examination taken in that subject at the Institute

in September. Students presenting but one year's work in English without History must take English and History E12, unless they pass an examination covering History of E11 and E12 in September or January. Students who intend to take any of these examinations should notify the Registrar and send for an examination schedule. In case a student has not been credited with all required entrance subjects he will, unless especially excused, be expected to make up the remainder by taking entrance examinations.

A candidate for admission with advanced standing should send early in June, and in any case not later than July 15, his application blank indicating his choice of course, accompanied by an official record from the college or university which he has attended, showing the subjects credited at entrance and those which he has taken in college, with his grades; also a statement of honorable dismissal (or its equivalent) or a certificate of graduation. He should send sheets detached from his college catalogue describing the subjects which he has pursued. On these sheets he should write his name and (in the margin) check the subjects that he has taken. By preparing a tabulation of his subjects and credits on the application form for admission with advanced standing and underlining the Course Schedule to show the subjects in which he expects to receive credit, he may be able to estimate the terms of his admission and his probable deficiencies. This tabulation will also be helpful to the Committee on Admissions in determining his rating. As soon as his rating is determined, a report will be sent him in the form of a certified Course Schedule which will show with what Institute subjects he is credited.

A student who plans to enter the third or fourth year at the Institute should, if possible, send his credentials not later than May 15, including a certificate of the subjects completed together with a statement of those which he expects to complete before entrance. Students desiring credit in Electrical Engineering Laboratory should present their reports as well as their college records in that subject. The candidate should forward in June a record of the additional subjects completed at that time. Candidates having deficiencies are advised to make them up by attending the Summer Session at the Institute.

Questions about credits in professional subjects given in the *third* or *fourth* year will, in general, await adjustment in personal interview. In such cases the student is expected to consult the department concerned before the opening of the term so that he may complete his registration in season. Representatives of the departments will be on duty during the week preceding the opening of the school for consultation.

Students applying for admission with advanced standing to Course IV, Option 1, will be graded in design in accordance with their performance in their first problem.

For information concerning opportunities for graduate work and research applicants are referred to the Bulletin "Graduate Study and Research."

Admission of Special Students. An applicant considerably above the usual age, pursuing special work, may be classed as a special student. He should present a plan for study approved by the Department with which his work will be taken. He may be excused from the usual entrance examinations in case he has presented to the Department evidence of such professional or other experience as will justify the expectation that he can profitably undertake the work desired. In all other cases, special students will be expected to take those examinations on which the work they desire depends, or to present college records in corresponding subjects.

Admission of Special Students in Architecture. Applicants desiring admission as special students in architecture must be college graduates; or must be twenty-one years of age, with not less than two years' experience in an architect's office, or have had some equivalent and satisfactory preparation. They must give evidence of this preparation through personal conference, letters from former employers, and by the presentation of drawings covering their experience. They must take in their first year of residence the first year course in graphics 4'06, and English E11, E12, unless these subjects have been passed at the September examinations for advanced standing, or excuse has been obtained on the basis of equivalent work accomplished elsewhere. Satisfactory records must be obtained in order to continue architectural subjects. All special students must also register for freehand drawing. The first week of this course will be considered a test period to determine the standing of the student. Special students in Option 1 will be required to take, in addition to the subjects already mentioned, courses in design, shades and shadows, perspective, modelling, theory of architecture and architectural history, the arrangement of subjects for each student to be approved by the Department. To become eligible for the Traveling Fellowship in Architecture a special student must, in addition to the courses already named, obtain satisfactory records in the courses in European civilization and art and philosophy of architecture and a satisfactory record in graduate design. Special students who desire to take work in Option 2, Architectural Engineering, must pass or offer equivalents for the entrance examinations in mathematics and physics, and the courses in mathematics, physics, and applied mechanics required in this option.

REQUIREMENTS FOR THE DEGREE OF BACHELOR OF SCIENCE

To receive the Degree of Bachelor of Science the student must have attended the Institute not less than one academic year, which must in general be that next preceding his graduation. He must have completed the prescribed subjects of his professional course or equivalent work.

The student must, moreover, prepare a thesis on some subject included in his course of study; or an account of some research made by him; or an original report upon some machine, work of engineering, industrial works, mine, or mineral survey, or an original design accompanied by an explanatory memoir.

All theses and records of work done in preparation of theses are the permanent property of the Institute, and cannot be published, either wholly or in part, except by authorization of the heads of the respective departments. No degree will be conferred until all dues to the Institute are paid.

GRADUATE COURSES

(For complete information regarding graduate work, see the bulletin on Graduate Study and Research.)

The Institute offers opportunities for graduate study and research in all professional departments. The degrees awarded are those of Master of Science, Master in Architecture, Doctor of Science, Doctor of Philosophy, and Doctor of Public Health.

Applicants, except in cases of unusual attainments, must have taken their first degree from a scientific school, college or university of good standing.

A degree of Master of Science is awarded upon the satisfactory completion of advanced study and research approved by the Faculty and extending over not less than one year.

The degrees of Doctor of Science, Doctor of Philosophy and Doctor of Public Health are awarded on the completion of a program of advanced study and the performance of an investigation of high grade. As a rule the study and research must be pursued under the direction of the Faculty for three years. Graduates of the Institute of unusual ability or those who have had exceptional preparation may be able to complete the requirements in two years.

COURSES FOR OFFICERS OF THE UNITED STATES ARMY AND UNITED STATES NAVY

The Institute offers courses in Ordnance Design, Torpedo Design and Naval Construction leading to the Degree of Master of Science, to officers of the United States Navy; a course in Chemical Warfare leading to the degree of Master of Science, and a course in Military Engineering leads, to the degree of Bachelor of Science, to officers of the United States Army. A special course in Army Ordnance is also given for officers of the United States Army.

RESERVE OFFICERS TRAINING CORPS

In coöperation with the War Department of the Federal Government, the Institute maintains the following units in the R. O. T. C.: Coast Artillery, Engineer, Signal, Ordnance, Air Service and Chemical Warfare. For information and course schedules, see pages 112-126.

UNDERGRADUATE COURSE SCHEDULES FOR 1925-1926

FIRST YEAR. All Courses (Except IV Option 1)

	First Term 15 Weeks	Second Term 15 Weeks
Chemistry 5.01, 5.02		120 - 75
Descriptive Geometry D21, D22	$45 \rightarrow 10$	45 - 10
English and History E11, E12	45 - 75	45 - 75
Machine Drawing Elementary D12		45 0
Mathematics M11, M12		45 90
Mechanical Drawing D11.	45 0	
Military Science MS11, MS12	45-0	45 — 'Ò
Physical Training PT1, PT2.		20 - 0
Physics 8'01, 8'02	60 - 75	60 - 75
Hours of exercise and preparation: 750 -	=425+325	750 = 425 + 325

FIRST YEAR. COURSE IV OPTION 1

Architectural History 4'411, 4'412	First Term 15 Weeks 30 - 60	Second Term 15 Weeks 30 - 60
Design I 4712 English and History E11, E12 Freehand Drawing 47012	45 - 75	150 - 0 45 - 75 60 - 0
French L63, L64	$45 - 75 \\ 90 - 0$	45 - 75
Mathematics M11, M12 Military Science MS11, MS12. Perspective 4 12	45 - 0 30 - 45	45 — 90 45 — 0
Physical Training PT1, PT2 Shades and Shadows 4'11	20 - 0 30 - 15	20 — 'ò 15 — 'ò
Theory of Architecture 4'311, 4'312 Hours of exercise and preparation: 755 -		755 = 455 + 300

CIVIL ENGINEERING - COURSE I

The course in Civil Engineering is designed to give the student sound training, both theoretical and practical, in the sciences upon which professional practice is based. Particular care is taken to enforce the application of the principles taught, and the student is made familiar with the use of engineering instruments and with the usual problems of practice.

Civil engineering is the broadest in scope of the engineering professions, being the parent stem from which have diverged most of the other branches of engineering. The field of civil engineering, nevertheless, still remains so large that no one can become expert in its whole extent. It covers topographical engineering, including the making of geodetic and geological surveys, and surveys for engineering construction; transportation engineering, consisting of the building of railroads, highways, canals, docks, harbors, and other works serving the purpose of commerce and transportation; municipal engineering, including the construction of sewers, waterworks, roads, and streets; structural engineering, consisting of the construction of bridges, buildings, retaining walls, foundations and all fixed structures; hydraulic engineering, including the development of water power and public water supplies, the improvement of rivers and the reclamation of land by irrigation. All of these branches of engineering rest upon a relatively compact body of principles, and in these principles the students are trained by practice in the classroom, the drafting-room, the field and the testing laboratory.

In the comparatively advanced work of the upper years the student is offered a choice of three options or groups of study, namely: a general option in civil engineering, including the study of hydraulic and sanitary engineering in considerable detail, an option in transportation engineering in which more than usual attention is paid to railway and highway engineering, and an option in hydro-electric engineering in which special consideration is given to the subject of water power development. The special work of the hydro-electric option begins in the third year, and that of the other options in the fourth year.

Civil Engineering — COURSE I — Continued First Year, Page 52. Description of Subjects of Instruction, Pages 127-231 SECOND YEAR ALL OPTIONS

	First Term	Second Term 15 Weeks
Applied Mechanics 2.15	15 Weeks	45-90
Astronomy and Spherical Trigonometry 1'12	45 - 60	
Descriptive Geometry D31	60 - 45	45 — 75
English and History E21, E22	45 75	45 - 75 45 - 15
Graphic Statics 1'39 Map Reading and Topographical Drawing 1'18	30 — '0	
Map Reading and Topographical Diawing 1 15	45 - 90	45 - 90
Mechanism 2'01	11 14	30 - 60
Military Science MS21, MS22		$45 - 0 \\ 60 - 75$
Physics 8'03, 8'04 Surveying and Plotting 1'00, 1'01	30 - 45	30 - 0
Hours of exercise and preparation: 750	=380 +390	750 = 345 + 405

REQUIRED SUMMER COURSES AT CAMP TECHNOLOGY

Geodetic and Topographic Surveying 1'06	100 hours
Hydrographic Surveying 1'60	15 nours
Plana Conversion 105	100 nours
Railway Fieldwork 1'20.	. 80 hours

THIRD YEAR

Option	1.	General	
Option	2.	Transportation	Engineering

	First Term	Second Term 15 Weeks
	15 Weeks	10 Weeks
Applied Mechanics 2'20	45 - 90	
Electrical Engineering, Elements 6'40	60 - 90	
Electrical Engineering Laboratory 6'89		<u>ảo — ảo</u>
Electrical Engineering Daboratory o ob	15 - 15	
Foundations 1'48		
Geodesy 1'13		45-45
Geology 12:321T, 12:322	30 - 15	
Hydraulics 1'62		45 - 75
Materials 1'43		15 30
Political Economy Ec31, Ec32.	45 - 45	45 45
Political Economy Ecol, Ecol. 191 199	A	30 - 30
Railway and Highway Engineering 1'21, 1'22	00 0	45 - 0
Railway Drafting 1'23, 1'24		45 - 75
Structures 1'40		
Testing Materials Laboratory 2'37		20 - 10
General Study		30 - 30
Hours of exercise and preparation: 720	=345+375	720 = 350 + 370

THIRD YEAR

Option 3. Hydro-electric Engineering

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50		
Applied Mechanics 2.20.	45 - 90	
Electrical Engineering, Elements 6'40	60 - 90	<u>ảo</u> — ảo
Electrical Engineering Laboratory 6'89		
Foundations 1'48	15 - 15	
Geodesy 1'13	30 - 30 30 - 15	45-45
Geology 12'321T, 12'322	30 - 15	45 - 75
Hydraulics 1.62		15 - 30
Materials 1'43 Political Economy Ec31, Ec32		45 45
Railway and Highway Engineering 1'211, 1'22		30 - 30
Report Writing E33		30 - 30
Structures 1'40.		45 - 75
Testing Materials Laboratory 2'37		20 - 10
General Study	30 - 30	30 - 30
Hours of exercise and preparation: 720 -	= 320 + 400	735 = 335 + 400

Civil Engineering — COURSE I — Continued FOURTH YEAR

Option 1. General

Bridge Design 1'501, 1'502. Engineering and Hydraulic Laboratory 2'63. Poundations 1'48. Heat Engineering 2'46, 2'47. Hydraulic and Sanitary Design 1'79. Hydraulic and Sanitary Engineering 1'75, 1'76. Roads and Pavements 1'35. Structures 1'41, 1'42. Thesis.	$\begin{array}{c} \dot{1}\dot{5} - \dot{1}\dot{5} \\ \dot{6}0 - 105 \\ \dot{6}\dot{0} - \dot{7}\dot{5} \\ 20 - 25 \\ \dot{6}0 - 120 \end{array}$	$ \begin{array}{c} \mbox{Second Term} \\ 15 \ Weeks \\ 75 - 0 \\ 30 - 30 \\ \dot{30} - 4\dot{5} \\ 30 - 0 \\ 60 - 75 \\ \dot{60} - 12\dot{0} \\ 105 \end{array} $
ThesisGeneral Study		30 - 30
Hours of exercise and preparation: 720 =	=350+370	720

FOURTH YEAR

Option 2. (a and b) Transportation Engineering

	First Term	Second Term
	15 Weeks	15 Week
Bridge Design 1'501, 1'502		75 - 0
(b) Chemistry of Road Materials 5'37	60 - 0	
Engineering and Hydraulic Laboratory 2.63.		<u>ảo</u> — ảo
Foundations 1'48		
(b) Highway Design 1'38	A REAL PROPERTY AND A REAL	45 — 'o
Heat Engineering 2'46, 2'47		30 - 45
(b) Highway Transportation 1'37		30 60
		75 0
(a) Railway Design 128 Railway and Highway Engineering 125	30 - 45	
(a) Railway Engineering 1'26, 1'27	30 - 30	30 — 60
Roads and Pavements 1'35		
Structures 1'41, 1'42		60-120
(b) Testing Highway Materials 1'36		15 - 15
Thesis	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	105
General Study		30 - 30
Hours of exercise and preparation: (2a) 720 :	=350 + 370	720
	=380 + 340	720

FOURTH YEAR

Option 3. Hydro-electric Engineering

Bridge Design 1'511, 1'512	First Term 15 Weeks 60 — 0	Second Term 15 Weeks 90 - 0
Central Stations 6:47 Electric Transmission and Distribution of Energy 6:44 Engineering and Hydraulic Laboratory 2:631	30 — 80	30 - 60 $\dot{4}\dot{5} - \dot{4}\dot{5}$
Foundations 1'48 Heat Engineering 2'46, 2'47. Structures 1'41, 1'421.	$ \begin{array}{r} 60 - 105 \\ 60 - 120 \end{array} $	$\frac{30}{30} - \frac{45}{60}$
Water Power Engineering 1.70, 1.71 Thesis General Study	22 22	90 - 45 90 - 30 30 - 30
Hours of exercise and preparation: 720	=300+420	720

MECHANICAL ENGINEERING - COURSE II

As Civil Engineering is the oldest and earliest developed branch of the profession, so Mechanical Engineering ranks next in point of time and development as the foundation of all industrial progress. It is essentially the engineering of design and production in industry.

The course in Mechanical Engineering prepares the student to enter any one of the various branches of that profession, *i.e.*, engine design, automotive design, locomotive construction, steam turbine engineering mill engineering, refrigeration, heating and ventilation, power plant design, hydraulic engineering, factory construction, production methods and industrial management.

Sufficient training is given in Electrical Engineering subjects to enable one to handle the ordinary problems which come to a mechanical engineer.

Much time is spent during the first two years on such fundamental subjects as chemistry, physics, mathematics, mechanism, applied mechanics and drawing, as a thorough knowledge of these subjects is essential to an engineer.

The student is given a training in the mechanic arts sufficient to make him familiar with the use of modern machine tools, foundry practice, forging and pattern work, such knowledge being a requirement for a successful designer of machinery.

Lectures on Heat Engineering, including theoretical thermodynamics, on heat transmission, on heat treatment of metals, on the theory of elasticity, and on materials of engineering, together with the laboratory work which is arranged to parallel these lectures, fill the time given to professional work in the third year.

In the fourth year the student is offered the choice of several professional electives; also the choice of one of the following options: Automotive Engineering, Engine Design, Textile Engineering, Refrigeration, Ordnance Engineering.

To subjects of general cultural value, like English, history, political economy and general studies, nine hundred hours have been allotted, this being a little less than one-seventh of the total time.

Mechanical Engineering - COURSE II - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231 SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2.15 English and History E21, E22	45 — 75	$45 - 90 \\ 45 - 75$
Forging 2'90. Foundry 2'91.		45 — 0
Machine Drawing 2.13		$\frac{90}{45} - \frac{10}{90}$
Mathematics M21, M22. Mechanical Engineering Drawing 2.10.	$\frac{45}{90} - \frac{90}{0}$	45 50 15 '0
Mechanical Engineering Equipment 2.04 Mechanism 2.00.	45 — 90	
Military Science MS21, MS22 Pattern Making 2:92	45 - 0	
Physics 8'03, 8'04	$\frac{100}{100} - \frac{100}{75}$	60 75
Surveying 1'03	$\frac{30 - 0}{$	·· ··
Hours of exercise and preparation: 750 -	=420+330	750 = 420 + 330

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2'20, 2'21	45 - 90	45 - 75
Electrical Engineering, Elements 6'40	45 — 90	60 90
Heat Engineering 2'40, 2'42		45 - 75
Heat Engineering 2'41	30 - 30	ċċ ċċ
Machine Design 2'70	ó` — 'ó	60 - 0
Machine Tool Laboratory 2:051, 2:952		30 - 30
Materials of Engineering 2.30 Mechanism of Machines 2.05	60 30	
Political Economy Ec31, Ec32	45 - 45	45 - 45
Physical Chemistry 5'82	30 - 30	
General Study	30 - 30	<u>ảo</u> — ảo
Hours of exercise and preparation: 720 =	= 375+345	720 = 375 + 345

FOURTH YEAR. (General Course)

	First Term 15 Weeks	Second Term 15 Weeks
Dynamics of Machines 2.251	30 - 60	
Electrical Engineering Laboratory 6'89	30 - 30	
Engineering Laboratory 2.601, 2.602		$60 \rightarrow 60$
Heat Engineering 2'43.	$30 \rightarrow 60$	
Hydraulics 1'64	4590	
Industrial Plants 2'781		45-40
Industrial Plants 2'782		60 0
Machine Design 2.71	90 - 0	
Mechanics of Engineering 2.26		45 - 90
Power Plant Design 2'58		60 - (
Production Methods 2'98		15 - 16
Testing Materials Laboratory 2:35	60 30	
General Study	30 - 30	30 - 30
Thesis		105
Elective		60
		and the second second

Hours of exercise and preparation: 735 = 375 + 360 720 In the second term of the fourth year an elective from the following list is to be taken by each student:

ELECTIVES

	THISU	Term	Second rerm
Aeronautics 16.76			30 - 30
Application of X-Ray and Photo-Elasticity 8'44			
Automatic Machinery 2'850			30 - 30
Engineering Chemistry 5'34			60 - 0
Fire Protection Engineering 2.851			30 - 30
Heat Treatment 2'856		••	60 - 0
Locomotive Engineering 2.853			30 - 30 30 - 30
Mechanical Equipment of Buildings 2'854			30 - 30 30 - 30
Steam Turbine Engineering 2'855		••	30-30

Option 1. Automotive

	First Term 15 Weeks	Second Term 15 Weeks
Automobile Laboratory 2.66		30 - 30
Dynamics of Machines 2.251	30 - 60	
Electrical Engineering Laboratory 6'89	30 - 30	
Engineering Laboratory 2'601, 2'603	60 - 60	30 - 30
Gasoline Automobile 2'79		45-48
Heat Engineering 2'43	30 - 60	
Heat Engineering 2 40		
Heat Treatment 2.84		•• ••
Hydraulics 1'64	40-90	45-41
Industrial Plants 2'781	11 11	
Machine Design 2'711, 2'712	60 - 0	30 - 0
Mechanics of Engineering 2.26		45 90
Power Plant Design 2'58		60 - 0
Production Methods 2'98		15-10
Testing Materials Laboratory 2:35	60 - 30	
General Study	30 - 30	30 — 30
Thesis		105
A 110018		100
Hours of exercise and preparation: 735 =	= 375 + 360	720

FOURTH YEAR Option 2. Engine Design

	First Term	Second Term
	15 Weeks	15 Weeks
Dynamics of Machines 2:251	30 - 60	
Electrical Engineering Laboratory 6'89	30 - 30	
Engine Design 2'77		90 - 45
Engineering Laboratory 2'601, 2'602	60 - 60	60 - 60
Heat Engineering 2'43		
Heat Treatment 2'84	30 - 0	
Hydraulics 1.64	45 - 90	
Industrial Plants 2781		45-45
Machine Design 2'711	60 - 0	
Mechanics of Engineering 2'26		45 - 90
Power Plant Design 2:58		60 - 0
Production Methods 2'98		15 - 15
Testing Materials Laboratory 2'35	60 - 30	
General Study		30-30
Thesis		105
Hours of exercise and preparation: 735	$=\overline{375 + 360}$	735

FOURTH YEAR

Option 3. Textile

	First Term 15 Weeks	Second Term 15 Weeks
Dynamics of Machines 2.251	30 - 60	IO WCCKB
Electrical Engineering Laboratory 6'89	30 - 30	<u>ảo</u> — ảo
Engineering Laboratory 2'601, 2'603	60 - 60	
Fire Protection Engineering 2'851		30 30
Heat Engineering 2'43	30 - 60 45 - 90	100
Hydraulics 1'64.	45 - 90	
	10 00	45 - 45
Industrial Plants 2'781	ó — ó	40 - 40
Machine Design 2'71	90-0	45 - 90
Mechanics of Engineering 2.26		
Power Plant Design 2.58		60 0
Production Methods 2'98		15 - 15
Testing Materials Laboratory 2'35	60 - 30	
Testing Materials Daboratory # 00	00 00	90 — 30
Textile Engineering 2'87	30-30	
General Study	30 - 30	30 - 30
Thesis		105
Hours of exercise and preparation: 735	=375 + 360	720

Mechanical Engineering — Course II — Continued FOURTH YEAR

OPTION 4. Refrigeration

Weeks 	15 Weeks
$-30 \\ -60$	
- 60	
60	
- 90	
	45-45
- 0	
11/2	45-90
	60 - 0
	15-15
	45-75
	30 - 30
- 80	
	30 - 30
	105
1360	720
	— `ö .::

ARMY ORDNANCE

This work begins with a summer session. Subjects covered: Differential Equations, M72, a course of one hundred and ninety-five hours; Ordnance Engineering 2:891, this course extending through a period of three hundred and twenty-four hours.

Schedule for the Academic Year

	Sum	mer	Term	First	Term	Second Tern
Differential Equations M72	. 195	-	0			
Electrical Engineering Laboratory 6'88						120 - 9
Electrical Engineering Elements 6.42				75 -	- 75	60 — '
Explosives Laboratory 5'81					- 60	
General Chemistry 5'801, 5'802						30 - 3
Heat Engineering 2'461, 2'471			::		- 90	45 - 9
Ordnance Engineering 2'891, 2'892, 2'893			08	195 -	- 0	195 -
Powder and Explosives 5'57				• •		30 - 3
Power Laboratory 2'65				::	-120	30 - 3
Theory of Elasticity 2'27				60-	-120	•• •
Hours of exercise and preparation:		519	,	7	80	780
Officers of the Ordnance Department, United	State	s A	rmy, t	aking	Cours	e II Ordnanc

Officers of the Ordnance Department, United States Army, taking Course 11 Ordnance School at Watertown Arsenal, will take Gas Engine Laboratory, 2:651, 195 hours, during the summer.

Mechanical Engineering — COURSE II — Continued AUTOMOTIVE ENGINEERING — GRADUATE

Automotive Design 2'811, 2'812 Automotive Engineering 2'801, 2'802 Automotive Fuels 10'931 Dynamics of Engines 2'254 Engine Testing 2'071 Heat Treatment 2'842 Heat Treatment and Metallography 2'86. Maintenance and Operation of Automotive Equipment 2'661 Manufacturing Processes 2'981 Motor Vehicle Testing 2'672 Research	$\begin{array}{c} 45 - 90 \\ 45 - 75 \\ 30 - 60 \\ 60 - 30 \\ 45 - 0 \end{array}$	$\begin{array}{c} \begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ 150 - 0 \\ 45 - 90 \\ \hline \\ $
Hours of exercise and preparation:	755	770

TORPEDO DESIGN, UNITED STATES NAVY - GRADUATE

	First Term 15 Weeks	Second Term 15 Weeks
Aero Engine Laboratory 2 691. Application of X-Ray and Photelasticity 8 44		30 - 0
Application of X-Ray and Photelasticity 8'44	45 — 45	60 - 0
Automatic Machinery 207	45 - 45	
Automatic Machinery 2.08		60 — 60
Dynamics of Machines 2.251	30 - 60	
Engineering Laboratory 2'601	60 - 60	
Heat Engineering 2'40, 2'42	45 - 90	45 — 75
Heat Treatment 2'841	45 - 0	
Machine Design 2'761, 2'762	90 - 30	<u>ġġ</u> — ġġ
Materials of Engineering 2'301	30 - 30	
Mechanism of Machines 2'06	30 - 30	
Physical Metallurgy 2'331, 2'332	30 - 30	120 - 30
Theory of the Gyroscope M57		$15 \rightarrow 30$
Thermodynamics 5 732		30 - 30
Torpedo 2'51		30 - 60
Hours of exercise and preparation: 780 -	=405 + 375	795 = 480 + 315

Research of 300 hours between June 15 and December 15 of following year.

ORDNANCE DESIGN, UNITED STATES NAVY - GRADUATE

	First Term 15 Weeks	Second Term 15 Weeks
Advanced Mechanics and Theory of Elasticity 2'281, 2'282.	45 - 120	45-120
Aircraft Armament 16:48		45-75
Dynamics of Machines 2:251	30 - 60	
Electrical Engineering Laboratory 6'89	30 - 30	
Exterior Ballistics M75	30 - 60	
Heat Treatment 2'841	45 - 0	
Industrial Applications of Electric Power 6'46		45 — 30
Interior Ballistics 2'20		30 - 45
Machine Design 2'71	90 - 0	
Machine Design Advanced 2.75		150 — 'ó
Mechanism of Machines 2'06	30 - 30	
Physical Metallurgy 2'331, 2'332	30 - 30	120 - 30
Structures 1'40	45 - 90	
Structural Design 1'461		45 - 0
Theory of the Gyroscope M57		15 - 30
Hours of exercise and preparation: 795 :	=375 + 420	825 = 495 + 330
Research of 300 hours between June 15 and December 1	5 of following	vear.

MINING ENGINEERING AND METALLURGY COURSE III

The demands made upon the mining or metallurgical engineer call for training in a great variety of lines. The policy is to give him the underlying principles of mathematics, physics, chemistry, mineralogy, geology, mining engineering, and metallurgy, as well as some practical knowledge of mechanical, civil, and electrical engineering. Thus equipped, he can take up specialized work after graduation with the expectation of carrying it on successfully. The broad foundations laid in scientific and engineering subjects also give a student the general training he needs if he intends to follow technical enterprises other than mining and metallurgy.

Two optional lines of study are open to the student.

Option 1 is general in character, covers the field of mining engineering, but includes also a sufficient number of metallurgical subjects, so that the students may defer the choice between mining and metallurgy to a later date.

Option 2 is for those interested chiefly in metallurgy. Prominence is given to the metallurgical processes; the production, properties, and treatment of metals and alloys; and to metallography. Opportunity is given to specialize in iron and steel, copper and non-ferrous metallurgy, or in gold and silver. Trips followed by conferences and reports are made to mills, foundries and shops in the vicinity.

Valuable opportunities are offered for observation and field work in the ample laboratories of the Institute, in the Summer Mining Camp at Dover, N. J. and the Summer Visits to Metallurgical Plants.

Graduate courses have been arranged for students able to devote additional time to professional study.

Mining Engineering and Metallurgy-COURSE III-Continued

Option 1. Mining Engineering

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

English and History E21, E22 Forging 2'901.	First Term 15 Weeks 45 - 75 30 - 0	Second Term 15 Weeks 45 - 75
Geology 12:30 Mathematics M21, M22 Mechanism 2:01	45 — 90	45 - 45 45 - 90 30 - 60 45 - 0
Military Science MS21, MS22 Mineralogy 12'01 Physics 8'03, 8'04 Qualitative Analysis 5'11	$ \begin{array}{r} 120 - 30 \\ 60 - 75 \end{array} $	ėo — 75
Quantitative Analysis 5 12 Hours of exercise and preparation: 750	<u>·· ··</u>	$\frac{105 - 30}{750 = 375 + 375}$

REQUIRED COURSES AT SUMMER MINING CAMP

Surveying 1'10 Mining Practice 3'08	360 hours
Mining Practice 3'08	40 hours

THIRD YEAR

Applied Mechanics 2.15, 2.20. Economic Geology 12.40. Fire Assaying 3.31. Geology 12.31.	90 - 30	Second Term 15 Weeks 45 90 75 45
Mining Methods 3'01, 3'02. Ore Dressing 3'21 Ore Dressing Laboratory 3'22. Political Economy Ec31. Ec32	75 - 45 $45 - 45$	60 - 45 45 - 30 75 - 30 45 - 45
Quantitative Analysis 5'13. Testing Materials Laboratory 2'37. General Study.	$\frac{105-30}{\cdots}$	$\frac{\dot{2}\dot{0}-\dot{1}\dot{0}}{30-30}$
Hours of exercise and preparation: 720	=435+285	720 = 395 + 325

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Economics of Mining 3'03	60 - 45	30 — 45
Electrical Engineering Laboratory 6'85	ė́o — 90	30 - 45
Electrical Engineering, Elements 6'40		30 - i
Engineering Laboratory 2.611	45-15	
Field Geology 12'33	45 - 75	45 - 78
Hydraulics 1.63	30 - 45	
Metallurgy, Copper, Lead, etc. 3'412	75 - 45	75 - 30
Metallurgy, Gold and Silver 3'42	30 — 15	75 - 80
Metallurgy, Iron and Steel 3'432		45 - 60
Principles of Mining 3'04	•• ••	30 41
Stationary Structures 1'44	30 - 30	30 - 30
Thesis		150
Hours of exercise and preparation: 735	=375+360	735

Mining Engineering and Metallurgy-COURSE III-Continued

Option 2. Metallurgy

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
English and History E21, E22		45 - 75
Forging 2'901	30 - 0	
Foundry 2'91		60 — '0
Gas Analysis 5'31	45-90	15 - 15
Mathematics M21, M22		$45 - 90 \\ 30 - 60$
Mechanism 2'01 Military Science MS21, MS22.	45 — 'ò	$\frac{30-00}{45-0}$
Mineralogy 12'01		
Physics 8'03, 8'04	60 - 75	60 - 75
Qualitative Analysis 5'11	105 - 30	105 - 30
Quantitative Analysis 5'12		105 - 30
Hours of exercise and preparation: 750 =	450 +300	750 = 405 + 345

REQUIRED SUMMER COURSES

 Machine Drawing 2'14
 60 -- 0

 Surveying and Plotting 1'02
 70 -- 5

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50		45 - 45
Applied Mechanics 2'15, 2'201	45 - 90	45-90
Engineering Laboratory 2.611		30 - 15
Fire Assaving 3'31	90 — 30	
Heat Engineering 2'44, 2'45	45 - 75	45 - 75
Heat Measurements 8'12	45 - 15	
Metallography 3'61		<u>iii — ii</u>
Ore Dressing 3'23		45 - 30
Ore Dressing 3 23 Political Economy Ec31, Ec32	45 - 45	45 - 45
Quantitative Analysis 5'13	105 - 30	
Testing Materials Laboratory 2'37		żó — ió
General Study	30 — 30	30 - 30
Hours of exercise and preparation: 720 =	=405+315	735=365+370

REQUIRED SUMMER COURSE

Plant Visits 3'60 30 - 30

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Electrical Engineering, Elements 6:40		
Electrical Engineering Laboratory 6'85		30 - 45
Electrochemistry, Elements 8'90		60 30
Elements of Mining 3.05	30 - 30	
Forging 2'901		30 - 0
Foundry 2'91		60 - 0
Hydraulics 1.63. Metallurgy, Gold and Silver 3.42	30 - 45	
Metallurgy, Gold and Silver 3'42		75 - 30
Metallurgy, General: Zinc and Minor Metals 3'44		60 - 45
Metallurgy and Heat Treatment of Steel 3'15		30 - 15
(a) Metallurgy { Iron and Steel 3'43 Copper, Lead, etc. 3'411	105 - 45	
Copper, Lead, etc. 3'411	90-45	
or		
(b) Metallurgy { Iron and Steel 3:431 Copper, Lead, etc. 3:41	45 - 45	
Copper, Lead, etc. 3'41	150 - 45	
Thermochemistry and Chemical Equilibrium 5.68	30 - 60	44 44
General Study	30 - 30	30 - 30
Thesis		165
Hours of exercise and preparation: 720	=375+345	735

ARCHITECTURE - COURSE IV

Architecture is essentially a fine art which for its inspiration must continually refer to the achievements of the past, and for its fulfillment must borrow much from the sciences and from engineering. The education of the architect, therefore, which is based primarily upon the canons of art, must at the same time include historical study of civilization, painting, sculpture, and architecture, as well as some instruction in science and its engineering applications. As a profession it requires many years of earnest effort and self-sacrificing study. The architectural school can undertake to furnish only the fundamental training necessary to start the young man in his career. He must be given the proper attitude toward this profession; he must be made familiar with the underlying principles of art and science which are to become the foundation of his professional knowledge and development; he must be taught the logic of all true architecture; his taste, his power of discrimination between the good and beautiful and the commonplace and vulgar, must be developed. He must be given facility in the processes which he is to use in the expression of his imagination and thought, and made acquainted with the sciences and their applications by which his creations may be transformed into reality. Such is the ideal toward which the course in Architecture aims.

The curriculum and methods of instruction employed have been selected not merely to prepare the student for the future practice of his profession, but to supply a training which shall be educational in the broadest sense.

The option in Architecture lays most stress upon design and art with a minimum of structural design, while that in Architectural Engineering lays greatest emphasis upon structural design and engineering, with enough of the history of architecture to give the student an education of corresponding breadth.

The teaching of these two options has steadily developed under the conviction that the ever widening field of professional opportunity offered ample scope for each. It consequently has seemed fundamentally unsound to graduate students in either option with the impression that they were qualified to assume the obligations of the other. Certain subjects are obviously and properly taught in common, such as English and history, economics, mathematics, mechanics, descriptive geometry; and also certain professional and semi-professional subjects, as history of architecture, office practice, professional relations and building construction. The more highly specialized subjects pertaining to the distinctive characteristics of the two options are necessarily taught separately.

The degree of Bachelor of Science in Architecture or in Architectural Engineering conferred by the Institute admits the holder to candidacy for membership in the American Institute of Architects without the examination ordinarily required.

All drawings and designs made during the course become the property of the Department to be retained, published, exhibited or returned at the discretion of the Department.

Architecture - COURSE IV - Continued

OPTION 1. Architecture

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

	First Term	Second Term
Applied Mechanics 9:17 0:10	15 Weeks	15 Weeks
Applied Mechanics 2'17, 2'18	45 - 75	45 75
Architectural History 4'421, 4'422	15 - 30	15 - 30
Design II 4 721, 4 722	180 0	225 - 0
English and History E21, E22	45 - 75	45 - 75
Freehand Drawing 4'021, 4'022	60 0	60 - 0
French L65.	45 - 75	
Military Science MS21, MS22	45 0	45 - 0
Office Practice 4'20		75 0
Theory of Architecture 4'321, 4'322	30 0	$\ddot{30} \rightarrow \ddot{0}$
Hours of exercise and preparation: 720	=465+255	720 = 540 + 180

REQUIRED SUMMER COURSE

Office Practice 4.21 100-0

THIRD YEAR

	First Term	Second Term
	15 Weeks	15 Weeks
Building Construction 4'80	15 - 15	
Color, Theory and Exercises 4'081, 4'082	15 - 45	15-45
Constructive Design 4'811, 4'812	90 - 0	$105 \rightarrow 0$
Design 111 4'731, 4'732	210 - 0	225 - 0
European Civilization and Art 4'461, 4'462	45 - 60	45 - 60
Freehand Drawing 4'031, 4'032	60 - 0	60 - 0
Modelling 4'071, 4'072	45-0	45 0
Political Economy Ec31, Ec32	45 - 45	45 45
Theory of Architecture 4'331, 4'332	30 - 0	30 0
Hours of exercise and preparation: 720	= 555+165	720 = 570 + 150

FOURTH YEAR

Color, Design and Application 4'091, 4'092 Design IV 4'741, 4'742 European Civilization and Art 4'471, 4'472 Freehand Drawing 4'041, 4'042 History of Renaissance Art 4'49 Town Planning 4'61 Philosophy of Architecture 4'52 Professional Relations 4'241, 4'242	$\begin{array}{c} 345 - 0 \\ 45 - 60 \\ 90 - 0 \\ \dot{30} - \dot{45} \\ \end{array}$	$\begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ 15 - 60 \\ 375 - 0 \\ 45 - 60 \\ 90 - 0 \\ 15 - 15 \\ 15 - 15 \\ 15 - 15 \end{array}$
Hours of exercise and preparation: 720		$720 = \overline{570 + 150}$

Architecture - COURSE IV - Continued

OPTION 2. Architectural Engineering* First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2.15	Contraction (Casha) in a finite of the	45 - 90
Architectural History 4'411, 4'412	<u>ảo — 60</u>	30 60
Building Construction 4'80	15 - 15	
English and History E21, E22		45 - 75
Foundry 2'911		30 0
Mathematics M21, M22	45 - 90	45 - 90
Military Science MS21, MS22	45 - 0	45 - 0
Perspective 4'13	15 - 45	
Physics 8'03	60 - 75	
Planning Principles 4'781, 4'782	15 - 90	15-90
Structural Drawing 4'90		60 - 0
Hours of exercise and preparation: 720	=270+450	720 = 315 + 405

SECOND YEAR

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Acoustics, Illumination and Color 8'06	15 - 30	
Applied Mechanics 2'20, 2'211	45 - 90	45-90
Architectural History 4'421, 4'422	15 - 30	15 - 30
European Civilization and Art 4'461, 4'462	45 - 60	45 - 60
Foundations 1'48	15 - 15	
Geology of Materials 12'49	15 - 30	
Materials 1'43		i5 — 30
Office Practice 4'22	90 - 0	
Political Economy Ec31, Ec32	45 - 45	45 - 45
Report Writing E33	30 - 30	
Structural Design 4'911, 4'912	75 - 0	150 - 0
Structures 1.40		45 - 75
Surveying 1'03		30 0
Hours of exercise and preparation: 720 =	=390 + 330	720 = 390 + 330

FOURTH YEAR

Structural Design 4'921, 4'922 Structures 1'41, 1'422. Testing Materials Laboratory 2'301 Testi.cz Materials Laboratory (Concrete) 2'362. Thesis.	First Term 15 Weeks 15 $- 30$ 15 $- 15$ 30 $- 45$ 15 $- 15$ 105 $- 0$ 105 $- 0$ 60 $- 120$ 30 $- 30$ 30 $- 0$ $\dot{30} - \dot{30}$	Second Term 15 Weeks 60 - 45 15 - 15 90 - 0 195 - 0 30 - 60 150 30 - 30
General Study		720

[•]Definition adopted by the Association of Collegiate Schools of Architecture, May, 1921. Architectural Engineering: "Essentially an engineering course, giving fundamental and comprehensive training in engineering and including sufficient preparation in Architecture to put the student in full sympathy with the ideals of the architect, but with no attempt to give him facility in Architectural Design."

CHEMISTRY - COURSE V

The curriculum in Chemistry includes a large number of individual courses in Chemistry, most of which are general and fundamental in character. The aim of the course is first to give the student thorough instruction by means of lectures, recitations and laboratory practice, in the fundamental principles of inorganic, analytical, organic, theoretical and industrial chemistry. Instruction in mathematics, physics, and German is included in the course. This fundamental instruction is the same for all students for the first three years.

A second aim is to stimulate and develop the research attitude in the student. In any scientific career, the highest success is attained by those who possess an ability to surmount difficulties as they appear, to attack untried problems systematically, and to use knowledge already acquired to advance the boundaries of the science. This is particularly true of chemical science. The subjects designated as "Research Problems" in the third and fourth years, as well as the thesis required of all students, are intended to develop ability in research. In these subjects each student is assigned a problem of not great difficulty which he is expected to plan and execute, with reasonable aid from an instructor. It is required to present the results of the investigation in a careful and concise report. The extensive equipment of the various laboratories is fully utilized for this work.

Specialized courses, optional in the fourth year, are given in such subjects as the examination of water supplies, foods, oils, gases, sugars and starches, and the methods of proximate technical analysis.

Graduates should be prepared to take responsible parts in the establishment or development of industries which involve an application of chemical principles, to deal with problems of public welfare, to engage in research, or to continue their scientific education as graduate students.

For those students who show special aptitude for investigation opportunity for pursuing graduate courses and research is offered in the Research Laboratories of Physical Chemistry and Organic Chemistry.

Chemistry - COURSE V - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

REQUIRED SUMMER COURSE (Following First Year)

Qualitative Analysis 5.10, 210-60

SECOND YEAR

English and History E21, E22 Language Mathematics M21, M22 Military Science MS21, MS22 Physics 8'03, 8'04 Quantitative Analysis 5'12, 5'13 Options 1. { Geology 12'331. . { Mineralogy 12'03. 2. Biology and Bacteriology 7'28, 7'291	$\begin{array}{r} 45 - 75 \\ 45 - 90 \\ 45 - 0 \\ 60 - 75 \\ 105 - 30 \end{array}$	$\begin{array}{c} \begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ 45 - 75 \\ 45 - 75 \\ 45 - 90 \\ 45 - 90 \\ 45 - 0 \\ 60 - 75 \\ 105 - 30 \end{array}$
Hours of exercise and preparation: 750	Company of the productory	43 - 13 750 = 390 + 360

THIRD YEAR

	First Term	Second Term
	15 Weeks	15 Weeks
Chemical Literature 5'191	30 - 45	
Chemical Principles 5'651, 5'652	75 - 90	75-90
Gas Analysis 5'31	15 - 15	
Industrial Chemistry 10'2C1		60 - 60
Organic Chemistry I 5'51, 5'52	60 - 45	60 - 30
Organic Chemical Laboratory 5'61, 5'62	135 - 0	195 - 0
Political Economy Ec31, Ec32	45 - 45	45 - 45
Quantitative Analysis 5'14	75 - 15	
Special Methods 5'40	30 - 15	
General Study		<u>ả</u> ö — ảo
Hours of exercise and preparation: 735	$=\overline{465 + 270}$	720 = 465 + 255

Students credited with Elementary and Intermediate French upon entrance will take Elementary and Intermediate German. Students credited with Elementary and Intermediate German upon entrance will take Elementary French. Students credited with Elementary French and Elementary German upon entrance will take Intermediate German.

Chemistry - COURSE V - Continued FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Chemical Library Technique 5'192	15 - 15	
Chemical Principles 5'66.	45 - 60	
Colloidal Chemistry 5'69		30 - 15
History of Chemistry 5.93		30 - 30
Industrial Chemistry 10'211	45-45	00 00
Inorganic Chemistry 5'06	45 - 45	
Metallography 5'42	60 - 15	
Radiation Chemistry 5'79		30 - 45
Thesis 5'95	225	345
Thesis Reports 5'96		15 - 15
General Study		30 30
Elective	105	105
	720	720

ELECTIVE SUBJECTS

Chemistry of Foods 5'251 Electrical Engineering, Elements 6'4 Food Analysis 5'26 Lubrication and Fuel Oil Testing 5'	Either Term $45 - 15$ $10 \dots E$ ither Term $60 - 90$ Either Term $75 - 0$ $88 \dots E$ ither Term $45 - 15$ Either Term $30 - 15$
First Term	Second Term
Heat Measurements 810 60 — 30 Mathematics M36 45 — 90 Industrial Chemical Labora-	Powder and Explosives 5.57 30 — 30 Mathematics M37 45 — 90 Metallurgy of Common Metals
tory 10.26 105 - 30 Proximate Analysis 5:30 90 - 30	3.4645 - 45

Optional subjects other than those listed above may be taken with the approval of the head of the Department of Chemistry. Graduate courses in Chemistry may be elected with the consent of the instructors in charge of the several courses.

ELECTRICAL ENGINEERING - COURSE VI

Great importance is attached in Electrical Engineering to the study of mathematics, chemistry, physics and applied mechanics in the earlier years, and of the theory of electricity and magnetism beginning in the second year and continuing throughout the remainder of the course. Along with these are associated the essential principles of steam engineering, hydraulic power engineering, the designing of structures and machines and of political economy. The electrical engineering lectures of the junior and senior years take on a distinctly professional character and offer a variety of alternative specialized courses involving the applications of electricity to the various problems in railroad work, power station design, power transmission and distribution, lighting, telephony, etc.

The theoretical work runs parallel with an extended course in the laboratories, which begins with the work in chemistry and physics and extends through all of the scientific branches studied. The electrical testing laboratories and the laboratories devoted to electrical machinery are component parts of the equipment. These laboratories are extensively equipped with apparatus adapted to the needs of undergraduate and advanced study. The laboratory work is carried on with the purpose of developing in the student habits of accurate observation, and of bringing to his consideration not only the methods and tests of fundamental importance, but questions of economy of time and precision of results and culminates in a thesis requiring originality and application of acquired technique.

The importance of work of the nature of scientific research is emphasized. Research laboratories are provided and meetings are held monthly, at which the progress of research work being carried on is reported and discussed. The historical development of the electrical sciences and arts is discussed in monthly meetings of an electrical engineering seminar. These meetings are open to all students.

Under present regulations no students will be admitted to Course VI in the second year with incomplete records in any entrance subject or an incomplete record in any first year subject. On account of the number of applications it is probable that no admissions to the third year will be made without clear records in both first and second-year subjects and entrance requirements.

Electrical Engineering - COURSE VI - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2'16		30 - 60
Electrical Engineering, Principles 6'00	45-75	$75 - 90 \\ 45 - 75$
English and History E21, E22		$\frac{40}{30} - \frac{10}{0}$
Foundry 2'912 Machine Tool Laboratory 2'941, 2'942	60 — 'Ó	30 0
Mathematics M21, M22	1. 00	45 - 90
Mechanical Engineering and Machine Drawing 2'12	120 - 0	
Mechanism 2'00	45 - 90	14 14
Military Science MS21, MS22		$\frac{45}{60} - \frac{10}{75}$
Physics 8'03, 8'04	60 — 75	00-75
Hours of exercise and preparation: 750	=420 + 330	750 = 360 + 390

REQUIRED SUMMER COURSE Surveying and Plotting, 1'02, 70 - 5

THIRD YEAR

	First Term	Second Term
	15 Weeks	15 Weeks
Applied Mechanics 2'20, 2'22	45 - 90	45 - 75
Electrical Engineering Laboratory 6'70, 6'71	75 - 45	75 - 75
Electrical Engineering, Principles 6'01, 6'02	60 - 90	75 90
Heat Engineering 2'441, 2'451	45 - 90	45 - 90
Mathematics M31.	30 - 60	
Political Economy Ec31, Ec32		45 - 45
General Study	and the second sec	30 - 30
General Blady		
Hours of exercise and preparation: 720 =	=300 + 420	720 = 315 + 405

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Electrical Engineering Laboratory 672	90- 90	
Electrical Engineering Principles 6'03, 6'04	90-120	75-105
Engineering Laboratory 2'621		45-30
English E40		45 - 75
Hydraulics 1'64	$45 \rightarrow 90$	45 90
Professional Elective	45 - 90	
Thesis	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	210
General Study	30 - 30	
Hours of exercise and preparation: 720 =	= 300 + 420	720

PROFESSIONAL ELECTIVES

	First Term 15 Weeks	Second Term 15 Weeks
Central Station Design 6'222	10 weeks	45 - 90
Central Stations 6'221		
Electrical Equipment of Buildings 6'23	One	term, 15 - 30
Electrical Engineering Laboratory 6'80*		Either term
Electric Machinery Design 6'251, 6'252		45 - 90
Electric Railways 6.24		45 — 90
Electric Transmission Equipment 6.20	45 — 90	
Illumination 6.27	45 - 90	45 - 90
Industrial Applications of Electric Power 6'21 Principles of Radio Communication 6'282		45 - 90
Principles of Wire Communication 6 281	45 - 90	
Storage Batteries 6.29		Term iš — iš
Time specially arranged.		

Time specially arranged. Subjects in Mathematics, Physics and certain other branches may be substituted by approval of Professor Jackson. Senior students with high records who wish to emphasize the Research related to their thesis may upon approval of Professor Jackson substitute additional thesis research for one or both of the professional electives.

ELECTRICAL ENGINEERING - COURSE VI-C

Students, who wish to follow particularly the theory and practice underlying Electrical Communication, may, upon the approval of the Head of the Department, register for the Electrical Communication Option at the beginning of the junior year. For admission to this option, a student must have completed the first two years of the undergraduate Course VI at the Institute, or their equivalent.

The option embraces work covering wire telephony, carrier telephony and radio telephony, also wire telegraphy, carrier telegraphy and radio telegraphy. The properties and engineering applications of electron tubes are also included.

COURSE VI-C. Electrical Communication Option

Same as regular Course VI to the beginning of third year.

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2.20.	45 - 90 45 - 90	45 - 90
Electrical Communications, Principles 6 301, 6 302 Electrical Engineering Laboratory 6 70, 6 71	75 - 45	75 - 75
Electrical Engineering, Principles 6.01, 6.02	30 - 60	75 - 90
Political Economy Ec31, Ec32		45 - 45 45 - 75
General Study.	.: .:	30 - 30
Hours of exercise and preparation: 720 :	=300+420	720 = 315 + 405

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Electrical Communication, Principles 6'311, 6'312	45 - 60	45 - 60
Electrical Communication Laboratory 6'331, 6'332	45 - 60	45 - 60
Electrical Engineering, Principles 6.03 Electrical Communication Principles 6.32		45 — 60
Electrical Engineering Laboratory 6.72	90 - 90	
Electromagnetic Theory 8'241		
Electromagnetic Wave Propagation 8'242		30 - 45
English E40		45 - 75
Thesis		210
Hours of exercise and preparation: 720	=330+390	720

ELECTRICAL ENGINEERING - COURSE VI-A

Option 1, Manufacturing. In co-operation with the General Electric Company.

Option 2, Public Utilities.

- (a) Light and Power. In co-operation with the Edison Electric Illuminating Company of Boston.
- (b) Transportation. In co-operation with the Boston Elevated Railway.
- (c) Power Systems Construction and Operation. In co-operation with Stone and Webster, Inc.

Option 3, Communications. In co-operation with the Bell Telephone System in New York City.

The Institute offers three distinct co-operative courses in Electrical Engineering. Option 1 affords training for the technical and executive responsibilities of electrical manufacturing industries. All of the manufacturing practice is taken at the General Electric Company's plants in Lynn, Schenectady, Pittsfield and Erie. Options 2 and 3 offer a training of like nature for the technical and executive responsibilities in the operation of public utilities and communications systems. For those who wish to go into the distribution of light and power, practical experience may be obtained with the Edison Company. Where similar experience is desired on the planning and construction of power systems, it may be obtained with Stone and Webster. For those desiring to go into electric railway work, experience with the Boston Elevated Railway is available.

Each course covers a period of five years, the first two being similar to Course VI, the last three being equally divided between instruction at the Institute and practical training in the shops of the General Electric Company or in the plants of the Boston Edison Company, Boston Elevated Railway, Stone and Webster or the Bell Telephone System.

The instruction of the first four years is similar in method and content to Course VI with minor omissions. The work of the final year is definitely of an advanced nature. For Option 1 the emphasis during this year is on problems of administration of large manufacturing enterprises, the design and development of engineering projects and creative research. For Option 2 the emphasis during the fifth year is on problems of administration of public utilities together with research on technical, scientific and administrative problems incident to the conduct of affairs of such enterprises. In Option 3 the development and research work in Communications is carried on in the Bell Telephone Laboratories in New York City. The training at the plants is laid out and conducted with a view to the maximum educational value and is intimately correlated with the professional instruction at the Institute. In the final year considerable latitude may be exercised in the assignment of men to posts in the engineering and research bureaus of the respective companies with a view to utilizing and developing individual aptitudes.

The successful completion of the courses leads to the degree of Master

of Science, together with the Bachelor's degree as of the preceding year. The number of men who may be admitted to the co-operative training each year is at present limited to sixty men. Candidates for admission are subject to the approval of both the Institute and the co-operating companies. On account of the limitations of number and the unitary nature of training, men who are admitted to a course with the approval of both parties are expected to carry it through to completion unless prevented by exceptional circumstances. Well qualified students who have completed at other institutions the substantial equivalent of the work of the first two years may be admitted to advanced standing at the beginning of the co-operative training. Students in training at the plants are subject to the usual regulations of the company. They receive regular compensation for their work, the total of which, considerably exceeds the tuition charges for the three years of co-operation. The work in the shops, testing departments and engineering divisions is supplemented by conferences with department heads in which technical and administrative problems arising in the work are intimately discussed. Three hours a week are devoted to classroom work in electrical theory and general studies, for which six hours' preparation per week is required. As the conclusion of the course, graduates are free to accept employment wherever offered without further obligation to the co-operating company.

Under present regulations no students will be admitted to Course VI-A in the second year with incomplete records in any entrance subject or an incomplete record in any first-year subject. On account of the number of applications it is probable that no admissions to the third year will be made without clear records in both first and second-year subjects and entrance requirements.

COURSE VI-A — Continued

In preparation for this curriculum students must have completed the first year of the undergraduate Electrical Engineering Course (VI) at the Institute, or the equivalent. -----_____

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GROUP A

REQUIRED SUMMER COURSE (Following First Year) Options 2 and 3. Surveying and Plotting 1.02 70-5

SECOND YEAR

	First Term At Institute 15 Weeks	Second Term At Works 19 Weeks
ALL OPTIONS AT M. I. T.		
Applied Mechanics 2'16	30 - 60	
English and History E21	45-75	
Mathematics M21	$45 \rightarrow 90$	
Mechanical Engineering and Machine Drawing 2'121	90 - 0	
Mechanism 2'00	45 - 90	
Military Science MS21	45 - 0	
Physics 8'03 MANUFACTURING OPTION (1)	60 — 75	
At General Electric Works		20 - 40
Electrical Engineering, Principles 6'101		45 - 75
English and History E22		45 - 75 18 to 56
Manufacturing Practice 6'901		hrs. p. w.
PUBLIC UTILITY OPTION (2) At Edison Plants Electrical Engineering, Principles 6:101 English and History E22. Public Utility Practice 6:911		20 40 45 75 48 to 56 hrs. p. w.
At Boston Elevated Railway		
Electrical Engineering, Principles 6'101		20 - 40
English and History E22		45-75
Public Utility Practice 6'921	4.4	18 to 56
		hrs. p. w.
At Stone & Webster		
Electrical Engineering, Principles 6'101		20 - 40
Erglish and History E22	11 11	$45 \rightarrow 75$
Public Utility Practice 6'931		48 to 56
COMMUNICATIONS OPTION (3)		hrs. p. w.
With Bell Telephone System		20 - 40
Electrical Engineering, Principles 6 101	•• ••	45 - 75
English and History E22	•• ••	48 hrs p. w.
Communications Practice 6'941		10 m 5 Di W

GROUP B

REQUIRED SUMMER COURSE (Following First Year) Options 2 and 3. Surveying and Plotting 1:02 70-5

SECOND YEAR

	First Term At Institute 15 Weeks	Second Lerm At Institute 15 Weeks
ALL OPTIONS AT M. I. T. Applied Mechanics 2'16 Electrical Engineering, Principles 6'111. Electrical Engineering Laboratory 6'75. English and History E21, E22. Mathematics M21, M22 Mechanical Engineering and Machine Drawing 2'121 Mechanism 2'00. Military Science MS21, MS22. Physics 8'03, 8'04. Political Economy Ec31.	$\begin{array}{c} & & & \\ 45 - 75 \\ 45 - 90 \\ 90 - 0 \\ 45 - 90 \\ 45 - 0 \\ 60 - 75 \end{array}$	$ \begin{array}{r} \dot{00} - \dot{90} \\ 35 - 40 \\ 45 - 75 \\ 45 - 90 \\ \cdots \\ 45 - 0 \\ 60 - 75 \\ 45 - 45 \\ - 5 \end{array} $

COURSE VI-A - Continued

GROUP A

THIRD YEAR

	Summer At Institute	First Term At Works	At Institute
ALL OPTIONS AT M. I. T.	10 Weeks	19 Weeks	15 Weeks
Applied Mechanics 2:20			45 - 90
Electrical Communications, Pr. of 6:341 (3)	44 14		60-120
Electrical Engineering Laboratory 6'75, 6'76	35 - 40		65 - 55
Electrical Engineering, Principles 6'102, 6'104 .	50 - 75		90-105
Heat Engineering 2'441 (1,2)	14 44		45 - 90
Mathematics M22, M31	45 - 90		30 - 60
Military Science MS22	45 - 0		
Physics S'04 Testing Materials Laboratory 2'371 (1,2)	60 — 75	•• ••	•• ••
(last 5 weeks) MANUFACTURING OPTION (1) At General Electric Works			20 25
Committee Work G441		30 - 60	
Electrical Engineering, Principles 6'103		30 - 60	
Manufacturing Practice 6'902		48 to 56	
		hrs. p. w.	
PUBLIC UTILITY OPTION (2) At Edison Plants Committee Work G441 Electrical Engineering, Principles 6 103 Public Utility Practice 6 '912		30 - 60 30 - 60 48 to 56	
At Boston Elevated Railway		hrs. p. w.	
Committee Work G441		$30 \rightarrow 60$	
Electrical Engineering, Principles 6'103		30 - 60	
Public Utility Practice 6'922		48 to 56	
At Stone & Webster		hrs. p. w.	
Committee Work G441		30 - 60	
Electrical Engineering, Principles 6'103		30 - 60	
Public Utility Practice 6 932		48 to 56	
		hrs. p. w.	
COMMUNICATIONS OPTION (3) With Bell Telephone System			
Committee Work G441		30 - 60	
Communications Practice 6'942		39 to 48	
		hrs. p. w.	
Electrical Engineering Principles 6'103		30 - 60	
Vacation for Group at M. I. T	during the se	cond term	

June 6 — June 13, 1926, inclusive December 23, 1926 — January 2, 1927, inclusive

COURSE VI-A - Continued

GROUP B

THIRD YEAR

	Summer At Works	First Term S At Institute	econd Term At Works
ALL OPTIONS AT M. I. T.	15 Weeks	15 Weeks	19 Weeks
Applied Mechanics 2.20		45 - 90	
Electrical Communications, Pr. of 6.351 (3)		30 - 60	
Electrical Engineering Principles 6'113 (1,2)		90-105	
Electrical Engineering Principles 6 1131 (3)		105-180	
Electrical Engineering Laboratory 6'76	:	65 55	
Heat Engineering 2'441 (1,2)		45 - 90	
Mathematics M31		30 - 60	•• ••
Testing Materials Laboratory 2:371 (1,2)		30 - 00 20 - 25	
(last 5 weeks)		20-25	
MANUFACTURING OPTION (1) At General Electric Works			
Business English G442	20 - 40		
Contemporary English Literature G443			30 - 60
Electrical Engineering Principles 6'112, 6'114.	20 - 40		30 - 60
Manufacturing Practice 6'901, 6'902	48 to 56		48 to 56
	hrs. p. w.		hrs. p. w.
PUBLIC UTILITY OPTION (2) At Edison Plants			
Business English G442	20 - 40		
Contemporary English Literature G443			30 - 60
Electrical Engineering Principles 6'112, 6'114	20 40		30 - 60
Public Utility Practice 6'911, 6'912	48 to 56		48 to 56
	hrs. p. w.		hrs. p. w.
At Boston Elevated Railway			
Business English G442	20 - 40		
Contemporary English Literature G443			30 - 60
Electrical Engineering, Principles 6'112, 6'114	20 - 40		30 - 60
Public Utility Practice 6.921, 6.922	48 to 56		48 to 56
	hrs. p. w.		hrs. p. w.
At Stone & Webster	mor pr m		mor p. m.
Business English G442	20 - 40		
Contemporary English Literature G443			30 - 60
Electrical Engineering, Principles 6'112, 6'114 .	20 - 40		30 - 60
Public Utility Practice 6'931, 6'932	48 to 56		48 to 56
able comey ractice o bor, o committee	hrs. p. w.		hrs. p. w.
COMMUNICATIONS OPTION (3) With Bell Telephone System	mo. p. w.		ms. p. w.
Business English G442	20 - 40		
Communications Practice 6'941, 6'942	39 - 48		39 - 48
	hrs. p. w.		hrs. p. w.
Contemporary English Literature G443			30 - 60
Electrical Engineering Principles 6'112	20 - 40		00 00
Electrical Communications 6'352		•• ••	30 — 60
			30 - 00

Vacation for Group at Works during the second term June 13 — June 20, 1926, inclusive September 2 — September 26, 1926, inclusive April 16 — April 20, 1927, inclusive June 5 — June 12, 1927, inclusive

COURSE VI-A - Continued

GROUP A

FOURTH YEAR

	Summer At Works	First Term S At Institute	At Works
ALL OPTIONS AT M. I. T.	15 Weeks	15 Weeks	19 Weeks
Applied Mechanics 2'22		45 - 75	
Electrical Engineering Laboratory 6.77		30 - 30	
Electrical Engineering, Principles 6'106		90 - 105	
Electron Theory and Apparatus 8'21		60 - 60	
Heat Engineering 2'451		45 - 90	
Political Economy Ec31		45 - 45	
ronucal Beolony Beoremanness		10 10	
MANUFACTURING OPTION (1) At General Electric Works			
Business English G442	20 - 40		
Contemporary English Literature G443			30 - 60
Electrical Engineering, Principles 6'105, 6'107 .	20 - 40		30 - 60
Manufacturing Practice 6'903, 6'904	48 to 56		48 to 56
	hrs. p. w.		hrs. p. w.
PUBLIC UTILITY OPTION (2) At Edison Plants			
Business English G442	20 - 40		
Contemporary English Literature G443			30 - 60
Electrical Engineering, Principles 6'105, 6'107.	20 - 40		30 60
Public Utility Practice 6'913, 6'914	48 to 56		48 to 56
a ublic O tilley a lacence o bio, o bit	hrs. p. w.		hrs. p. w.
At Boston Elevated Railway	mar p. m.		
Business English G442	20 - 40		
Contemporary English Literature G443	-0 10		30 - 60
Electrical Engineering Principles 6'105, 6'107.	20 - 40		30 - 60
Public Utility Practice 6'923, 6'924	48 to 56		48 to 56
Public Utility Plactice 0 925, 0 924	hrs. p. w.		hrs. p. w.
At Stone & Webster	ms, p. w.		ma. p. w.
	20 - 40		
Business English G442		•• ••	30 — 60
Contemporary English Literature G443	in in	•• ••	30 - 60 30 - 60
Electrical Engineering, Principles 6 105, 6 107.	20 - 40		
Public Utility Practice 6'933, 6'934	48 to 56	** **	48 to 56
	hrs. p. w.		hrs. p. w.

Vacation for Group at Works during the second term June 13 — June 20, 1926, inclusive September 2 — September 26, 1926, inclusive April 26 — April 27, inclusive June 5 — June 12, 1927, inclusive

COURSE VI-A - Continued

GROUP B

FOURTH YEAR

ALL OPTIONS AT M. I. T.	Summer At Institute 10 Weeks	First Term At Works 19 Weeks	Second Term At Institute 15 Weeks
Applied Mechanics 2'22	45 - 75		60 - 45
Electrical Engineering Laboratory 6'77, 6'78	30 - 30		75 - 90
Electrical Engineering, Principles 6'115, 6'117	50 - 60	•• ••	$\frac{75 - 90}{60 - 60}$
Electron Theory and Apparatus 8 21			45 - 30
Engineering Laboratory 2.621			45 - 30 45 - 75
English E40	11 44		
Heat Engineering 2'451	$45 \rightarrow 90$		45-90
Hydraulics 1'64	12 12		
Political Economy Ec32	45 - 45	•• ••	•• ••
MANUFACTURING OPTION (1) At General Electric Works			
Committee Work G441		30 - 60	
Electrical Engineering, Principles 6'116		30 - 60	
Manufacturing Practice 6'903		48 to 56	
Manufacturing Tractice o bootterterterterterterterterterterterterter		hrs. p. w.	
PUBLIC UTILITY OPTION (2) At Edison Plants Committee Work G441		30 - 60	
Committee Work G441		30 - 60	
Electrical Engineering, Principles 6'116		48 to 56	
Public Utility Practice 6'913		hrs. p. w.	
At Boston Elevated Railway		30 - 60	
Committee Work G441		30 - 60	
Electrical Engineering, Principles 6'116	•• ••	48 to 56	
Public Utility Practice 6'923		hrs. p. w.	
At Stone & Webster			
Committee Work G441		30 - 60	
Electrical Engineering, Principles 6'116		30 - 60	
Public Utility Practice 6'933		48 to 56	
		hrs. p. w.	

Vacation for Group at M. I. T. during the second term June 6 — June 13, 1926, inclusive December 23, 1926 — January 2, 1927, inclusive

COURSE VI-A - Continued

GROUP A

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ALL OPTIONS AT M. I. T. Business Law and Organization	Sum At Ins 10 W	titute		M. We	I.T.			Second At Ins 15	Term titute Weeks
Ec63								45	- 75
Electrical Engineering Lab. 6'78 Electrical Engineering, Principles	60 —	45	••		••	••	••		••
6.591, 6.592, 6.594	50	60		- 1				45	-105
English E40 Engineering Laboratory 2'621	45-			- 7					••
Graduate Study and Research		30		245	• •	• •	••	••	
Hydraulics 1'64	45-	òò				••	••		150
Political Economy Ec32	45-							••	
MANUFACTURING OPTION (1) At General Electric Works Electrical Engineering, Principles								••	••
6.293						20 -	- 60		
Manufacturing Practice 6'905	••	••	•••		••		o 56 p. w.	••	
PUBLIC UTILITY OPTION (2) At Edison Plants Electrical Engineering, Principles						111.3.	p		
6.593						20 -	- 60		
Public Utility Practice 6'915							0 56		
At Boston Elevated Railway Electrical Engineering, Principles							p. w.		
6.593						20 -	- 60		
Public Utility Practice 6'925						48 t	0 56		
At Stone & Webster						hrs.	p. w.		
Electrical Engineering, Principles									
6.593							- 60		
Public Utility Practice 6'935	••	••	••		•		o 56 p. w.	••	

GROUP B FIFTH YEAR

	Summer		Term	Second Term
ALL OPTIONS AT M. I. T.	At Works 14 Weeks	At Works 10 Weeks	At M.I.T. 7 Weeks	
Business Law Ec63				15 Weeks
Electrical Engineering Principles,		•• ••	•• ••	45 — 75
6.603, 6.594			20 - 70	45-105
Graduate Study and Research			245	450
MANUFACTURING OPTION (1) At General Electric Works				
Electrical Engineering, Principles				
6.601, 6.602	30 - 60	20 - 60		
Manufacturing Practice 6'904, 6'905	48 to 56	48 to 56		
	hrs. p. w.	hrs. p. w.		
PUBLIC UTILITY OPTION (2) At Edison Plants				
Electrical Engineering, Principles				
6.601. 6.602	30 - 60	20 - 60		
6.601, 6.602. Public Utility Practice 6.914, 6.915	48 to 56	48 to 56		•• ••
	Lis. p. w.	hrs. p. w		•• ••
At Boston Elevated Railway		man pr n		
Electrical Engineering, Principles				
6'601, 6'602	30 60	20 - 60		
Public Utility Practice 6'924, 6'925	48 to 56	48 to 56		
able childy riachee o bar, o bao	hrs. p. w.	hrs. p. w.		
At Stone & Webster	mer b. m.	me. p. w.		
Electrical Engineering, Principles				
6.601, 6.602	30 - 60	20 - 60		
Public Utility Practice 6'934, 6'935	48 to 56	48 to 56	•• ••	
abile o they rectice 0 554, 0 555	hrs. p. w.	hrs. p. w.		

BIOLOGY AND PUBLIC HEALTH - COURSE VII

The applications of modern biological sciences have opened up new fields of usefulness for those with broad and properly coordinated training, in public health, research and industry.

To provide the equipment necessary for these positions two groups of related studies, covering four years, have been arranged. The first deals primarily with public health, the second with the industrial or technical applications of biology.

In the public health field useful and inviting careers in the service of the government, states and cities, or with public service or private corporations, health organizations or individuals are now open to ambitious students well trained in general and sanitary biology, bacteriology, industrial hygiene, municipal sanitation and public health administration and the diagnostic procedures used in identification and control of infectious diseases.

For persons proficient in these subjects the demand has of late years generally exceeded the supply, and graduates have readily obtained positions as bacteriologists, health officers, sanitary inspectors or in connection with welfare work in industrial plants, or as assistants with manufacturers of biologic products, or in research.

These studies also afford an excellent preparation for entrance to those medical schools of high grade which require for entrance special training in physics, chemistry and biological subjects.

The course of studies in Industrial Biology is arranged primarily for those intending to follow the growing commercial or industrial applications of biologic processes as in fisheries or food conservation and manufacture, industrial fermentations and the control of biochemical processes. The two options here described are in Fisheries Technology, and Food Technology. Fisheries industries have especially requested training of this type in order to be able to secure men properly equipped in biological, engineering and administrative subjects to become superintendents of plants, managers, and administrators. This basic industry, comparable in significance to Forestry or Animal Husbandry, has had but slight attention from the standpoint of technical training, so that a course in Fisheries Technology should lead to positions of industrial importance and great technical interest. The corresponding work in Food Technology has been so developed that it trains especially for the other great food conservation industries and provides a thorough grounding in the chemistry and bacteriology of foods, in biochemistry and fermentation and in statistics, business management and other economic subjects desirable for important professional or commercial positions.

Either of the two subdivisions of the course in Biology and Public Health thus furnishes certain essential elements for well-rounded education with professional training for special occupations.

Biology and Public Health - COURSE VII - Continued

Option 1. Public Health

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

REQUIRED SUMMER COURSES (Following First Year) Qualitative Analysis 5'11 105 - 30 Quantitative Analysis 5'12 105 - 30

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50	75 - 45	45 - 45
Biology, General 7'01 Botany 7'06	75-45	60 - 30
Chemical Theory, Elements of 5'83		30 - 60
English and History E21, E22	$\frac{45 - 75}{45 - 90}$	45 75
Mathematics M21 Military Science MS21, MS22	45 - 90 45 - 0	45 — 'Ò
Organic Chemical Laboratory 5'615		75-15
Organic Chemistry 5'501	$45 - 30 \\ 60 - 75$	io 75
Physics 8'03, 8'04 Political Economy Ec21	45 - 75	
Zoölogy 7'10		60 - 30
Hours of exercise and preparation: 750 =	360 + 390	750 = 420 + 330

THIRD YEAR

Anatomy and Histology 7'11, 7'12. Bacteriology 7'301, 7'302. Chemistry of Foods 5'25. Microscopy of Waters 7'34. Municipal Sanitation 7'57. Personal Hygiene and Nutrition 7'22. Physiology 7'20. Water Supplies 5'20. General Study.	90 - 60 75 - 15 15 - 15 $30 - 4545 - 15 $	Second Term 15 Weeks 120 — 60 75 — 45 60 — 50 120 — 75 60 — 60
Hours of exercise and preparation: 720 =		$725 = \overline{435 + 290}$

FOURTH YEAR

Biochemistry 7'80 Biological Colloquium 7'91, 7'92 Industrial Hygiene 7'52 Industrial Microbiology 7'301 Infection and Immunity 7'50 Parasitology 7'08 Public Health Administration 7'541, 7'542 Public Health Laboratory Methods 7'551, 7'552 Public Health Surveys 7'56 Theoretical Biology 7'03 Vital Statistics 7'58 Thesis	$ \begin{array}{r} 15 - 15 \\ \overline{75} - 30 \\ 45 - 75 \\ \overline{30} - 30 \\ 45 - 15 \\ \overline{30} - 45 \\ \overline{30} - 45 \\ \end{array} $	$\begin{array}{c} \mbox{Second Term} \\ 15 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Hours of exercise and preparation:	720	720

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Biology and Public Health - COURSE VII - Continued

Option 2. Industrial Biology

a. Fisheries Technology b. Food Technology First Year, Page 52. Description of Subjects of Instruction, Pages 127-231.

REQUIRED SUMMER COURSES (Following First Year) Qualitative Analysis 5 11 105 - 30 Quantitative Analysis 5.12 105 - 30

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50 Biology, General 7'01 Botany 7'06 English and History E21, E22 Mathematics M21	$ \begin{array}{c} 75 - 45 \\ 45 - 75 \\ 45 - 90 \end{array} $	$ \begin{array}{r} 45 - 45 \\ \dot{60} - \dot{30} \\ 45 - 75 \\ \dot{30} - \dot{60} \end{array} $
Mechanism 2'01. Military Science MS21, MS22 Organic Chemical Laboratory 5'615.	45 - 0	$45 - 0 \\ 75 - 15$
Organic Chemistry 5'501. Physics 8'03, 8'04. Political Economy Ec21. Zoólogy 7'10.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	60 75 60 30
Hours of exercise and preparation: 7.	COLOR DEPENDENCE IN STRATEGICS	750 = 420 + 330

THIRD YEAR

Bacteriology 7:301, 7:302 Business Management Ec70 Chemistry of Foods 5:25 Economics of Corporations G27 Microscopy of Water 7:34 Municipal Sanitation 7:57 Personal Hygiene and Nutrition 7:22 Statistics Ec63 Water Supplies 5:20 General Study (a) Food Fishes 7:421, 7:422 (a) Navigation 1:15 (a) Fish Culture 7:43 (b) Maycology 7:07 Economic 7:701, 7:702	45 - 30	$\begin{array}{c} \mbox{Second Term} \\ 15 \mbox{Weeks} \\ 75 - 45 \\ 45 - 45 \\ 30 - 30 \\ \hline & 0 \\ 0 \\ 0 \\ 0 \\ 105 - 60 \\ 15 - 45 \\ 30 \\ 0 \\ 30 \\ - 30 \\ 0 \\ 0 \\ - 75 \end{array}$
 (b) Technology of Food Supplies 7 701, 7 702	75 - 45	$90 - 75 \\ 60 - 60$
Hours of exercise and preparation: 720 =	=450+270	725 = 390 + 335

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Biochemistry 7'80. Biological Colloquium 7'91, 7'92.	120 - 75	iš — iš
Biological Colloquium 7'91, 7'92	$15 - 15 \\ 30 - 60$	13 - 13 - 13 = 30 - 60
Business Law Ec01, Ec62. Business Management Ec71T, Ec72T.	60 - 90	60 - 75
Industrial Microbiology 7'361, 7'362	75 - 30	60 - 30
Plant Semitation 7:53		15 - 15
(a) Technology Fishery Products 7:441, 7:442.	30 - 45 30 - 30	75 — 60 75 — 60
(a) Technology Fishery Products 7 441, 7 442	30 - 30	75 - 60
Thesis	30	210
Hours of exercise and preparation:	735	720

PHYSICS - COURSE VIII

The course in Physics is intended to be sufficiently broad to provide for the needs of those men who desire to prepare for graduate work in Theoretical Physics and for research in pure Physics as well as for those students who intend to prepare themselves for work in Industrial Physics. Experience has shown that for graduate work or for later research and investigation work both of a theoretical and of a practical nature, sound fundamental training in Theoretical Physics is necessary, and this work is therefore carried through to the end of the fourth year. Ample laboratory courses are provided in order to furnish opportunity for the students to become familiar with physical manipulation and with the methods and processes involved in the design and study of physical apparatus for designed special problems. Considerable instruction in the third and fourth years as well as in the graduate years is given by prominent physicists, not members of the regular staff, who give from time to time extensive courses upon the newer developments in Physics.

The department reserves the right to limit admission to Course VIII above the sophomore year to that number of students (at present about twelve or fifteen in each class) who may be properly trained with the professional equipment available. The limitation if necessary will be effected by the selection of the applicants of highest grade.

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Physics - COURSE VIII - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

REQUIRED SUMMER COURSES (Following First Year) 105 - 30 30 - 60

Qualitative Analysis 5.11 Mechanism 2.01

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
English and History E21, E22	45 - 75	45 - 75
Language		45 75
Machine Tool Laboratory 2'96		60 0
Mathematics M21, M22	45 — 90	45 - 90
Military Science MS21, MS22	45 - 0	45 - 0
Organic Chemistry 5'50	30 - 30	
Photography 8'15	30 - 15	
Photographic Laboratory 8'151	45 - 15	11 11
Physics 8'03, 8'04	60 - 75	60 - 75
Quantitative Analysis 5'12		105 - 30
Hours of exercise and preparation: 720	=345+375	750 = 405 + 345

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Advanced Physics I 8'221, 8'222		45 - 75
Calculus, Advanced M36, M37		45 - 90
Electricity 8'201, 8'202,		75 - 90
Geometrical Optics 8'17		30 - 45
Heat Measurements 8'10	60 - 30	
Political Economy Ec31, Ec32	45 45	45 - 45
Principles of Electrochemistry 8'801, 8'802	60 - 90	45 90
Hours of exercise and preparation: 720 =	=330+390	720 = 285 + 435

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Acoustics 8'05	45-105	45-45
Advanced Physics II 8 231, 8 232 Fourier's Series and Integral Equations M451	30 - 50	40 - 20
Metallography 5'421 Physical Optics 8'18	60 — 40	
Physics Seminar 8'451, 8'452	20 - 20 15 - 45	żo — żo
Precision of Measurements and Thesis Reports 8'94 X-Rays and Radiology 8'33	45-15	:
General Study	30 - 30 90	30 - 30 135
Thesis	80	185
Hours of exercise and preparation:	720	720

Students credited with Elementary and Intermediate French upon entrance will take Elementary and Intermediate German. Students credited with Elementary and Intermediate German upon entrance will take Elementary French. Students credited with Elementary French and Elementary German will take Inter-mediate German.

GENERAL SCIENCE - COURSE IX-A

This course, largely elective in the senior year, is planned to offer first, a substantial education along scientific lines, and to provide subsequently, through its electives, for a more intensive training in some one branch of science, or in closely interrelated sciences. There is, also, an opportunity to elect a considerable amount of such humanistic studies as English, modern language, history, economics and social science.

modern language, history, economics and social science. Such a course possesses many advantages in view of the ever increasing interrelations of the various sciences, and should prove particularly valuable to those who have not fully decided upon any particular line of specialization, or to those who intend to specialize in graduate work later.

The choice of electives in the third and fourth years must in all cases be approved by the professor in charge of Course IX.

GENERAL ENGINEERING - COURSE IX-B

This course is designed to meet the needs of those who desire training in fundamental engineering subjects, and who either do not wish to specialize in any particular branch of engineering to the extent demanded by one of the regular courses, or who may wish to follow some line or lines of work not provided for by the schedule of any particular course.

A schedule, except for that portion listed as elective, has been prepared and is offered as one suitable for a broad training in engineering. There is also opportunity for the election of economic and business subjects, or of courses in literature and modern languages. In all cases the choice of electives must be approved by the professor in charge of Course IX.

MATHEMATICS — COURSE IX-C

The Institute offers exceptional opportunities for the study of mathematics particularly as applied to scientific and engineering work.

The course outlined is for men who desire to specialize in Applied Mathematics. It is well adapted to serve as a preparation for specialization in pure mathematics, in mathematical physics, or along lines of experimental physics or engineering requiring proficiency in mathematics.

Considerable latitude in the choice of subjects is provided for in the third and fourth years in order that the student shall be able to take, in addition to his purely mathematical courses, a considerable amount of work in general studies, or in scientific and engineering subjects in which mathematics plays an important part. For example, he may elect courses in thermodynamics, mechanics, electricity or in physical chemistry.

While a definite schedule for the second year is offered, any student who has completed satisfactorily the work of the first two years in any of the professional courses of the Institute or their equivalent, provided always that a creditable record has been obtained in mathematics and physics, may be admitted to the third year in this option.

General Science - COURSE IX-A - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-221

OPTIONAL SUMMER COURSE (Following First Year)

Qualitative Analysis 5.11 105 - 30

Students taking this course in the Summer Session will take Quantitative Analysis in the first term of the second year.

SECOND YEAR

Biology and Bacteriology 7:28, 7:291 English and History E21, E22. Language	$\begin{array}{r} 45 - 75 \\ 45 - 90 \\ 45 - 0 \\ 60 - 75 \\ 105 - 30 \end{array}$	$\begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ 45 - 15 \\ 45 - 75 \\ 45 - 76 \\ 45 - 90 \\ 45 - 90 \\ 45 - 0 \\ 60 - 75 \\ 105 - 30 \end{array}$
Hours of exercise and preparation: 750 =	390 + 360	750 = 390 + 360

THIRD YEAR

Geology 12'321, 12'322 Heat Measurements 8'11 Organic Chemistry 5'50 Organic Chemical Laboratory 5'615 Organic Evolution G64 Political Economy Ec31, Ec32 Professional Elective General Study.	30 - 15 30 - 30 45 - 45 390 20	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Hours of exercise and preparation:	720	720

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Astronomy G66 General Study Major Professional Elective Professional Elective and Thesis	135	30 - 30 135 525
Hours of exercise and preparation:	720	720

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General Engineering - COURSE IX-B - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231.

SECOND YEAR

Applied Mechanics 2'15. English and History E21, E22. Machine Tool Laboratory 2'96. Mathematics M21, M22. Mechanical Engineering and Machine Drawing 2'121. Mechanism 2'01. Military Science MS21, MS22 Physics 8'03, 8'04. Surveying 1'03. Elective.	First Term 15 Weeks $\frac{15}{45} - \frac{75}{25}$ $\frac{15}{45} - \frac{90}{20}$ 90 - 0 30 - 60 45 - 0 60 - 75 \cdots 135	$\begin{array}{c} \mbox{Second Term} \\ 15 \ Weeks \\ 45 - 90 \\ 45 - 75 \\ 60 - 0 \\ 45 - 90 \\ \cdots \\ 45 - 90 \\ \cdots \\ 45 - 0 \\ 60 - 75 \\ 30 - 0 \\ 90 \end{array}$
Hours of exercise and preparation:	750	750

THIRD YEAR

Applied Mechanics 2.20. Electrical Engineering, Elements 6.40. Engineering Science M51, M52. Heat Engineering 2.40, 2.42. Political Economy Ec31, Ec32. General Study. Electives. (a) Hydraulics 1.62. or (b) Structures 1.40.	$\begin{array}{c} 45 & - & 90 \\ 45 & - & 90 \\ 45 & - & 45 \\ 30 & - & 30 \\ 165 \\ \cdots & \cdots \end{array}$	$\begin{array}{c} \begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ \hline 0 \\ 45 \\ -90 \\ 45 \\ -75 \\ 45 \\ -45 \\ 30 \\ -30 \\ 45 \\ 45 \\ -75 \\ 45 \\ -75 \\ 45 \\ -75 \end{array}$
Hours of exercise and preparation:	720	$\frac{40 - 10}{720}$

FOURTH YEAR

Electrical Engineering Laboratory 6.85. Engineering Laboratory 2.62. Engineering Science M53 General Study Elective and Thesis.	60 - 30 45 - 90 30 - 30	Second Term 15 Weeks
Hours of exercise and preparation:	720	720

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Mathematics - COURSE IX-C - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231.

SECOND YEAR

English and History E21, E22. Mathematics M21, M22. Military Science M521, M522. Physics 8'03, 8'04. Language. Elective.	45 - 90 45 - 0 60 - 75	
Hours of exercise and preparation:	750	750

THIRD YEAR

Analytical Mechanics 8:221, 8:222 Calculus, Advanced M36, M37 Mathematical Elective. Political Economy Ec31, Ec32 Elective	45 - 90 45 - 90 45 - 45 180	$\begin{array}{c} \text{econd Term} \\ 15 \text{ Weeks} \\ 45 - 75 \\ 45 - 90 \\ 45 - 90 \\ 45 - 45 \\ 180 \\ 30 - 30 \end{array}$
General_Study		
Hours of exercise and preparation:	720	720

FOURTH YEAR

Least Square and Probability M26 Mathematical Laboratory M54. Physics, Advanced 8'231, 8'232. Elective and Thesis General Study.	45-105 450	Second Term 15 Weeks 45 75 45
Hours of exercise and preparation:	720	720

CHEMICAL ENGINEERING - COURSE X

The efficiency of any industrial chemical process depends not only upon a knowledge of the chemical reactions forming the basis of the process, but also upon a knowledge of the mechanical principles on which depend the design, construction and maintenance of plant for carrying on these reactions. To prepare students capable of filling the demand for men competent to build and operate manufacturing industries based upon chemical principles is the purpose of this course in Chemical Engineering.

The professional work of the course falls naturally into three groups: First, courses which provide a thorough knowledge of the fundamental principles of chemistry. Second, those courses which furnish a sound knowledge of mechanical engineering subjects, both in theory and in practice. Third, courses which deal with chemical engineering as a separate entity.

The course therefore includes a training in inorganic, analytical, organic, physical and industrial chemistry, which is the same as that given to students in the course in Chemistry except in the case of some of the laboratory courses. The training in mechanism, mechanical engineering drawing, heat engineering, applied mechanics, and other important mechanical engineering subjects is given in the Department of Mechanical Engineering, with special reference to the particular needs of this course. This is true also of the work of the course which is given in the Electrical Engineering Department. The instruction in Chemical Engineering and Industrial Chemistry is of a distinctly professional nature.

A graduate year of the course is provided in which opportunity for the development and correlation of these fundamental subjects in the field of chemical engineering is presented.

CHEMICAL ENGINEERING PRACTICE - COURSE X-B

The privileges of the School of Chemical Engineering Practice are available for a selected group of Institute undergraduates the last part of the senior year. Students desiring this course should apply the second term of the third year and those accepted will be given special courses in the first term of the fourth year to prepare them for the work of the Practice School.

Chemical Engineering - COURSE X-Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

REQUIRED SUMMER COURSE (Following First Year) Qualitative Analysis 5.10 210 - 60

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks 45 - 90
Applied Mechanics 2.15 English and History E21, E22 Language.	40 - 10	45 - 75 45 - 75 45 - 75
Mathematics M21. Mechanism 2'01.	40 90	<u>ảo</u> — ảo
Military Science MS21, MS22	60 - 75	$45 - 0 \\ 60 - 75$
Problems of the Chemical Engineer 10 11 Quantitative Analysis 5 121, 5 131	10-0	<u>90 — 15</u>

Hours of exercise and preparation: 750 = 390 + 360 750 = 360 + 390Students credited with Elementary and Intermediate French will take Elementary German Students credited with Elementary and Intermediate German will take Elementary Students credited with both Elementary French and Elementary German will take Chemical Engineering Literature 10 191, 10 192, two General Studies and sixty hours of

Optional Studies.

THIRD YEAR

Applied Mechanics 2 [.] 20 Chemical Principles 5 [.] 651, 5 [.] 652 Heat Engineering 2 [.] 44, 2 [.] 45. Industrial Chemistry 10 [.] 20		Second Term 15 Weeks 75 - 90 45 - 75 75 - 75
C 1 Ct states T E:E1 N:E9	$ \begin{array}{r} 105 - 0 \\ 45 - 45 \end{array} $	$\begin{array}{r} 60 - 30 \\ 45 - 0 \\ 45 - 45 \\ 30 - 30 \end{array}$
Hours of exercise and preparation: 720 =	375+345	720 = 375 + 345

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Calculus, Applications of M41T	$ \begin{array}{r} 30 - 60 \\ 75 - 90 \end{array} $	<u></u>
Chemical Engineering 10 31T, 10 32T	60 - 90	<u>30</u> — 45
Electrical Engineering Laboratory 6'85 Engineering Laboratory 2'62	00-00	
Industrial Chemical Laboratory 10'26 Industrial Chemistry 10'21 T	45 - 45	₉₀
Optional Studies. Testing Materials Laboratory 2'37.	** **	20 - 10
Thesis Reports and Memoirs 10 15		45 - 30 285
Thesis General Study	<u>30 — 30</u>	30 - 30
Hours of exercise and proparation: 735	=370 + 365	720

The time devoted to optional studies must be not less than 60 hours and not more than 120 hours, the time adjustment being made with the hours assigned to thesis. Students admitted to Course X-A must take Analytical Chemistry 5.16 (60 - 15) as an optional subject in the second term of the fourth year.

Chemical Engineering Practice X-B-Continued

Students desiring to take the work of the School of Chemical Engineering Practice as undergraduates may apply for admission at the end of the third year for the regular Course X. If accepted, they will substitute for the fourth year the program shown below:

Calculus, Applications of M41T hemical Engineering 10'33T, 10'34. lectrical Engineering, Elements 6'41 ndustrial Chemistry 10'22T			- 60
School of Chemical Engineering Practice, 10'84, 10'85, 10'86.	$36 - 36 \\ 48 - 48$::	
and Thesis		10	10
Hours of exercise and preparation: 582 =	252+330	11	00

FOURTH YEAR

COURSE FOR CHEMICAL WARFARE OFFICERS

This work begins with a summer session, which starts July 6. Subjects covered: Differential Equations M72, a course of one hundred and ninety-five hours: Plant Engineering, 10'12, which follows the work in Differential Equations, extending through a period of three-hundred and twenty-four hours, (216-108).

SCHEDULE FOR THE ACADEMIC YEAR

Applied Chamine 1011	First	Term	Second Term
Applied Chemistry 10'14		— ió5	45 - 120
Heat Engineering 2'46, 2'47	60 -	-105	30 - 45
Industrial Chemistry 10:206	1.5	1.2	90-150
Inorganic Chemistry 5'06	45 -	-45	. 2.2 12
Organic Chemical Laboratory 5.621		(4.4)	135 - 0
Organic Chemistry 5 531 Physical Chemistry 5 82			30 - 30
Plant Engineering 10.13	30 -	- 30	1. 1.1
			30 30
Technical Organization 10'941	òò	àà	
	- 00	- 30	

July 1 to December 20 inclusive spent in School of Chemical Engineering Practice 10.81, 10.82, 10.83, where a thesis will be performed.

The course in Sanitary and Municipal Engineering is an offshoot of the Civil Engineering course intended to fill the needs of students wishing to give particular attention to problems affecting the health and convenience of the public. The course resembles the general option in Civil Engineering except for a reduction in the time devoted to structural engineering and an entire omission of the courses in astronomy, geodesy and foundations. The time thus gained is devoted principally to courses in organic chemistry; in bacteriology, biology and allied subjects; and in the special fields of water supplies and the disposal of sewage and other municipal wastes. In these courses it is intended to give the students such training as shall fit them to interpret properly the results of researches in sanitary chemistry and in bacteriology, to design and supervise the operation of modern filtration and sewage disposal plants and to deal intelligently with the problems arising in the construction, maintenance and care of city streets.

Special attention is given to the problems arising in water supply engineering and sewerage engineering and to the principles involved in the purification of water supplies and the disposition of sewage. The relation between drinking waters and disease is also thoroughly investigated.

Considerable practice in the chemical and biological laboratories is required and the student is instructed in the methods of water analyses and is taught to observe and identify the more important animal and vegetable organisms present in water and sewage.

Graduates of this course should be especially qualified to enter the service of private and public engineering organizations dealing with the increasingly numerous and difficult problems of water supply and sewage disposal confronting our larger cities, or to join the engineering staff of a municipality, or to enter the service of national, state or municipal boards of health.

COURSE XI - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231.

SECOND YEAR

	First Term	Second Term
A	15 Weeks	15 Weeks
Applied Mechanics 2.15.	45 — 75	45 90
English and History E21, E22	$\frac{45 - 75}{30 - 0}$	45 - 75
Map Reading and Topographical Drawing 118	30 - 0	45 — 90
Mathematics M21, M22	45 - 90	45 - 90
Mechanism 2011. Military Science MS21, MS22.	$30 - 45 \\ 45 - 0$	14 14
Physics 8'03, 8'04	$\frac{43}{60} - 75$	$45 - 0 \\ 60 - 75$
Qualitative Analysis 5'11.		00-70
Quantitative Analysis 5'12		105 — 30
Surveying and Plotting 1'00, 1'01	30 - 45	30 - 0
burveying and Flotting 1 00, 1 01	00-40	30 - 0
Hours of exercise and preparation: 750 =	=390 +360	735 = 375 + 360

REQUIRED SUMMER COURSES AT CAMP TECHNOLOGY

Geodetic and Topographical Surveying 1'06	100 hours
Hydrographic Surveying 1.60.	75 hours
Plane Surveying 1.05.	100 hours
Railway Fieldwork 1'20	80 hours
	and the second

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2.20	45 - 90	
Biology and Bacteriology 7'28, 7'29	45 - 15	75-30
Electrical Engineering, Elements 6'40	60 - 90	
Electrical Engineering Laboratory 6.86		15 — 30
Hydraulics 1'62		45 - 75
Industrial Water Analysis 5'21		30 - 0
Materials 1'43		15 - 30
Organic Chemistry 5'50	30 - 30	
Political Economy Ec31, Ec32	45 45	45-45
Railway Drafting 1'23, 1'24. Railway and Highway Engineering 1'211, 1'22	60 - 0	45 - 0
Railway and Highway Engineering 1'211, 1'22	20 - 40	30 - 30
Roads and Pavements 1'35	20 - 25	
Structures 1'40		45 - 75 30 - 30
General Study	<u>30 — 30</u>	20 - 20
Ocheral bludy	00-00	30 - 30
Hours of exercise and preparation: 720 =	=355+365	720 = 375 + 345

FOURTH YEAR

Engineering and Hydraulic Laboratory 2'63. Heat Engineering 2'46, 2'47. Microscopy of Water 7'34. Railway and Highway Engineering 1'25. Roads and Pavements 1'35. Sanitary Design 1'80. Sanitary Engineering 1'77, 1'78. Structures 1'41, 1'421. Structures 1'41, 1'421. Structures 1'41, 1'422. Water Supply and Wastes Disposal 5'22. Thesis. General Study.	60-105 15-15 30-45	$\begin{array}{c} {\rm Second \ Term} \\ {\rm 15 \ Weeks} \\ {\rm 30 - 30} \\ {\rm 30 - 45} \\ {\rm \cdots} \\ {\rm \cdots} \\ {\rm \cdots} \\ {\rm 90 - 0} \\ {\rm 45 - 60} \\ {\rm 30 - 60} \\ {\rm 90 - 0} \\ {\rm 90 - 0} \\ {\rm \cdots} \\ {\rm 150} \\ {\rm 30 - 30} \end{array}$
Hours of exercise and preparation: 735 =	= 305 + 430	720

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The geologist and the geological engineer have lately won for themselves a place in many technical enterprises related to mining, civil engineering and water supply. Course XII is planned with this fact in view, though it is also adapted for those who desire to follow geology in its more theoretical aspects.

The course prescribes during the first two years the usual subjects taken by all the engineering and science courses. It also requires summer work in surveying and, throughout the upper years, a carefully arranged list of geologic subjects fundamental to one specializing in geology. A considerable amount of time is left for electives which may be chosen from either engineering subjects closely related to geology, such as mining engineering, or from more advanced geological subjects. The course is thus given considerable flexibility and can be adapted to the needs of students desiring to specialize in one of the larger divisions of geologic science; the same flexibility makes it possible to adapt the course to the needs of students from other colleges who may have in part anticipated the prescribed studies of the course.

Geology - COURSE XII - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

English and History E21, E22. Geology 12'30 Mathematics M21, M22 Military Science MS21, MS22 Mineralogy 12'01, 12'02 Physics 8'03, 8'04. Qualitative Analysis 5'11. Quantitative Analysis 5'12.	$\dot{45} - \dot{90}$ 45 - 0 120 - 30 60 - 75 105 - 30	$\begin{array}{r} \text{Second Term} \\ 15 \text{ Weeks} \\ 45 - 75 \\ 45 - 45 \\ 45 - 90 \\ 45 - 0 \\ 75 - 15 \\ 60 - 75 \\ 105 - 30 \end{array}$
Hours of exercise and preparation: 720		$750 = \overline{420 + 330}$

THIRD YEAR

Geology 12'31 Geology, Economic 12'40 Language Mining, Elements of 3'05. Ore Dressing 3'23. Paleontology 12'511, 12'512. Petrography 12'151, 12'152. Political Economy Ec31, Ec32. Quantitative Analysis 5'13 Professional Elective.	First Term 15 Weeks 75 - 45 45 - 75 30 - 30 15 - 30 90 - 30 45 - 45 105 - 30 105 - 30	$\begin{array}{r} \text{Second Term} \\ 15 \text{ Weeks} \\ \hline 75 - 45 \\ 45 - 75 \\ \hline 45 - 30 \\ 45 - 30 \\ 90 - 30 \\ 45 - 45 \\ \hline 120 \end{array}$
Hours of exercise and preparation: 720 =		720

REQUIRED COURSES AT SUMMER MINING CAMP

Surveying 1'10..... Field Geology 12'36..... 360 hours

FOURTH YEAR

Applied Economic Geology 12'42. Economic Geology Laboratory 12'41. Economic Geology of Non-metallic Deposits 12.46. Engineering Geology and Hydrology 12.48. Field Geology 12'33. Geological Surveying 12'34. Geology of Coal and Petroleum 12'80. Historical Geology 12'50. Metallurgy of Common Metals 3'46. Physiography 12'38. Thermochemistry and Chemical Equilibrium 5'68. General Study. Thesis.	$\frac{\dot{6}\dot{0}}{5} - \frac{\dot{4}\dot{5}}{30}$	$\begin{array}{c} \text{Second Term} \\ 15 \text{ Werks} \\ 30 - 15 \\ \cdots \\ 45 - 30 \\ 30 - 60 \\ 120 - 45 \\ \cdots \\ 45 - 45 \\ 45 - 15 \\ \cdots \\ 195 \end{array}$
Hours of exercise and preparation:	720	720

Professional Electives may be chosen in Metallurgy, Mining, Paleontology and Advanced Mineralogy or Petrography.

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NAVAL ARCHITECTURE AND MARINE ENGINEERING COURSE XIII. General, Option 1

The course in Naval Architecture and Marine Engineering provides instruction in the theory and methods of designing and building ships together with a study of the properties requisite for safety and steadiness at sea. It aims to furnish a well rounded training for those who expect to be ship-builders, ship-designers or marine engine builders, or who desire to enter allied industries.

In addition to the literary, mathematical, and scientific studies requisite for a general training and for preparation for the special work of the course, instruction is given in mechanism, thermodynamics, applied mechanics, hydraulics, heat engineering, steam turbines, electrical engineering, and marine engineering. It is believed that a proper coordination of the design of a steamship and its propelling machinery can be attained only by a naval architect who is familiar with both branches of his profession.

Lectures are given on theoretical naval architecture and marine engineering: treating of displacement and stability, launching, theory of waves, rolling of ships, strength of ships, propulsion of ships, steering and manœuvring, and also of power, proportion and strength of marine engines, auxiliary machinery, and the application of steam turbines and Diesel engines to marine propulsion.

After preliminary instruction in ship-drawing, each student carries through the design of a ship and its machinery for a given service in a systematic manner as in good practice, giving attention both to the logical development of the design and to the requirements for registration, for insurance and governmental inspection. Drawings and all customary computations are made of the structure and arrangements of hull, engines and propellers. The student makes a model, lays out plating and draws up specifications. To explain and unify the work of design, lectures are given on the materials and methods of construction of ships of wood and of steel, and on their equipment.

Such items as economy of cost during construction, the influence of marine insurance, and the rules of the Registration Societies, the stability at beginning and end of voyage and its effect on the behavior of the ship at sea, the freeboard and tonnage laws, types of propelling machinery and the general sequence of work in the shipbuilding yard are described, and their effects on the problems of design are discussed.

Lectures are also given on the Organization and Management of Shipyards, including buildings, plant personnel, wages, trades unions, etc.

SHIP OPERATION — Option 2

The Option in Ship Operation is intended for students who wish to enter the fields of ship operation and management or to engage in other maritime pursuits such as marine insurance, admiralty law, and the various branches of marine transportation.

The Course is a combination of science, engineering, economics, business studies, naval architecture and marine engineering, especially prepared to train men for the activities of this field. In many respects it parallels the courses in Engineering Administration given at the Institute.

Men with a knowledge of economics, business methods, and a training in the fundamentals of the exact sciences and engineering should be particularly well qualified to visualize and analyze the problems of ship operation, after they have had the necessary practical experience and training in subordinate positions with a ship owning organization.

The instruction in naval architecture, ship construction and design takes up the technical and economic aspects of these subjects but the treatment is more from the point of view of the ship owner and operator than from that of designer and builder.

As a thorough knowledge of a ship's power plant is essential to the ship operator who must have a large share in the selection and economic operation of the propelling machinery, marine engineering, covering all types of steam and Diesel machinery, is given a prominent place in the course.

Special features in the schedule of studies are the courses in Shipping Administration, Terminal Facilities and the Economics of Ship Operation.

Nearly twenty per cent of the student's time is devoted to economics and business administration subjects.

COURSE XIII - Option 1 - Continued

Option 1. Naval Architecture and Marine Engineering. First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

and a second state of the second second	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2'16	45 — 75	30 - 60
English and History E21, E22	45-75	45 - 75
Forging 2'901, 2'902	30 - 0	30 - 0
Foundry 2'912	14 22	30 - 0
Mathematics M21, M22	45 - 90	45 - 90
Mathematics M21, M22. Mechanical Engineering and Machine Drawing 2.121	90 - 0	
Mechanism 2'00	45 - 90	
Military Science MS21, MS22	45 - 0	45 - 0
Physics 8'03, 8'04	60 - 75	60 - 75
Ship Construction 13'31, 13'32		30 - 30
Ship Drawing 13'41		105
Hours of exercise and preparation: 750	=390+360	750 = 420 + 330

THIRD YEAR

Applied Mechanics 2'20, 2'212	First Term 15 Weeks 45 - 90	Second Term 15 Weeks 30 - 60
Engineering Laboratory 2.611	45 — 90	30 - 15 45 - 75 60 - 0
Machine Tool Laboratory 2'951, 2'952 Marine Engineering 13'50 Materials of Engineering 2'30.	:	30 - 30 30 - 30
Naval Architecture 13 01, 13 02 Political Economy Ec31, Ec32	30 - 30 45 - 45	30 - 30 45 - 45 30 - 30
Ship Construction 13'33, 13'34 Ship Design 13'42, 13'43 General Study.	60 - 0	
Hours of exercise and preparation: 735	= 390 + 345	$750 = \overline{405 + 345}$

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50 Electrical Engineering, Elements 6'40	60 — 90	45 — 45 30 — 30
Electrical Engineering Laboratory 6'89 Engineering Laboratory 2'612, 2'614	30 - 30	30 - 30 30 - 30
Hydraulics 1.63 Marine Engine Design 13.61, 13.62	$30 - 45 \\ 45 - 0$	<u>io — io</u>
Marine Engineering 13'51, 13'52 Naval Architecture 13'03, 13'04	30 - 30	$45 - 60 \\ 15 - 15$
Ship Construction 13:35 Ship Design 13:45, 13:46	60 0	<u>90</u> — 0
Shipyard Organization 13'38 Steam Turbines 13'70	30-45	30 - 15
Testing Materials Laboratory 2'36 Thesis	30 - 15 30 - 30	
General Study		30-30
Hours of exercise and preparation: 735	=390 + 345	735

COURSE XIII - Option 2 - Continued

Option 2. Ship Operation

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50		45 - 45
Applied Mechanics 2'16		30 - 60
Applied Mechanics 2 16. English and History E21, E22.	45 - 75	45 75
Mechanical Engineering 2 101	60 - 0	
Mathematics M21, M22	45 - 90	45 - 90
Mechanism 2'00	45 - 90	
Military Science MS21, MS22	45 - 0	45 - 0
Physics 8'03, 8'04	60 - 75	60 - 75
Political Economy Ec21	45 - 75	
Ship Construction 13:311		30 - 30
Ship Drawing 13:411		75 - 0
Hours of exercise and preparation: 750 =	= 345 + 405	750 = 375 + 375

THIRD YEAR

Applied Mechanics 2'20, 2'221 Banking Ec37		Second Term 15 Weeks 45 - 90 45 - 60
Corporate Organization Ec56	45 - 90	
Corporation Finance and Investments Ec57 Engineering Laboratory 2'611		45 - 90
Forging 2.001	20 0	30 - 15
neat Engineering 2.40, 2.42	45 90	45-75
Marine Engineering 13:50 Naval Architecture 13:011, 13:021	44 44	30 - 30
Report Writing E33	30 - 30 30 - 30	$30 \longrightarrow 30$
Ship Construction 13'331	30 - 30 30 - 30	
Ship Construction 13'331 Shipping Administration Ec80		30 - 45
Statistics Ec65 Terminal Facilities 13 83	45 - 15	
reminal racinties 10 80	30 - 15	44 44
Hours of exercise and preparation: 720 =	=330+390	735 = 300 + 435

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Chemistry 5:35	··· ···	20 - 25
Business Law Ec61, Ec62.		30 - 60
Cost Accounting Ec51T	$45 \rightarrow 60$	** **
Electrical Engineering 6'40	60 - 90	
Engineering Laboratory 2'612	30 - 30	2.2
Foundry 2'912.		30 'Ò
Foundry 2'912 Industrial Relations Ec46T	4.0 4.0	$30 \rightarrow 60$
Machine Tool Laboratory 2'961. Marine Diesel Engines and Auxiliaries 13'72		$30 \rightarrow 0$
Marine Diesel Engines and Auxiliaries 13'72		30 - 45
Marine Engine Design 13 66	(4) F (4)	$45 \rightarrow 0$
Marine Engineering 13'55, 13'56	20 - 10	20 - 10
Materials of Engineering 2'31	15 - 30	
Ship Design 13'47	90 - 0	· · · ·
Ship Design 13:47 Ship Operation 13:81, 13:82	30 - 30	30 - 45
Steam Turbines 13'70	30 - 45	
Testing Materials Laboratory 237		$20 \rightarrow 10$
General Study		30 - 30
Thesis		105
Hours of exercise and preparation: 705 =	= 350 + 355	705 = 420 + 285

Naval Construction - COURSE XIII-A Course for Naval Constructors

SENIOR YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Alternating Currentsand Alternating Current Machinery 6'45	60 - 120	
Business Law Ec61	30 - 60	
Electrical Engineering Laboratory 6'87		60 - 45
Internal Combustion Engines 2'48		15 - 30
Marine Engine Design 13'63, 13'64	45 - 0	60 30
Marine Engineering 13'58	30 - 30	
Merchant Shipbuilding 13'37		30 - 30
Model Making 13:48		30 - 0
Model Making 13:48 Naval Architecture 13:01, 13:02	30 30	30 - 30
Political Economy Ec35	45 - 75	
Shipyard Practice 13'39		30 - 30
Steam Turbines 13'71		30 - 60
Theory of Warship Design 13'11, 13'12	60 - 90	60 - 60
Warship Design 13'21, 13'22	120 - 0	120 - 0
Hours of exercise and preparation: 825 =	=420+405	780 = 465 + 315

GRADUATE YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Aeronautics 16.78	75 — 90	45 — 75
Airplane Design 16'01		60 — Ö
Airplane Design Practice 16'11, 16'12 Naval Architecture 13'03 13'04		15 - 15
Precision of Measurements 8'07		10 - 10
Rigid Dynamics M731, M732	45 - 90	45 - 90
Structural Design 1'46	45-90	30 - 0
Structures 1.45		75 — 90
Theory of Warship Design 13'13, 13'14 Warship Design 13'23, 13'24		120 - 0
Thesis.		135
Hours of exercise and preparation: 795	=405+390	815

ELECTROCHEMICAL ENGINEERING - COURSE XIV

The course in Electrochemical Engineering aims primarily to prepare students to enter the various electrochemical, electrothermic and electrometallurgical industries. The instruction given in this course is, however, of so broad a character that students completing it should be well prepared to undertake various lines of purely electrical and chemical as well as electrochemical work, if they so desire. The course also offers a very satisfactory foundation in Science for the subsequent study of Patent Law.

The main features of the curriculum are a very thorough training in electrical engineering and chemical subjects, which extend throughout the whole course, upon which is based the distinctly professional work in electrochemistry, which runs through the third and fourth years. The electrical studies are similar to those taken by students in electrical engineering, and include courses in the theory of direct and alternating currents, courses in direct and alternating current generators and motors and power transmission, with practice in the laboratories of electrical engineering and electrical testing. The instruction in chemistry is devoted chiefly to courses in analytical, organic and industrial chemistry. In addition to these subjects are included courses in mechanism, applied mechanics, and the examination of materials by the methods of metallography and X-rays.

In the third year the underlying principles of electrochemical and chemical phenomena are discussed both from the kinetic and thermodynamic points of view. This course is completed in the first term of the fourth year, when it is accompanied by extended laboratory practice in electrochemical measurements. In the second term the instruction is continued by a course on applied electrochemistry, including electro-deposition, accumulators, electric furnaces and their products, electrolytic processes, and electrometallurgy, and by work in the laboratory of applied electrochemistry. Current periodical literature is reviewed in a weekly colloquium. The latter part of the course is devoted principally to the preparation of a thesis on some electrochemical topic.

A wide range of elective studies is allowed in the fourth year to meet the needs of students who desire to specialize along certain lines of work.

Admission to the laboratory courses in electrochemistry is necessarily restricted to the capacity of the special laboratories equipped for this work.

Electrochemical Engineering - COURSE XIV - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

REQUIRED SUMMER COURSES (Following First Year) Mechanism 2.01 30 - 60 Qualitative Analysis 5.10 180 - 30

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Electrical Engineering, Principles 6'06 English and History E21, E22	45 - 75	$45 - 75 \\ 45 - 75$
Language Machine Tool Laboratory 2'96 Mathematics M21, M22	60 0	45 — 75 45 — 90
Military Science MS21, MS22 Physics 8'03, 8'04	$45 - 0 \\ 60 - 75$	$45 - 0 \\ 60 - 75$
Quantitative Analysis 5 12, 5 132		60 - 15 750 = 345 + 405

THIRD YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2.16, 2.20		45 - 90
Electrochemistry, Principles of 8'801, 8'802		45 - 90
Electrical Engineering, Principles of 6'07, 6'08		60 - 90
Electrical Engineering Laboratory 6'81, 6'82		40 35
Heat Measurements 8'11		
Organic Chemistry 5'50		
Organic Chemical Laboratory 5'615		75 - 0
Political Economy Ec31, Ec32		45 45
General Study		30 - 30
Hours of exercise and preparation: 720	=325+395	720 = 340 + 380

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Electrochemical Laboratory 8'871, 8'872	35 - 0	35 - 0
Applied Electrochemistry 8'851, 8'852	15 - 30	25 - 80
Colloquium 8'93	** **	15 - 15
Electrical Engineering, Principles of 6:09		:
Electrical Lagineering Laboratory 6'83		
Electrochemistry 8'82	30 - 60	
Industrial Chemistry 10'201		60 - 60
Metallography 5.42.	105''	60 - 15 175
Optional Studies Precision of Measurements and Thesis Reports 8'94	$135 \\ 15 - 45$	
X-Rays and Radiology 8'33.		
Thesis		180
Hours of exercise and preparation: 720	=445+275	720

Students credited with Elementary and Intermediate French on entrance will take Elementary German or if they have had preparation Intermediate German. Students credited with Elementary and Intermediate German on entrance will take Elementary French or if they have had preparation Intermediate French. Students credited with Elementary French and Elementary German on entrance will take Intermediate German.

ENGINEERING ADMINISTRATION - COURSE XV

The course in Engineering Administration provides a training for men who expect to enter positions concerned with the management or administration of manufacturing, construction, and transportation enterprises which demand a knowledge of scientific and engineering principles. Studies in the methods, economics, and law of business are combined with instruction in general engineering. The course includes (1) the instruction common to all courses, in literature, language and history, and in chemistry, physics and mathematics; (2) a choice of engineering studies, classified under three options: Civil Engineering, Mechanical and Electrical Engineering, Chemical Engineering; and (3) a selected group of subjects in business and economics. While the amount of time assigned to engineering subjects is less than that prescribed in the other courses of the Institute, the fundamental subjects have been retained which will enable graduates to fill many of the positions open to engineers.

Approximately one-fourth of the total time is given to business subjects which are primarily chosen to train students to analyze commercial and industrial problems. In this group special emphasis is placed upon accounting, business law, the industrial organization of society, and business management. The course in Accounting is designed to be of service to administrative officers in the analysis of accounts and financial reports, rather than to make bookkeepers, auditors, or accountants in a technical sense. Business Law treats of contracts, agency, negotiable instruments, sales, and patents. The two extended subjects of Industrial Organization and Business Management deal with the financial operations of corporations and the conduct of business from the standpoint of the individual employer. Among other subjects included in the group of business studies are banking, statistics, report writing, industrial relations, and securities and investments.

Civil Engineering Option. The Civil Engineering Option is intended to meet the needs of students expecting to enter upon administrative positions in organizations engaged in transportation or the construction of works pertaining thereto, or in the development and distribution of hydraulic power. The course differs from the regular Civil Engineering Course by the substitution of business subjects for some of the specialized optional subjects of the fourth year and for the following subjects of earlier years: astronomy, geodesy, geology, railway drafting, and topographical drawing. The graduates of this option are, however, trained in the fundamental principles and professional subjects upon which the practice of civil engineering depends.

Mechanical and Electrical Engineering Option. The Option in Mechanical and Electrical Engineering is planned to give a training in a sufficient number of the fundamental engineering subjects to make its graduates competent to deal with engineering affairs other than the direct design and construction of plants. It includes many of the important subjects

given in the regular course in Mechanical Engineering, omitting, however, certain of the more specialized subjects. The option differs from the course in Electrical Engineering in that less attention is given to design and to the more theoretical parts of electrical engineering, the aim being to give the students a general knowledge, which, together with the laboratory practice, should make them capable of employment in the operating or in directing the operating of electrical plants.

Chemical Engineering Option. The Chemical Engineering Option affords instruction in the more important branches of chemistry and in the fundamental principles of mechanical engineering. The time devoted in this option to organic chemistry is much less, and that devoted to the other branches of chemistry is somewhat less than in the Chemical Engineering Course. The training is, however, adequate to fit capable students to take business positions in establishments concerned with industrial chemistry. The instruction in mechanical and electrical engineering is also less extended than that in the Chemical Engineering Course. The primary purpose of the option is to give the information and training necessary to prepare men to deal with the economic administration rather than with the scientific development and control of the processes involved in the industries devoted to the manufacture of materials, such as textiles, paper, leather, rubber, fertilizers, iron and steel, foods, and chemicals.

Engineering Administration - COURSE XV - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

Option 1. Civil Engineering

SECOND YEAR

Accounting Ec50 Applied Mechanics 2'16 Banking Ec37 English and History E21, E22 Mathematics M21, M22 Mechanism 2'02 Military Science MS21, MS22 Physics 8'03, 8'04	$ \begin{array}{r} $	$\begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ 45 - 45 \\ 30 - 60 \\ 45 - 60 \\ 45 - 75 \\ 45 - 90 \\ 45 - 90 \\ 45 - 90 \\ 60 - 75 \end{array}$
Physics 8:03, 8:04. Political Economy Ec21. Statistics Ec65. Surveying and Plotting 1:00, 1:01.	$\begin{array}{r} 60 - 75 \\ 45 - 75 \\ 45 - 15 \\ 30 - 45 \end{array}$	60 — 75 30 — 0
Hours of exercise and preparation: 750 =	=345+405	750 = 345 + 405

REQUIRED SUMMER COURSES AT CAMP TECHNOLOGY

Geodetic and Topographic Surveying 1'06	100 hours
Hydrographic Surveying 1'60	75 hours
Plane Surveying 1.05	100 hours
Railway Fieldwork 1'20	80 hours
	00 110410

THIRD YEAR

Applied Mechanics 2'20. Business Management Ec70. Corporate Organization Ec56 Corporate Finance and Investments Ec57. Electrical Engineering, Elements 6'40. Electrical Engineering Laboratory 6'89 English E31. Heat Engineering 2'44, 2'45. Mate. als 1'43. Railway and Highway Engineering 1'21, 1'22. Report Writing E33. Structures 1'40. Testing Materials Laboratory 2'37.	60 90	$\begin{array}{c} \text{Second Term} \\ \textbf{15} & \text{Wecks} \\ \textbf{15} & \textbf{45} & \textbf{-15} \\ \textbf{15} & \textbf{15} & \textbf{-90} \\ \textbf{30} & \textbf{-30} \\ \textbf{30} & \textbf{-10} \\ \textbf{30} & \textbf{-10} \\ \textbf{30} & \textbf{-10} \\ \textbf{30} & \textbf{-30} $
Hours of exercise and preparation: 720 =	=255+465	720 = 305 + 415

FOURTH YEAR

	First Term 15 Weeks	Second Term
Business Law Ec61, Ec62	30 - 60	15 Weeks
Business Management Ec71T, Ec72T	60 - 90	
Cost Accounting Ec51T	45 - 60	60 - 75
Engineering and Hydraulic Laboratory 2.63	40 - 00	30 — 30
Foundations 1'48	15- i5	30 - 30
Toundations 1 to	45 - 90	
Hydraulics 1'64. Industrial Relations Ec46T.	45- 90	30 — 60
Dellastrial Kelations Ector	àà 11	30 - 60
Railway and Highway Engineering 1.25	30 - 45	
Structures 1'41, 1'421	60 - 120	30 - 60
Structural Design 1'53	** **	60 — 0
Testing Materials Laboratory 2'37		2010
Thesis	** **	120
Hours of exercise and preparation: 765	=285+480	675

Engineering Administration — COURSE XV — Continued OPTION 2. Mechanical and Electrical Engineering

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50		45-45
Applied Mechanics 2'16		30 - 60
Banking Ec37	** **	45 - 60
English and History E21, E22	45 75	45 - 75
Mathematics M21, M22	45 - 90	45 - 90
Mechanism 2'00	45 - 90	45 - 'Ò
Military Science MS21, MS22	45 - 0	
Physics 8'03, 8'04	60 - 75	60 - 75
Political Economy Ec21	45 75	
Statistics Ec65	45 - 15	
Surveying 1'03		<u>;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</u>
Hours of exercise and preparation: 750 -	= 330 + 420	750 = 345 + 405

REQUIRED SUMMER COURSES

Foundry 2.912	
Machine Tool	Laboratory 2.971
Mechanical En	ngineering Drawing 2.11

THIRD YEAR

 $\begin{array}{r}
 30 - 0 \\
 45 - 0 \\
 75 - 0
 \end{array}$

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2'20, 2'221	45 - 90	45 - 90
Business Management Ec70	45 - 90	45 - 45
Corporate Organization Ec56		45 — 90
Corporate Finance and Investments Ec57		
Electrical Engineering, Elements 6'40	30 — 60	60 - 90
English E31		
Heat Engineering 2'40, 2'42	45 - 90	45 - 75
Heat Engineering 2'41	30 - 30	
Machine Drawing 2.131	75 - 0	
Machine Tool Laboratory 2.972		45 — 'Ò
Materials of Engineering 2.31	15 - 30	
Report Writing E33		
Testing Materials Laboratory 2:36.		<u>30 — 15</u>
Hours of exercise and preparation: 735	=315+420	720 = 315 + 405

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Dusinger Law Roft Roff		30 - 60
Business Law Ec61, Ec62 Business Management Ec71T, Ec72T	60 - 90	60 - 75
Cost Accounting Ec51T	45 60	
Electrical Engineering Laboratory 6.85.		1
Engineering Laboratory 2'612, 2 613	. 30 - 30	60 — 3C
Generation and Distribution of Electric Energy 6'43		60 - 90
Hydraulics '64		
Industrial Relations Ec46T		30 - 60
Machine Design 2'721, 2'722	. 60 - 0	60 - 0
Testing Materials Laboratory 2'36		
Thesis		105
Hours of exercise and preparation: 72	0 = 330 + 390	720

Engineering Administration - COURSE XV - Continued

OPTION 3. Chemical Engineering

REQUIRED SUMMER COURSES (Following First Year) Mechanism 2.01 Qualitative Analysis 5.101 30 - 60 180 - 30

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Accounting Ec50		45 - 45
Applied Mechanics 2'13		30 - 60
Banking Ec37. English and History E21. E22.	45 — 75	45 - 60
English and History E21, E22	45 - 75	45 - 75
Machine Tool Laboratory 2'961	45 90	30 - 0
Mathematics M21 Military Science MS21, MS22	45 90	
Mintary Science M521, M522	45 - 0	45 — 'ċ
Physics 8'03, 8'04.	60 - 75	60 - 75
Political Economy Ec21	45 - 75	
Qualititative Analysis 0 12, 0 10	105 30	105 — 30
Statistics Ec05	45 - 15	
Hours of exercise and preparation: 750	= 390 + 360	750 = 405 + 345

THIRD YEAR

Applied Mechanics 2.20. Business Management Ec70 Chemical Engineering 10.35 Corporate Organization Ec56 Corporate Finance and Investments Ec57. Bnglish E31 Heat Engineering 2.44, 2.45 Industrial Chemistry 10.201 Organic Chemistry 5.501 Organic Chemistry Jaboratory 5.614, 5.624 Report Writing E33 Testing Materials Laboratory 2.37. Thermochemistry and Chemical Equilibrium 5.681	$ \begin{array}{r} $	$\begin{array}{c} \begin{array}{c} \text{Second Term} \\ 15 \text{ Weeks} \\ \hline 15 \text{ Weeks} \\ \hline 45 - 60 \\ \hline 45 - 90 \\ \hline 45 - 75 \\ 60 - 60 \\ \hline 60 - 6 \\ 30 - 30 \\ 20 - 10 \end{array}$
Thermochemistry and Chemical Equilibrium 5'681	45 - 75	20 - 10
Hours of exercise and preparation: 720 =	= 300 + 420	720 = 350 + 370

FOURTH YEAR

Electrical Engineering Laboratory 6*85. Engineering Laboratory 2*62. Industrial Chemical Laboratory 10*27. Industrial Chemicary 10*212. Industrial Relations Ec467. Machine Tool Laboratory 2*961. Testing Materials Laboratory 2*37.	$45 - 60 \\ 60 - 60 \\$	$ \begin{array}{c} 30 - 45 \\ 60 - 30 \\ 30 - 60 \\ 30 - 0 \\ 20 - 10 \end{array} $
Thesis		105

AERONAUTICAL ENGINEERING

The Course in Aeronautical Engineering is designed to familiarize the student with the general principles of flight of all types of aircraft and with some of the detail of design and construction as applied to the airplane. Following the usual preliminary work in the subjects fundamental to all engineering, part of the time in the third year and most of that in the fourth is devoted to professional subjects, lectures being supplemented by drafting room practice and by laboratory work both in the methods of aeronautical research and in the operations of maintenance of airplanes in the field.

While a graduate in Aeronautical Engineering is especially prepared for work in the engineering department of a company manufacturing airplanes, the subjects taught are not so specialized as to go beyond the proper and necessary interest of any man entering any part of the aeronautical field. In particular, it furnishes a sound basic training for those desirous of associating themselves with enterprises engaged in the operation of aircraft, whether their primary concern is with the selection of equipment or its maintenance or with traffic management.

Aeronautical Engineering - COURSE XVI - Continued

First Year, Page 52. Description of Subjects of Instruction, Pages 127-231

SECOND YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Applied Mechanics 2 15. English and History E21, E22	45 75	45 - 90 45 - 75
POIEIng & 90		45 - 0
Machine Drawing 2'13		
Mathematics M21, M22	45 - 90	45 - 90
Mechanism 2'00	90 - 0 45 - 90	
Military Science MS21, MS22	45-0	45 - 0
Pattern Making 2'92 Physics 8'03, 8'04	60 — 75	30 - 0 60 - 75
Surveying 1'03	30 - 0	
Hours of exercise and preparation: 750 =	420+330	735=405+330

THIRD YEAR

Machine Tool Laboratory 2'951, 2'952. Materials of Engineering 2'30. Political Economy Ec31, Ec32. Report Writing Ec3. Rigging of Aircraft 16'51.	45 - 90 90 - 0 45 - 45 60 - 0	$\begin{array}{c} {\rm Second \ Term} \\ 15 \ Weeks \\ 45 - 75 \\ 45 - 75 \\ 60 - 0 \\ 30 - 30 \\ 45 - 45 \\ 30 - 30 \end{array}$
Rigging of Aircraft 16'51. Theoretical Aeronautics M43, M44. General Study.	$ \begin{array}{c} 60 - 0 \\ 45 - 90 \end{array} $	30 - 30 45 - 90 30 - 30
Hours of exercise and preparation: 705 =	360+345	705 = 330 + 375

FOURTH YEAR

	First Term 15 Weeks	Second Term 15 Weeks
Aeronautical Engine Laboratory 16'90		30 - 15
Aeronautical Engines 16'82		30 - 30
Actoriautical Laboratory 10 02	1948 - 44	60 - 30
Airplane Construction 10 54		30 - 15
Airplane Design 16.01	75 - 90	
Airplane Design Practice 16'11, 16'12	30 - 0	60 — Ö
Dynamics of Machines 2 251	30 - 60	
Electrical Engineering Elements 6'40	60 - 90	22 22
Electrical Engineering Laboratory 6'85	44 44	30 - 45
Machine Design 2'731, 2'732	30 - 60	30 - 60
Physical Chemistry 5'82	30 - 30	<u>30 — 30</u>
Propellers and Airships 16 72. Testing Materials Laboratory 2:35.	44 44	30 - 30
General Study	60 - 30	<u>ả</u> ö — ảo
General Study	30 - 30	
Thesis	•• •	135 0
Hours of exercise and preparation: 735=	=345+390	720 = 465 + 255

MILITARY ENGINEERING

Open to regular officers of the United States Army or the United States Navy.

Graduates of the United States Military Academy at West Point or the United States Naval Academy at Annapolis will be admitted on their credentials; Army Officers or Navy Officers of the United States of America not graduates of either of the government schools, who are graduates of a technical school, will be admitted on showing that they have had the necessary preliminary training,

Military Engineering

Required Courses to be taken in the Summer

Preceding the Academic Year

	A	-	-			-		-	-	-	-	-		-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	_		2.5	Statement and statements
Structures 1'40			• •	• •	• •	+	• •	•	• •		× •.	• •	• •		. •	•	• •	•	• •	•	• •		•	•	•	• •	•	• •	. *	a, 1			40-1
Heat Engineering 2	:47	361				•		1		•	6.4	۰.	1.4		100	•			• •	٠	• •			1	*	• •		٠,	1.	• •	(*)	• •	50 - 4
Heat Engineering 2	46			÷ •	20	•	• •	•	G.	•	69	• •	• •			•	• •	•	1.4	4	• •	14	\mathcal{D}	15	15	• •	1		1	• •		• •	60-10
Applied Mechanics	2.21.	2.20						• •				• •	• •	• .	ČA.	40							* 1			• •		• •					45
Applied Mechanics	2.20.				••			• •		• •								•		•	• •		• •	•					•	. ,		• •	45 - 9

FOURTH YEAR	First Term	Second Term
Bacteriology 7'31	30 - 30	
Concrete Building Design and Specifications 2:395		60 - 30
Engineering and Hydraulic Laboratory 2'631		45 - 45
Elements of Electrical Engineering 6'40	60 90	
Electrical Engineering Laboratory 6'85		30 - 45
Heat Treatment 2'857		$30 \rightarrow 0$
Industrial Applications of Electric Power 6'46		45 - 30
Materials of Engineering 2'30		30 - 30
Municipal Sanitation 7.57		60 50
Physical Chemistry 5'82	30 30	
Railway and Highway Engineering 1'25	30 - 45	
Reinforced Concrete Design 1'581	90 - 30	
Structures 1'41, 1'42,	60 - 120	60 - 120
Testing Materials Laboratory 2'361		
Testing Materials Laboratory 2'362 (Concrete)	30 - 0	
Thesis		90
	780	800

UNDERGRADUATE SCHEDULES FOR RESERVE OFFICERS' TRAINING CORPS

The Reserve Officers' Training Corps instruction consists of two courses, the Basic Course and the Advanced Course, each of two academic years. The Basic Course is compulsory; the Advanced Course is elective and includes one summer camp period.

BASIC COURSE

The completion of this course is a prerequisite for graduation, and unless completed in this or some other R. O. T. C. the student will not be eligible to elect the advanced course leading to a commission in the Officers' Reserve Corps of the Army of the United States. **First Year.** Required of all able-bodied male citizen students regis-

tered in the Freshman Class except where suitable evidence of equivalent work already performed is presented to the Professor of Military Science and Tactics before the first term begins.

MS11	First Term	Second Term
Infantry Drill Elementary Subjects of Military Training Infantry Weapons and Rifle Marksmanship MS12 Articles of War and Courts-Martial Minor Tactics and Field Service Regulations. Infantry Drill	15 - 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	45-0	45 0

(Jpon certificate from the Medical Director that Infantry Drill would be harmful the student will be excused from that part of the course; but he must register with the Department, present his certificate and take all the other subjects of the course.)

As a result of demonstrated efficiency in Infantry Drill during the first term, a certain number of students are appointed Cadet Corporals

for the rest of the year. Second Year. Required of all able-bodied male citizen students registered in the Sophomore Class except where suitable evidence of equivalent work already performed is presented to the Professor of Military Science and Tactics before the first term begins.

From among those who demonstrated their proficiency in Infantry Drill during the first year are selected a suitable number of students for appointment as Cadet Sergeants with the obligation for at least one hour per week.

MS21	First Term	Second Term
Topography and Map Reading Field Portifications Signal Communications Lectures on the work of the various Units	10-0	:: ::
	45-0	

Opportunity is given the student to choose the unit in which he prefers to continue his instruction during the second term. Those who fail to report their preference at the office of the Professor of Military Science and Tactics before the end of the first term will be assigned arbitrarily to some unit for the second term.

	First Ter	rm Second Term
MS221 Coast Artillery Unit: Instruction of the Second Class Gunne	r	45- 0
MS222 Engineer Unit: Elements of Engineer Training		. 45 — 0
MS223 Signal Unit: Electrical Communications		. 45 — 0
MS224 Ordnance Unit: Interior and Exterior Ballistics		. 45 — 0
MS225 Air Service Unit: Tactics and Communications		45 — 0
MS226 Chemical Warfare Unit: Theoretical and Tactical		. 45- 0

During this term opportunity is given to all who desire to elect the Advanced Course of this unit to take the special physical examination. Those who fail to pass this examination will not be permitted to sign contracts for the advanced course in the Air Service Unit.

ADVANCED COURSE

"The Head of a Department be authorized to allow at his option credit towards graduation for military taught subjects." "A student enrolled in the R. O. T. C. in order to obtain his M. I. T.

"A student enrolled in the R. O. T. C. in order to obtain his M. I. T. Degree and his commission in the Army, must have fulfilled all the requirements set down by the Faculty and in addition he must have obtained a clear record in military taught subjects and have fulfilled all military obligations."

Open to third year students who have completed the Basic Course, who are acceptable to the Professor of Military Science and Tactics, and who receive the approval of the Professor-in-charge of the Institute Department in which they may be registered.

The student must execute a contract to continue the course of instruction for two years should he remain that length of time in the Institute and the tulfillment of this contract then becomes a prerequisite for graduation.

Those who execute this contract will be entitled while not subsisted in kind to the commutation of subsistence fixed by the Secretary of War in accordance to law.

All students in the Advanced Course R. O. T. C. are required to take Military History and Policy of the United States, G98, 30-30 during the first term and International Law G3, 30-30, during the second term. Either of these subjects may be taken with the approval of the Registration Officer in either the third or fourth years as best suits the indivi lual's Institute schedule.

The courses of study for students enrolled in any of the units of the R. O. T. C. which have been arranged by the departments are shown immediately following the military requirements for those units. Students in departments which have not submitted schedules will arrange their courses in consultation with the heads of the departments concerned.

in departments which have not submitted schedules will arrange their courses in consultation with the heads of the departments concerned. From among the R. O. T. C. graduates each year there may be designated as "Honor Graduates R. O. T. C." not to exceed three per cent of the total number of students who on March 1 of that year were enrolled in the second year of the advanced course of the R. O. T. C. Since Course VI-A is a cooperative course extending over a period

Since Course VI-A is a cooperative course extending over a period of five years, during a part of which time the student is not in residence, members of this course may consider their third or fourth year as their junior year and their fourth or fifth year as their senior year, for purposes of arranging Military Science schedules.

First Year of Advanced Course (3d year M. I. T.). From among those students who have demonstrated marked proficiency and interest are selected the Cadet Second Lieutenants who are required to give one hour per week in assisting in the instruction in Infantry Drill.

Summer Camp. One of the obligations contained in the contract to be signed before beginning the R.O.T.C. Advanced Course is one to attend one Advanced Camp. This camp normally comes between the junior and senior years. Authority can usually be obtained for good reasons, to attend this camp after the sophomore year though this is not general as the work of the junior year is designed to enable the student to obtain the greatest good from the camp instruction. In very exceptional cases attendance at camp may be postponed until after the senior year, but only upon the express agreement that the student's diploma will be withheld until after the completion of his R. O. T. C. Course. Second Year of Advanced Course (4th year M. I. T.). From among

Second Year of Advanced Course (4th year M. I. T.). From among those who continue especially to demonstrate their proficiency and interest and who were Second Lieutenants during their junior year will be selected the Cadet First Lieutenants and Cadet Captains under the same obligation to devote one hour per week to assist in instruction in Infantry Drill.

Those students who did not take G98 and G3 during the junior year must take those subjects during this year.

COAST ARTILLERY UNIT No. 1

Open to students in all courses except V, XV₁, XV₂. Students whose Institute courses do not include Surveying, or who are unable to demonstrate proficiency in this subject, will be required to take one of the Institute Surveying subjects.

	First Term	Second Term
MS311 Fire Control Instruments Computation of Firing Data for Heavy Mobile Artillery	$15 - 15 \\ 30 - 30$:: ::
MS312 Dispersion and Probability of Fire Observation and Adjustment of Fire	:: ::	21 - 21 - 21 = 24 - 24
MS411	45-45	45 - 45
Coast Artillery Material. Organization and Administration of Coast Artillery Corps	9 - 99 - 96 - 6	:: ::
Camp Sanitation and Military Hygiene Gunner for Anti-Aircraft Artillery Examinations during Term	15 - 15	
MS412 Tactical Employment of Artillery, Fixed Anti-Aircraft and Heavy Mobile Artillery.		45-45
	45-45	45-45

Civil Engineering - Course I All Options Third Year First Term

Regular schedule with the following changes:	ruse renu	become rerm
Add: Military Science MS311, MS312	45 - 45	45 45

Fourth Year

Regular schedule with the following changes: Add:		
Add:		
Military Science MS411, MS412	45-40	45-40

Mechanical Engineering - Course II Third Year Di. at Ta

THE O FOR	First Term	Second Term
Regular schedule with the following changes:		
Add: Military Science MS311, MS312	45-45	45-45
Military Science MS311, MS312	r following secon	d year.)

Fourth Year **General** Course

Regular schedule with the following changes:

Testing Materials Laboratory 2.35 Industrial Plants 2.782	60 — '0
Add: Military Science MS411, MS412 Testing Materials Laboratory 2°36 G98 and G3 required as General Studies.)	45 - 45

Options 1, 2, 3 and 4

Applicants from these options will be admitted to the Coast Artillery Unit subject to the approval of their schedule by the Military Department and the Head of the Mechanical Engineering Department.

Second Term

COAST ARTILLERY UNIT — Continued Mining Engineering — Course III. Option 1 Third Year

Regular schedule with the following changes:	First Term	Second Term
Add: Military Science MS311, MS312	45-45	45 - 45
Fourth Year	40-10	10 10
Regular schedule with the following changes:		
Ömit: Thesis Add:		150 - 0
Military Science MS411, MS412		$45 - 45 \\ 120 - 0$
Thesis	ntion 2	120 - 0
Third Year	puon 2	
	First Term	Second Term
Regular schedule with the following changes: Add:		
Military Science MS311, MS312	45 - 45	45 - 45
Fourth Year		
Regular schedule with the following changes: Omit:		
ThesisAdd:		165
Thesis. Military Science MS411, MS412		$\begin{array}{r} 150\\ 45-45\end{array}$
Electrical Engineering — 0	Course VI	
Third Year		
Regular schedule with the following changes:	First Term	Second Term
Omit: Political Economy Ec31, Ec32	45-45	45 - 45
6dd.		45-45
Military Science MS311, MS312 General Study G98	30 - 30	
Fourth Year		
Electrical Engineering, Principles of, 6'03, 6'04 Electrical Engineering Laboratory 6'72 Engineering Laboratory 2'621	90 - 120 90 - 90	75 - 105
Engineering Laboratory 2.621 English E40	••	$45 - 30 \\ 45 - 75$
Hydraulics 1'64. 'illitary Science MS411, MS412. Political Economy Ec31, Ec32.	45 - 90 45 - 45	
Political Economy Ec31, Ec32	$45 - 45 \\ 30 - 0$	$45 - 45 \\ 45 - 45 \\ 180$
Thesis		
	$345 - 390 \\ 735$	735
Electrochemical Engineering - C	ourse XIV	
Third Year		
Regular schedule with the following changes:	First Term	Second Term
Regular schedule with the following changes: Add: Military Science MS311, MS312	45-45	45 - 45
Fourth Year	10 10	10 10
Regular schedule with the following changes:		
Omit: Optional Studies	135 - 0	175 — 0
Add: Military Science MS411, MS412 Optional Studies	$45 - 45 \\ 45 - 0$	$45 - 45 \\ 85 - 0$

COAST ARTILLERY UNIT - Continued Engineering Administration - Course XV **Option 2**

Third Year

Regular schedule with the following changes:		
Omit: Report Writing E33	30 - 30	
Machine Tool Laboratory 2'972		45 - 0
Add:		45 - 45
Military Science MS311, MS312 General Study G98	40 - 40 30 - 30	
Report Writing E33		<u>30 — 30</u>
Fourth Vear		

rear

Regular schedule with the following changes: Omit:

Machine Design 2722	•• ••	60 - 0
Add: Military Science MS411, MS412	45-45	45 - 45
General Study G3		30 - 30

ENGINEER UNIT No. 2

Open to students in all courses except V. All instruct	ion for this unit	throughout the
fourth year is given by Institute personnel.	First Term	Second Term
MS321 Organization and Duties of Engineers Administration, Supply, Equipment Musketry and Combat Principles	$\begin{array}{cccc} & 12 - 12 \\ & 9 - 9 \\ & 24 - 24 \end{array}$:: ::
MS322 General Construction in War Field and Permanent Fortifications		$\begin{array}{r} 24 - 24 \\ 21 - 21 \end{array}$
	45 - 45	45 - 45

Civil Engineering - Course I All Options Third Year

	First Term	Second Term
Regular schedule with the following changes:		
Add: Military Science MS321, MS322	45 - 45	45 - 45
General Studies to be	G98	G3

Fourth Year

No change from the regular schedule.

Mechanical Engineering - Course II Third Year

First Term Second Term

Fourth Year

General Course

Regular schedule with the following changes: Add:

.. 20-25

117

Second Term

First Term

118

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY

ENGINEER UNIT - Continued

Options 1, 2 and 3

Fourth Year

Applicants from these options will be admitted to the Engineer Unit subject to the spproval of their schedule by the Military Department and the Head of the Mechanical Engineering Department.

Option 4

Regular schedule with the following change: Add:	First Term	Second Term	
Roads and Pavements 1'35	20 — 25		

Mining Engineering - Course III. Option 1

Third Year

Regular schedule with the following changes:		
Add: Military Science MS321, MS322	45 - 45	45 - 45

Fourth Year

No change from regular schedule.

Metallurgy - Course III. Option 2

Third Year

Regular schedule with the following changes:		
Regular schedule with the following changes: Add:		
Military Science MS221 MS322	45 - 45	45 - 45

Fourth Year

No change from regular schedule.

Electrical Engineering — Course VI Third Year

Regular schedule with the following changes:	First Term	Second Term
Omit: Political Economy Ec31, Ec32 Add:	45 - 45	45 → 45
Military Science MS321, MS322	45 - 45	45 — 45

Fourth Year

Electrical Engineering, Principles 6'03, 6'04	90 - 120	75 - 105
Electrical Engineering Laboratory 672	90 90	
Engineering Laboratory 2'621		45 - 30
English E40.	11 11	45 - 75
Hydraulics 1'64	45 - 90	14 14
Political Economy Ec31, Ec32	45-45	45-45
Thesis	30 — <u>30</u>	255
General Study G98		
General Study	30 - 30	
	330-405	720

ENGINEER UNIT — Continued Electrochemical Engineering — Course XIV Third Year

Regular schedule with the following changes: Add:		
Add: Military Science MS321, MS322	45 - 45	45

Fourth Year

Regular Institute schedule.

Engineering Administration — Course XV. Option 1 Third Year

Regular schedule with the following changes:		
Add: Military Science MS321, MS322	45-45	45 - 45

Fourth Year

Regular schedule with the following changes:		
Add: General Study G98, G3	30 - 30	30 30

Option 2

Third Year

Regular schedule with the following changes: Add:		
Add: Military Science MS321, MS322	45-45	45 - 45
Minitary belence moder, moder the transfer		

Fourth Year

Regular schedule with the following changes:		
Add: General Study G98, G3	30 30	30 - 30

Option 3

Third Year

Regular schedule with the following changes: Add:		
Add: Military Science MS321, MS322	45 - 45	45 - 45

Fourth Year

Regular schedule with the following changes:		
Add: General Study G98, G3	30 30	30 - 30

120

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SIGNAL UNIT No. 3

Open only to students in Courses VI, VI-C, VI-A, VIII, IX-B and XIV. All instruction for this unit throughout the fourth year is given by Institute personnel. Students are required to take for their R. O. T. C. course the required Institute subjects, Wire and Radio Communication 6'281, 6'282, two terms, 45 - 90 per term. Birst Tarm Scient Tarm

MS313 (MS3131 for VI-C)	First Term	Second lerm
MS313 (MS3131 for VI-C) Signal Communication and Tactics	45 - 45	
Codes and Ciphers, Radio		33 - 33
Practical Signal Work in the Field		12 - 12
	45-45	45-45

Electrical Engineering — Course VI

Third Year

Regular schedule with the following changes:

Politica! Economy Ec31, Ec32	45 - 45	45 - 45
Military Science MS331, MS332 General Study G98.	45 - 45 30 - 30	45 — 45
(G3 required as General Study in the second term.)	30 - 30	•• ••

Fourth Year

Electrical Engineering, Principles of, 6'03, 6'04 Electrical Engineering Laboratory 6'72. Engineering Laboratory 2'621. English E40. Political Economy Ec31, Ec32. Principles of Wire Communication 6'281. Principles of Radio Communication 6'282.	90 - 90 45 - 30 $45 - 45 45 - 90 $	$75 - 105 \\ \\ 45 - 75 \\ 45 - 45 \\ 45 - 90$
Thesis	30 - 0	195
	345-375 720	720

Electrical Engineering — Course VI-C Third Year

Regular schedule with the following changes:	First Term	Second Term
Add: Military Science MS3311, MS3321	30 15	30 — 15

Fourth Year

Regular schedule with the following change: G98 required as General Study in first term.

ORDNANCE UNIT No. 4

	15-15	15 - 15
Heavy Artillery Material		15-15
Light Artillery Material	10 - 10	
History of Development of Ordnance	2 - 2	

All instruction for this unit during the fourth year is given by Institute personnel.

Mechanical Engineering — Course II

Third Year

First Term

Regular schedule with the following changes:		
Add: Military Science MS341, MS342	15 15	15 - 15

Fourth Year

Dynamics of Machines 2.251	30 - 60 30 - 30	•• ••
Electrical Engineering Laboratory 6'89 Engineering Laboratory 2'601, 2'603	60 - 60	30 - 30
Heat Engineering 2:43	30 - 60	60 — 'ò
Heat Treatment 2'856	iš 90	
Industrial Plants 2'781	ó' — 'ò	45 - 45
Machine Design 2'71 Mechanics of Engineering 2'26	90 - 0	45-90
Ordnance Engineering 2'88		75 - 45 60 - 0
Power Plant Design 2'58 Production Methods 2'98	•• ••	15 - 15
Testing Materials Laboratory 2'35	60 - 30	105
Thesis	30 — 30	30-30
	375-360	720

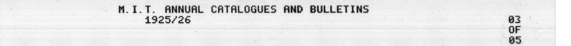
Metallurgy — Course III. Option 2 Third Year

Regular schedule with the following changes: Add:		
Military Science MS341, MS342	15 - 15	15 - 15

Fourth Year

Same as regular schedule

Second Term



ORDNANCE UNIT — Continued Chemical Engineering - Course X

15 - 15

Third Year

Regular schedule with the following changes: Add:

Military Science MS341, MS342	15-15	
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Fourth Year

	First Term	Second Term
Calculus, Applications of, M41T	30 - 60	
Chemical Engineering 10'311T, 10'321T.	75 - 90	45 - 60
		30 - 30
Chemistry of Powder and Explosives 5'57		
Electrical Engineering Laboratory 6'85		30 - 45
Electrical Engineering, Elements of, 6'40	60 - 90	
Engineering Laboratory 2'62		
Industrial Chemical Laboratory 10'26		
Industrial Chemical Sabolatory 10 20		
Industrial Chemistry 10.214T	45 - 45	
*Optional Studies		30
Testing Materials Laboratory 2'37		20 - 10
Thesis Reports and Memoirs 10'15		45 - 30
Thesis reports and memory to to the transmission of the	()43(G1(5))	285
Thesis	10 in	
General Study G98, G3	30 - 30	30 - 30
	370-365	720
	735	

*Optional studies may be omitted or increased to 60 hours, the time adjustment being made with the hours assigned to thesis. Students admitted to Course X-A must take Analytical Chemistry 516 (60-15) in the second term of the fourth year and will omit optional studies and take Thesis

225 hours.

Chemical Engineering Practice - Course X-B Fourth Year

Calculus, Applications of, M41T Chemical Engineering 10/331T, 10/341	$36 - 54 \\ 84 - 120$	<u>ảo</u> — ảo
Electrical Engineering, Elements of, 6'41	48 - 72	
General Study, G98, G3		
Industrial Chemistry 10'224T	36 - 36	
School of Chemical Engineering Practice 10'84, 10'85, 10'86		
and Thesis		1010
	582	1100
	582	1100

Engineering Administration -- Course XV Option 2 Third Year

Regular schedule with the following changes:	First Term	Second Term
Add: Military Science, MS341, MS342	15-15	15 - 15
General Study G3		30 - 30

Fourth Year

Regular schedule with the following changes:			
Thesis			105 — 0
Add: Thesis			90 - 00
Ordnance Engineering 2'88 General Study G98	<u>30</u> –	- 30	90 - 30

AIR SERVICE UNIT No. 5

Open to students in all courses in the Institute except Course V who can pass the required physical examination preliminary to flying instruction, except that Applied Mechanics 2'21 and 2'22 or equivalent courses are required. If the student has not taken these subjects in his regular Institute Course he must agree to take them during this course. Students in Course XV may be admitted under special conditions approved by the Head of the Course.

Courses VI-A, Option 3, VI-C, VIII, and XVI will take MS351 in the first term. There will be no change from the regular schedule in either the first or second term of the fourth year.

MS351. All courses take

	First Term	Second Te	rm
Aerial Photography (Institute taught)	15 - 15		
Air Craft Engines (Institute taught). Observation Aviation (Reconnaisance, Artillery Adjust ment. Liaison, Contact, and Command Missions	15 15		••
(Military taught)		••	
	45-45		

Civil Engineering — Course I. All Options Third Year

Regular schedule with the following changes: Add:

Military Science MS351...... 45-45

Fourth Year

No change from the regular schedule.

Mechanical Engineering --- Course II Third Year

Regular schedule with the following changes:	First Term	Second Lerm
Add: Military Science MS351 Airplane Design 16'011 (Students planning to take Option 1 in Fourth Year, to in second term in place of 16'011.	. 45 — 45 ake Åero Éngin	45 - 45 nes 16 84 30 - 30

Fourth Year

No change from the regular schedule. Option 1, 2, 3, 4, Gen.		
Airplane Design 16'012	30 - 30	
Aeronautics 16 781, 16 782		15 - 15
Airplane Design Practice 16'16		30 - 0

Mining Engineering — Course III. Option 1 Third Year

Regular schedule with the following changes:

Military Science MS351	45-45	
Airplane Design 16'011		45 - 45

Fourth Year

Airplane Design 16'012	30 -	30	
Aeronautics 16'781, 16'782	15	15	15 - 15
Airplane Design Practice 16'16			30 - 0

AIR SERVICE UNIT — Continued Metallurgy — Course III. Option 2

Third Year

Regular schedule with the following changes:	First, Term	Second Term
Military Science MS351 Airplane Design 16'011	$45 \rightarrow 45$	45 — 45
Fourth Year		
Airplane Design 16'012 Aeronautics 16'781, 16'782 Airplane Design Practice 16'16	15 - 15	$15 \rightarrow 15$ $30 \rightarrow 0$

Electrical Engineering - Course VI

Third Year

Regular schedule with the following changes:

Military Science MS351	45 45	
Airplane Design 16'011	•• ••	45 - 45

Fourth Year

Airplane Design 6'012	30 - 30	
Aeronautics 16'781, 16'782.		15 - 15
Airplane Design Practice 16'16	** **	30 - 0

Electrochemical Engineering - Course XIV

Third Year

Regular schedule with the following changes:	First Term	Second Term
Add: Military Science MS351 Photographic Laboratory 8'151	45 - 45	45 — 15

Fourth Year

No change from the regular schedule

CHEMICAL WARFARE UNIT No. 6

Open to students in Course V, X, XIV, XV3.	First Term	Second Term
MS362 Organization and Duties of C.W.S. Personnel and Materiel		45 - 45
Chemistry — Course V Third Year		
Chemical Literature 5191	$\begin{array}{r} 30 - 45 \\ 75 - 90 \\ 15 - 15 \\ \cdots \\ 60 - 45 \\ 135 - 0 \\ 45 - 45 \\ 75 - 15 \\ 30 - 15 \\ \hline \\ 465 - 270 \\ 735 \end{array}$	$\begin{array}{r} \dot{75}-\dot{90}\\ \dot{75}-\dot{75}\\ 45-45\\ 60-30\\ 135-0\\ 45-45\\ \cdots\\ \dot{15}-15\\ 450-300\\ 750\end{array}$
Fourth Year		
All instruction in this year given by Institute personnel. Chemical Library Technique 5/192. Chemistal Principles 5/66. Chemistry of Powder and Explosives 5/57. Colloidal Chemistry 5/93. Industrial Chemistry 5/93. Industrial Chemistry 5/96. Metallography 5/42. Radiation Chemistry 5/96. Thesis Exports 5/96. Thesis 5/95. General Study G98, G3. General Study.	30 - 30 30 - 30	$\begin{array}{c} \ddots & \ddots \\ 30 - 30 \\ 30 - 15 \\ 30 - 30 \\ \ddots & \ddots \\ 30 - 45 \\ 15 - 15 \\ 345 \\ 30 - 30 \\ \ddots \\ 750 \end{array}$

Chemical Engineering — Course X Third Year

	First Term	Second Term
Applied Mechanics 2'20	45 90	
		75 - 90
Chemical Principles 5'651, 5'652		
Heat Engineering 2'46T, 2'47T	60 - 105	30 - 45
Industrial Chemistry 10'203		60 - 60
Military Science MS362		45 - 45
Military Science Mosoa	60-45	60 - 30
Organic Chemistry 5'511, 5'521	00-40	
Organic Chemical Laboratory 5'613, 5'623	30 - 0	60 - 0
Political Economy Ec31, Ec32	45 - 45	45 - 45
General Study G3		30 30
General Study OS		
	375-375	405-345
	750	750
Descette Veen		
Fourth Year		
Calculus, Applications of M41T.	30 - 60	
Chemical Engineering 10:311T, 10:321T		45 - 60
Chemical Engineering to all 1, to ball		30 30
Chemistry of Powder and Explosives 5'57		30 30
Electrical Engineering, Elements of 6'40	60 - 90	
Electrical Engineering Laboratory 6.85		30 - 45
Engineering Laboratory 2 62		
Industrial Chemical Laboratory 10:26		•• ••
Industrial Chemistry 10'214T.	45 - 45	11 11
Testing Materials Laboratory 2:37		20 - 10
Thesis Reports and Memoirs 10'15		45 - 30
		285
Thesis		
General Study G98, G3	30 - 30	30 - 30
*Optional Studies		60
	370-365	
		750
	735	750

*Time devoted to option must be not less than 60 nor more than 120 hours, time adjustment being made on the hours assigned to thesis.

CHEMICAL WARFARE UNIT - Continued

Chemical Engineering Practice — Course X-A

Students planning to enter Course X-A will take Analytical Chemistry, 5'16, 60-15 in the second term, and will omit Optional Studies and take Thesis 270 hours.

Chemical Engineering Practice — Course X-B Fourth Year

	First Term	Second Term
Calculus, Applications of M41T		
Chemical Engineering 10:231T, 10:341	84 - 120	30 - 60
Electrical Engineering, Elements of, 6'41	48 - 72	
General Study G98, G3.	48 - 48	
Industrial Chemistry 10'224T	36 - 36	
School of Chemical Engineering Practice 10.84, 10.85, 10.86 and Thesis		1010
	582	1100

Electrochemical Engineering — Course XIV Third Year

Regular schedule with the following changes: Add:		
Military Science MS362	 ••	45 - 45

Fourth Year

Students will elect as part of their Optional Studies, Study of War Gases, 15-15, and Chemistry of Powder and Explosives 5'57, second term 30-30.

Engineering Administration — Course XV. Option 3 Third Year

Innu ie

Regular schedule with the following changes: Omit:

Heat Engineering 2'44, 2'45	First Term 45-75	Second Term 45-75
	60 — 105 	$30 - 45 \\ 45 - 45$

Fourth Year

Regular schedule with the following changes:			
Omit: Thesis			120 0
Add: Thesis General Study G98, G3 Chemistry of Powder and Explosives 5.57	30 -	- 30 	90 - 0 30 - 30 30 - 30

DESCRIPTION OF COURSES AND SUBJECTS

CIVIL AND SANITARY ENGINEERING

The instruction in Civil and Sanitary Engineering is given by means of lectures and recitations, and by practice in the field, the drafting-room and the laboratory. The strictly professional work begins in the second year and includes a thorough classroom course in surveying, followed by field practice in the use of surveying instruments and by drafting-room work consisting of computations and the preparation and interpretation of maps and profiles. This work is preliminary to an extensive summer course in which thorough training is given in surveying and in railroad fieldwork. Students in civil engineering also take astronomy and a brief course in graphic statics during this year, while the sanitary engineers have extended courses in qualitative and quantitative analysis; students in both courses also begin applied mechanics during this year.

In the third year the chief professional subjects for the civil engineers are railway and highway engineering and the theory of structures; students in both courses also complete during this year their formal instruction in applied mechanics and in materials. The sanitary engineers continue chemistry and begin subjects of biology and bacteriology, while both the civil engineers and the sanitary engineers are given a course of considerable length in electrical engineering. Students taking the hydro-electric option take a slightly different course in the third year from the other civil engineering students. In the fourth year the work is almost entirely professional and leads the student into various branches of engineering. The work of this year is divided into three distinct options: (1), general, (2) transportation engineering, (3) hydro-electric engineering. Option 1 gives special attention to the application of the principles of hydraulics to branches of engineering which have to do with public water supplies, irrigation, sewage and its disposal, and the development of water power. Option 2 is divided into two parts, permitting the student to give special attention to either railway transportation or highway transportation. Option 3 deals in considerable detail with the problems that arise in hydro-electric developments.

In all this work the object is to enable the student to apply intelligently to practical problems the principles that he has studied; to give power, to avoid rule-of-thumb methods, and to train the students to have courage and self-reliance in solving the problems that the engineer has to meet.

1.00, 1.01. Surveying and Plotting. A thorough classroom drill in the principles of surveying accompanied by fieldwork, computations, and the making of scale drawings, profiles, and contour maps, followed by a study of their application to the solution of engineering problems. Textbook: Breed and Hosmer's Principles and Practice of Surveying, Vol. I. 1.02. Surveying and Plotting. Given in the summer between the second end third users owners the same ground as 1:00 and 1:01 somewhat

1.02. Surveying and Plotting. Given in the summer between the second and third years, covers the same ground as 1.00 and 1.01 somewhat more briefly. Textbook: Breed and Hosmer's Principles and Practice of Surveying, Vol. I.

Surveying, Vol. I.
 1'03. Surveying. The methods of using the compass, transit, tape, and level, in making plane surveys, are explained by lectures and by field exercises. In the drafting room the computations and drawings necessary to interpret and plot surveying field notes are made.

to interpret and plot surveying field notes are made. **1.04.** Surveying. At Camp Technology. Consists of 355 hours, lectures, recitations, fieldwork and drafting. The fieldwork consists of

plane, topographic, hydrographic and elementary railway surveying. Plans and maps will be made in the drafting room from notes taken in the field.

This course satisfies the requirements in surveying for students in Courses II, IV₂, VI, IX-B and XV₂. It will not be accepted in place of the work in surveying for students in Courses I, XI and XV₁.

It will not be given unless eight or more students apply, and is open to all students having the necessary preparation. Textbook: Breed and Hosmer's Principles and Practice of Surveying, Vols. I and II. **1'05.** Plane Surveying. At Camp Technology. Given in the sum-mer between the second and third years; it consists of lectures, fieldwork, and drafting. The foldwork provide the behavior of the sumand drafting. The fieldwork consists in making surveys with the transit and tape, the running of profiles and cross-sectioning with the level, and in the astronomical determination of a meridian time and latitude. The work in the drafting-room consists of making computations which arise in surveying operations and of making scale drawings, profiles and contour maps from field notes. Textbook: Breed and Hosmer's Principles and Practice of Surveying, Vol. I; Hosmer's Practical Astronomy.

Geodetic and Topographic Surveying. At Camp Technology. 1.06. Given in the summer between the second and third years; it consists of lectures, fieldwork, computations and drafting. The fieldwork consists of the making of topographic surveys with the transit including triangulation and stadia surveying; the making of large and small scale maps with the plane table; the use of the sextant in hydrographic surveys; the use of the traverse plane table in making road traverses for small scale maps. It also includes trigonometric and barometric leveling. The work in the drafting room consists of making the computations and drawings necessary to interpret the results of the field observations. Textbook: Breed and Hosmer's Principles and Practice of Surveying, Vol. II. 1.07. Geodetic Surveying. At Camp Technology. Given in the

summer between third and fourth years; it covers three weeks of field and office work and consists of the measurement of a base line; triangulation with repeating and with direction instrument; precise and trigonometric leveling; observations for time, latitude and longitude with astronomical transit; and magnetic observations for declination, dip and intensity. Students will also be required to calibrate instruments and to determine constants. (Elective for a limited number of students in Course I who have satisfactorily completed the third year.)

1'10. Surveying. At Summer Mining Camp, Dover, New Jersey. Given during the summer between the second and third years. It consists of 360 hours, lectures, recitations, fieldwork and drafting.

The fieldwork consists of plane, topographic, magnetic dip-needle and mine surveying. In the drafting room, plans and maps, both surface and underground, are made from the notes taken in the field. The class work consists of discussions of surveying methods and is supplemented by numerous problems. Textbook: Breed and Hosmer's Principles and Practice of Surveying, Vol. I.

1.12. Astronomy and Spherical Trigonometry. Supplements 1.00 and 1.01, and is therefore treated from the standpoint of the engineer. The class work in spherical trigonometry covers the principles of the subject sufficiently to serve as a preparation for the work in astronomy. The class work in the latter includes the theory of spherical and practical astronomy. The fieldwork is given at Camp Technology and includes the determination of latitude, longitude, time and azimuth with the engineer's transit. Textbook: Hosmer's Practical Astronomy.

1.13. Geodesy. The methods of conducting a geodetic survey are discussed in detail, and the theory of the figure of the earth and the methods of determining it, both by arc measurements and by gravity observations, are briefly considered. Textbook: Hosmer's Geodesy.

1.14. Advanced Geodesy. Includes methods of developing the higher formulas for computing geodetic postions; the theories of potential and of the earth's figure; the application of least squares to geodetic surveys; and the theories of astronomical, magnetic and gravity observations. Textbook: Jordan's Handbuch der Vermessungkunde and Clark's Geodesy.

1:15. Navigation. Such theory and practice of navigation as is required for examination for officers' licenses, and includes (1) use of compass, log and chart, (2) piloting, (3) dead-reckoning, (4) Mercator and Great-circle sailing, (5) observations for latitude, longitude and azimuth, and (6) Summer's Method. Practice is given in adjusting the compass for error of deviation and in making the sextant observations. Textbook: Bowditch's Navigator.

1.18. Map Reading and Topographical Drawing. A study of the different conventional signs employed in making topographic maps. Each student is required to make a number of plates of conventional signs, and to solve problems relating to contour maps.

1'20. Railway Fieldwork. Given at Camp Technology in the summer between the second and third years; it consists of classroom and fieldwork. A survey is made for a railroad about two miles in length. A reconnaissance is first made, followed by a preliminary survey including the necessary topography to permit of determining the position of the location line; the location line is then staked out. There is also a systematic drill in the laying out of curves by various methods, including the A. R. E. A. spirals, and in setting slope stakes for grading. Sufficient class work of an elementary character is given at the Camp to supplement the fieldwork. Textbooks: Allen's Railroad Curves and Earthwork; Allen's Field and Office Tables.

and Office Tables. 1'21, 1'211, 1'22. Railway and Highway Engineering. A thorough study of curves and earthwork. The first term is devoted to the mathematics of curves with applications to the location of railways and highways, and to the layout of tracks and pavements. The second term is devoted principally to the methods of staking out and computing earthwork and masonry. Recitation work predominates, particularly in the first term, and many problems are assigned for solution outside and in the classroom. The applications of this subject are further developed by subjects 1'23, 1'24. So much of this subject as relates specifically to railways is omitted by students in Courses I, and XI. Textbooks: Allen's Railroad Curves and Earthwork; Allen's Field and Office Tables.

1.23, 1.24. Railway Drafting. Consists of two parts: (a) The making of a plan and a profile from the notes of a railway location survey made at Camp Technology; (b) the application of the theory of curves and earthwork developed in 1.21 and 1.22 to the solution of problems in hydraulic, railway or highway construction.

1.25. Railway and Highway Engineering. Engineering organization and duties, construction methods and estimates of cost for work below subgrade; including clearing, grubbing, culverts, drains, handling earth in excavations and embankments, masonry walls and abutments. Some of the methods of laying out and carrying on construction work and estimates are illustrated by a study of typical projects involving the elimination of grade crossings. Textbook: Lavis' Railway Estimates. 1.26, 1.27. Railway Engineering. The subjects treated include:

1.26, 1.27. Railway Engineering. The subjects treated include: maintenance of way and structures; yards and stations; interlocking and block signals; rolling stock, including tractive effort of locomotives, the economics of railway engineering, with a critical study of train resistance, tonnage rating and the influence of grade, distance, curvature and rise

and fall on operating costs; I. C. C. accounting, valuation, and public regulation. The object is to give the student a comprehensive knowledge of railway engineering and a general knowledge of railway accounting and operating. The solution of problems on signals, tractive effort, economics and railway accounting is required. Textbooks: Willard's Maintenance of Way and Structures; Neostyled Notes on Railway Signaling

and on Economics of Railway Engineering. 1.28. Railway Design. Drafting room course, including problems in railway location on United States geological maps; the proportioning of culverts and waterways; the complete computation and detailed design of a division yard, including a locomotive terminal; and other practical railway problems involving the application of the principles taught in subjects 1.21, 1.22, 1.26 and 1.27. 1.301, 1.302. Advanced Railway Engineering. A continuation of

the undergraduate courses in railway engineering, 1'26, 1'27. Special atten-tion is given to the design and operation of freight and passenger yards and terminals; locomotive terminals; coal handling plants; electrification; electric railways; interrelation of highway and railway transportation; use of motor transport by railways. The principles of railway accounting, rates and public regulation and control are thoroughly discussed. Students make individual investigations and rand specific use of make individual investigations and reports upon problems involving rail-way operation and economics. Will not be given unless a sufficient number of adequately prepared students apply. Textbooks: Droege's Passenger Terminals and Trains, Droege's Freight Terminals and Trains; Reports of the American Railway Engineering Association, and various other reports and periodicals.

1.311, 1.312. Advanced Railway Design. A continuation of 1'28 and closely correlated with 1'301 and 1'302. Includes the design of freight, passenger and locomotive terminals; a study of problems arising in grade crossing eliminations, and in the handling of traffic during construction, and a consideration of the methods of making cost estimates. Will not be given unless a sufficient number of adequately prepared students apply.

1.35. Roads and Pavements. An outline of the principles governing the location, construction and maintenance of roads, and the construction and maintenance of pavements for city streets. Textbook: Agg's Con-struction of Roads and Pavements. 1.36. Testing Highway Materials. Physical tests of various kinds

of road materials and discussion of their value in highway construction.

1.37. Highway Transportation. Discussion, recitations and problems on relation of highway and railway transportation, highway legislation, traffic surveys, layout and construction of roads, types of motor vehicles, loads, pavements and grade resistances, economics of motor transport and economics of highway location. Textbook: Neostyled Notes on Highway Transportation.

1.38. Highway Design. A design for an improvement of an existing road by substitution of improved alignment, grades and new pavement suitable for assumed traffic.

1'39. Graphic Statics. Graphic methods of solution of problems dealing with forces and reactions, curves of bending moment and shear and stresses in simple trussed structures. Textbook: Hudson and Squire, Elements of Graphic Statics. 1'40. Theory of Structures. An introductory course covering outer

forces, reactions, moments and shears for fixed and moving loads, the use of influence lines, the design of steel and wooden beams and of plate girders. Textbook: Spofford's Theory of Structures. 1'41, 1'42. Theory of Structures. An extended course, in continua-

tion of 1'40. It treats of the computation and design of structures of wood, steel and masonry, by analytical and by graphic methods. The subjects considered in the first term are roof and bridge trusses of various forms. In the second term the subjects treated are earth pressure; retaining walls; masonry dams; arches of metal, stone and concrete; and the theory of reinforced concrete design. The object is to train the student thoroughly in the application of the principles of mechanics to the design of the more common engineering structures. Textbook: Spofford's Theory of Structures.

1.421. Theory of Structures. A continuation of 1.41 intended for students in the hydro-electric option of Course I, and also for students in Courses XI and XV. The subjects included are: the theory of reinforced concrete, earth pressures, deflection of trusses and theory of least work.

Textbook: Spofford's Theory of Structures. 1.422. Theory of Structures. A continuation of 1.41 intended for students in architectural engineering. The subjects covered are deflection of trusses, the method of least work as applied to the determination of in high building frameworks. Textbook: Spofford's Theory of Structures.

1.43. Materials. Designed to acquaint the student with the properties of the various structural materials used by the engineer, such as stone, brick, cement, concrete, wood, iron and steel. Textbook: Mills' Materials Third edition. of Construction.

1:44. Stationary Structures. A short course for students in mining engineering, designed to give them a knowledge of the fundamentals of the theory of structures. Textbook: Spofford's Theory of Structures. 1:45. Structures. Arranged for naval constructors. It is intended to give some familiarity with problems met by structural engineers and the usual methods employed by them in computing and designing struc-tures. The subject methods is a structure influence lines and the tures. The subject matter includes the use of influence lines and the computation of stresses in simple trusses, portals, rigid frames, trusses with redundant members, and space frameworks. Textbook: Spofford's

Theory of Structures. 1'46, 1'461. Structural Design. Designing and partial detailing of simple structures such as columns, roof trusses, footings, etc. Intended to illustrate and amplify the work of 1 45 by practical design problems.

1.48. Foundations. A study of the methods of constructing foundations for bridges, buildings and other structures. Textbook: Hool and Kinne's Foundations, Abutments and Footings.

1.491, 1.492. Soil Mechanics. Covers the whole field of recent scientific investigations relating to earthwork engineering. The course is divided into two parts, the first dealing with the physical factors involved in earth pressure phenomena, which includes a study of all those physical properties of the soils which are of practical importance in connection with engineering operations, such as fluidity, plasticity, cohesion, internal friction, nature and effect of the colloidal content, permeability, movement of capillary water, hydro-static stress phenomena and elasticity, including a discussion of the physical causes of these properties. The second portion of the course will be devoted to a thorough and critical study of the various soil phenomena which are known to occur in connection with earthwork soil phenomena which are known to occur in connection with earthwork operations and foundation work. This study is based on the results of modern soil research and includes the following topics: The relation between settlement and the bearing area of buildings, the interpretation of loading tests, a consideration of floating foundations extending over both uniformly compressible and unequally compressible ground, settle-ment due to local drainage of the ground, dynamic and static pile driving resistance, the effect of time on pile driving resistance, settlement of pile groups, hydro-dynamic stress in silt and mud deposits and their effect on

the bearing capacity of the ground, quicksand phenomena, mechanics of landslides, stress conditions in hydraulic fill dams and weir foundations on permeable ground with particular attention to the piping effect of the

seepage water. **1.501, 1.502.** Bridge Design. Shows the relations of the theory of structures to engineering practice through the preparation of designs and drawings for a plate girder railway bridge, a wooden roof truss, several reinforced concrete structures and a riveted steel truss highway bridge. Emphasis is laid on the development of careful, systematic and practical habits of computation.

1.511, 1.512. Structural Design. Abridged from 1.501, 1.502 and especially adapted to the needs of students in Is.

1.52. Structural Design. A drafting room subject similar in character to 1'501, 1'502, giving only an outline of the subject. 1'53. Structural Design. A drafting room subject similar in char-

acter to 1'501, 1'502, giving only an outline of the subject.

Structural Design (Advanced). Supplements Advanced Struc-1.22. tures and illustrates the applications of the principles there studied. Much of the allotted time is devoted to the determination of stresses in suspension bridges and in arch bridges of both the hinged and no hinged type.

1.561, 1.562. Advanced Structures. Includes an exhaustive treat-ment of fundamental principles used in the investigation and design of complicated structures of a statically indeterminate type, such as suspension bridges, arches, framed domes and frameworks of high buildings. Various methods of determining the deflections of such structures are considered, and the applications of deflections to the determination of stress. The method of least work is considered at length and illustrated by its application to numerous structures. The slope deflection method is also considered. In general, the effort is made to give a sound fundamental training in underlying principles to the end that the student will be prepared to deal with the numerous types of complicated structures which are likely to occur in modern practice. Textbook: Mimeographed Notes, prepared by Professor Spofford; Textbooks by Various American and Ger-man Authors; Monographs and Professional Papers.

1.57. Secondary Stresses. Within the last ten years the importance of secondary stresses in bridges and similar structures resulting from distortion has become widely recognized and during this period engineering periodicals have contained descriptions of a large number of modern bridges in which the secondary stresses have been computed. In this subject, the student investigates the various sources of secondary stresses, computes the secondary stresses in a number of trusses, and studies various methods of design for controlling secondary stresses and preventing their becoming a large magnitude. Textbook: Johnson, Bryan and Turnneaure's Modern Framed Structures, Part II.

1.581, 1.582. Reinforced Concrete Design. A consideration of the theoretical and practical principles involved in the design of structures of reinforced concrete. In the first term a study is made of the rules and methods of design commonly used in this country together with the reasons for their adoption. Parallel with this work, a complete design is made of an interior bay of a typical factory building. In the second term the following topics are taken up: (a) an investigation of bending moments in reinforced concrete structures by exact methods, such as those of least work, slope deflections, etc.; (b) the design of chimneys, tanks, tunnels, and similar structures.

1.60. Hydrographic Surveying. Given at Camp Technology in the summer between the second and third years; it consists of lectures, fieldwork, computations and drafting. (a) Stream gagings. Designed to instruct the student in the principles underlying the art of measuring the flow of water in open channels. The equipment of the Camp includes a complete gaging station on a nearby stream where each student is instructed in the use of various types of current meters, and the rate of flow of the stream computed. In the drafting room a portion of the data thus secured is plotted. (b) Soundings. On Gardner's Lake, the student is instructed in the method of making soundings and practices the use of the sextant and the transit in locating them. Textbook: Notes prepared by W. A. Liddell. **1.62.** Hydraulics. A thorough study of the elementary principles of Hydrostatics and Hydrokingting including the lower supervision details

1.62. Hydraulics. A thorough study of the elementary principles of Hydrostatics and Hydrokinetics, including the laws governing static and dynamic pressure, and the flow of water through orifices, tubes, nozzles, weirs, pipe lines and open channels. Special attention is given to the laws of hydraulic friction and accompanying losses; to the practice of water measurement in pipes and open channels; and to such important occurrences as back water in channels, the hydraulic jump and water hammer. All portions of the subject covered in 1.63 are included. Textbook: *Russell's Hydraulics*.

1.63. Hydraulics. Comprises the essentials of 1.62 but the subject of flow in open channels is abbreviated.

1.64. Hydraulics. Comprises the elements of hydraulics followed by a study of the theory and practical selection of hydraulic turbines, and certain of the more important problems relating to hydro-electric developments.

1.66. Hydraulics (Advanced). Offered for students in the graduate year who are desirous of pursuing further their studies in theoretical and applied hydraulics. The subjects treated relate in a general way to problems arising in water-supply and water-power engineering, and subjects which are only fundamentally treated in 1.62 are further elaborated and discussed. An important feature of the subject is the study of the relations existing between the performances of models and their originals, involving the discussion of the laws of hydraulic similitude. The outside preparation includes a certain amount of reference study in addition to the usual problems and the writing of reports. **1.70. Water Power Engineering.** This subject and 1.71 is intended

1.70. Water Power Engineering. This subject and 1.71 is intended to acquaint the student with the various general problems involved in the location, design and construction of hydro-electric developments and to provide a suitable foundation for practice in this field or for the more detailed and advanced studies of the graduate year. The subjects studied follow the order of investigations as usually made for water power projects. They include a thorough study of hydrology — precipitation, run-off, water losses and their relations; methods of analyzing, and using stream flow data as a basis for estimates of water power; flood flow and spillway capacity and the effect of storage and pondage, followed by a study of the theory and practice applicable to the selection of hydraulic turbines for the plant, as well as general plant arrangement. Textbook: Barrows' Water Power Engineering (in prebaration).

Water Power Engineering (in preparation). **1'71.** Water Power Engineering. Continuing from 1'70 the elements of design of the main features of a hydro-electric development the dam, waterway and power house are studied. The work of this term is also accompanied by drafting room exercises, consisting of computations, reports and problems of design. Textbook: Barrows' Water Fower Engineering (in preparation).

1.731, 1.732. Advanced Water Power Engineering. This and Water Power Design 1.851, 1.852 are based upon the undergraduate courses in Water Power Engineering 1.70, 1.71. These two graduate courses, which are supplementary to each other, have for their special object the study of

some water power site and the design of its principal features. An actual power site is used for which survey data and other necessary information are available. The following representative topics illustrate the scope of these courses: (a) hydrograph (or mass curve) study of the storage effect; (b) plant capacity and output; (c) plant lay-out, including canal penstock and power house location and arrangement; (d) power house design; (e) surge tank and penstock design; (f) head gatehouse and gate design; (g) valuation of water power privilege. In the classroom attention is also given to other general problems of power development and the theory and practice upon which their solution is based. Numerous references and reports upon special features of plants and their accessories are also considered. A field trip of several days duration is taken early in the course during which several modern and representative power developments are examined in detail. A test of a hydraulic turbine is usually made at the Holyoke testing flume at this time. Reports based upon the information thus gathered are required and form a basis for discussion and assistance in the problems of design given later in the year. Reference books: Lyndon's Hydro-Electric Power; Creager's Masonry Dams; Barrow's Water Power Engineering (in preparation)^{*}

1.75. Hydraulic and Sanitary Engineering. Includes investigations of problems of sewerage and sewage disposal, theories of sewage treatment and design of disposal plants and other sewage works, plumbing systems, etc., together with the relationship of sanitation to the public health. The latter part of the course deals with the engineering problems of irrigation and land drainage. Textbooks: Melcalf and Eddy's Severage and Sewage Disposal, a Textbook; Etchevery's Irrigation Practice and Engineering, Vol. I. 1.76. Hydraulic and Sanitary Engineering. Deals with the prin-

1.76. Hydraulic and Sanitary Engineering. Deals with the principles and practice of securing adequate public water supplies and the purification of same. Includes hydrographic studies of rainfall and runoff, evaporation, methods of determining required storage for given demands, and the principles of design of earth and masonry dams, distributing systems and purification plants. The principles of design and testing of hydraulic turbines are also given. Textbooks: *Turneaure and Russell's Public Water Supplies; Daugherty's Hydraulic Turbines*.

1.77. Sanitary Engineering. Deals with (a) the theory and design of sewer systems, sewage disposal plants and storm water drains; (b) methods of disposal of garbage and of industrial wastes; (c) the design of plumbing systems for buildings; (d) the relationship of sanitation to the public health. Textbook: Metcalf and Eddy's Sewerage and Sewage Disposal, a Textbook.

1'78. Sanitary Engineering. Deals with the problems of securing adequate public water supplies together with the theories and design of water purification works. Includes rainfall and runoff studies, evaporation, stream yield, computation of required storage, design of distributing systems, earth and masonry dams, filtration plants, and the making of sanitary surveys, studies of vital statistics and the prediction of changes in population. Textbook: Turneaure and Russell's Public Water Supplies.

1'79. Hydraulic and Sanitary Design. Deals with the design and preparation of plans, maps and profiles for a system of sanitary sewers for a selected area and given conditions and of a storm water system for a similar area.

1.80. Sanitary Design. Includes the layout and design of a system of sanitary sewers for a given area. A system of storm sewers for a similar area and of a sewage treatment plant for a small city.

1'811. Advanced Sanitary Engineering. Deals with the most recent

developments in the methods of disposal of sewage and municipal refuse. No textbook is used but the student is required to consult the monographs, reports and engineering periodicals and prepare abstracts covering research in connection with (a) the activated sludge method of sewage disposal; (b) colloidal chemistry and sewage treatment; (c) sludge — its nature, treatment and uses; (d) filtration and special problems connected with operation of sewage filters; (e) hydrogen-ion adjustment and its effect upon sewage treatment; (f) acidification of sewage; (g) disinfection of certain trade wastes; (h) treatment of special trade wastes; (i) improved methods of garbage disposal; (j) elimination of odors; (k) other phases of sanitary engineering which are more complex and specific than can be included in a general course for undergraduates.

1.812. Advanced Sanitary Engineering. A study of the recent progress in problems connected with water supplies and their purification including (a) design of dam of pervious materials; (b) design of hydraulic fill dams; (c) special spillway considerations; (d) recent flood flow studies; (e) operating experience of purification plants; (f) recent water-borne epidemics of intestinal diseases; (g) studies of factors influencing coagulation; (h) hydrogen-ion adjustment; (i) special problems in treating waters for industrial uses; (j) treatment of soft, colored waters; (k) friction losses in sand; (l) flow of underground waters; (m) design of lay-out as affecting for insurance rates, etc.

1.851, 1.852. Advanced Water Power Design. For description see Advanced Water Power Engineering 1.731, 1.732.

1.881, 1.882. Advanced Sanitary Design. Carried on in parallel with Advanced Sanitary Engineering and affords an opportunity of applying the theoretical factors studied in that subject to special problems in connection with the design of plans for the disposal of sewage and the purification of water. Inspection trips to plants in various parts of the State are made at frequent intervals and the effect of special design features upon efficiency and economy of operation are studied under actual operating conditions.

MECHANICAL ENGINEERING

Many of the subjects taught by the Mechanical Engineering Department are fundamentals in nearly all of the different branches of engineering; consequently instruction is given not only to students in Mechanical Engineering, but also to those taking Civil, Sanitary and Municipal, Electrical, Chemical, Electrochemical, Architectural and Mining Engineering, and Naval Architecture and Marine Engineering. The course in Mechanical Engineering aims first to give the student

The course in Mechanical Engineering aims first to give the student a thorough training in the fundamentals of physics, mathematics, and applied mechanics; then, by means of lectures, laboratory work and drawing room work in his different professional subjects, to familiarize him with the various problems with which the mechanical engineer has to deal. He is also given training in the mechanic arts sufficient to make him familiar with the use of shop tools, foundry practice, pattern work and forging, such knowledge being essential to the successful designer of machinery.

A considerable portion of time is devoted to non-professional work in English, history, economics and allied subjects.

The work in mechanism, supplemented by a course in mechanical engineering drawing, includes the study of linkages, cams, gear teeth and valve gears of steam engines; followed by a more advanced course on the mechanisms of machine tool and automatic machinery.

The instruction in applied mechanics in the second and third years

covers the fundamental principles of statics, kinetics, strength of materials and the theory of elasticity; particular attention being given to the solution of problems illustrating the application of these principles in engineering practice. A series of lectures on engineering materials makes the student familiar with the important physical properties of the materials used in engineering and with the effects on these properties of impurities and of manufacturing defects. Consideration is given the relationship existing between constitution and microstructure of metals and the effect of heat treatment, cold working, etc., upon the physical properties. This is followed by laboratory work where tests are made to determine the quality of materials and to obtain data for use in design.

The student is taught how to carry out the usual routine tests required for any material and to appreciate the significance of specifications. Modern methods for the examination of materials by photoelasticity, X-Ray and by macroscopic analyses are taken up. In the heat treatment laboratory a study is made of the changes which the common properties of metals undergo when subjected to heat treatment and a student is taught how to determine the proper treatment to bring out any property desired. The course in heat engineering covers thermodynamics, steam engines,

The course in heat engineering covers thermodynamics, steam engines, turbines, boilers, gas engines, gas producers, heat transmission, refrigeration and power station accessories. A course in Physical Chemistry designed to familiarize a student with the subject of molecular structure is given simultaneously with the course in heat engineering.

A thorough course in theoretical hydraulics is followed by a course in hydraulic engineering in which both the estimation and utilization of hydraulic power are discussed. The courses ir heat engineering and hydra_lics are supplemented by engineering laboratory work extending through the latter half of the third year and through two terms of the fourth year. The work is planned to follow the classroom work and thereby assist the student in getting a better grasp of the subjects taught. The laboratories are equipped to provide for an extended series of experiments on steam and its properties, steam engines, turbines, compressed air, gas and oil engines, gas producers, refrigerating machinery, hydraulics, pumps, water wheels and turbines, devices for the mechanical transmission of power, transmission and absorption dynamometers. The main power plant of the Institute is available for complete power plant tests.

The instruction in mechanic arts aims to give a systematic training in the typical operations to be performed with the different tools and appliances used in the foundry, in the forge shop, in the machine shop and in wood working. The student is taught how to sharpen and to adjust all edge tools used, also the proper speeds, cutting angles and feeds for the various materials worked. In order to make a student familiar in as short a time as possible with the different operations and with the different methods used in any branch of the work, every problem given him is so chosen as to bring in each time one or more new operations.

The instruction is mainly by lecture, each new operation being described and discussed just before the work is to be undertaken; notes and textbooks are also used. Supplementary illustrated lectures are given in connection with many of the courses descriptive of industrial appliances and methods of production used in large establishments.

The professional work of the fourth year includes courses in machine design, power plant design, refrigeration, internal combustion engines; the design and equipment of a manufacturing plant including a study of structural details and heating and ventilating equipment and problems in financing and the management of such an establishment; courses in dynamics of machinery and mechanics of engineering which involve the application of the principles of mechanics in more advanced engineering problems.

At the beginning of the second term of the fourth year, a student has to decide whether to take the general course with choice of a professional elective, or to take one of the four options offered.

These options — 1, Automotive; 2, Engine Design; 3, Textile Engineering; 4, Refrigeration, Ordnance Engineering — differ from the general course in that the time alloted to electives has been definitely assigned to the main subject of the option. The time allotted in the second term to the design of an industrial plant has also been assigned to the main subject of the options.

2.00. Mechanism. A study of the forms and motions of various mechanisms occurring in machines, independently of their strength, such as rolling cylinders and cones, belting, screws, cams, linkages, wheel trains and the design of gear teeth. Textbook: Elements of Mechanism, Schwamb, Merrill and James.

2.01. Mechanism. Abridgment of 2.00. Textbook: Elements of Mechanism, Schwamb, Merrill and James.

2.011. Mechanism. Abridgment of 2.00. Textbook: Elements of Mechanism, Schwamb, Merrill and James.

2:02. Mechanism. Abridgment of 2:01. Textbook: Elements of Mechanism, Schwamb, Merrill and James.

2.04. Mechanical Engineering Equipment. A description of different types of steam engines, condensers, pumps, cooling towers and other power station accessories. Textbook: Power Plant Machinery, Vol. II, James and Dole.

2.05. Mechanism of Machines. Supplements the work in pure mechanism. The discussion is intended to familiarize the student with the practical applications of mechanical movements to various classes of machinery, such as machine tools, textile machinery, shoe machinery, etc. The practical advantages and disadvantages of the different mechanisms are taken up, together with such details as methods of reducing friction, providing for wear, etc. Problems assigned in the drawing room are intended to illustrate the principles of graphical analysis as applied to the solution of problems in valve gears and allied subjects. Several lectures on the principles involved in the construction of nomographic charts are included. Textbooks: Graphical and Mechanical Computations Part I,

Lipka; Notes and Lithographs, Mechanical Engineering Department. 206. Mechanism of Machines. Includes the lectures of 205, omitting the graphical analysis drawing room assignments and nomographic charts.

2.07, 2.08. Automatic Machinery. Discussion of automatic machines used in production work, such as wire working machines, automatic screw machines, machine tools, etc.

2.09. Design of Automatic Machinery. A continuation of 2.850, involving a discussion of more complex mechanisms and the design of a

full automatic machine. 2:10. Mechanical Engineering Drawing. Drafting-room exercises giving training in the solution of practical problems supplementary to the course in mechanism, such as problems in belting, the design of cams and gears, and the investigation by means of drafting board constructions, of velocities of moving parts. Textbooks: Working Drawings of Machinery, James and Mackenzie; Elements of Mechanism, Schwamb, Merrill and James.

2:101. Mechanical Engineering Drawing. An abridgment of 2:10.
2:11. Mechanical Engineering Drawing. Abridgment of 2:10.
2:12. Mechanical Engineering and Machine Drawing. Includes parts of 2:10 and 2:13. Textbooks: Working Drawings of Machinery, James and Mackenzie; Elements of Mechanism, Schwamb, Merrill and James,

2.121. Mechanical Engineering and Machine Drawing. Abridgment of 2'12

2.13. Machine Drawing. Lectures and drafting room exercises giving instruction and practice in detailing from actual machines, design layouts, and preliminary sketches; also in making assembly drawings from blue print details of other machines. The student is thus given practice in reading drawings and in building up a general drawing from details. Lectures are also given on processes for reproducing drawings, such as blue printing, zinc plate and wax plate engraving and half-tone work. Text-book: Working Drawings of Machinery, James and Mackenzie.

2.131. Machine Drawing. Abridgment of 2.13. 2.14. Machine Drawing. Drafting-room exercises devoted to mak-2.14. ing detail and assembly drawings. Textbook: Working Drawings of Machinery, James and Mackenzie.

2.15. Applied Mechanics (Statics and Kinetics). Resolution and composition of forces by analytical and graphical methods; the laws of equilibrium of force systems with their application in determining the reactions at the supports and the stresses in various types of frames; the analysis of distributed forces; determination of centers of gravity, moments and products of inertia and radii of gyration of plane areas and solids; principal axes and principal moments of inertia in two dimensions only; also a study of kinetics of solid bodies in plane motions, including the application of the principles of momentum and kinetic energy and the determination of work and power. Textbook: Applied Mechanics, Vol. I. Fuller and Johnston.

2.16. Applied Mechanics (Statics). Resolution and composition of forces by analytical and graphical methods; the laws of equilibrium of force systems with their application in determining the reactions at the supports and the stresses in various types of frames; the analysis of distributed forces; determination of centers of gravity, moments and products of inertia and radii of gyration of plane areas and solids; principal axes and principal moments of inertia in two dimensions only. Textbook: Applied Mechanics, Vol. I, Fuller and Johnston.

2.17. Applied Mechanics (Statics and Strength of Materials). Elementary work in statics and graphic statics, especially arranged for students in Course IV, Option 1. Includes study of principles of statics; center of gravity and moments of inertia of plane areas; Textbook: Applied Mechanics, Vol. I, Fuller and Johnston.

2.18. Applied Mechanics. (Strength of Materials and Graphic Statics.) An abbreviation of 2.20. Textbook: Applied Mechanics, Vol. II, Fuller and Johnston.

2.20. Applied Mechanics (Strength of Materials). Physical properties of materials; stresses and strains in bodies subjected to tension, compression and shear; the common theory of bending, including shearing forces, bending moments, distribution of normal and shearing stresses; equation of the elastic curve and the determination of slopes and deflections in beams; stresses due to combination of bending and axial loads; theories for determining the strength of columns; the torsion theory and the methods of obtaining the stresses and deformation in shafting and bars subjected to torsion. Textbook: Applied Mechanics, Vol. II, Fuller and Johnston.

2.21. Applied Mechanics. Theory of elasticity applied to cases involving plane stress or strain, including applications to shafting and bars subjected to combined bending and torsion, helical springs, cylinders and flat plates; analytical and graphical solutions of some more advanced problems in dynamics and strength of materials. Textbook: Applied Mechanics, Vols. I and II, Fuller and Johnston. 2.211. Applied Mechanics. Includes the graphical solution of some of the more advanced problems in statics and strength of materials, the calculation of stresses and deflections of continuous beams and girders, the theory of reinforced concrete as applied to beams and columns. Textbook:

Applied Mechanics, Vol. II, Fuller and Johnston. 2.212. Applied Mechanics. Covers part of 2.21. Textbook: Applied Mechanics, Vol. II, Fuller and Johnston. 2.22. Applied Mechanics. A study of the fundamental principles of

kinetics and application to engineering problems, including the determination of stresses in the moving parts of machinery; analytical and graphical solutions of some of the more advanced problems in statics and strength of materials. Textbook: Applied Mechanics, Vols. I and II, Fuller and Johnston.

2.221. Applied Mechanics. A study of the fundamental principles of kinetics and application to engineering problems; the theory of elasticity applied to cases involving plane stress or strain including applications to shafting and bars subjected to combined bending and torsion, cylinders and flat plates. Textbook: Applied Mechanics, Vols. I and II, Fuller and Johnston.

Dynamics of Machines. A study of the forces and stresses 2.251. involved in machinery, due to the work done and to inertia of the moving parts themselves. Graphical and analytical methods of determining accelerations in plane motion are studied, and application made to the crank-and-connecting-rod problem and the limitation of speed fluctuation by means of a fly-wheel. Harmonic motions, and the motions produced by cams of various forms are discussed. Includes a study of dynamometers

for the measurement of power 2.252. Advanced Dynamics of Machines. Graphical and analytical methods of determining accelerations in plain motion are studied and applications made to the crank and connecting rod problem and the limitation of speed fluctuation by means of a fly wheel. Harmonic motions and the motion produced by cams of various forms are discussed. The course also includes a study of dynamometers for the measurement of power and mechanical integrators; also a study of inertia forces of multiple cylinder high-speed engines.

2'254. Dynamics of Engines. Lectures and drawing-room exercises on the inertia forces and the stresses in the running parts of fast gasoline engines. Application is made chiefly to the types of engines used in automobiles.

2.255. Dynamics of Engines. Lectures on the inertia forces in aircraft engines

2.26. Mechanics of Engineering. Application of the theory of reinforced concrete to the determination of the stresses in beams and reinforced concrete to the determination of the stresses in beams and columns; followed by advanced problems in mechanics, including the determination of the stresses in moving parts of machinery, losses due to friction, critical speeds, applications of the theory of least work, stresses in transmission lines and tramways, problems in the design of ordnance and others with which the mechanical engineer has to deal. Textbook: *Applied Mechanics, Vols. I and II, Fuller and Johnston.* **2:27.** Theory of Elasticity. A brief course in the elements of mechan-ics including the principles of the theory of elasticity as applied to cases of plane stress. The following points are covered: definition of stress; equality of shear stresses on planes at right angles; stress components on any plane in terms of stress components on planes at right angles; principal

any plane in terms of stress components on planes at right angles; principal stresses; ellipse of stress; principal stresses in terms of stress components on any two planes at right angles; planes of maximum shear; strain components; principal strains; relations of stress and strain components;

elastic constants; general equations of equilibrium. The application of the foregoing is illustrated in the solution of problems. The deduction of the formulas for stresses, strains and distortions in cylinders, is followed by their application to the design of compound cylinders such as are used in gun construction and including the design of guns composed of two, three and four cylinders. A careful study is made of shrinkages and the effect of variation in shrinkage on the stresses in different parts of a gun. A study of the design of wire-wrapped guns completes the subject. Textbooks: Applied Mechanics, Vol. II, Fuller and Johnston; Ordnance and Gunnery, Tschappat; Notes. 2:281, 2:282. Advanced Mechanics and Theory of Elasticity. An

2.281, 2.282. Advanced Mechanics and Theory of Elasticity. An advanced course in the strength of materials and dynamics, including the theory of flexure of curved bars and the elastic arch, bending of unsymmetrical bars, the principles of the mathematical theory of elasticity and applications including St. Venant's theory of flexure, stresses in plates, stresses and strains in rotating shafts cylinders and discs, the design of compound cylinders, temperature effects, etc.

2.283. Advanced Mechanics. An advanced course in Strength of Materials and Dynamics, including the theory of flexure of curved bars, the bending of unsymmetrical bars and applications to the more complex problems in mechanics.

2.284. Theory of Elasticity. A study of the fundamental principles of the mathematical theory of elasticity with applications including stresses in flat places, the design of cylinders simple and compound, the stresses in rotating shafts, cylinders, and disks, temperature effects, critical speeds, etc.

2:29. Interior Ballistics. The study of pressures developed by powders, development of the pressure volume curve and the discussion of formulas for determining velocity of a projectile in a gun. Textbook: Ordnance and Gunnery, Tschappat.

Ordnance and Gunnery, Tschappat. 2:30. Materials of Engineering. The manufacture, physical properties, and testing of iron, steel, alloys, plaster, lime, cement, concrete brick, timber and other engineering materials; including a discussion of the relationship existing between constitution and microstructure, the effect of change of composition, hot and cold work and heat treatment upon the properties of the metals. Texbook: Materials of Construction, Mills. (Third edition.)

2:301. Materials of Engineering. The time is devoted to a discussion of the testing and specifications of materials. Open only to officers of the United States Navy. Textbooks Materials of Construction, Mills; Engineering Steel, Aitchinson.

2:305. Advanced Materials and Testing.

A Physical Metallurgy. The examination of alloys of technical importance by means of the microscope and macroscopic analysis. Conferences will be held daily. Special attention will be paid to failures in metals, and to the methods used in determining improper heat treatment, mechanical defects, faulty manufacturing methods and similar conditions.

B Testing Materials Laboratory. Detailed study of testing machines and their calibration, errors in measuring instruments, adaptability of different types of measuring instruments, the effect of form and size of test specimens on the observed physical properties, measurement of strains in parts subjected to both direct and combined stresses, study of the methods for determining hardness. Erickson test for sheet metal, determination of the variation in physical characteristics of metals under high and low temperatures using both static and impact methods, effect of heat treatments and overstrain on the physical properties of metals, the testing of timber, the testing of reinforced concrete, microscopic examination of non-metallic materials, etc. Instruction will be given largely in the laboratory supplemented by conferences and lectures.

C Photoelasticity. The description of the method of stress analysis by means of polarized light with special reference to structural problems and testing of materials, problems of internal and thermal stress and problems of dynamic stresses using special equipment. Instruction will include laboratory work in Photoelasticity and lectures on the photoelastic method.

D Radiology. The methods and apparatus which are used in the examination of materials by means of X-Rays. The subject is divided into two parts which are known as Radiography and the Analysis of Crystal Structure. In Radiography the method of examining the gross interior structure of an object is taken up and the apparatus, technique and limitations of the method are considered. The use of the X-Ray spectograph for the analysis of crystal structure and the applications of this information to the structure of metals is also considered in more or less detail.

2:31. Materials of Engineering. A study of the manufacture, physical properties and testing of iron, steel, alloys, plasters, lime, cement, concrete, brick, timber and other engineering materials. Textbook: Materials of Construction, Mills. (Third edition.)

Materials of Construction, Mills. (Third edition.) 2:331, 2:332. Physical Metallurgy. Open only to officers of the United States Navy taking torpedo ordnance design. A series of conferences and laboratory exercises dealing with the investigation of the structure and physical properties of metals used in torpedo construction.

2:341, 2:342. Physical Metallurgy. For students of the graduate year, consisting of conferences and laboratory work, involving investigations of the structure and physical properties of iror, steel and other metals and the changes taking place when the materials are subjected to mechanical work distortion, alternating stresses and heat treatment.

work, distortion, alternating stresses and heat treatment. 2:343, 2:344. Physical Metallurgy. Consists of a series of conferences dealing with recent developments in physical metallurgy. Topics are selected from current journals or from work in progress in the laboratory.

2.35. Testing Materials Laboratory. Study of the behavior of engineering materials under stress including tests of concrete and fabrics. Some attention is also given macroscopic examination of metals, microscopic examination of non-metallic materials, stress analysis by means of polarized light, and radiology.

2.36. Testing Materials Laboratory. A study of the behavior of engineering materials under stress, including tests of concrete and microscopic examination of non-metallic materials.

2:361. Testing Materials Laboratory. A study of the behavior of engineering materials under stress including tests of concrete and the determination of stress distribution in fabricated members.

2:362. Testing Materials Laboratory (Concrete). A study of the materials used in concrete, both plain and reinforced; the selection of a proper aggregate from materials that may be available, their treatment for various purposes and methods of proportioning.

various purposes and methods of proportioning. 2:37. Testing Materials Laboratory. Methods of making physical tests for the properties of materials.

tests for the properties of materials. 2:371. Testing Materials Laboratory. Methods of making physical tests for the properties of materials, adapted to the needs of students in VI-A.

2:381, 2:382. Testing and Examination of Materials Advanced. Presents the possibilities and limitations of the methods now available for the examination of materials of construction. The laboratory instruction

includes the study of alloys of technical importance by means of the microscopic and macroscopic analyses, the methods of stress analysis by means of polarized light, radiology and the physical testing of metals, concrete, timber, etc., under normal and abnormal conditions. Lectures accompany the laboratory work and also cover the subjects of repeated stress, impact, methods of measurement, etc.

2:391. Reinforced Concrete Design. Covers by lecture and problem work the design of reinforced concrete floor systems, columns and footings. Special attention is given to the consideration of costs and economical design. Textbook: Concrete Engineer's Handbook, Hool and Johnson.

2:392. Reinforced Concrete Design. A continuation of 2:391 consisting of the complete design of a typical cross section for a building. Special designs are made for corner columns, stairs, floor openings, etc.

2:393. Reinforced Concrete Design, Advanced. For graduate students. Affords opportunity for special problems in reinforced concrete design of a more advanced nature than that covered by 2:391 and 2:392. The problem matter will be determined by consultation between the instructor and the student.

2:394. Concrete Research. For graduate students. Gives opportunity for an investigation of special problems concerning concrete material or concrete construction.

2:395. Concrete Buildings Design and Specifications. The theory of reinforced concrete construction is applied to the design of the typical cross-section of a building. This includes a discussion of economical considerations, cost keeping, and the writing of specifications.

2.40. Heat Engineering. Begins a detailed study of the laws of thermodynamics and their application to engineering problems. Includes a discussion of the physical properties of gases, and of saturated and superheated vapors — especially of air and steam. The student learns to use equations, vapor tables and diagrams through independent solution of drill and engineering problems. This is followed by a study of the ideal and actual cycles of hot air, and internal combustion engines together with an analysis of the nature and magnitude of the various losses affecting the efficiencies of the various machines. Text. As: Thermodynamics of the Statem Engine, Peabody; The Temperature Entropy Diagram, Berry; Problems in Heat Engineering. Covers description of different types of

2.41. Heat Engineering. Covers description of different types of builers, mechanical stokers, fuels and their combustion, conveyors, superheaters, feed-water heaters, economizers, traps and various accessories of steam boiler plants. The latter part of the subject deals with the discussion of the various types of gas, gasoline and oil engines, together with the fuel ignition systems and auxiliary apparatus. Gas producers and the principle of combustion are discussed in detail. Textbook: Steam Boilers, Peabody and Miller or Gebhardt, Steam Power Plant Engineering.

2.42. Heat Engineering. A discussion of the flow of fluids, the throttling calorimeter, the steam injector and turbines, and a study of the ideal and actual cycles of vapor engines together with an analysis of the nature and magnitude of the various losses affecting the efficiencies of such machines. A discussion of the laws governing heat transmission through warehouse walls, insulated pipes, rectangular furnaces, etc., under conditions of steady temperatures, including a study of the form factor, of analytical and graphical methods for determining the mean temperature difference, and of the influence of velocity, density, temperature, etc., upon the surface coefficient. This is followed by a thermodynamic study of cooling towers and of heating and ventilation problems. Textbooks: Thermodynamics of the Steam Engine, Peabody; The Temperature Entropy Diagram, Berry; Problems in Heat Engineering, Miller, Riley, Berry.

Heat Engineering. Begins the discussion of reversed (power-2.43. consuming) thermodynamic processes as illustrated in gas compressors and motors in the Kelvin warming engine and in the various refrigerative machines. Particular attention is given to both large and domestic units operated on the compression system for various kinds of refrigerants. It includes a discussion of multiple effect receivers and compressors.

Heat Engineering. A descriptive discussion of the various 2.44. types of steam engines, condensers, pumps, cooling towers and other power plant accessories, followed by lectures taking up a study of the elementary laws of thermodynamics and their applications. These include a discussion of the properties of gases and of saturated and superheated vapors. The use of vapor tables and charts is taught by the solution of problems. A brief study is also made of the flow of compressible fluids. Textbooks: Gebhardt, Steam Power Plant Engineering; Berry, Temperature Entropy Diagram.

2:441. Heat Engineering. Similar to 2:44. 2:45. Heat Engineering. Continues the work of 2:44. About one third of the time is used in the discussion of steam boilers. A brief study is made of the theoretical and the actual steam engine and of the laws of gases as applied to air compressors. The remainder of the time is divided equally between the steam turbine and the internal combustion engine.

Includes both theory and practice. Textbooks: Gebhardt, Steam Power Plant Engineering; Berry, Temperature Entropy Diagram. 2'451. Heat Engineering. A continuation of 2'44. About fifteen lectures are used in the discussion of steam boilers and about twenty in a study of steam turbine theory and practice. The theoretical and the actual steam engine and the internal combustion angine are also discussed briefly steam engine and the internal combustion engine are also discussed briefly.

Textbooks: Gehardt, Steam Power Plant Engineering; Berry, Temperature Entropy Diagram. Reference: Moyer, Steam Turbines. 2:46, 2:461. Heat Engineering. Begins with the study of valve gears which are treated and designed by both the Reuleaux and Zeuner methods. Following valve gears, the laws of thermodynamics are dis-cussed and the application of the laws shown by application to engineering problems. The subject includes a discussion of thermodynamics are disproblems. The subject includes a discussion of thermodynamics of saturated vapors and of superheated steam. Many engineering problems involving thermodynamics and their application are used as illustrations. The accessories of a power station, including condensers, heaters, circulating pumps, dry vacuum pumps are discussed. Textbooks: Thermodynamics of the Steam Engine, Peabody; Mechanism of the Steam Engine, James and Dole; Power Plant Machinery, Vol. II, James and Dole; Steam Tables, either Marks and Davis, or Peabody.

2.47, 2.471. Heat Engineering. A continuation of 2.46. Includes the thermodynamics of mixed gases and vapors, heat transmission, Rankine cycle efficiencies, flow of fluids, injectors, probable power of engines, the principles of heating and ventilation. Also discussion of steam boilers, their accessories and their operation. Textbooks: Thermodynamics of the Steam Engine, Peabody; Steam Boilers, Peabody and Miller, or Gebhardt, Steam Power Plant Engineering.

Internal Combustion Engines. Oil engines and gasoline 2.48. engines adapted to the needs of naval constructors.

2.49. Refrigeration. A thermodynamic study of the absorption refrigerating system, of the properties of various brine solutions, of prob-lems encountered in the manufacture of ice, and in other applications of mechanical refrigeration. A general discussion of the applications of eration to warehouses and industrial processes, refrigerator cars, etc., including also the proper handling of foods in storage, fungus growths and their effect on the decay of foods in storage.

2:501. Advanced Heat Engineering. Thermodynamics of mixtures of gases and vapors with applications to the absorption refrigerating system, to the liquefaction of gases and the separation of gaseous mixtures. Textbook: *Notes prepared for class*.

2:502. Advanced Heat Engineering. A study of the variations of surface coefficients, conductivities, etc., under varying conditions followed by a discussion of the laws of heat transmission as illustrated in steam condensers, feed water heaters, brine coolers, radiators, steam boilers, engine cylinders, cooling of castings, freezing of ice, etc. It includes the application of Fourier's series to cases involving fluctuating temperature conditions. Textbook: Notes prepared for class. 2:503. Advanced Heat Engineering. Rapid review of the funda-

2'503. Advanced Heat Engineering. Rapid review of the fundamental principles of thermodynamics and the use of the temperature entropy diagram, discussion of nozzle flow, cooling tower calculations followed by the thermodynamics of mixtures of gases and vapors with various applications, liquefaction of gases and separation of gaseous mixtures, the laws of heat transmission, study of the variation of surface coefficients, and the application of the laws to various power station accessories.

2.51. Torpedoes. Deals with the utilization of energy in the power plant of a torpedo. Includes the thermodynamics of gas and vapor mixtures, the laws of combustion of gaseous mixtures, heat losses, and the laws of heat transmission. The principle of the flow of fluids is applied to the calculation of the time required to decrease the pressure in the air tank, to design gas turbine nozzles and to determine the power developed in the turbine.

2:58. Power Plant Design. Includes: first, a study of the fundamental data required, such as location, water supply, fuel supply and load conditions; second, the choice and layout of the machinery for the plant for best economy consistent with dependability, including a study of typical plants. Calculations of the sizes of apparatus and computations to show probable fuel consumption and cost of operation will be made. Third, a study of the buildings, especially foundations and structural work, together with the principal calculations; fourth, the making of drawings to include plan, elevation, and necessary sections to show the location of apparatus and main pipe lines. These drawings will be sufficiently complete in detail to make it possible to calculate. Fifth, the probable total first cost of the plant and the operating cost. Textbook: Notes on Power Plant Design, Miller and Holt.

2.59. Mechanical Equipment of Buildings, Heating and Ventilation. Includes: first, a study of the elementary principles of the thermodynamics of gases and steam with their application to the equipment of a building; second, a study of the principles and practice of heating and ventilation, and third, a discussion of the various other mechanical equipment of a building, such as elevators, dust collecting systems, etc. Fifteen hours of this subject are given over to trips.

2.601. Engineering Laboratory. Designed to give a fundamental knowledge of methods of testing machinery in operation. Begins with exercises such as calibration of gauges, the use of planimeters, steam engine indicators, friction brakes, etc., and continues with problems involving heat engineering such as the use of steam calorimeters, the measurement of the flow of fluids by orifices and pitot tubes, etc. Includes exercises in valve setting, some hydraulic experiments and tests of simple steam engines, air compressors, pumps and internal combustion engines. A report is required from each student on every exercise.

2.602. Engineering Laboratory. A continuation of 2.601, involving the testing of larger units including a test of a boiler plant. More complete

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and detailed reports of the tests are required than in the previous subject. Gas and fuel analysis and heat measurements are given as a part of this subject.

Engineering Laboratory. A continuation of 2 601. Designed 2.603. to give the student experience in testing power machinery and to teach him to write systematic and accurate engineering reports of his observations. The several laboratory courses scheduled under this number for the various options in Course II are substantially the same but the experiments differ in so far as the needs of the particular option require and the variety of equipment will permit.

2.611. Engineering Laboratory. An experimental subject teaching the use of various instruments used for testing power machinery preparatory to the subsequent subjects 2.612 and 2.613. A few exercises are used for the study of valve gears of steam pumps and engines.

Engineering Laboratory. A continuation of 2'611. Tests 2.612. are run on steam engines, pumps, air compressors and fans, internal combustion engines, etc. The methods employed in conducting these tests and the reports required are intended to demonstrate the proper procedure for such testing and to teach the student to write a complete report of the work and to draw correct conclusions from the results obtained.

2.613, 2.614. Engineering Laboratory. A continuation of 2.612. Gas and fuel analysis is offered briefly and a test on a steam boiler plant is included.

Engineering Laboratory. Similar to 2'601 in subject matter 2.62.

but so arranged that the preparation requirements are less. **2.621.** Engineering Laboratory. Covers parts of 2.611 and 2.612. **2.63.** Engineering and Hydraulic Laboratory. Work is designed to teach the use of instruments required for testing steam and hydraulic machinery also to give some practice in conducting tests on such machinery.

A report is required from each student on every experiment. 2.631. Engineering and Hydraulic Laboratory. Similar to 2.63 but more time is devoted to hydraulic experiments.

2.64. Refrigeration Laboratory. A general experimental course on refrigerating machines and experiments on heat transmission. 2.65. Power Laboratory. Exercises in the laboratory with outside

work on calculations and reports. The object is to familiarize the student with the method of testing various types of power equipment and the proper method of writing reports of such tests. In addition, an attempt is made to familiarize the men with the operation of pumps and engines. Open to army officers only.

2.651. Gas Engine Laboratory. Consists in the stripping and assembling of different types of gasoline engines and accessories used in the Ordnance Department, United States Army. Complete efficiency tests are made on these engines. A considerable amount of time is spent both on operation and on what is known as "Troubles" with the idea of familiarizing the men with the various troubles which are likely to interfere with the operation of an engine. Open only to Army Officers. Notes prepared by the instructor in charge will be used. Textbooks: Automobile and Air Craft Engines, Judge; The Gasoline Motor, Heldt; Electrical Equipment, Heldt; catalogues and instruction books published by manufacturers of engines and accessories.

2.66. Automobile Laboratory. Construction and operation of various motor vehicles, engines, accessories and equipment explained in detail by instructors. Tractors, tanks, motor vehicles, automobile, airplane and marine engines and equipment used for demonstration and study. Students prepare notes and sketches of work covered.

2.661. Maintenance and Operation of Automotive Equipment. Lec-

tures followed by conferences where the maintenance and operation of motor vehicles is considered from the standpoint of design for efficient maintenance and operation, followed by a study of systems in use by various operating companies. The maintenance and operation of rail cars, busses, taxicabs, and trucks is studied. Fleet operation, store delivery systems, street railway bus lines, and the relation of motor vehicles to steam and electric railways are studied. Preparation time is spent in the study of reports of operating companies and engineering papers. Textbook: S. A. E. Journal, engineering papers, companies' cost sheets, etc.

book: S. A. E. Journal, engineering papers, companies' cost sheets, etc. 2:671. Engine Testing. Prony brakes, water brakes, and electric dynamometers studied and operated. Engines mounted, lined up and couplings fitted for testing. Airplane, automobile, marine and tractor engines tested for complete performance including brake and indicated horse powers, fuel consumption, efficiencies, etc. Effect on engine performance of changes in cooling, lubricating carburetion, and ignition systems studied. Investigations of detonation, distribution, vibration, etc., conducted. Effect of various adjustments and use of accessories on engine performance obtained. Textbook: Manufacturers handbooks, engineering papers and reports.

2.672. Motor Vehicle Testing. Ten hours devoted to lectures and recitations. Sixty-five hours given to testing of motor vehicles. Chassis dynamometers, accelerometer, etc., used. Performance of motor vehicles studied in laboratory and on road. Riding comfort, braking ability, fuel mileage, effect of various tires on performance, etc., investigated. Accessories tested. Preparation time devoted to design of test apparatus, reports, and reading of current literature. Textbook: Manufacturers hand-books, automotive magazine, engineering papers and engineering reports.

books, automotive magazine, engineering papers and engineering reports.
2'681. Aero Engine Laboratory. Devoted to the study of engine mounting, couplings, fuel measuring devices, power measuring devices and instruments used in aero engine testing. Short test runs made and performance of engines obtained. Gives practice in the fundamentals of testing. Textbook: Manufacturers and Government Handbooks and Reports, S. A. E. Journals, etc.
2'691. Aero Engine Laboratory. Lectures on the fundamentals of

2.691. Aero Engine Laboratory. Lectures on the fundamentals of aero engine construction, design, and operation and the study in the laboratory of the aero engines and their parts. Short engine tests are made to obtain performance of engines and give experience in handling test apparatus, and engine operation. Textbook: Manufacturers and Government Handbooks and Reports.

2.70. Machine Design. Embraces typical problems in machine design which may be solved by the application of the principles of statics. As an introduction the student is required to make complete calculations and drawings for the design of one of the simpler machines in which the stresses are statically dete, ainate, such as a punch, shear, press or riveter. The remainder of the time is spent in the design for a fire-tube, watertube or marine boiler, a vulcanizer, stand-pipe or steel stack. In this connection the shells of cylinders, riveted joints, and the staying of flat surfaces are thoroughly discussed. Graphical methods are employed for the analysis of motions and the determination of forces wherever possible. Textbooks: Design of Steam Boilers and Pressure Vessels, Haven and Swett; Notes on Machine Design, Haven.

Textbooks: Design of Steam Boilers and Pressure Vessels, Haven and Swett; Notes on Machine Design, Haven. 2.71. Machine Design. The design of machines involving dynamic forces. Such a machine as a power-driven punch, press, shear or pump is chosen as a type and its various proportions as far as possible are calculated by rational methods. The stiffness and strength of shafting, belts, ropes, fly-wheel stresses, force fits, journals, and bearings, together with the stresses in moving parts, are studied at considerable length. A complete set of drawings and calculations for a complicated machine of the above type is required. Textbook: Notes prepared for class. 2.711. Machine Design. Similar to 2.71, but briefer and adapted

more directly to questions relating to manufacture and duplication of parts. Textbook: Notes prepared for class. 2.712. Machine Design. An extension of 2.711 with special refer-ence to combined stresses and problems involving rigidity of parts. Text-

book: Notes prepared for class. 2.721. Machine Design. Lectures and calculation and drawing

upon the principle and action of modern machine tools together with the design of pressure vessels such as tanks, boilers and standpipes. Numerous problems are studied in relation to cutting and feeding speeds. The stresses are thoroughly analyzed in the shells and joints of pressure vessels. Textbook: Notes and lithographs prepared for class.

2.722. Machine Design. An extension of 2.721 with special reference to complicated machines under dynamic load. The subjects of standardization and duplication of machine parts are given special attention. Textbook: Notes prepared for class.

Machine Design. Lectures upon the applications of machine 2.731. design to the airplane engine and the apparatus used in testing such motors. The fundamental study includes gears, shafts under combinations of bending and twisting, bolt and screw fastenings, journals, ball and roller bearings, couplings, clutches, and high speed disc wheels. Textbook: Notes prepared for class and libary research.

2.732. Machine Design. An extension of 2.731 including an analysis of numerous stresses in standard types of airplane engines with special stress calculations upon unusual machine parts. Textbook: Library research.

Machine Design, Advanced. A systematic application of the 2.741. principles of applied mechanics to the design of machines of complicated character. The subjects of centrifugal effects, balancing, lubrication and combined stresses are treated at considerable length. Textbook: Library research.

Machine Design, Advanced. An extension of 2'741 with 2.742. special reference to the stresses in turbine discs together with the design and action of brakes. Textbook: Library references.

2.743. Advanced Machine Design. A systematic application of the principles of mechanics applied to the design of machines of complicated character, centrifugal effects, balancing, lubrication, combined stresses as well as stresses in turbine discs are discussed and calculations carried along with the design.

2.75. Machine Design, Advanced. Arranged for Ordnance Design, United States Navy.

2'761. Machine Design. A thorough analysis of the stresses and factors of safety in the power plant of the naval torpedo, including bear-

actors of safety in the power plant of the haval torpedo, including bear-ings, gears, the action of combined bending and twisting and the distortion of parts. Textbook: Library reference and notes prepared for class. **2.762.** Machine Design. An extension of 2.761 with a special study of the stresses in air turbine discs and the design of the necessary equip-ment for testing the power plants of torpedoes. Textbook: Library reference.

2.77. Engine Design. Lectures and drafting-room exercises in the design of reciprocating engines for stationary plants. Typical engines are studied with reference to special requirements of the services in which they operate and to shop methods of construction, as well as to thermodynamic and mechanical principles, including engine balancing. A problem

is assigned on the design of some type interesting to the student, and the principal parts are laid out on the drawing board.

2.781. Industrial Plants. A study of problems involved in the organization of a modern manufacturing plant and the planning, construction and equipment of the buildings required. The subjects included may be grouped as follows: (a) organization of the industry including the office and engineering departments, methods of superintendence, employment and cost of labor, and scheduling the work; (b) factors to be considered in selecting a suitable site for a given industry; (c) the construction of the foundations for an industrial plant; (d) the heating, ventilating and air conditioning of the factory; (e) the construction of a mill or shop of the three following types, — slow burning mill-steel frame and reinforced concrete. Textbook: Notes prepared for class.

2.782. Industrial Plants. An extension of 2.781 with special reference to the design of the structures and the distribution of power in mechanical processes. The mechanical equipment of the building including lavatories, stair-towers and safety appliances. Textbook: *Notes prepared* for class.

2.79. Gasoline Automobile. Covers the general principles of gasoline automobile construction and operation. Includes the engine and its accessories, carburetors, ignition, starting and lighting systems; the chassis and its component parts, clutches, transmission, steering gear, axles, etc.

2:801, 2:802. Automotive Engineering. Considers the fundamentals in automotive engineering, engines and chassis; the theory of the engine and general principles governing the design of the chassis. Includes a study of the condition within the cylinder, manifold distribution, sources of loss of efficiency, carburetion, cooling, gear sets, rear axles, front axles, and steering gears, springs, brakes, wheels, etc. 2:811, 2:812. Automotive Design. The calculation and design of

2:811, 2:812. Automotive Design. The calculation and design of engines and chassis. All essential parts are carefully studied and drawings as well as the calculations are made.

2.84. Heat Treatment. Conferences and laboratory work dealing with the effect of heat treatment on the physical properties of iron, steel and other metals.

2:841. Heat Treatment. Conferences and laboratory work dealing with the effect of heat treatment on the physical properties of metals of importance in torpedo design. Open only to officers of the United States Navy taking torpedo design. 2:842. Heat Treatment. A continuation of 2:84, devoted to the

2.842. Heat Treatment. A continuation of 2.84, devoted to the study of the effect of heat treatment on the metals used in the automotive industry.

2'850. Automatic Machinery. A discussion of a number of fully automatic machines representative of various classes of machinery, such as wire-working machinery, can-making and can-capping machinery printing machinery, weighing, package and wrapping machinery, labelling machines, fibre box machines, etc. Problems assigned include a motion diagram for a full automatic machine, analyses of indexing devices and designs for some of the simpler automatic mechanisms.

2:851. Fire Protection Engineering. The growing demand for men equipped with a knowledge of fire-proofing and fire-protective apparatus renders it necessary to make a special study of this branch of engineering. The erection, installation and operation of protective devices of all kinds are carefully studied. A number of problems are worked out on a drawing board, showing how modern shops and mills may be safeguarded against fire in the most effective manner. Textbook: Crosby-Fiske-Forster, Handbook of Fire Protection.

2.853. Locomotive Engineering. A study of the construction of modern locomotives from detail drawings, the general principles of locomotive design, the calculation of stresses in parts of the engine, balancing of driving wheels, superheaters, stokers, feed water heaters and their effect on the efficiency of the engine. 2.854. Mechanical Equipment of Buildings. Description and dismation of the engine of the engine.

2.854. Mechanical Equipment of Buildings. Description and discussion of the general principles of construction of the mechanical equipment of large office buildings, including such subjects as elevators, pneumatic systems of dust collection, water supply systems, water-heating systems, sewage disposal, etc.

2.855. Steam Turbine Engineering. A study of the different types of modern steam turbines, by means of lectures and discussions. Their theory, construction and operation are taken up in afficient detail to make the student familiar with the best practice. Problems illustrating simple design and the thermodynamics of steam turbines are worked out. Turbine economics and the special features of turbine auxiliaries are considered. Knowledge of the steam turbine and nozzle work taken in heat engineering of the third year is assumed. Textbook: Steam Turbines, Moyer.

of the third year is assumed. Textbook: Steam Turbines, Moyer. **2:856.** Heat Treatment. Conferences and laboratory work dealing with the effect of heat treatment on the physical properties of iron, steel, and other metals. Considerable time is devoted to the determination of the proper heat treatment to bring out any particular property desired. **2:857.** Heat Treatment. Similar to 2:84. **2:86.** Heat Treatment and Metallography. A series of conferences

2:86. Heat Treatment and Metallography. A series of conferences and laboratory exercises dealing with the study of the heat treatment and metallographic testing of metals used in automotive construction.

2.87. Textile Engineering. Lectures on the machinery and processes employed in the production of textiles with special reference to mechanical fabrics. The process is studied from the bale of raw material to the finished cloth. In addition, thirty hours are applied to special work in the Textile Testing Laboratory, involving the determination of the strength twist, staple, elasticity, and moisture content of fabrics and yarn. The design of a yarn mill and weave shed is taken as a problem and a complete set of floor plans are calculated and drawn to fit the requirements. Textbook: Notes brebared for class.

Notes prepared for class. 2'88. Ordnance Engineering. Lectures and calculations on gun design, including stresses and strains in built-up and wire-wrapped guns; the design of recoil and counter-recoil mechanisms. The calculation of stresses in gun carriages, foundations, gear trains, roller bearings, and foundation bolts used in different types of mounts, forms an important part of the course.

2:891. Ordnance Engineering. Devoted to the study of fundamental principles on which the solutions of problems arising in the design of ordnance of various types depend and the application of these principles in determining forces and stresses set up during recoil in the simpler types of gun mounts and an analysis of elevating and traversing mechanisms. Textbooks: Applied Mechanics, Vols. I and 11, Fuller and Johnston. Reference books: Strength of Materials, Morley; Strength of Materials, Boyd; Elementary Dynamics, Routh; Elements of Mobile Carriage Design. 2:892, 2:893. Ordnance Engineering. A continuation of 2:891 which

2.892, 2.893. Ordnance Engineering. A continuation of 2.891 which includes problems entering into the design of recoil and counter recoil mechanisms of different types, the dynamics of recoil in the case of more complex mounts including the disappearing carriage, the stresses in guns and parts of carriages, pressures exerted on rifling grooves, stresses set up in projectiles and fuses due to firing and due to impact. Other more advanced problems are included. Textbooks: Ordnance and Gunnery, Tschappat; Theory of Recoil of Guns, Rausenberger; Stresses in Wire-

Wrapped Guns, Ruggles; Graphic Representation of Pressure and Shrinkages in Built- Up Guns, Nullon; Railway Artillery; Handbook of Ordnance Data.
2'90. Forging. Systematic instruction in the use of each tool, the study of each material worked, with an explanation of its various grades and of the proper methods of working each, and the discussion of methods of making large forgings. The ground covered includes instruction in the building and care of fires, heating, drawing, forming, bending and twisting, upsetting, upsetting while bending, upsetting for square corners, punching, bolt making, welding, chain making, and the construction of hooks and ring bolts. The work in steel includes drawing, forming, welding, refining and tempering, and spring and tool making. Training is given in the use of the power hammer; and drop forging is also included. 2.901, 2.902. Forging. Similar to 2.90.

Instruction is first given in cutting over and tem-2.91. Foundry. pering sand and the use of moulders' tools, making two and three-part green sand moulds and making, baking, and testing cores. Ramming, venting, facing, spruing, use of risers, the clamping and weighing of moulds, stopping off, bedding, loose-piece moulding, and use of chills are considered in proper order. This work is followed by exercises in multiple and duplicate production by use of snap flasks, slip jacket and machines, such as the power squeezer, hinged turn-over, and jarring stripping plate moulding machines. The mounting and gating of wood and metal patterns on plates, the use of follow boards, and making of wood and metal patterns of plates, described and illustrated by examples. Castings are first made in white metal for practice, then in brass and in cast iron, when the students are taught pouring and the running of metal furnaces. The laboratory work is supplemented by illustrated lectures on loam, large floor and sweep moulding, steel and aluminum casting, foundry appliances and modern methods of production. Taytheolic, Note between for class. methods of production. Textbook: Notes prepared for class. 2911. Foundry. Covers part of 291. 2912. Foundry. Similar to 291. 292. Pattern Making. Begins with the elements of joinery and

wood-turning and leads to work in pattern making. The exercises include sawing, planing, chiseling, boring, etc.; laying out work; jig, band and circular sawing; lathe work, including center, chuck and face plate turning. Thorough training is given in the adjustment, use, sharpening and care of wood-working tools, machines and appliances.

In the making of patterns and core boxes, the principles of moulding are carefully considered. The projects include patterns of pipe-fittings, valves, pulleys, gears, hangers, machine parts, etc. The laboratory work is supplemented by illustrated lectures on the construction and foundry application of solid, split and loose-piece patterns; large complete, part and skeleton patterns for floor, loam and sweep work; master and metal patterns; mounting of patterns on plates and their preparation for use on

moulding machines. Textbook: Notes prepared for class. 2.941, 2.942. Machine Tool Laboratory. Given by lectures and demonstrations. Includes laying out work, grinding tools, chipping cast iron, pneumatic chipping and drilling, filing and fitting cast iron and steel machine parts, alignment and babbitting of bearings, measuring hardness of metals with sclerescope, drilling, reaming, counterboring and tapping, grinding drills by hand and machine, belt lacing, soldering, electric and oxy-acetylene welding. Instruction is also given in general machine work, including centering straight and taper turning and fitting. screw cutting, chucking, finishing, drilling, tapping, cylindrical grinding

plain and index milling and gear cutting. 2.951. Machine Tool Laboratory. Instruction in machine processes and the use of hand tools is given by lectures and demonstrations, sup-

plemented by notes and textbooks. Each student is assigned problems involving laying out work, both hand and pneumatic chipping and drilling, filing and fitting cast iron and steel parts, alignment and babbitting of bearings, scraping machine slides, steam pipe fitting by hand and machine, hardness tests of metals with scleroscope, tapping, grinding drills and other tools by hand and machine; centering, squaring, straight and taper turning and fitting, screw cutting, finishing and polishing, gear cutting, mandrel making, hardening, tempering, grinding, and electric and oxy-acetylene welding. Special attention is paid to cutting angles and adjustments of cutting tools and cutting speeds for each material worked. The machines used are engine lathe, centering machine, milling machine, drilling machine and grinding machine. Textbook: Advanced Machine Work, Smith. 2.952. Machine Tool Work. A continuation of 2.951. Includes

planing flat and angular surfaces, keys and keyways, tool making, harden-ing and case hardening, oil and color tempering, grinding and lapping, making taps, milling cutters and cylindrical gages. The machines used are engine lathe, speed lathe, centering machine, milling machine, drilling machine, planer, shaper, cylindrical, cutter, and surface grinding machines, automatic gear cutting machine, gear shaper, thread milling machine and broaching machine. Instruction is given in the use of gages for the standardization of machine parts, standard precision measuring machine, contour measuring machine, lead test indicator and measuring with light waves. Textbook: Advanced Machine Work, Smith.

2.96. Machine Tool Laboratory. Covers part of 2.951 including instruction in mechanical processes, both hand and machine. Textbook: Advanced Machine Work, Smith.

Machine Tool Laboratory. Covers a small portion of 2'951. 2.961. Textbook: Advanced Machine Work, Smith.

2.971.

Machine Tool Laboratory. Covers a part of 2'951. Machine Tool Laboratory. A continuation of 2'971 and 2.972. includes boring, knurling, inside and outside screw cutting, cylindrical

grinding, eccentric turning, tool making such as making mandrels, taps, hardening and tempering. Textbook: Advanced Machine Work, Smith. 2.98. Production Methods. Consists of a study of the production methods used by leading industries, manufacturing machines and appliances that are in general use such as electrical machinery, telephone apparatus, sewing machines, uses of aluminum and aluminum alloys in machine parts and appliances, die castings, pressed metal, tubing, pipe, pipe fittings and valves, machine tools, clocks, watches, cash registers, firearms, phonographs, radio apparatus, typewriters, conveyors, agricultural machinery, automotive construction. Estimating cost of production is considered.

2.981. Manufacturing Processes. Embraces methods of constructing automobiles, trucks, busses and tractors. Includes methods of machining automotive parts, such as cylinder blocks, pistons, connecting rods, crankshafts, camshafts, ball and roller bearings, axles, steering knuckles, drive shaft, rear axle housings, differentials, flywheels, universal joints, clutches, brake mechanisms, uses of carrier systems, unit and final assemblies such as steering columns, rear axles, engines, chassis, radiators and bodies.

MINING, METALLURGY AND GEOLOGY

Miring Engineering and Metallurgy. Course III.

The study of Mining Engineering and Metallurgy covers such a large field of technical endeavor that the courses given cannot follow the details of the several branches. The aim of all instruction is to ground the student in the fundamental principles of the professional studies, and to train his

mind and hand that he may be a close observer, a good reasoner and a conscientious worker.

Instruction is given by lectures and recitations, by laboratory work and by summer schools. Work in the department covers studies in mining, ore-dressing, metallurgy, metallography and assaying. With these are interwoven auxiliary courses in physics, chemistry, mineralogy, geology, and in civil, mechanical and electrical engineering. All students in the department follow the same studies for the first and second years; differences in the options become marked in the third and fourth years.

There are two options. The first covers mining engineering, but it is also sufficiently broad to allow the graduate to enter metallurgical work if necessary. Option 2 is designed for the metallurgist and emphasizes the fundamental sciences and arts on which metallurgy depends. A short course in elements of mining is, however, included, and options allow the taking of lectures on geology and mineral deposits. Opportunity is offered for advanced studies leading to the degrees of Master of Science and Doctor of Science.

3.01. Mining Methods. Includes a study of prospecting and exploring with applications of churn drilling, diamond drilling and magnetic surveying; mineral land titles; explosives, mining development, rock excavation, tunnelling and shaft sinking; support of ground and timbering; mine equipment and operation embracing air compressing, hoisting, drainage, ventilation, underground transport, shaft signaling, machine drills, shoveling machines; and surface plant, including head frames, aerial tramways and cableways. Textbook: *Peele, Mining Engineers Handbook*.

3.02. Mining Methods. A continuation of 3.01 including the study of such subjects indicated under 3.01 as have not been completed in the first term; also, mine production with description of underground mining methods and selection of the proper method; special types of mining, as: coal mining, steam shovel mining, dredge operations on alluvial deposits, hydraulic mining and petroleum, salt and sulphur wells.

3.03. Mining Economics. Embraces studies of mineral resources, metals, fuels and non-metals; the economic effects of geographic situation and of transportation facilities; sampling, selling and purchasing of ores, fuels and other mineral products: inquiry into the principles of smelting contracts. Textbook: *Finlay, Cost of Mining.*3.04. Mining, Principles of. The principles and practice of mineral products.

3.04. Mining, Principles of. The principles and practice of mine sampling and examination; the interpretation of data and the writing of reports; inquiry into the risk factor in mining investments and its effect on valuation; the principles controlling methods and extent of development; the character of mechanical equipment; standardization, administration, depreciation and depletion; also the consideration of health, welfare, safety, and accident prevention, mining regulations and employers liability insurance. Textbook: *Hoover, Principles of Mining*.

welfare, safety, and accident prevention, mining regulations and employers liability insurance. Textbook: *Hoover, Principles of Mining.* **3'05.** Mining, Elements of. Designed for students in metallurgy, geology, chemical engineering and others who are interested in ores or minerals, which may be the raw materials of their industries. The subjects treated in the lectures are mining methods, including exploring, sampling, development and production; mining equipment, as air compressors, hoists, machine drills, underground and surface transportation; and laws relating to mining. Textbook: Young, Elements of Mining. **3'061, 3'062.** Mining Engineering, Advanced. Planned for graduate

3.061, 3.062. Mining Engineering, Advanced. Planned for graduate students who have had some experience in mining practice and mining engineering, and who desire to do advanced work in some branch of the subject not specifically covered by other courses scheduled. The student is expected to make his own choice of the special division of the subject and

of the allotment of time. The latter may be devoted variously to lectures, conferences, assigned readings, library studies, drawings, computations and written reports. In case a student elects to do work in a branch requiring less than the 195 hours assigned, he may register for a shorter number of hours under the same title.

3.08. Mining Practice. Given at the Summer Mining Camp at Dover, N. J. Five days in the summer of 1925 will be spent in familiarizing the students with processes and operations in mining, crushing and concentrating with visits to various mines in the vicinity.

3.09. Mining Law. The history, interpretation and application of the United States mining law for graduate students who have had some experience in the practice of mining engineering. Readings and discussions. Textbook: *Lindley, On Mines.*

Textbook: Lindley, On Mines. 3:101, 3:102. Mine Valuation. Interpretation of mine sampling, estimates of ore reserves, design and estimates of cost of plant equipment, determination of operating costs and valuation of the ore deposit. Given by the case system and the time is devoted to lectures, conferences, assigned readings, computations, and written reports. Designed for graduate students who have a background of experience in mining practice.

3.12. Mining Economics, Advanced. The study and analysis of the reports of mining companies with inquiry into the principles and practice of cost accounting, the methods of treating depletion, depreciation, and obsolescence, and the incidents of federal income taxes, duties, and tariffs.

3.21. Ore Dressing. The mechanical concentration of the mine ore to separate the valuable minerals from the waste. The greater part of the time is devoted to wet gravity concentration and flotation, including crushing machinery, screens, classifiers, jigs, vanners, tables and flotation machines. Amalgamation, pneumatic, electrostatic and other minor processes are also discussed, as well as accessory apparatus, mill principles and typical mill flow sheets. It is aimed to correlate the lectures with 3'22. Textbook: *Richards' Textbook of Ore Dressing*.

3.22. Ore-Dressing Laboratory. Offers the student an opportunity to become familiar with the principles and actual operation of ore-dressing apparatus. The class usually makes two mill runs, one on gold ore, using stamps, amalgamated plate, vanner, classifier and canvas table, and the other on a lead ore using trommel, classifier, jigs and tables. In addition, individual tests are made on crushing machines, sizing screens, hydraulic classifiers, magnets, flotation machines, etc. One very important part of this work carried out by the student is the cleaning up, weighing, sampling and analyzing of all the products, the computation of results and the preparation of written reports which are discussed at the weekly seminars.

3.23. Ore Dressing. Lectures and laboratory; the lectures embody the principles of wet gravity concentration, flotation, amalgamation and magnetic separation. The most important crushing and concentrating machines of interest to the metallurgists are treated briefly. The laboratory work covers three seven-hour periods for three weeks, and three seminars of one hour; it is practically identical with that of 3.22 with the exception that lack of time prevents the student from cleaning up his products and preparing reports. Textbook: *Richards' Textbook of Ore Dressing*.

3:241, 3:242. Ore Dressing, Advanced. Somewhat variable in scope and time allotment. Devoted to lectures, conferences and assigned readings in continuation of 3:21.

3.251, 3.252. Theory and Practice of Flotation. Library readings, conferences and laboratory work, going more deeply into the subject than

is possible in undergraduate work, and dealing with special phases in flotation such as study of reagents, selective flotation, and application to oxidized ores.

3.26. Ore Dressing, Economics. Conferences and problems involving the various factors of equipment costs, operating cost, efficiency of operation and profit.
 3.271, 3.272. Ore Dressing, Design. Design of flow-sheets and

3.271, 3.272. Ore Dressing, Design. Design of flow-sheets and lay-out of mills; usually includes a special problem of mill design to cover a set of stated conditions.

3.31. Fire Assaying. One lecture, one recitation and one four-hour laboratory exercise a week. In the lectures are discussed the sampling of ores and bullion, the assaying of ores for gold, silver and lead, and of bullions, solutions, matters and miscellaneous furnace products. The fire assay of copper, tin, mercury and platinum is briefly discussed.

Typical ores, bullions and solutions are used for analysis; the important standard methods are covered. Stress is laid upon the accuracy of results and the neatness of work and of notes. Textbook: Bugbee, Fire Assaying.

3.32. Fire Assaying and Metallurgical Laboratory. A composite subject; consisting of elementary work in fire assaying followed by brief laboratory work in fire metallurgy.

Fire assaying covers only the assay of ores for silver, gold and lead. The work in fire metallurgy includes the roasting of copper ores and the refining of metallic copper. May not be given unless six or more apply. Textbook: *Bugbee*, *Fire Assaying*.

3:331, 3:332. Fire Assaying, Advanced. The theory and practice of fire assaying, which includes practice with works methods for gold and silver; the fire assay for tin, mercury and members of the platinum group of metals; also a certain amount of research.

of metals; also a certain amount of research. **3'41.** Metallurgy: Copper, Lead, etc. The principles of the subject are covered in thirty lectures. The remainder of the time is used in the library and laboratories. The laboratory work, which so far as possible is co-ordinated with the lectures, consists of various roasting, sintering, smelting, and leaching tests followed by a discussion of the economic application of the results obtained. Textbooks: *Hofman and Hayward*, *Metallurgy of Copper; Metallurgy of Lead*.

Metallurgy of Copper; Metallurgy of Lead. 3'411. Metallurgy: Copper, Lead, etc. The lectures are given simultaneously with 3'41. The time for laboratory and library work is somewhat shortened. Textbooks: Hofman and Hayward, Metallurgy of Copper; Metallurgy of Lead.

3.412. Metallurgy: Copper, Lead, Zinc, etc. The lectures on copper and lead are simultaneous with 3.41. In addition there are twenty lectures covering zinc, aluminum, fuels and refractories. The laboratory work is confined to twenty-five hours. Textbooks: Hofman and Hayward, Metallurgy of Copper; Hofman, Metallurgy of Lead; General Metallurgy, Zinc and Cadmium.

3.42. Metallurgy: Gold and Silver. The principles of the subject are covered in thirty lectures. The laboratory work and problems are in connection with the lectures, and the results are discussed in weekly seminars.

3'43. Metallurgy: Iron and Steel. The physical and chemical properties of iron, steel and alloy steels, and the production and treatment of pig iron, cast iron, wrought iron, steel, etc. Stress is laid in the classroom mainly on principles; the processes being given in outline and studied in detail in assigned references to books and journals. The lectures are supplemented by plant visits which are covered by subsequent reports and seminars. Textbook: Stoughton, Metallurgy of Iron and Steel.

3:431. Metallurgy: Iron and Steel. The lectures are simultaneous with 3:43, but less time is devoted to library work and plant visits. This subject is recommended for army and navy officers requiring a knowledge of iron and steel for ordnance or structural purposes. Textbook: Stoughton, Metallurgy of Iron and Steel.

Metallurgy of Iron and Steel. 3'432. Metallurgy: Iron and Steel. The class work is simultaneous with 3'43. Library work and plant visits are omitted. Textbook: Stoughton, Metallurgy of Iron and Steel.

3.44. Metallurgy: General, Zinc and Minor Metals. Covers in a general manner the properties of metals and alloys, treats in detail fuels and refractories, discusses the principles which govern pyro, hydro and electro-metallurgical processes and considers typical metallurgical apparatus. In zinc and minor metals the work supplements that given in 3.412. Textbook: Hofman, General Metallurgy, Zinc and Cadmium.

3.45. Metallurgy, Heat Treatment of Steel. Takes up the heat treatment of steel and includes some discussion of furnaces and equipment. The lectures are supplemented by plant visits and library work covered by seminars and reports.

3.46. Metallurgy of Common Metals. Designed for engineering students who do not expect to practice metallurgy as a profession. It consists of three lectures per week and treats at varying lengths of iron and steel, copper, lead, zinc, aluminum, antimony, tin and nickel. The discussion covers sources, methods of extraction, physical properties of metals, principal uses, origin and effect of impurities, refining, industrial alloys etc. Elective in third or fourth year.

alloys, etc. Elective in third or fourth year. 3:501, 3:502. Metallurgy: Iron and Steel, Advanced. Class work, conferences, plant visits and library work, aiming to supplement and to give a more detailed knowledge of the subject than is possible in the undergraduate courses.

3.611, 3.612. Metallurgical Plant Design. Aims to make the student conversant with some construction details of metallurgical plants. Involves the fundamental calculations for a given problem, the study of detail in working drawings, followed by the preparation of drawings of a plant as a whole and of some of the apparatus in detail, together with a final report.

3.521, 3.522. General Metallurgy, Advanced. A combination of class work, conference and reading, in which students who have had the undergraduate work in general metallurgy can carry further their study of the subject as a whole, or of several of its branches.

3.531, 3.532. Non-Ferrous Metallurgy, Advanced. Designed for graduate students who wish to make a detailed study of the metallurgy of one or more of the non-ferrous metals. Latitude is allowed the student in his choice of subject, as for instance, lead, copper, gold, silver, etc.

3.56. Metallurgical Plants. Drafting room, library and conference work. Details of apparatus, plant arrangement and operations are studied and presented at occasional seminars.

3.60. Plant Visits. Consists of one week spent in visiting metallurgical plants in New Jersey and Eastern Pennsylvania. It is required of men expecting to register for Metallurgy 3.41, 3.431, 3.43, or 3.431. They will meet an instructor at a designated place about one week before the opening of the fall term.

3.61. Metallography. Classroom and laboratory work. Covers the properties of metals, the constitution of alloys and metallurgical compounds, and the influences of thermal treatment. The laboratory exercises cover the preparation and microscopical examination of samples of different grades of iron and steel, and of some of the principal industrial non-ferrous alloys; they include the study of changes in structure by

mechanical stress and heat treatment, and the preparation of microphotographs. Textbooks: Desch, Metallography; Hoyt, Metallography. 3:651, 3:652. Metallography, Advanced. A combination of con-

3.651, 3.652. Metallography, Advanced. A combination of conference, reading and laboratory work for students who have had undergraduate work in metallography and wish for more detailed study in separate branches of the work.

ARCHITECTURE

(Including the Division of Drawing. See page 209.)

Two professional options are offered by the Department: (1) Architecture, (2) Architectural Engineering. The graduates of each option are equipped to assume their differing professional responsibilities entirely independent of one another, though modern practice will frequently bring them together with a better understanding of the other's problems than would have been possible without the background of courses that they have taken in common.

The teaching of these two options has steadily developed under the conviction that the ever widening field of professional opportunity offered ample scope for each. It consequently has seemed fundamentally unsound to graduate students in either option with the impression that they were qualified to assume the obligations of the other.

Certain subjects are obviously and properly taught in common, such as English and history, economics, drawing, mathematics, mechanics, descriptive geometry and perspective; certain professional and semiprofessional subjects, as history of civilization, art and architecture, and philosophy of architecture, office practice, professional relations and lectures on building construction. The more high!-> specialized subjects pertaining to the distinctive characteristics of the two options are necessarily taught separately. In all professional work the methods of instruction are, so far as

In all professional work the methods of instruction are, so far as possible, individual. Even in such subjects as Architectural History and European Civilization and Art, which must be presented in the lecture room, written exercises and required personal conferences keep the instructor in touch with the progress of each student. In the subjects of Design and Freehand Drawing individual criticism and correction form to a very large extent the basis of instruction.

As we believe that the function of the architectural school is to give training in fundamentals, our efforts are concentrated upon imparting to the student a very clear understanding of the general principles of the subject, and upon training his powers of analysis and application. It is believed undesirable, in fact dangerous, to spend too much time upon the hampering limitations of ordinary practice before the student has acquired sufficient knowledge of the subject to discriminate between the general and the special case.

Daily progress and attention to work are insisted upon, and the results of class exercises during the term are considered quite as trustworthy a measure of a student's development and power as are the formal examinations.

The student is strongly advised to spend a part of the summer vacation in an office. The experience that he gets there of practical problems and conditions will be a great aid to him in a clearer understanding of the value of his school work.

value of his school work. **4.012.** Freehand Drawing. Elementary instruction in careful observation and accurate sketching in pencil from simple models and simple architectural details. Accuracy of proportion, simplicity of presentation, and unity of the whole are emphasized. 4.021, 4.022. Freehand Drawing. A continuation of 4.012. Includes drawing from the cast and architectural ornament in charcoal and in wash; also quick sketching direct from the human figure.

4.031, 4.032. Freehand Drawing. A continuation of 4.022. Drawing from the nude, memory drawing, and direct pen-and-ink sketching from the figure.

4.041, 4.042. Freehand Drawing. A continuation of 4.032. Drawing from the nude, memory drawing, and direct pen-and-ink sketching from the figure.

4.051, 4.052. Freehand Drawing and Decorative Design. Advanced work open only to students who have passed 4.042. The students make life-size drawings from the nude, and study the principles of decorative figure design. Also includes outdoor sketching from architectural subjects.

4.06. Graphics. The fundamental conceptions of orthographic projections and fundamental problems on lines, planes and solids with supplementary exercises in the application of the principles of descriptive geometry to problems of an architectural nature. Given by short lectures and individual classroom instruction. Textbook: Kenison and Bradley, Descriptive Geometry.

Descriptive Geometry. 4.071, 4.072. Modelling. Aims primarily to develop the student's sense of a third dimension in his study of architectural composition. Given by means of sketch exercises in modeling-wax upon a given program of an architectural character.

4.081, 4.082. Color, Theory and Exercises. Aims to familiarize the student with the various theories of color, both scientific and æsthetic, and to give him practice in the use of color. Given by lectures and exercises in the nature of architectural design problems in which the dominating interest is color.

4:091, 4:092. Color, Design and Application. A continuation of 4:081, 4:082, the problems being of a more advanced character.

411. Shades and Shadows. Planned to give the fundamental knowledge necessary for casting the conventional shadows employed in architectural design. Given by means of drawing-room work in the nature of test exercises based on textbook preparation. Covers the application of descriptive geometry methods and also short methods of construction useful in practice. Textbook: *Notes on Shades and Shadows, H. W. Gardner.*

4.12. Perspective. Lectures and drafting-room exercises. The first part treats of the general theories of perspective and the methods of revolved plan and perspective plan. The latter part is devoted to practical work involving variations, short cuts and office manipulations.

4.13. Perspective. Lectures and classroom exercises. Consideration is given to the fundamental phenomena of appearance, the general theory of conical projection and its application to perspective, the method of revolved plan upon which all shorter methods are based, curves and apparent distortion. The subject is continued with the study of direct division, direct measurement, relations between lines and points in the vanishing-point diagram, the cubic system, method of perspective plan, and shadows. Textbook: Principles of Architectural Perspective, Lawrence.

4.20. Office Practice. Lectures and exercises in the drafting-room, to illustrate the principles governing the making of working drawings, details and specifications. Plans of executed work are examined and discussed, and, wherever practicable, visits are made to the buildings under discussion. The character and use of building materials are discussed, with special reference to their influence upon architectural design. This subject should enable a student without previous office experience to be of some value as a junior assistant in an architect's office during his vacation periods.

4.21. Office Practice. An analysis of the methods followed in architects' offices in the preparation of plans and specifications as well as details for a good building, accompanied by weekly visits to such a building under construction in or near Boston.

4.22. Office Practice. An analysis of working drawings and specifications used in the construction of buildings. Plans and specifications of a building under construction near Boston will be examined and discussed, frequent trips made to the building and written reports upon its construction required. Sufficient drafting of plans and details will be required to familiarize the students with the principles governing their preparation.

4.23. Office Practice. (Elective.) Offered to students in Course IV, Option 1, or Option 2, who have passed the regular Office Practice courses and who wish to go on with the work and consider in more complete detail the preparation of working drawings, details, specifications and contracts; to students in other courses who desire instruction in the preparation of working plans, etc.; and to special students upon the recommendation of the head of the department. The character and scope of the course will depend upon the qualification of the student or his object in taking it. Arrangements as to schedule, etc., may be made with the instructor in charge of the course.

4.241, 4.242. Professional Relations. Designed to given an understanding of the professional character of the practice of architecture. In it are discussed the personal, ethical, business and legal relations of the architect with clients, builders, craftsmen, engineers, etc., with whom he has to work in the practice of his profession; also the relations that should exist between the architect, his professional organizations and the community in which he lives. References are made to legal handbooks upon the laws governing architecture and building, and to the various documents that are issued by the American Institute of Architects. The students are encouraged to take part in the discussions and to express their personal opinions. Textbooks: Handbook of Professional Practice, American Institute of Architects; Law of Architecture and Building, Clinton H. Blake, Jr.

4.25. Estimating. Designed to give the students some knowledge of the methods used in making estimates of cost as applied to building.

4.311, 4.312. Theory of Architecture. Lectures supplementing the various courses in design and closely related to them.

4.321, 4.322. Theory of Architecture. A continuation of 4.312. In addition, the students are given exercises in preliminary sketches in preparation for the corresponding course in design performed as part of the work in design. **4:331, 4:332.** Theory of Architecture. A continuation of 4:322. **4:411, 4:412.** Architectural History. A series of lectures, illustrated

by the stereopticon, covering the periods of Egyptian, Assyrian, Persian, Greek and Roman architecture. Supplemented by reference reading and sketching.

4.421, 4.422. Architectural History. A continuation of 4'412 devoted to the periods of Byzantine, Romanesque, Gothic and Renaissance architecture. Reference reading and sketching is required.

4'461, 4'462. European Civilization and Art. Rise of civilization and of its westward expansion through the Mediterranean basin. The racial, economic, religious and political elements in this development are carefully traced, and upon the background thus gained the art of each successive epoch is studied and general æsthetic principles are dis-cussed. As the students in Course IV have a specialized course in the history of architecture, attention is here particularly concentrated upon sculpture. The lectures are very fully illustrated by lantern slides, supplemented by collections of photographs and by reference to the original works and casts contained in the Boston Museum of Fine Arts. Textbooks: Breasted, Ancient Times; Tarbell, Greek Art.

4.471, 4.472. European Civilization and Art. A survey of the civilization and art of the later Hellenic and Roman world is followed

by outlines of medieval history. Method and apparatus as in 4462 of which this forms a continuation. Textbook: Breasted, Ancient Times.
 4481, 4482. European Civilization and Art. Modern painting: a study of its development, problems, predominant influences, from the

Renaissance to the present time. 4:49. History of Renaissance Art. A short consideration of its relation with mediaeval art and its consecutive phases in architecture, sculpture, and painting.

4.52. Philosophy of Architecture. A series of conferences in which architecture is considered from a theoretical rather than an historical point of view. It serves to supplement the drafting-room instruction in design in furnishing a résumé of the fundamental principles of architecture and its relationship to civilization and the other arts allied with architecture.

4.61. Town Planning. Intended to acquaint the student with the characteristic problems of the town planner, the purpose being to so equip the architect that he may the better cooperate with either engineer or landscape architect, as well as to acquaint him with the history and development of these arts. Lectures accompanied by reading and work at the drafting board.

4.712. Design I. Given by means of individual instruction in the drafting-room and by criticism of the student's work before the class. In combination with the lectures in theory of architecture, the student is made familiar with the elements of buildings derived from classic precedent. It also serves to teach the student the principles and methods of architectural drawing and rendering. Textbook: Esquie, Five Orders of Architecture.

4.721, 4.722. Design II. A continuation of 4.712 and includes the

beginning of the study of principles of architectural composition by means of problems. Textbook: Gromort, Elements of Classic Architecture. 4.731, 4.732. Design III. A continuation of 4.722. Extends the instruction in the principles of architectural composition to buildings of simple requirements and varied character. Includes making preliminary sketches in a period of nine hours for a given program, developing these sketches to a final result in a period of from four to five weeks, and also sketch problem exercises of twelve hours duration.

4.741, 4.742. Design IV. A continuation of 4.732, the problems in composition being more advanced. The system of preliminary sketches, developed problems and sketch problems is continued. Includes the preparation of the thesis required for the degree of Bachclor of Science in Architecture.

4.751, 4.752. Design V. A continuation of 4.742 in methods, the character of the problems being of an advanced nature. Includes the preparation of the thesis required for the degree of Master in Architecture.

4.781, 4.782. Planning Principles. Recognition that good planning is based upon a logical relation of the parts of a building to one another is the foundation upon which this subject rests. The demonstration by lecture and in the drafting room will show that this principle applies equally well to the small private house and to the complicated industrial plant.

4.80. Building Construction. Lectures and recitations planned to give the student a general understanding of the different types of building

construction, the typical forms of elementary structures, and some idea of arrangements and proportions imposed by the use of different kinds of material.

4.811. Constructive Design. Devoted to the methods of analysis and computation required in elementary architectural construction, treating of the theory of construction, loads, reactions, the design of beams, columns and various details, a wooden roof truss, slow burning construction. Textbook: *Mimeograph Notes*.

4:812. Constructive Design. A continuation of 4:811 including simple steel framing, the plate girder, and the elements of design in reinforced concrete. Textbook: *Mimeograph Notes*.

4.90. Structural Drawing. Intended to supply the preliminary knowledge of structural steel shapes and familiarity with the use of steel handbooks necessary for the study of structural design, and to give some practice in drawing. Some elementary computation on the properties of sections is also included. Advantage is taken of opportunities to view the work of the template and fabricating shops in one or more visits to a structural steel plant. Typical shop drawings of a structural steel building frame are made, including the details of a plate girder. Textbook: Mimeograph Notes.

4.911. Structural Design. A consideration of fundamental problems in structural design with emphasis on the analysis of such problems and the adaptation to their solution of principles already acquired in the study of mathematics and applied mechanics. Elementary forms in wood, cast iron and steel are studied. Textbook: *Mimeograph Notes*.

4.912. Structural Design. A continuation of 4.911 including the analysis and design of a wooden roof truss. Textbook: Mimeograph Notes.

4.921. Structural Design. Problems in architectural construction, including general steel framing, the design of plate and box girders, with a careful analysis of the stresses in a shallow girder. Textbook: Mimeograph Notes.

4.922. Structural Design. A continuation of 4.921 including a heavy riveted truss and some consideration of wind resistance.

CHEMISTRY

Instruction in general Inorganic Chemistry is given to all students in regular Courses except that of Architecture, throughout the first year. The subject is designed not only to impart a knowledge of the principles of the science and of the descriptive chemistry of the metallic and non-metallic elements, but to constitute an introduction to scientific methods of experimentation, observation and reasoning. Special effort is, therefore, made to impress upon the student the importance of neatness, accuracy and thoughtfulness in connection with his laboratory practice, and to point out the value for later professional work in all courses of intelligent observation and ability to interpret the meaning of observed phenomena.

The instruction in chemical subjects is continued in the Courses in Chemistry, Physics, Biology and Public Health and Geology, and in those of Mining, Sanitary, Electrochemical and Chemical Engineering and in Option 3 of the Course in Engineering Administration. It includes Analytical, Theoretical, Organic and Industrial Chemistry, as well as opportunity for elective courses in such specialized lines as gas, oil, air, water, food, sugar and proximate technical analysis and metallography. In all of these subjects classroom instruction is combined with laboratory work. Students in the course in Chemistry devote, as a rule, more time to these subjects than students in other courses, and their work is, accordingly, somewhat more advanced.

Opportunities for research work under the direction of the instructors

in the various branches enumerated above are unusually extensive, and the general and special laboratories are well equipped for advanced work of this character.

The aim throughout all the courses of chemical instruction is to teach the student self-reliance, to inculcate habits of accurate thought and work, and to afford a scientific education that will fit him to cope successfully with new scientific and technical problems.

5'00. Chemistry (Entrance). For description see page 45. 5'01, 5'02. Chemistry. The fundamental principles of chemical science and the descriptive chemistry of the more common elements and their important compounds.

Those students who have elected Courses in which chemical subjects are continued beyond the first year are given a laboratory course in synthetic inorganic chemistry, while students taking the other Courses devote their time to a study of certain special applications of chemistry to engi-neering problems. Textbook: For the Chemical group: Blanchard and Phelan, Synthetic Inorganic Chemistry. For the Engineering group: Norris,

A Textbook of Inorganic Chemistry for Colleges. 506. Inorganic Chemistry. Aims to study in a comparative way the physical and chemical properties of the elementary substances and their more important compounds. Relationships indicated by the periodic system and the elect omotive series are emphasized, and the effects which accompany change in valence are discussed. Includes consideration of the more important theories based upon recent investigations in inorganic chemistry.

508. Preparation of Inorganic Compounds. Some of the interesting compounds not usually mentioned in elementary courses on inorganic chemistry are discussed and prepared. Considerable attention is paid to Werner's Valence Theory and its adaptation to the electronic theory. In the conferences, students report on the methods of preparing typical substances and upon the theoretical aspects. Undergraduate students will be permitted to take the subject, if they desire.

Theories and Applications of Catalysis. The lectures will 5.09. include a critical discussion of our present knowledge regarding the mechanism of catalysis and factors involved in the choice and use of catalysts for industrial and laboratory processes. Details may be obtained by consulting the instructor.

Qualitative Analysis. Intended to emphasize the principles 5·10. involved in chemical analysis, to broaden the student's knowledge of inorganic chemistry, to develop deductive reasoning power and to give practice in manipulation. After a series of preliminary experiments, illustrating principles and giving practice in writing equations, the student is required to analyze unknown industrial products such as minerals, pigments, slags and alloys. The student reports not only upon his qualitative results, but also upon the proximate amounts of each element present. Not only is the educational value of the course broad, but it serves as a necessary introduction to the study of quantitative analysis. Textbooks: Qualitative Analysis, A. A. Noyes; Analytical Chemistry, Vol. I, Treadwell-Hall.

Qualitative Analysis. Similar to 5'10 except for reduction 5·101.

in the hours of laboratory exercise. 5.11. Qualitative Analysis. Abridgment of 5.10 designed for students not specializing in chemistry

5.12. Quantitative Analysis. Elementary volumetric analysis. The work is regarded as a preliminary training for the more advanced work and the time is spent upon simple quantitative analyses which are typical of the subdivisions of the subject. Great stress is laid upon the accuracy,

care and integrity necessary for successful quantitative work; and, as in the instruction in qualitative analysis, the chief endeavor is to promote thoughtful and intelligent workmanship. Special attention is given to stoichiometry and the modern theories of solutions as applied to quantitative analysis. Textbook: Quantitative Analysis, Talbol; Calculations of Analytical Chemistry, Hamilton and Simpson; Analytical Chemistry, Vol. II, Treadwell-Hall

5.121. Ouantitative Analysis. Similar to 5'12 with slightly increased time assignment.

5.13. Quantitative Analysis. A continuation of 5.12 dealing with gravimetric analysis, electrolytic and electrometric methods.

5.131. Quantitative Analysis. Similar to 5.13 with slightly decreased time assignment.

5·132. Quantitative Analysis. Abridgment of 5·13. **5·14.** Quantitative Analysis. The principles involved in the methods of analysis are discussed in detail and the applications of these principles to problems other than those being carried out by the student in the laboratory are also considered.

The laboratory work includes the analysis of silicates, minerals, ores, alloys and industrial products. The instruction is primarily to fit the student to judge intelligently of the adaptability and accuracy of the processes employed, rather than to furnish detailed directions for specific analyses, and to afford him some general experience with the methods employed for the accurate and rapid control of commercial products. Textbooks: Quantitative Analysis, Fay; Analytical Chemistry, Vol. 11, Treadwell-Hall.

5.16. Analytical Chemistry. Arranged for fourth year students who are admitted to X-A. The lectures give instruction in special analytical processes which are met with in plant practice. The laboratory work affords experience in rapid, accurate, commercial methods and is designed to train a small group of students to carry on efficiently a large number of analyses of the same kind without special or expensive apparatus, and to meet laboratory conditions of the practice school in X-A. Textbook: Special Notes and References.

5.17. Methods of Electrochemical Analysis. The theoretical and practical applications of electrochemical analysis, including electrolytic separations, conductometric and potentiometric determinations and some electrolytic syntheses. Particular attention is paid to electrometric titrations.

5.18. Advanced Qualitative Analysis. Includes the testing of methods and procedures used in the detection of the less common elements. such as tungsten, vanadium, molybdenum, palladium, cerium, etc., which are not provided for in the usual schemes of qualitative analysis. Some commercial products containing these rarer elements are analyzed and particular attention paid to the interpretation of the results.

Chemical Literature. The purpose of the subject is to encour-5.191. age the reading of current chemical literature in German and French. A textbook in German is used as a basis for most of the recitations and particular attention is paid to the chemical meanings rather than to the exact literal translation. Students are required to read current articles in both French and German periodicals and make reports on the chemistry involved. Some practice is given in looking up chemical topics in the literature.

5.192. Chemical Library Technique. Designed to acquaint the student with the journals, books, patents, government reports, etc., which are available '> the chemist as sources of recorded chemical knowledge and to teach him how to use them efficiently and effectively. In addition to the survey of the literature of general, inorganic, organic, theoretical and industrial chemistry, instruction in modern library practice and methods of abstracting and indexing will be offered, illustrated with numerous practical problems to give opportunity for training in the actual use of library facilities.

5.20. Water Supplies. Laboratory practice in the chemical examination of potable waters and of sewages; and lectures in which the methods of analysis and the sanitary significance of the results are discussed. Textbook: Woodman and Norton. Air. Water and Food.

Textbook: Woodman and Norton, Air, Water and Food. 521. Industrial Water Analysis. A study of the methods of selection and treatment of water for industrial purposes. Special attention is given to the analysis and treatment of boiler waters.

to the analysis and treatment of boiler waters. **5:22.** Water Supplies and Wastes Disposal. The chemical problems involved in modern methods of selection and treatment of potable waters and the disposal and the purification of wastes. Textbook: Woodman c d Naturn Air, Water and Food.

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5.251. Chemistry of Foods. Abridgment of 5.25.

5.26. Food Analysis, Advanced. Illustrates the manner of attacking the chemical problems arising in connection with State and municipal food control. In addition to the laboratory practice, each student is expected to present in conference a detailed written report concerning some particular food material, its forms of adulteration and the most rapid as well as systematic method of detecting them, accompanied by actual figures obtained in the laboratory. Some attention is devoted also to the system of food inspection and to a critical study of methods of food analysis. Textbook: Woodman, Food Analysis.

of food analysis. Textbook: Woodman, Food Analysis. **5:27.** Chemistry of Plant and Animal Life. The physical and chemical properties of substances occurring in plants and animals, such as fats, carbohydrates, proteins, purin and pyrimidine derivatives, anthocyanins, and alkaloids will be considered, together with the chemical reactions by which these substances are synthesized and the changes of composition which they undergo. The physicochemical phenomena of osmotic pressure, of adsorption, of diffusion and of the colloidal condition will be discussed. Catalysis, neutrality of cell contents, chemical structure and pharmacological action, the proximate analysis of plant and animal products, and the elements of toxicological analysis will also be considered. Reports on assigned topics will be required.

5.29. Optical Methods. Standardization of saccharimeters by quartz-plate readings; determinations of specific rotary power, double polarization, the quotient of purity; and practice in the calculations of optical analysis, with special reference to the use of the polariscope and refractometer as applied to sugars, starches, essential oils and the like. Textbook: *Rolfe, The Polariscope in the Laboratory*. **6:30.** Proximate Analysis. The student selects a subject, consults

5.30. Proximate Analysis. The student selects a subject, consults the literature relating to it, presents the results of his reading before the class for criticism and suggestion, and then applies the method as thus worked up, in the laboratory. Among the topics studied are alkaloids, asphalt, oils of all kinds, paints, paper, inks, rubber, soaps, tanning materials and the like. The subject is designed to develop a critical spirit of investigation, rather than merely to study the technique of analytical methods. **5.31.** Gas Analysis. Considers the qualitative and quantitative

analysis of the various gases, the technical analysis of commonly occurring gaseous mixtures, such as illuminating and fuel gas, gases from acid chambers and chimney gas, and the consideration of losses due to waste gases. Textbook: Gill, Gas Analysis for Chemists, or Gas and Fuel Analysis for Engineers.

5.32. Gas Analysis. The analysis of gases, with the use of methods and apparatus which admit of a high degree of precision.

5.33. Study of War Gases. Embraces the manufacture and testing of the different war gases and of absorbents therefor.

5.34. Engineering Chemistry. Designed to give the engineer an insight into the chemistry involved in the production and use of illuminating gas, alcohol, paper, ink, leather, rubber, animal, vegetable and mineral oils, paints, varnishes, starch, sugar and explosives. See also G79. Text-book: Rogers, Elements of Industrial Chemistry or Thorp, Outlines of Industrial Chemistry.

5'35. Applied Chemistry. Properties, testing and applications of paints, oils, varnishes, lubricants and wood preservatives. Alloys, bearing metals, boiler scale and corrosion of metals are also discussed.

5.37. Chemistry of Road Materials. For civil engineers, dealing with the applications and tests of bitumens, tars, oils, paints and chemicals used in the preservation of roads and road structures. Textbook: Blanchard, Highway Engineers' Pocket Book. 5'38. Lubricating and Fuel Oil Testing. Covers the physical and

chemical testing of the mineral, animal, and vegetable oils, to determine their applicability and safety, from the point of view of the user, the manufacturer and of the insurance underwriter. Distillation and other tests are applied to the motor fuels. The means of detecting the adulteration of different oils and their technology are also discussed. Textbook: *Gill*, Handbook of Oil Analysis.

5.42. Special Methods. Use of the microscope, polariscope and saccharimeter, refractometer, viscosimeter, turbidimeter, nitrometer and precision centrifuge, and a study of their application to problems in technical practice. Neostyled Notes.

5.42. Metallography. The general methods used in he study of alloys, the construction and interpretation of equilibrium diagrams and the relations between the constitution of alloys and their physical properties are considered. The iron-carbon diagram is studied in detail with its application to the heat treatment and the use of steel. Textbooks: Williams, Metallography; Fay, Microscopic Examination of Steel. 5:421. Metallography. Similar to 5:42 but with less 1

Metallography. Similar to 5'42 but with less laboratory time

5.44. Heat Treatment and Metallography. Laboratory conferences given in the graduate year and arranged to familiarize the student with the applications of metallography to industrial problems.

5.50. Organic Chemistry. (Brief Course.) For students who will not pursue the study of organic chemistry further; includes a general discussion of the most important facts in the chemistry of the compounds of carbon. The typical methods of preparation and the chemical and physical properties of the various classes of compounds are presented, and a brief account is given of the source and technical preparation of the simpler substances of commercial importance. Textbook: Moore, Outlines of Organic Chemistry.

5.501. Organic Chemistry. Lectures same as for 5.50 but includes in addition one conference-recitation hour per week.

5.51, 5.52. Organic Chemistry I. An extensive course in which the general principles of organic chemistry and the properties of important compounds receive thorough discussion. The lectures are fully illustrated

by experiments. Textbook: Norris, Principles of Organic Chemistry. 5.511, 5.521. Organic Chemistry I. Closely associated with 5.51 and 5.52 and differing only in the greater emphasis placed upon compounds of military importance

5.531, 5.532. Organic Chemistry II. For admission to this subject students must have completed satisfactorily a year's work in organic chemistry. The important principles of the science are emphasized from a more mature point of view than is possible when the subject is approached for the first time.

5.54. Organic Chemistry III. Primarily a graduate course. Supplements the instruction received by students who have the equivalent of Organic Chemistry I. Important topics, varied from year to year, are presented in lectures accompanied by assigned reading and discussion. Textbook (recommended, but not required): Meyer and Jacobson, Lehrbuch,

Volume II, part 3. 5:55. Organic Qualitative Analysis. A laboratory course for advanced students in the use of systematic methods for the identification of organic compounds, given in one or both terms. Textbook (recom-mended, but not required): Mulliken, Identification of Pure Organic Compounds.

5.56. Industrial Organic Chemistry. A comprehensive survey of the industries in which organic chemistry is employed. The use ... chemical literature in following the course of recent investigations will be considered.

Details may be obtained by consulting the instructor. 5.57. Powder and Explosives. The various types of propellent powder are considered, their history, manufacture, properties testing and manner of use. Initiators and commercial and military high explosives are d^2 -ussed, particular emphasis being given to their chemical reactions and operties with reference to current theories of explosives.

. 571. Chemistry of Medicinal Products and Allied Topics. Brief discussion of the physiological effects of representative compounds for the purpose of aiding chemists and chemical engineers in exercising care when handling toxic materials. The constitution and methods for preparing important medicinal and pharmaceutical products will be described. Given in summer session only.

5'581. Synthetic Methods in Organic Chemistry. Advanced Organic Chemistry, a course in correlation designed to produce a familiarity with the kinds of phenomena exhibited by organic compounds. 5.582. Chemistry of Dyes. Illustrated lectures on the organic

chemistry of the synthetic dyestuffs and their intermediates. Synthetic methods, physical, chemical and tinctorial properties, structure, classification, and the development of the color industry are systematically treated. 5 583. Catalytic and Electrochemical Methods in Organic Chem-

The experiments include the preparation of organic compounds to istry. illustrate most of the important types of catalysis, including oxidation, hydrogenation, dehydration, hydration, dehydrogenation, chlorination, polymerication, molecular decompositions, etc. Typical syntheses by the use of the electric current will also be carried out, with emphasis on the significance of factors such as the choice of electrodes, solvents, current density, etc. Directions for the experiments will furnish a brief account of the theoretical principles involved and the industrial significance of the reactions. Given in Summer Session only.

5.59. Determination of Chemical Constitution for Organic Compounds. Aided by numerous illustrative problems drawn from classic researches, many of the more practical general methods for establishing

the exact constitution of organic substances of previously undetermined chemical structure are thoroughly discussed.

5.601, 5.602. Journal Meeting in Organic Chemistry. The instructing corps and graduate students in organic chemistry meet once a week to discuss current publications.

561, **5612**, **5622**, **5623**. **Organic Chemical Laboratory**. Includes three kinds of practice. (a) Organic preparations. In this the student becomes familiar with the more common methods of manipulation and the more important synthetic processes, while the application of theory to the work in hand is constantly emphasized by regular conferences with individual students. (b) Identification of organic compounds. This work has a similar educational value to that afforded by qualitative analysis in the inorganic field. Similar methods are pursued. (c) Ultimate analysis. This gives drill in combustion and the method of Carius.

5⁶611, 5[.]613, 5[.]621. Organic Chemical Laboratory. Closely associated with 5[.]61 and differs from it only in the emphasis laid upon compounds of military value.

5.614, 5.624. Organic Chemical Laboratory. Laboratory practice illustrating both synthetic and analytical organic chemical methods, accompanied by conferences for discussion of work.

5.615. Organic Chemical Laboratory. Laboratory practice based upon theoretical instruction given in 5.50. The kind and quantity of work is widely varied, according to the professional course which the student is pursuing.

5.631, 5.632. Advanced Organic Laboratory Practice. Special methods. Synthesis. Includes catalytic reduction and dehydration, triphenyl methyl, use of ultra violet, micro experiment, etc. Illustrates principles discussed in 5.52. Questions are based on references to the literature.

5.64. Recent Advances in Organic Chemistry. An informal discussion of the history of organic chemistry during the twentieth century, particular attention being given to dominant tendencies in research and in theory.

5.651, 5.652. Chemical Principles I. Only the more important general principles of chemistry are considered, but these are treated with great thoroughness, and are illustrated by applying them to a variety of problems, which the students are required to sclve. These problems are discussed in detail, the aim being to develop power to use the principles, rather than merely to impart a knowledge of the phenomena. The topics considered in the course are the pressure-volume relations of gases, the kinetic theory, the energy relations of gases, the properties of solution related to molal composition, the conduction of electricity in solutions, the ionic theory, the mass-action law applied to the rate and equilibrium of chemical changes, heterogeneous equilibrium from the phase-rule standpoint, and thermochemistry. The laboratory course serves to empha-size the principles of the subject, rather than to teach physicochemical methods of measurement; and for this reason it is closely correlated with the classroom work. The principles are, however, illustrated by the determination of physicochemical constants; for example, of vapor-density and molecular-weight, vapor-pressure, freezing-point, transference-numbers, conductivity and ionization, of rates of reaction, of the equilibriumconstants of reactions between gaseous, dissolved, and solid substances, and of thermochemical constants. In the case of students in Course X certain subjects may be dealt with more briefly, and the time thus gained devoted to the consideration of the maximum work obtainable from chemical changes and its relation to the equilibrium conditions of such changes. Special emphasis is placed upon the effect of temperature on chemical

equilibrium. Textbook: Sherrill, Laboratory Experiments on Physico-Chemical Principles.

5.66. Chemical Principles. A continuation of 5.652, conducted in the same general way. The principles of electrochemistry and of thermodynamic chemistry are developed from the free-energy viewpoint. The topics considered in electrochemistry are: the electromotive force of voltaic cells and the separate electrode and liquid potentials which constitute it; electrode-potentials in relation to the equilibrium of oxidation and reduction reactions; electrolysis in relation to electromotive force; and concentration and gas polarization. In thermodynamic chemistry the free-energy decrease attending isothermal chemical changes, or the maximum work obtainable from them, is considered in relation to the equilibrium conditions of such changes; and from the effect of temperature on free energy is derived its effect on chemical equilibrium. Textbooks: Sherrill, Laboratory Experiments on Physico - Chemical Principles. Noyes and Sherrill, An Advanced Course of Instruction in Chemical Principles.

5.671, 5.672. Chemical Principles. Open only to graduate students from other colleges who have already taken a descriptive course in physical chemistry, which is not accepted as the equivalent of 5.652. Especial emphasis is placed on the practical application of principles, as illustrated by problems, which the students are required to solve. The subject matter corresponds to that described under 5.651, 5.652 and 5.66, but is adapted to the more advanced viewpoint of the graduate student. Textbook: Noyes and Sherrill, An Advanced Course of Instruction in Chemical Principles.

5.69, 5.681. Thermochemistry and Chemical Equilibrium. The more important principles of physical chemistry. The topics considered are the pressure-volume relations of gases, solutions, elements of thermochemistry, the phase rule, the mass-action law applied to homogeneous and heterogeneous equilibria, the effect of pressure and of temperature on chemical equilibria, the elements of electrochemistry and the energy obtainable from chemical change. These principles are illustrated and emphasized by numerous problems.

569. Colloidal Chemistry. The behavior and properties of substances in the colloidal state are considered in relation to the surface effects upon which they largely depend. The topics discussed are surface tension, adsorption, contact catalysis, Brownian movement, and methods of preparation and properties of disperse systems, such as foams, emulsions, suspensions, colloidal solutions and gels. The lectures are illustrated by experiments. For general outside reading, which is required, specific assignments are given to standard textbooks, and to the current chemical literature for special topics. **5.701, 5.702.** The Logic of Scientific Inquiry. The seminar is

5.701, 5.702. The Logic of Scientific Inquiry. The seminar is devoted to a discussion of the methods which are used in making an inquiry into the phenomena of nature, to a discussion of the uses of reasoning and of the relations between logic and experiment. Members of the group are admitted to the course after consultation with the instructor in charge.

5'71. Physical Chemistry Seminar. The classes are of an informal nature and include discussion of the assigned reading. Many topics are brought up to date by assignments in the current literature. Certain topics chosen entirely outside of the text are considered in relation to physical chemistry as a whole. The subject is given only in case a sufficient number of students apply in time to arrange for it. Not given in 1926-27. Text-book: Taylor. Treatise on Physical Chemistry.

book: Taylor, Treatise on Physical Chemistry.
 5.721, 5.722. Thermodynamics and Chemistry. Mainly for students taking physical chemistry as a major. A good command of elementary

physical chemistry pre-supposed. The laws of thermodynamics are applied to develop equations for the treatment of chemical reactions, and of equilibria in chemical systems. Especial attention is drawn to Maxwell's relations and to the Gibbs' chemical potential. Considerable practice is given in the manipulation and interpretation of the differential equations. Textbook: *MacDougall, Thermodynamics and Chemistry*.

5.731. Thermodynamics I: Free Energy. The thermodynamics of chemical reactions is presented from the free-energy viewpoint. Definite problems serve as a basis for discussion, and the equilibrium constants of chemical reactions calculated at different temperatures. Textbook: Lewis and Randall, Thermodynamics and the Free Energy of Chemical Substances.

and Randall, Thermodynamics and the Free Energy of Chemical Substances. 5.732. Thermodynamics II: General Theory. The principal general equations of thermodynamics from the entropy point of view are developed. The aim throughout is to emphasize the fundamental and general aspects of thermodynamics.

5.741, 5.742. Kinetic Theory of Gates, Liquids and Solids. Those ideas and theories are discussed which seek to account for the physical properties of substances from a kinetic point of view. Given every alternate year. (Will be offered in 1927-28.) Textbook: J. H. Jeans, Dynamic Theory of Gases.

575. Atomic Structure. The indications concerning the nature of the atom, shown by researches in radiation, radioactivity and allied fields are outlined in an essentially non-mathematical manner.

5.761, 5.762. Sub-Atomic Chemistry. Extends throughout the year and considers the structure of the atom and the classification of the physical and chemical properties of substances in terms of atomic structure.

5.771, 5.772. Conference on Physical Chemistry. The investigations in progress in the Research Laboratory of Physical Chemistry, and the current literature in physical chemistry, are presented and discussed by students and members of the laboratory staff.

5.78. Thermodynamics of Binary Mixtures. Considers not only the theoretical and experimental aspects of binary mixtures, but also certain other selected fields in thermodynamics, including the construction of the Gibbs surfaces for pure substances and their binary mixtures; gas thermometry; thermomolecular pressure.

5.79. Radiation Chemistry. Lectures. The quantum theory is presented from the point of view of the chemist. It is used as a basis to describe the mechanism of photochemical reactions and other related chemical facts. References: Andrade, The Structure of the Atom; Sommer-feld, Atomic Structure and Spectral Lines; Bulletins of the National Research Council.

5.801. General Chemistry. Lectures on the fundamentals of inorganic chemistry, dealing with matter and energy, physical and chemical change, mixtures and pure substances, laws of combination, molecular and atomic theory, typical elements, factors influencing the velocity of chemical change, exothermal and endothermal changes, kinetic-molecular theory of matter, Avogadro's hypothesis, chemical equilibrium, theory of solutions, relations between chemical and physical properties, nitrogen fixation, industrial applications of chemistry important for the understanding of the manufacture and functioning of explosives.

5'802. General Chemistry. A special course in organic chemistry, for Ordnance Officers of the regular army, designed to provide a theoretical background for 5'57.

5.81. Explosives Laboratory. To accompany 5.801 and 5.802. Exercises in general inorganic and organic chemistry and in the preparation and testing of explosive substances. Analysis of black powder and smokeless powder, preparation of picric acid, TNT, tetryl, etc., heat-

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test, etc. One or two afternoons will be devoted to practical experiments on the force of explosives, their sensitiveness to shock. The subject familiarizes the student officers with the chemical and physical properties of explosives and with the methods by which the properties are examined.

explosives and with the methods by which the properties are examined. **5·82.** Physical Chemistry. Elementary work in which special emphasis is placed upon selected topics in physical chemistry which are of interest to engineers; such as the application of X-rays to crystalline Structure, Metallography. Textbook: *Millard, Physical Chemistry for Colleges.*

Colleges. **5:83.** Elements of Chemical Theory. (A brief course for biological students.) Rather than to present a mass of detail, the primary aim is to present the fundamental concepts and principles of physical chemistry so as to enable the student to gather and to interpret further needed material, by intelligent self-study. Certain special topics, however, are discussed in detail: such as the numerical solution of physical-chemical equations, criteria for detecting chemical change, hydrogen electrode and indicator applications and the Donnan Equilibrium. Notation of the differential calculus will be used without requiring technical skill in the use of mathematics.

5.84. Quantum Theory Applications. The historical development and applications of the quantum theory to problems in physics and chemistry. Material for discussion will be taken from the text named below, supplemented by various articles and monographs. Given in alternate years (not offered in 1926-27). Textbooks: Sommerfeld's Atomic Structure and Spectral Lines, Crowther's Ions, Electrons and Ionizing Radiations.

and Spectral Lines, Crowther's Ions, Electrons and Ionizing Radiations. 5.85. Theory of Solutions. A study of recent attempts to relate the properties of solutions to those of the components with special emphasis on solutions of strong electrolytes.

591. Organic Physical Chemistry. Lectures and discussions on the application of physical measurement to problems in Organic Chemistry.

5:93. History of Chemistry. An historical study of the development of the science and of the life and work of the great men who have contributed to this development. The student is required to do extensive reading and to make reports upon the details of classic investigations.

595. Research Problem and Thesis. The laboratory problems assigned are of the nature of minor researches, which are intended to give the student an opportunity to test his ability to do work of an original character. In connection with this work carefully written reports are required for the journal literature relating to the topic in hand, and a formal record of results obtained in the laboratory must be presented for acceptance. The student may select a problem in inorganic, organic or physical chemistry, as he may prefer.

physical chemistry, as he may prefer. 5.96. Thesis Reports. Classroom exercises at which students are required to report upon the progress of the investigations upon which their theses are to be based. These reports are subject to criticism and suggestion from members of the class and of the instructing staff.

5.98. Research. The research required as a part of the requirements for any of the advanced degrees may be taken in any of the following divisions of the Department: inorganic, physical, organic, or applied chemistry.

5:991, 5:992. Research Conferences in Physical and Organic Chemistry. The investigations in progress in the department are presented for discussion.

ELECTRICAL ENGINEERING

The instruction in Electrical Engineering aims to give a foundation in those principles of electricity and magnetism upon which rest the

development and the advancement of the electrical arts. Coordinated with this instruction in the theory of electricity and magnetism, and enforcing it, are courses on the larger problems of engineering, together with the work in the laboratories, embracing a study of the instruments, methods, and plant used in modern electrical engineering practice, special emphasis being laid on a study of sources of error, economy of time, and precision of results.

The unusually extensive equipment of the Augustus Lowell Laboratory of Electrical Engineering makes it possible to familiarize the undergraduate student with the various types of apparatus and the engineering methods with which he will be brought into contact in his later professional work, and also affords opportunity for graduate students to carry out original investigations. The latter opportunities are enhanced by the large libraries and research laboratories of the Department.

Excursions to important industrial works with which the vicinity of Boston abounds keep the students in touch with present practice in electrical engineering.

In Course VI-A the instruction and experience in shop processes and shop management are added to the scientific instruction of Course VI. The Option in Electrical Communication is exhibited on page 72.

600. Principles of Electrical Engineering (Electric, Dielectric and Magnetic Circuits). Recitations and problems. Fundamental concepts of electrical engineering and the laws of the electric, dielectric and magnetic circuits. Textbook: Timbie and Bush, Principles of Electrical Engineering.

6.01. Principles of Electrical Engineering (Direct-Current Machinery and the Preliminary Work of Alternating Currents). Recitations and supervised problem work. Principles underlying the construction and performance of direct-current machinery. Alternating currents including vector representation and the use of complex quantities, effective values, power, non-sinusoidal waves and series circuits. Textbooky: Langsdorf, Principles of Direct-Current Machines; Lawrence, Principles of Alternating Currents; Lyon, Problems in Electrical Engineering. 6'02. Principles of Electrical Engineering (Continuation of Alter-nating Currents. Alternating-Current Machinery). Recitations and super-

vised problem work. Continuation of single-phase alternating currents, polyphase alternating currents, transformer and preliminary work on alternator. Textbooks: Lawrence, Principles of Alternating Currents; Lyon, Problems in Electrical Engineering; Lawrence, Principles of Alter-nating-Current Machinery; Lyon, Problems in Alternating-Current Alternating-Current Machinery.

6'03. Principles of Electrical Engineering (Continuation of Alter-nating Current Machinery, Electrostatic Circuit). Recitation and super-vised problem work. Discussion of the different types of alternating-current machinery for the generation and distribution of power. Last five weeks: principles of electric power transmission and distribution. Recitations and supervised problem work. General statement of problem, statistics, calculation of line constants and solution of short line problems. statistics, calculation of line constants, and solution of short line problems. Textbooks: Lawrence, Principles of Alternating-Current Machinery; Lyon, Problems in Alternating-Current Machinery; Woodruff, Principles of Electric Power Transmission and Distribution.

6.04. Principles of Electrical Engineering (Electric Power Transmission and Distribution). Recitations and supervised problem work. Skin effect, corona, insulator stresses, and insulation breakdown, hyperbolic function solution of long line problems, graphical methods, circle diagrams, inductive interference, transients, system stability, solution of networks. Textbook: Woodruff's Principles of Electric Power Transmission and Distribution.

6.06. Principles of Electrical Engineering (Electric and Magnetic Circuits). Recitations and supervised problem work. Fundamental concepts of electrical engineering and the laws of electric and magnetic circuits.

Textbook: Timbie and Bush, Principles of Electrical Engineering. 6.07. Principles of Electrical Engineering (Direct-Current Machin-ery and Alternating Currents). Recitations and supervised problem work. Principles underlying the construction and performance of direct-current machinery, and an introduction to the theory of alternating currents. Textbooks: Langsdorf, Principles of Direct-Current Machinery; R. R. Lawrence, Principles of Alternating Currents; W. V. Lyon, Problems in Electrical Engineering.

6.08. Principles of Electrical Engineering (Alternating-Currents and Alternating Current Transformer). Recitations and supervised problem work. Theory of single and polyphase alternating currents and of the alternating current transformer. Textbooks: R. R. Lawrence, Principles of Alternating Current Machinery; W. V. Lyon, Problems in Electrical Engineering and Problems in Alternating-Current Machinery.

Electrical Engineering (Alternating-Current 6.09. Principles of Machinery and Electric Transmission). Recitations and supervised problem work. Continued study of alternating-current machinery and problems involving local distribution net work carrying heavy currents.

6.101. Principles of Electrical Engineering (Electric and Magnetic Circuits). First half of 6.00, given at works of cooperating company.

Principles of Electrical Engineering (Magnetic and Dielectric 6.102. Circuits) Direct Current Machines. Last part of 6.00 and first part of 6.01

Principles of Electrical Engineering (Direct-Current Machin-6·103. Last part of 6'01. Given at works of cooperating company. ery).

Principles of Electrical Engineering (Direct-Current Machines 6.104. and Principles of Alternating Currents). Similar to 6'02.

6'105. Principles of Electrical Engineering (Alternating-Current Principles). First part of 6.03. Given at works of cooperating company.

6:106. Principles of Electrical Engineering (Alternating Current Machines, Transmission). Last half of 6:03 and first half of 6:04.
 6:107. Principles of Electrical Engineering (Transmission). Last

half of 6'04. Given at the works of the cooperating company

Principles of Electrical Engineering (Electric, Dielectric and 6.111. Magnetic Circuits). Similar to 6'00. Textbook: Timbie and Bush, Principles of Electrical Engineering

Principles of Electrical Engineering (Direct-Current Machines.) 6.112. First part of 6 01. Given at the works of cooperating company. 6'113 3 1131. Principles of Electrical Engineering (Direction of the second sec

Principles of Electrical Engineering (Direct-Current Machines and Principles of Alternating Currents). Last part of 6 01 and first part of 6'02.

6.114. Principles of Electrical Engineering (Transformers). Last part of 6.02 and first part of 6.03. Given at the works of cooperating company.

6'115. Principles of Electrical Engineering (Alternating Current Machines). Last part of 6'03. 6'116. Principles of Electrical Engineering (Transmission). First part of 6'04. Given at the works of the cooperating company. 6'117. Principles of Electrical Engineering (Transmission, Electric Circuits). Last part of 6'04 and first part of 6'511. 6'20. Power Transmission Engineering (Construction and character

6.20. Power Transmission Equipment. Construction and characteristics of the equipment employed in the transmission of electric power and application to transmission line design.

6'21. Industrial Applications of Electric Power. Lectures on electric motor drive, electric lighting and electric heating in industrial plants and for industrial purposes. Problems involve handling of materials and machining of metals, with consideration of duty cycles and economics of motorization.

6'221. Central Stations. Lectures dealing with the theoretical electrical principles and economic considerations influencing the generation of electric power. The generating station is studied as regards influence of bus layout and reactor location on synchronizing power, limitation of short circuit currents, maintenance of bus voltage and transfer of power under normal operating conditions; the operation of synchronous machinery under short circuit conditions; factors influencing selection of electrical equipment.

6.222. Central Station Design. Lectures dealing with thermal principles and economic considerations influencing the generation of electric power. The generating station is studied with regard to those factors which influence the energy consumption per unit of electrical energy output; the layout and calculation of heat balance and flow diagrams; the economic considerations affecting the selection of site and machinery and arrangement of plant; the physical layout of the electrical bay, turbine plant and boiler plant; the layout and design of the cell structure for the electrical equipment; study of load curves; and analysis of the cost of electric energy and studies of rate schedules.

6:23. Electrical Equipment of Buildings. Lectures on the design of electric wiring, lighting and elevator systems for buildings. Textbook: Cook. Interior Wiring.
6:24. Electric Railways. An introductory course of lectures and

6:24. Electric Railways. An introductory course of lectures and recitations covering the application of electric power to local and trunk line transportation. Essential calculations are made, such as speed-time curves, energy consumption and simple distribution layouts. Various systems, service requirements and existing electrifications are also discussed from economic and engineering viewpoints.

6'251. Electric Machinery Design. Direct-current machines and alternating-current transformers. Materials of construction, methods of construction, and the influence of the various factors of design on manufacture and operation of machines are considered.

6.252. Electric Machinery Design. Design of synchronous and induction machinery, primarily a continuation of 6.251 but also complete within the term.

6:27. Illumination. Lectures and discussions, dealing with production, measurement and utilization of light together with a survey of the bearing of lighting on industrial production, sanitation and factory welfare, industrial codes, street lighting and headlighting. Textbook: *Cady and Dates, Illuminating Engineering.*

Cady and Dates, Illuminating Engineering. 6:281. Principles of Wire Communication. The problem of transmission over long lines with distributed constants in the steady state, including composite and loaded lines. Exchange area and toll transmission, repeaters, balancing networks, elementary filters and carrier telephony.

6:282. Principles of Radio Communication. Elementary theory underlying radio-communication. Circuits under free and forced vibrations are discussed with special emphasis upon their applications to radio. High-frequency power sources are described and some attention is given to the thermionic or triode oscillator as a source. Detection and amplification by present methods are studied in some detail. Some time is spent on general applications of thermionic tubes.

6.29. Storage Batteries. Theory, construction, care and application

of storage batteries. Fifteen lectures. Given in one term of fourth year if applied for by six or more students.

6:301. Principles of Electrical Communication. Principal systems of telephony in practical use with reference to the principles and modes of operation. Steady state transmission over lines with uniformly distributed coefficients.

6:302. Principles of Flectrical Communication. Intended to familiarize the student with the fundamental problems of telegraphic and radio-communication. Covers in a general way the behavior of various types of telegraph circuits such as the simplex, duplex, diplex, multiplex and composite. Emphasis is placed upon the behavior of elementary circuits in the transient state with special reference to the conditions met with in signalling. It covers in an elementary way the radio-transmitting set, its purpose and operation, and the receiving set, its purpose and operation. Some time is spent on general elementary net-work theory and upon electrostatics and systems of electrical units as a preparation for the more advanced subjects to follow. 6:311. Principles of Electrical Communication. General treatment

6.311. Principles of Electrical Communication. General treatment of the principles of ionic conduction in gases and in vacua. A comprehensive study is made of the characteristics of thermionic tubes and of gaseous conduction tubes in use today with special emphasis upon their engineering applications and limitations as circuit elements.

6.312. Principles of Electrical Communication. Alternating-current steady state transmission over uniform unloaded, loaded and composite lines; reflections; exchange area and toll transmission, repeaters, balancing networks, elementary filters and carrier telephony.

632. Principles of Electrical Communication. The general circuit theory as related to radio. Some time is spent in the discussion of high-frequency sources which is followed by a discussion of antennae and radiation as related to electric wave propagation. Amplification and detection are treated in continuation of the studies in 6'311. The theory of radio measurements is discussed.

6:331, 6:332. Communication Electrical Laboratory. Offers problems in the manipulation and study of various apparatus with a view to intimately associating the theoretical deductions with actual measured data. Among other things, it includes measurements on artificial lines and cables, and the determination of transmission equivalents of networks, measurements on filters, as well as on thermionic and gaseous conduction tubes, also radio-frequency measurements of resistance, inductance and capacitance extending to networks. Textbook: Communication Laboratory Notes, Bowles.

6'341. Electrical Communications, Principles of. Equivalent of 6'302 and first part of 6'311.

6.351. Electrical Communications, Principles of. First part of 6.302.

6.352. Electrical Communications, Principles of. Remainder of 6.302, part of 6.311.

6:40. Elements of Electrical Engineering. Recitations and problems. Applications of the general principles of the electric and magnetic circuit to the generation, distribution and utilization of direct and alternatingcurrent power. Textbook: *Hudson, Engineering Electricity.*

6.41. Elements of Electrical Engineering. Recitations and problems. Applications of the general principles of the electric and magnetic circuit to the generation, distribution and utilization of direct and alternatingcurrent power. Textbook: *Hudson, Engineering Electricity*.

6.42. Elements of Electrical Engineering. Recitations and problems. Applications of the general principles of the electric and magnetic circuit

to the generation, distribution and utilization of direct and alternatingcurrent power with special reference to ordnance service. Textbook: Hudson, Engineering Electricity.

6.43. Generation and Distribution of Electric Energy. Lectures and problems dealing with the thermal, economic and electric principles of electric generating stations, the electric principles and economic considerations affecting the distribution of electric energy and an analysis of the cost of electric energy.

cost of electric energy.
 6'44. Electric Transmission and Distribution of Energy. Lectures and problems relative to an analysis of the electric circuit and the theoretical principles and economic considerations influencing the transmission and distribution of electric energy.
 6'45. Alternating Currents and Alternating-Current Machinery.

6:45. Alternating Currents and Alternating-Current Machinery. Principles of alternating currents and alternating-current machinery with special reference to mechanical and naval problems. Given especially for students in Course XIII-A and adjusted each year to meet the requirements of these students. Textbook: Electrical Engineering (1925) C. V. Christie, Reference Book; A Course in Electrical Engineering, Vol. II, C. L. Dawes.

6.46. Industrial Applications of Electric Power. Similar in material to 6.21, but with considerably less outside preparation required.

6.47. Central Stations. Lectures and problems dealing with the thermal, economic and electric principles of steam electric generating stations and the electric principles and layout of hydro-electric generating stations.

6.501, 6.502. Electrical Engineering Seminar. A series of papers and conferences of the junior instructing staff and of students who are candidates for advanced degrees in electrical engineering, held for the purpose of reviewing the development of the arts and sciences relating to electrical engineering, and studying the trend of their advancement and particularly the effect of scientific research.

Much attention is given to the reactions observable between scientific discoveries and the practice of design, manufacture, operation and management and also the reactions observable between scientific and social development.

A collateral object of the subject is to impress upon the members of the seminar the most effective methods of collecting, analyzing, and presenting data and conclusions in a comprehensive technical subject.

6.611, 6.512. Electric Circuits. A graduate subject concerned chiefly with the transmission and control of power. Networks and long lines in the steady state are treated principally by circle diagrams. The effect of unbalance is analyzed by the symmetrical phase component method. A study is made of the maintenance of synchronism in a large network during system disturbances, particularly with regard to the characteristics of connected machines. Travelling waves on lines, overvoltage due to surges, the reflections at junctions and terminals are treated.

6:521, 6:522. Alternating-Current Machinery. Deals with the analysis of the performance of alternating-current machinery under balanced and unbalanced conditions both in the steady and transient state.

6.531, 6.532. Organization and Administration of Public Service Companies. The instruction consists of lectures running through the year associated with a large amount of reading, studying of financial and operating statistics and forms of organization, and further associated with written dissertations by the students on important topics. The subject is introduced with a discussion of characteristics of corporations, their utility to society and the reasons for adopting this form of organization for public service companies. The remainder of the subject deals with the general problems of the public service companies of various classes, including their best internal organization; the comparative features of operating companies and holding companies; the financial conditions in public service companies compared with those in ordinary businesses with which the general public is more familiar. In the latter particular attention is given to the relations of assets; the turnover of capital, risks in the business, and available rewards to owners and employees. Other features dealt with are the rates of charge for service, valuation of property limitations on rate of return to capital, the relation of financial reserves to investment in plant, the influence of the character of the organization and its personnel on economics of operation, on excellence and reliability of service. The duties of public utility companies to the work and the public relations considered generally are included.

The intention is to give the students a sound knowledge of the characteristics, the place held in the national life and the public relations of public service companies, to the extent needed by electrical engineers and others who have to do with engineering and administration in association with public service companies.

6'541, 6'542. Power Stations and Distribution Systems. Lectures dealing with the theoretical principles and economic considerations relating to electric power generating stations and distribution systems. The generating and distributing systems are studied as regards limitation of short circuit currents, maintenance of voltage and stability; general theories and calculation of short circuit currents; the control and transfer of power under normal operating conditions as influenced by the bus laycut of the generating station and sub stations and the electrical layout of the system; principles of relay characteristics and their selection and application; secondary distributing networks; commercial economy of high pressure steam, reheating, regeneration and the use of mercury vapor and steam in conjunction; feed water heating for maximum thermal economy; layout and calculation of heat balances; considerations influenceing station economy.

The theoretical work is supplemented by studies of electric power generating station and distribution system practice with regard to physical layout of the electrical bay of the generating station with three phase and isolated phase arrangement; indoor switching and transforming substations, and outdoor switching and transforming substations; layout and design of cell structure for electrical equipment; layout of turbine and boiler plant.

6.551, 6.552. Railroad Electric Traction. Aims to give thorough technical grounding in the fundamentals of railroad electric traction, with sufficient economic background to insure an appreciation of transportation in general and electrification in particular. Instruction is given by lectures and discussions designed to supplement the test. Stress is laid on current developments at home and abroad.

The subject covers the equipment, operation and mechanical design of rolling stock; energy consumption and economy; study of distribution systems; preliminary estimates and proposition work involving the application of the principles discussed throughout the year. Specialized details of design are necessarily omitted.

6.561, 6.562. Principles of Electrical Communication. The first term covers the theory of electric filters, their design and application. Some time is spent introducing the subject in order to emphasize general network theory and to show the relation of such filters to their parallels in acoustics and optics.

The second term covers the more advanced study of electron tubes

and their associations with electric circuits and apparatus. Emphasis is placed upon the graphical solution of certain typical problems.

6.57. Illumination. Reading and discussion of advanced problems in illumination.

6:58. Operational Calculus. A study of circuits by means of the Heaviside Operational Calculus with particular application to the problem of traveling waves on transmission lines, their attenuation, distortion, reflection and refraction.

6.591. Principles of Electrical Engineering (Electric Circuits). A graduate subject covering the first part of 6.511.

6.592. Principles of Electrical Engineering (Electric Circuits). A graduate subject covering the last part of 6.511.

6.593. Principles of Electrical Engineering (Electric Circuits.) A graduate subject covering the first part of 6.512; given at the works of the cooperating company.

6.594. Principles of Electrical Engineering (Electric Circuits). A graduate subject completing the last part of 6.512.

6.601. Principles of Electrical Engineering (Electric Circuits). A graduate subject covering the first part of 6.511. Given at works of cooperating company.

6.602. Principles of Electrical Engineering (Electric Circuits). A graduate subject covering the last part of 6.511. Given at the works of the cooperating company.

6.603. Principles of Electrical Engineering (Electric Circuits). A graduate subject covering the first part of 6.512.

6.61. Gaseous Conduction. Arcs, sparks, and glow discharges. A study of the theory of gaseous conduction in relation to electrical engineering problems. Insulator flashovers, corona, arc rectifiers and allied matters.

6:621. Advanced Alternating Currents. A study of network solutions in the steady state. Unbalanced circuits by the method of symmetrical phase coordinates. The introduction and effect of harmonics with particular reference to the harmonics caused by transformers. A comprehensive treatment by graphical methods of transmission systems, particularly in the steady state.

6.622. Advanced Alternating Current Machinery. Study of alternating current machinery under unbalanced conditions in the steady state, particularly by the method of symmetrical phase coordinates. The behavior of alternating current generators, synchronous motors, induction motors, transformers and various special machines, such as phase balancers, operating in a system in which the voltages are unbalanced. The distribution of flux and its effect on harmonics. The behavior of synchronous and induction machinery under sudden changes of terminal conditions, especially short circuits. Symmetrical three-phase short circuit will be treated specifically.

6.69. Transients in Power Systems. Analysis of transients in lumped circuits and waves on lines with distributed constants. The operational method of attack as originally introduced by Heaviside will also be applied as far as it is available in the engineering literature on the subject when the course is given. The problem of the maintenance of synchronism in systems during system disturbances, and the behavior of machines connected to the system will be treated. The behavior of machines in connection with large transmission networks will be analyzed by means of circle diagrams and other graphical and analytical methods.

of circle diagrams and other graphical and analytical methods. 6.70, 6.71, 6.72. Electrical Engineering Laboratory. Study of technical electrical measurements and dynamo-electric machinery. For purposes of administration, the work is divided into two parts: (a) Technical Electrical Measurements. — The work in technical electrical measurements consists of seven exercises in the first term of the third year, seven in the second term of the third year and three in the first term of the fourth year. Particular attention is given to tests to determine the character and behavior of the materials of electrical engineering under various circumstances and to the study of electrical measuring instruments. The laboratory exercises are supplemented by a series of conferences in which the general subject of technical electrical measurements is discussed. (b) Dynamo-Electric Machinery. — The work in dynamo electric machinery consists of seven exercises in the first term of the third year, seven in the second term of the third year and eleven in the first term of the fourth year. The tests in the third year include the determination of the characteristics, efficiency, regulation, and heating of direct-current machinery and transformers. In the fourth year tests for efficiency, heating, regulation and the like are made on alternating-current machines. The laboratory exercises are supplemented by conferences. Preliminary reports prepared in the classroom at specially assigned hours are submitted by students before performing each experiment in the laboratory. Textbooks: (a) Laws, *Electrical Measurements; Special Directions for Measurements Division.* (b) Instructions for Students in Electrical Engineering Laboratory, Fifth Edition, 1926; Ricker and Tucker, Electrical Engineering Laboratory Experiments.

6.73. Electrical Testing, Advanced. Opportunity is offered to advanced students to obtain additional training in electrical testing through the solution of special problems selected to meet the needs of the individual student.

6.74. Electrical Engineering Laboratory. The work is laid out in accordance with the needs of the individual student. It covers a variety of special problems on direct- and alternating-current machinery and transformers. Students are permitted to work out, if they choose, original problems approved by the instructor in charge. 6.75, 6.76, 6.77, 6.78. Electrical Engineering Laboratory. Labora-

6.75, 6.76, 6.77, 6.78. Electrical Engineering Laboratory. Laboratory exercises devoted to the study of technical electrical measurements and dynamo electric machinery. The subject matter is similar to that of 6.70, 6.71, 6.72. Textbooks: Same as for 6.70, 6.71, 6.72.

6'70, 6'71, 6'72. Textbooks: Same as for 6'70, 6'71, 6'72. 6'80. Electrical Engineering Laboratory. Intended for those students who desire to do more than the regularly required amount of undergraduate work in the Electrical Engineering Laboratory. The experiments are arranged to suit the requirements of the individual student.

6.81, 6.82, 6.83. Electrical Engineering Laboratory. Laboratory exercises devoted to the study of technical electrical measurements and dynamo-electric machinery. The subject matter is similar to that in 6.70, 6.71, 6.72.

6.85. Electrical Engineering Laboratory. Ten exercises designed to familiarize students with the elements of technical electrical measurements and with the characteristics and operation of the ordinary types of electrical machinery. Textbooks: Ricker and Tucker, Electrical Engineering Laboratory Experiments; Instructions for Students in Dynamo Laboratory, Fifth Edition, 1920.

6.86. Electrical Engineering Laboratory. Six laboratory exercises similar in subject matter to that of 6.85.

6.87. Electrical Engineering Laboratory. Twelve experiments designed to illustrate the operating characteristics of the common forms of alternating current machinery and the execution of some of the more important acceptance tests. Textbooks: Ricker and Tucker, Electrical Engineering, Laboratory Experiments; Instructions for Students in Electrical Engineering Laboratory, Fifth Edition, 1926.

Electrical Engineering Laboratory. Study of electrical meas-6.88. urements and the testing of dynamo machinery. In electrical measurements the students calibrate portable indicating instruments of the types later used in the testing of dynamo machinery. Watt-hour meters and instrument transformers are also calibrated. The oscillograph is used to determine the wave forms in various circuits.

In the dynamo machinery laboratory, operating tests are made on shunt, series, compound and interpole motors, on shunt and compound generators singly and in parallel, on the balancer set and the three-wire system. The operating characteristics of the above are determined by means of load and no-load runs. Heat run acceptance tests are made. Transformers, alternators, induction and synchronous motors as well as

other types are tested for performance characteristics. Each laboratory exercise is preceded by a conference, and a preliminary report is prepared by the student. In the final report the student is In the Infair Population of the student. In the Infair Population of the student is required to analyze and explain the results obtained in the tests. Textbooks: Ricker and Tucker, Electrical Engineering Laboratory Experiments; Instructions for Students in Dynamo Laboratory, Fifth Edition, 1926.
6'89. Electrical Engineering Laboratory. Eight laboratory exercises similar in subject matter to that of 6'85. Textbooks same as 6'85.

6.901 to 6.905. Manufacturing Practice. These numbers cover the manufacturing subjects taken by the cooperative students at the various plants of the General Electric Company. The major portion of the assign-ments are to the Lynn works and the remainder to the Schenectady, Pittsfield and Erie works of this company. The students are not all assigned to the same jobs; neither are they always assigned to the same departments. The following is the list of the various departments to which students are assigned and it also indicates the approximate order in which the manufacturing practice is given.

General Electric Company

Machine Shop Training Room, Assembling and Inspecting. Armature Winding.

Drafting and Design, including work on Motors, Transformers and Turbines.

Foundry Practice.

Standardizing Laboratory and Meter Testing.

Direct-Current Motor Test.

Alternating-Current Motor Test.

Illumination Department. Transformer Test.

Turbine Test. Factory Production.

Air Compressors.

Power Plant.

Research in various departments including the Thomson Laboratories and Schenectady Research Laboratories.

These courses also include a series of weekly lectures on Manufacturing Methods given by the various heads of departments. Each student is required to submit a report on each lecture and these reports are read by the lecturer and by the English Department of the Institute.

6.901. Manufacturing Practice. First term's work at plant of General Electric Company.

6'902. Manufacturing Practice. Second term's work at plant of General Electric Company.

6.903. Manufacturing Practice. Third term's work at plant of General Electric Company.

Manufacturing Practice. Fourth term's work at plant of 6.904. General Electric Company.

6.905. Manufacturing Practice. Fifth term's work at plant of General Electric Company

6.911 to 6.935. Public Utility Practice. The courses in Public Utility Practice are given by the Edison Electric Illuminating Company, the Boston Elevated Railway Company and Stone & Webster, Inc. The various departments to which the students are assigned are listed below in the approximate order in which the work is given.

Edison Electric Illuminating Company of Boston

Electrical Engineering Office.

Maintenance of Line Departments. Repair and Testing of Transformers.

Locating and Repairing Trouble in Low and High Tension Lines, both Overhead and Underground. Steam Division of Generating Department.

Boiler Room, Repairs, Firing, Tests, Turbine Work and Operating.

Electrical Division of the Generating Department.

Operating and Repairing Electrical Generating Equipment.

Sales Department.

Office Methods.

Rate Computing.

Power Estimating and Commercial Engineering.

Installation Department.

Testing and Repair of Meters.

Maintenance of Street Lighting System.

Installing and Maintaining Service to Customers.

Supply Department.

Purchasing, Receiving, Inspecting and Shipping.

Standardizing and Testing Departments.

Standardizing the various types of Electrical Equipment. Steam and Chemical Tests.

Electrical Tests on Power House and Substation Equipment. Transmission Lines and Electrical appliances of all kinds.

Scientific Research and Study covering the many Public Utility Problems.

Boston Elevated Railway Company

Maintenance Department. Surface Lines, Track Department. Track building. Welding. Equipment Division. Tie and timber treatment, plant and general yard. Rapid transit lines, track. Steel Maintenance and Erection Division. Signal Division. Building Division. Architectural Department. Civil Engineering Department. Mechanical Engineering. General Manager's Office.

Rolling Stock and Shops. Car house pits. Rapid transit shop. Armature shop. Machine shop. Truck shop. Transportation Department. Switchman.

Conductor. Motorman. Division and car house traffic. Time tables and traffic.

Power Department.

Wire and conduit division.

Power station and substations.

Electrical Engineering.

Five weeks specializing in branch of business selected by students and company.

Stone & Webster, Inc.

Boston Office.

Messenger Service.

Drafting — Electrical, Steel, Mechanical, Concrete and Architec-tural Drawings.

Construction Department.

Surveying, Foundations, Concrete Construction, Steel Work, Mechanical and Electrical Installations.

Statistical Department.

Analyzing and Tabulating Data of Various Construction and Operating Projects.

Cost Accounting.

Operating Department.

Operation of Gas Plants, Electrical Power Plants, Experience in Boiler House, Generating and Switching Departments.

Special Assignment.

Final Assignment will be in that department of the Company in which the student desires to specialize.

6.911. Public Utility Practice (Edison). First term's work at the plant of the Edison Electric Illuminating Company of Boston.

6.912. Public Utility Practice (Edison). Second term's work at the plant of the Edison Electric Illuminating Company of Boston.

Public Utility Practice (Edison). 6.913. Third term's work at the plant of the Edison Electric Illuminating Company of Boston.

6.914. Public Utility Practice (Edison). Fourth term's work at the plant of the Edison Electric Illuminating Company of Boston. 6.915. Public Utility Practice (Edison). Fifth term's work at the

plant of the Edison Electric Illuminating Company of Boston.

6.921. Public Utility Practice (Elevated). First term's work at the plant of the Boston Elevated Railroad.

6.922. Public Utility Practice (Elevated). Second term's work at the plant of the Boston Elevated Railroad.

6.923. Public Utility Practice (Elevated). Third term's work at the plant of the Boston Elevated Railroad. 6.924. Public Utility Practice (Elevated). Fourth term's work at the plant of the Boston Elevated Railroad.

6.925. Public Utility Practice (Elevated). Fifth term's work at the plant of the Boston Elevated Railroad.

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6.931. Public Utility Practice (Stone & Webster). First term's work at the plant of Stone & Webster, Incorporated. 6.932. Public Utility Practice (Stone & Webster).

Second term's work at the plant of Stone & Webster, Incorporated. 6'933. Public Utility Practice (Stone & Webster).

Third term's work at the plant of Stone & Webster, Incorporated.

6.934. Public Utility Practice (Stone & Webster). Fourth term's

work at the plant of Stone & Webster, Incorporated. 6'935. Public Utility Practice (Stone & Webster). Fifth term's work at the plant of Stone & Webster, Incorporated.

6.941 to 6.945. Communications Practice. These numbers cover the Communications work taken by the cooperative students at the various plants and laboratories of the Bell Telephone System. About one-third of the time is spent in the Western Electric Company's plant at Kearny, N. J., and with the installation department in or near New York City, one-third with the New York Telephone Company, and one-third in the Bell Telephone Laboratories in New York City. The various assignments include the following.

Manufacturing:

Shop Planning

Scheduling Production

Manufacturing Layouts and Rate

Setting Telephone Switchboard Installation **Telephone** Operations:

Testing and maintenance of Switchboard and Station Equipment:

Transmission, testing and maintenance

Traffic Engineering:

Equipment and building

engineering

Development Studies and design of apparatus and circuits for

wire and radio communication Research Engineering Investiga-

tions and Laboratory Trials General View of Telephone 6.942. Communications Practice. Operations. Testing and Maintenance of Switchboard and Station Equipment. Transmission Testing and Maintenance.

6.943. Communications Practice. Traffic Engineering. Equipment and Building Engineering.

6'944. Communications Practice. Development Studies and Design of Apparatus and Circuits for Wire and Radio Communication.

6'945. Communications Practice. Research Engineering. Investigations and Laboratory Trials.

BIOLOGY AND PUBLIC HEALTH

The Department aims to prepare men for the following fields of professional work:

Public Health and Sanitation. Public Health Administration. Food Technology.

Fisheries Technology.

Industrial Hygiene.

Biochemistry and Fermentations.

In the work of this Department fundamental knowledge of chemistry and physics is indispensable by way of preparation, and the work of the first two years is largely of a general cultural character. In the second year general biology is given followed by zoology and botany, while in the third general biology is given followed by zoology and botany, while in the third and fourth years, instruction in professional subjects is provided, chiefly for students of biology and public health, industrial biology, chemistry, sanitary engineering, geology, and general engineering. The subjects fall somewhat naturally into four groups: First, the *general biological*, including the fundamental subjects in biology, botany, zoology, anatomy, and physi-ology; second. the *bacteriological* group, including general heatmiched ology; second, the *bacteriological* group, including general bacteriology and its professional and technical applications in the laboratory; third, the *public health* group, in which broad applications to community life and public and social welfare are considered. The fourth group includes the

technical subjects of most importance in food conservation and manufacture. The whole aim of the instruction in the lower years is to give a solid foundation; in later years, to develop professional attainment

The first option, public health, stresses the application of biology and bacteriology to individual and community health. It forms an excellent preparation for service in the municipal and state departments of health or in the great non-official health agencies; for research or technical positions in laboratories or in the manufacture of biologic products. This course is highly recommended as a foundation for the study of medicine or for teaching.

The second option, industrial biology, is designed especially for those who wish to enter the broad field of food engineering or fermentation. As prescribed the subject designated a meets the requirements of the fishery industries, while that marked b aims to prepare students for technical careers in the fermentation and packing industries in general. In this option, the departments of mechanical engineering and economics supply the processory engineering and picking industries the supply the necessary engineering and business subjects to fit men thor-oughly for the industries to be served.

7'01. General Biology. An introduction to the study of living things. Essentially a general discussion of the fundamental facts and principles Essentially a general discussion of the full and the preparatory in common to all the biological sciences. Elementary and preparatory in character and in aim. Textbooks: Textbook of Zoölogy, Galloway and Welch, fourth edition; Textbook of Botany, Coulter-Barnes-Cowles, Vol. I. 7011. Methods of Teaching General Biology. Designed to give a

fundamental knowledge of Biology as illustrated by the study of a simple plant and animal in contrast with a complex plant and animal. The course will briefly survey the plant and animal kingdoms by the actual study of carefully selected types.

In addition, excursions will be planned to near-by points rich in biological material.

The general plan followed is one which has been used with great success in Boston schools, and is designed especially to give teachers of biology suggestions and specific illustrations of the materials and the methods which have been found most satisfactory in high school teaching. Given in Summer Session only.

Theoretical Biology. Advanced lectures and recitations in 7.03. General Biology designed to acquaint the student with the principal theories and hypotheses which have played an important part in the development of biological science, and particularly of those which un-derlie the more fruitful research work of the present day. The two major problems discussed are heredity, and morphogenesis. Special reading assigned. Textbook: *Castle, Genetics and Eugenics.* **7'06.** Botany. Beginning with the lowest forms of vegetable life, the various groups of alga and fungi are systematically studied and after-mends, higher countogame. Some attention is also paid to the structure

wards, higher cryptogams. Some attention is also paid to the structure and development of flowering plants. Textbook: Coulter, Barnes and

Cowles. Textbook of Botany, Volume I. 707. Mycology. A brief study of the principal types of fungi involved in fermentation processes, in the decomposition of foods, fabrics or timbers, or otherwise of technical importance.

7.08. Parasitology. Invertebrate zoölogy with special reference to the parasitic forms and their relation to disease in man and the domestic animals. Lectures with demonstrations. Textbook: Hegner, Cort, and Root: Outlines of Medical Zoölogy, Macmillan, 1923.

7.09. Parasitology, Advanced. Advanced work in parasitology involving intensive study of some of the more important parasites causing diseases of domestic animals and man. The student will be required to study fresh materials from original sources, the aim being to acquaint him with methods of isolation and investigation which he could apply in problems of this character which might arise in his professional career.

 In problems of this character which might arise in his professional career.
 7.10. Zoölogy. A systematic study of the invertebrate animals.
 considering their form, structure, distribution, and economic value.
 Textbook: Galloway and Welch, Textbook of Zoölogy.
 7.11, 7.12. Anatomy and Histology. Comparative anatomy of vertebrates, including man, together with the development of the body and the microscopical anatomy of each of the principal organs. An important feature is practice in embryological and histological technique. Each student makes a series of preparations for his own usa. Affords a sound student makes a series of preparations for his own use. Affords a sound basis for the subsequent study of human anatomy, physiology, personal hygiene and public health. Textbooks: Wilder, History of the Human Body, New Edition; Kingsley, Guides to Dissection, the Dogfish; Bigelow, Directions for Dissection of the Cat; Jordan, Textbook of Histology; Harman,

Laboratory Outlines for Embryology. 7.13. Cytology. Seminar work involving both study of the work leading to our present knowledge of the structure and behavior of the cell, and research problems of a laboratory character on which detailed reports are prepared for discussion in the class.

7.14. History of Biology. A survey of the development of biology and the principal theories which have led to our present knowledge. The lives and works of the great biologists will be studied chronologically in order to give an historical picture of the growth of the science.

7.20. Physiology. The functions of living things are studied from the point of view of causative factors. Energetics of muscle action, conduction, excitation, excretion, metabolisms are discussed with lectures, laboratory and outside reading.

Personal Hygiene and Nutrition. Consideration of personal 7.22. health and disease, their conditions and causes; exercise, work, play, oral hygiene, hygiene of clothing, of the feet, of the alimentary canal, mental hygiene, etc. Special attention is given to diet from the standpoint of the science of nutrition. Required reference book: Bulletin 28, United States Department of Agriculture, American Food Materials.

7.23. Applied Nutrition. Practical work in applied nutrition with problem work, individual case studies, and a special consideration of the practical difficulties in securing a proper and healthful diet for children of various types and social conditions. The greater part of this work (through the coöperation of the Dispensary Staff) is carried out at the Food Clinic of the Boston Dispensary. 7.25. Physiological Basis of Nutrition. For specially qualified

students of nutrition. Reports and discussions of outside reading on the science of nutrition, practical studies of nutritional requirements, and exercises in determining diets in sickness and health. Such subjects as Basal Metabolism, maintenance requirements, adequate and inadequate diets for men, women and children may be taken up. The work is largely individual and can be arranged to meet the needs of each case separately.

7.28, 7.29, 7.291. Biology and Bacteriology. Deals with the fundamental principles of biology, the behavior of living matter, growth, etc., and the general relation of microörganisms to chemical charges such as fermentation, putrefaction and disease. (Courses V and IX-A in second

term have less work in Water Bacteriology.) Textbooks: Shull's Principles of Animal Biology; Buchanan's Agricultural and Industrial Bacteriology. **7:301, 7:302.** Bacteriology. Fundamental work in the biology of the bacteria. Thorough study of selected types. Special study of the bacteriology of water, sewage, air and foods. Textbooks: Park and Wil-liams, Pathogenic Microörganisms; Prescott and Winslow, Elements of Water

Bacteriology, Wiley, 1915; Tanner, Bacteriology and Mycology of Foods,
 Wiley, 1919; Standard Methods of Water and Sewage Analysis.
 7'31. Bacteriology. Lectures, with conferences and demonstrations

731. Bacteriology. Lectures, with conferences and demonstrations presenting the salient facts of structure, distribution and behavior of bacteria, their relation to disease, to water purification and waste disposal, and to problems of food preservation, spoilage, etc., which might be encountered in the administration of military camps and similar operations.

and to problems of food preservation, spoilage, etc., which might be encountered in the administration of military camps and similar operations. **7:321, 7:322.** Bacteriology, Advanced. Lectures, seminars and minor research problems involving the more difficult points of bacteriological technique, the study of the metabolism of microörganisms, the theory and practice of testing disinfectants, of unusual character and the study of representative types of the higher bacteria. In general, the subjects are approached from the biochemical viewpoint.

7.34. Microscopy of Waters. Aims to give first-hand knowledge of the organisms commonly found in waters of varying quality. The treatment of water by copper sulphate, aeration, etc., is also discussed. Methods of microscopical examination are taught and practical laboratory work is required. Textbook: *Whipple, The Microscopy of Drinking Water*.

7:361. Industrial Microbiology. A broad survey of the theory and practice involved in fermentation processes, and the industrial and economic applications of microbiology in agriculture and the manufacture of biochemical preparations. Industrial alcohol, vinegar, acetone, butyl alcohol, glycerin, fermentation acids, and the applications in the leather and food industries are especially considered, as are also enzymes and their technical applications. Textbook: Marshall, Microbiology; Blakiston, 1919. Numerous other books for collateral reading.

7.362. Industrial Microbiology. A continuation of the preceding with more detailed laboratory investigation on a semi-commercial scale.

7:37. Industrial Microbiology. Seminar work and laboratory studies involving comprehensive reports and investigations of selected problems in the applications of microbiology to the fermentation and food conservationation industries. Among the problems which may be considered are the development or improvement of culture and biochemical methods employed in the manufacture of industrial alcohol, acetone, glycerin, butyl alcohol and organic acids, and the study of special relations of microorganisms in the food, textile, fiber, timber, and leather industries.

7:39. Zymology. Lectures, reviews of current literature and laboratory experimentation on enzymes. The distribution and special chemical behavior of these biochemical agents, and their relation to the theory and practice of different types of digestion and fermentation, is discussed in detail.

7:421, 7:422. Food Fishes. Lectures, recitations or conferences, and laboratory work on economically important fishes and shell-fish; including the natural history of food fishes, and their relations to oceanic and fresh-water environment, fishing methods and equipment, and the protection of fishing grounds against pollution and other destructive agencies. In the laboratory, students acquire knowledge of the structure and developmental stages of selected types of fish and shell-fish, and practice in determining species. Visits to fish wharves and vessels with taking of notes and writing of reports will form an important part of the work.

7.43. Fish Culture. Two lectures a week on the rearing of fresh water and marine fish, clams, oysters, and lobsters; including methods of taking and fertilizing the eggs, design, construction and management of hatching apparatus, and the care and transportation of the voung frv.

hatching apparatus, and the care and transportation of the young fry. 7.441, 7.442. Technology of Fishery Products. The methods of handling, curing and preservation of fishery products. Refrigeration, dehydration, salting and canning are studied from the bacteriological, chemical and nutritional aspects. The examination of special processes, of treatment packaging, and transportation, as well as the utilization of by-products will also be considered.

7.50. Infection and Immunity. The fundamental biological facts of infection, resistance and immunity. The biological characteristics of infectious diseases of special interest to the sanitarian are considered in detail. Textbooks: Park and Williams, Pathogenic Microörganisms, Lea and Febiger; Hiss and Zinsser, A Textbook of Bacteriology, D. Appleton and Company.

7.52. Industrial Hygiene. The various prejudicial effects of factory life upon health, including occupational accident, industrial poisoning and the effects of defective ventilation and of dusty and otherwise dangerous trades upon the health of the worker. Special attention is given to industrial fatigue, factory sanitation, and to the problems of health administration in industry. Textbook: *Hockett, Health Maintenance in Industry*.
7.53. Plant Sanitation. A consideration of the application of the

7.53. Plant Sanitation. A consideration of the application of the general principles of sanitation, water supply, waste disposal, etc., to plants or factories utilizing decomposable materials, with special reference to the food industries.

7:541, 7:542. Public Health Administration. Lectures and discussions on the history, organization and administration of health departments and private health agencies, local, state and national, and on current public health problems, their valuation and the methods by which they are handled in health departments. A systematic study of the procedures of official public health agencies.

7:553. Public Health Laboratory Methods. A practical course in diagnostic methods and other procedures employed in public health laboratories. Training is given in laboratory diagnosis of diphtheria, tuberculosis, typhoid fever, malaria, and certain other communicable diseases and in the Wasserman and other complement fixation tests. This course is valuable for physicians, laboratory technicians and those preparing for administrative positions in public health. Given in Summer Session only.

7:551, 7:552. Public Health Laboratory Methods. Practical methods in use in state and municipal bacteriological laboratories are considered. Training is given in the cultural diagnosis of diphtheria, examination of specimens for tuberculosis, the Widal reaction in typhoid fever, the microscopical diagnosis of malaria, the complement fixation test, etc. Textbooks: Park and Williams, Pathogenic Microörganisms, Lea and Febiger; Hiss and Zinsser, A Textbook of Bacteriology, D. Appleton and Company. 7:56. Public Health Surveys. A discussion of the methods employed

7.56. Public Health Surveys. A discussion of the methods employed in studying the health of a community, the factors considered and the interpretation of accumulated data. A critical study of well-known surveys will also be made. Textbook: *Horwood's Public Health Survey*.

7:57. Municipal Sanitation. Lectures and problems dealing with the general principles of sanitation as applied to the community, and including housing, street cleaning, waste disposal, water supply and sewerage, sewage disposal, school sanitation, sanitation of food stores, and restaurants, etc.

7.58. Vital Statistics. Lectures, recitations, and problems by which the student acquires a working knowledge of statistical methods, consideration of errors, and the preparation, graphic representation and critical analysis of data. Textbook: Whipple's Vital Statistics. 7.59. Health Records and Statistical Procedure. Deals particu-

7.59. Health Records and Statistical Procedure. Deals particularly with record-keeping, together with the organization and presentation of health statistics in the work of school departments, private agencies and health departments. The problems of Public Health Nursing Organizations will receive special consideration. Offered at the suggestion and with the

endorsement of some of the national health organizations in the belief that it will assist health agencies in improving, standardizing and making more useful the records of their activities. It will be in the nature of a seminar with both lectures and discussion. It is expected that the students will be persons in charge of public health record-keeping and that a set of satisfactory and adaptable health records will be developed as a part of the work. Given in Summer Session only. **7:601, 7:602. Health Education.** A consideration of the procedures

7:601, 7:602. Health Education. A consideration of the procedures and methods used by health departments and school departments in health education. The health program of the school system is discussed in detail as to both organization and method. Practical field work is provided to allow the student an opportunity to study and participate in these activities.

7:603. Health Education Methods. Designed for teachers and for school nurses who have teaching responsibilities. Begins with a brief statement of the organization and administration of school health work, but devotes most of the time to a detailed consideration of the subject matter and procedure in health teaching through the various grades. New methods of health teaching as they have been developed in experimental work by the instructor and by other health workers in various parts of the country will be described. These methods include teaching with the aid of motion pictures, story telling, scrap books, competitions, weight records, etc. Observation and practice work in the Greater Boston schools will occupy fifteen hours. Given in Summer Session only. **7:61. Health Education Administration.** Classroom exercises with

7.61. Health Education Administration. Classroom exercises with required reading considering the principles of health education with special reference to the administrative procedure of Health Departments and School Departments.

7.62. Health Surveys and Statistics. A critical examination of the method and content of standard health surveys, with a consideration of community health score cards and suggested satisfactory schemes of organization for municipal health activities. Analysis, discussion and interpretation of the morbidity and mortality statistics of disease, and their relationship to current public health problems. A portion of the work will consist of original problems and reports which will be discussed in a seminar.

7.63. Public Health Field Work. Conferences and actual field work in connection with clinics, departments of health, health centers, and other organized agencies for improving the public welfare. As examples, students might be required to study and report on new installations for water supply, sewage or waste disposal or housing projects, or to make extensive personal surveys of health departments, to assist health officers in investigations of epidemics, or in other ways to participate in health measures as actually carried out in the neighborhood of the metropolitan district.

7.64. Public Health Problems. Seminar work in which the student makes an investigation of the methods of study of special problems in laboratory technique or in public health administration, such as the control of communicable diseases, the organization and supervision of food inspection or the application of the principles of sanitary science to other problems.

7.65. Health Hazards in Special Industries. The specialized study of the dangers, and of the principles of industrial hygiene in particular industries, such as the rubber, textile, steel and fiber industries, and those involving the possibility of infection or of injury through abrasive particles, by poisonous gases or solvents, or other special dangers.

7.66. Epidemiology. Conferences devoted to a detailed consideration

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of the natural history of epidemics, such as typhoid fever, diphtheria and scarlet fever, and their causes in their relation to public water supplies, milk supplies, sewerage systems, insects, and personal causative factors. The student by critical examination of the more celebrated and instructive examples is enabled to prepare himself for the interpretation of corre-sponding phenomena arising in actual practice. A thorough review of the literature on other infectious diseases, including measles, whooping cough, influenza, tuberculosis, poliomyelitis, cerebro-spinal meningitis is included. 7.67. Communicable Disease Control. Conferences, chemical and

laboratory exercises on the control of the common communicable diseases. A large part of the work is done at the South Department of the Boston

City Hospital. 7.68. Pathology. The principles of general pathology, with some attendance at clinics and extensive laboratory studies on prepared material.

7.701, 7.702. Technology of Food Supplies. Lectures, discussions and reports on the production, consumption, statistics and methods of treatment of food materials. The general commercial methods of production and handling of raw foods, such as milk, eggs, meats, cereals and other vegetable food supplies, and their preparation for commercial distribution or for later manufacturing processes will be discussed in detail. The fundamental principles involved in physical processes such as refrigeration, dehydration, and salting, and the microbiology and chemistry of the processes is studied in detail.

Technology of Food Products. General discussion of the 7.711. methods of food preservation and manufacture of special food products. The packing house, flour, fishery, canning, confectionery, and food specialty industries are discussed, from the bacteriological, chemical and nutri-tional aspects. **7.712. Technology of Food Products.** A continuation of **7.711**, with

laboratory studies on selected phases of certain industries.

7.80. Biochemistry. Lectures, laboratory, and assigned reading on the chemistry of biological processes in plants and animals. The laboratory work will include such practical technique in analytical and organic manipulations as is required for biochemical assays and investigations. The chemistry of proteins and their cleavage products, bodily secretions and excretions, urine analysis, etc., will be taken up. The use of vacuum apparatus and special extractors, the preparation of glandular substances, ferments, vitamine preparations, sugars and other concrete industrial applications of biological chemistry will be taken up in class as completely as time permits.

7.821, 7.822. Biochemistry, Selected Topics. Conferences, laboratory, and assigned reading on individual selected topics. Such topics as body fluid neutrality, enzyme action, autolysis, radiations, cell physiology, and other problems involving the applications of 7'80 are available for Extra hours may be arranged. A course of directed original selection. investigations.

7.91, 7.92. Biological Colloquium. A weekly meeting of the staff and fourth year and graduate students. Each student presents from time to time reports of his own investigations or digests of current scientific literature, and receives friendly criticism as to his conclusions or his manner of presentation or both.

The following subjects are offered as General Studies. For description of courses see Division of General Studies, pages 216.

Principles of Biology and Heredity. Industrial Aspects of Bacteriology.

G71. G72. G73.

Sanitary Science and Public Health.

G75. Physiology and Embryology of Reproduction.

PHYSICS

(Including Theoretical and Industrial Physics and Electrochemical Engineering)

The course in physics is designed to give a sound fundamental training in theoretical and experimental physics intended to prepare such physicists as are needed in educational institutions and in research laboratories of larger industries and scientific organizations.

A large proportion of students in physics plan to take graduate work. The facilities for graduate instruction enable them to extend their theoretical, experimental or industrial development in one or another direction, according to their qualifications and desires.

By collaboration with a staff actively engaged in theoretical and industrial physical research, the graduate student is effectively initiated into the method of pursuing a definite research problem, selected as much as practicable along the line of his specialization.

A weekly Physics Seminar keeps undergraduate and graduate students in touch with recent fundamental developments in physics, while acquainting them with current physical literature.

ELECTROCHEMICAL ENGINEERING

The course in electrochemical engineering aims to provide a fundamental training in the principles of electrical engineering together with a broad knowledge of chemistry, upon which as a foundation the more specialized work of theoretical and applied electrochemistry is based. The demand for men with a training along the above lines is steadily increasing as electrochemical and electric furnace operations become more and more general. The large industrial research laboratories also offer excellent opportunities for electrochemical engineers.

The instruction in electrochemistry extends throughout the third and fourth years. A large amount of time is devoted to laboratory work for which purpose two laboratories, established in connection with the Rogers Laboratory of Physics, have been especially equipped for performing all types of electrochemical and electric furnace operations. Owing to the limited capacity of these laboratories, however, the number of students who can be admitted is necessarily restricted. In the senior year students in Course XIV are allowed considerable option in the choice of studies in the Departments of Electrical Engineering, Chemical Engineering and in Metallurgy.

8'00. Physics. (Entrance). Recommended to candidates for admission to the first year class who are in doubt as to the adequacy of their preparation for the entrance examination in September. It is also open to students who have not previously studied Physics. The ground covered corresponds to the entrance requirements in Physics. Students passing the course are not required to take the entrance examination. No laboratory work will be given. Textbook: Practical Physics by Black and Davis, Revised Edition.

8.01. Physics (Mechanics). Lectures, laboratory and recitations devoted to a discussion of the statics of a particle and of a rigid body, the general conditions of equilibrium, composition and resolution of vectors, moments and couples, the kinetics of a particle, laws of accelerated motion, motion of particles in plane curves, motion of projectiles, friction, work energy and power, angular velocity and acceleration, moment of inertia, dynamics of rotation, elasticity, gravitation. Free use is made of trigo-nometry and elementary calculus. Textbook: Special notes and problems. 8'02. Physics (Mechanics and Optics). Lectures, laboratory and recitations. The first part of the subject is devoted to a discussion of

vibratory and harmonic motion, hydrostatics, hydraulics, and wave motion. The latter part is devoted to optics including a discussion of reflection, refraction, total reflection, lenses and mirrors, spherical and chromatic aberration, achromatism, optical instruments, interference, diffraction and the diffraction grating, wave length measurement, radiant energy, spectrum analysis, ultraviolet and infra-red radiation, color, polarization, light production and distribution. Textbook: Special Notes and Problems.

8:03. Physics (Electricity). A quantitative study of Ohm's Law, Joule's Law, electromagnetic induction and the magnetic circuit, galvanometers and meters. Free use is made of the calculus, and many types of problems assigned and discussed. Textbook: Special Printed Notes and Problems.

8.04. Physics (Electricity and Heat). Electricity: Continuation of 8:03 with especial emphasis on sinusoidal induced e.m.f.'s and simple alternating current circuits and phenomena. Electrical resonance, free and damped oscillations, pulsating currents, and electronic conduction are discussed. Many problems are assigned for solutions.

Heat: The general theory of heat and laws of conduction and of radiation are discussed. Methods of measurement of temperature and other thermal constants are taken up in the laboratory and the lectures, and many important applications to industrial processes are emphasized. Textbook: Special Printed Notes and Problems.

8.05. Acoustics. Physical theory and industrial applications. Text-book: A Text Book on Sound, Barton.

8.06. Acoustics, Illumination and Color. A discussion of topics of especial interest to students of architecture.

8.07. Precision of Measurements. A discussion of the principles underlying the treatment of experimental data and the planning of investigations involving measurements. Textbook: Goodwin's Precision of Measurements and Graphical Methods. 8'10. Heat Measurements. Laboratory experiments and lectures

on heat of combustion, thermal conductivity and temperature measurement

8.11. Heat Measurements. The theory and practice of heat measure-ments, particularly for industrial problems.
 8.12. Heat Measurements. Enlargement of 8.11.
 8.13. Heat Measurements. The various means of measuring tem-

peratures, thermal conductivity of materials of construction, heats of combustion of coals, petroleum and gas will be studied theoretically and by experiments. The effect of radiation in true measurement of temperature and loss of heat from furnace walls will be considered in detail.

8.14. Heat Measurements II. An advanced subject consisting of selected experiments followed by a laboratory investigation of problems connected with the industrial application of heat such as thermal conductivity, thermal expansion, specific heat, ceramics, etc.

8.15. Photography. Lectures on the theory and practice of photography with special emphasis on its scientific applications.

8'151. Photographic Laboratory. Exercises in photographic manipulation, determination of the characteristics of photographic materials, color sensitivity and use of filters, telephotography, micro-photography, the making of lantern slides, etc. Should be taken after or simultaneously with 8.15.

8.16. Photography Seminar. A discussion of important problems in advanced photography such as the theory of photographic sensitivity, the physics, chemistry and physical-chemistry of the process, etc. 8.16.

8.161. Aerial Photography. Lectures covering the military and commercial aspects of aerial photography. Among the topics considered

will be, aerial cameras, photographic materials and dark room manipulation, interpretation of aerial photographs, map-making, stereoscopic and oblique aerial photography, etc. Textbook: *Ives, Air Plane Photography.* 8:17. Geometrical Optics. The theory of mirrors, prisms, and

lenses, the design of lenses and the study of optical instruments. 8 171. Geometrical Optics (Ordnance). (Not to be offered

Geometrical Optics (Ordnance). (Not to be offered in 1926-An extension of 8'17 with special study of the optical instruments 27). used in military service.

8.18. Physical Optics. Lectures and laboratory exercises on the wave-theory of light, interference, diffraction, reflection, refraction, polarization, spectroscopy, photometry, spectrophotometry and color-imetry. Textbook: Houstoun, A Treatise on Light.

8.191. Microscope Theory and Photomicrography. microscope with laboratory work in photomicrography. Theory of the

Optics, Advanced. Lectures, assigned reading, and laboratory 8.192. work in physical and geometrical optics. Among the topics treated may be mentioned the design, construction and testing of optical instruments, refractometry, colorimetry, photometry, spectrophotometry, radiometry and spectro-radiometry, polarimetry, etc. Textbook: Nulling's, Outline of Applied Optics; and original references to periodical literature.

Electricity. Intermediate work in electricity and electrical 8.201. measurements, in continuation of 8'03 and 8'04. Emphasis is placed on fundamentals of electrical theory, and some time is spent in discussing the method of "dimensions" and the history of the development of the present systems of units in electrical measurements.

8.202. Electricity. A continuation of 8.201. Measurements on alternating current circuits are followed by discussions of ionic and electronic conductions, and allied phenomena. Determinations of ionic mobilities, rates of recombination, and similar measurements are made, together with studies of instruments and methods for producing high vacua. The student in this subject is placed more and more upon his own initiative, in preparation for his assignment to some special investigation leading up to his

thesis in his fourth year. 8.21. Elements of Electron Theory and Electron Apparatus. The fundamentals of the modern theory of electrons are presented, and the varied lines of experimental evidence on which the theory is based are discussed. The latter includes Millikan oil drop experiments, the phenomena of conduction in gases, thermionic emission, photoelectric effects, etc. In the latter part of the course, the various specific tubes which depend for their operation on electron conduction in space are taken up. Textbook: Crowther, Ions, Electrons, and Ionizing Radiations.

8.211. Electron Theory. The fundamentals of the modern theory of electrons are presented and the varied lines of experimental evidence on which the theory is based are discussed. The latter includes methods of determining the charge and the mass of the electron, the phenomena of conduction in gases, thermionic emission, photoelectric effects, etc. The relation of electrons to the constitution of matter is considered incidentally. The kinetic theory of gases is discussed briefly, as far as it is necessary to understand the processes in gas-filled and vacuum tubes. In the latter part of the course, the practical details of commercial and other apparatus, which depend for their operation on electron conduction in space, are discussed. These include the kenetron, the tungar rectifier, the three electrode radio tube, the cathode-ray oscillograph, etc. In connection with these tubes the modern methods of producing and measuring high vacua are discussed. Given in Summer Session only. 8'221, 8'222. Advanced Physics I. Designed to give a thorough

training in the main topics of theoretical mechanics as a basis for sub-

sequent work in advanced physics. The work begins with the general kinematics and dynamics of the mass point introducing the potential function, the principles of conservation of energy, the principles of internal displacement in holonomic and nonholonomic systems and d'Alembert's equations of dynamic equilibrium. Following the study of periodic and aperiodic free and constrained motion, conservative and dissipative, and its applications to the linear and spherical pendulum — general dynamics of a system of material points continued as far as Hamilton's principle, the Lagrangian and canonical equations of motion. Finally the study of principles of hydrodynamics and elasticity.

8.231, 8.232. Advanced Physics. II. The theory of heat conduction, including the differential equation of heat conduction and its discussion for various boundary conditions, linear heat conduction, temperature waves, the Energy Principle, reversible and irreversible processes, Clausius' and Carnot's theorems and the Second Law; chemical affinity and Nernst's theorem. This is followed by a mathematical treatment of the electric and magnetic fields, the electromagnetic field and Maxwell's equations, Poynting's vector, electromagnetic waves, radiation from an electron, the electromagnetic theory of light, theories of reflection, refraction, dispersion, absorption and scattering. Magneto and electroöptics Elementary presentation of the nature of white light and its propagation

8.241. Electromagnetic Theory. The fundamental ideas of Max. well's theory, covering the following topics: the electrostatic field, dielectrics, energy and mechanical forces in the electrostatic field, the electric current, the electromagnetic field, induction, the fundamental circuital laws and the Poynting vector.

8.242. Electromagnetic Wave Propagation. A continuation of 8.241 covering: plane waves in isotropic homogeneous dielectrics and in imperfect dielectrics; penetration of electromagnetic waves in metals, the complex Poynting vector and theory of skin-effect; the propagation along parallel wires and cables, general theory of propagation of electromagnetic disturbances and Hertz's solution. Applications to the theories of propagation of electromagnetic waves along the surface of the earth and of radiation from antenna systems.

8.25 Spectroscopy. The principles and practice of spectroscopy, without involving advanced mathematics, covering the following topics: prism and grating spectroscopes, spectroscopy of the infra-red and ultraviolet regions, interference methods, quantum theory of spectral lines, ionization and resonance potentials, absorption and emission spectra, arc, spark, and flame spectra, X-ray spectra. Zeeman and Stark effects.

8.26. Dielectric and Magnetic Molecular Properties. Molecular explanation of the phenomenological constants of gases and liquids and their dependence on pressure and temperature. Debye's theory of dielectrics, Kerr effect, anomalous dispersion, Born's theory of the migration speed of ions, Langevin's theory of magnetism, the magneton, electrocaloric and magnetocaloric effects and related problems. Textbook: *P. Debye, Theorie der elektrischen und magnetischen Molekulareigenschaften.*

8.22. Elements of Tensor Calculus. Lectures covering as much of the absolute calculus of Ricci and Levi-Civita as is required for the adequate understanding of modern physical theories.

8:301, 8:302. Atomistic Theories. A comprehensive study of the theories of atomic structure and constitution of matter, including: the classical Maxwell-Boltzmann molecular-kinetic theory of gases, the equation of state for ideal and real gases, entropy and probability, the physical structure of phase-space, the quantum theory and specific heats, the atomicity of electricity, photoelectric effect, the hydrogen spectrum,

Bohr's theory of atomic structure and static atomic models and their difficulties. Spectroscopic data are emphasized as the basis of atomic and radiation theories. Finally, the theory of fine structure and a summary of band spectra, Stark. Zeeman, and Paschen-Back effects are given. Reference books: Cl. Schaefer, Einfuhrung in die theoretische physik. Bd. 2; A. Sommerfeld, Atomic Structure and Spectral Lines.

8'31. Celestial and Atomic Mechanics. A general introduction to the Hamilton-Jacobi theory and the calculus of perturbation, including: the n-body problem, the Newcomb-Lindstedt and Bollin expansions of the perturbation function, Poincaré's periodic solutions, and the theorems of Poincaré and Bruns. Next the fundamental quantum-theoretical laws of atomic mechanics are developed, including the adiabatic and the correspondence principles, and applied to such problems as the coupling of rotation and vibration in diatomic molecules, electronic motion in a central field, polarization of the atomic core, the motion of the hydrogen electron in crossed electric and magnetic fields, the hydrogen-molecule ion, helium and the hydrogen molecule. The reasons for the breakdown of Bohr's semiclassical theory are discussed and an introduction to the new quantum mechanics of Heisenberg-Born is given. Reference books: C. V. L. Charlier, Mechanik des Himmels; H. Poincaré, Les Méthodes nouvelles de la Mécanique Céleste; M. Born, Atommechanik, and original articles in the literature.

8:33. X-rays and Radiology. Lecture and laboratory work dealing with the theoretical considerations of X-ray emission and absorption followed by a discussion of the applications to scientific and industrial problems.

8.34. Statistical Mechanics. Starting from the Hamilton canonical equations of motion, statistical mechanics is developed and includes a study of ergodic and quasiergodic systems, Gibbs' canonical distribution, Boltzmann's H-theorem and the concept of entropy, and applications of statistical mechanics to various parts of physics. The modern trend of statistical mechanics is investigated in the light of the quantum theory and the "ergozonal" systems of Szarvassi are discussed in sone detail.

8:37. General Theory of Radiation. (Offered in alternate years.) Selected topics from the following: Kirchhoff's law, black-body radiation, the pressure of radiation, Stefan-Boltzmann's and Wien's laws, entropy and temperature of a monochromatic radiation, energy-distribution in normal spectrum according to the classical theory and to the quantum theory, pure cavity radiation.

8.36. Theory of Relativity. Restricted and general relativity covering the following topics: the Galilean principle of relativity, relativity of space and time, the Lorentz transformation and its geometrical and mechanical consequences; Minkowski's electrodynamics, matter and energy, the principles of equivalence, relativity and Riemann's geometry, the fundamental equations of general relativity, Einstein's theory of gravitation, the static-symmetrical gravitational field with applications, cosmological consequences of the theory of relativity. Weyl's theory and gauge-invariance.

8.431. Applied Elasticity. Covers the principles of the theory of elasticity giving the necessary theoretical foundation to the students taking the laboratory work in photoelasticity or intending to do further specialized work in theoretical and applied elasticity. The following topics are covered: the general theory of stress and of strain up to the stress equations and the strain equations in cartesian coordinates, the general Lame's stress-strain relations assuming the generalized Hook's law and their simplification in isotropic solids to the more usual stress-strain relations involving two elastic constants. The relation between the math-

ematical theory of elasticity and technical mechanics is discussed, including the thermo-elastic equations, initial stress, time-effects and plasticity, dynamic stresses, repeated loading, elastic hysteresis and the hypotheses concerning the conditions of rupture. The scope of the mathematical theory of elasticity and its limitations are finally examined. Textbooks: A. E. H. Love, Mathematical Theory of Elasticity; Prescott, AppliedElasticity.

8.432. Photoelasticity. Combined lecture and laboratory course on the analysis of problems of elasticity, mechanical and structural design, by means of the photoelastic method of stress and strain analysis, based upon the temporary double refraction due to stress. The principles of the method are studied and the apparatus described. The laboratory work includes the solution by the photoelastic method of well-known classical problems for instruction in the method, followed by original research in the field of engineering chosen by the student or upon which the staff and graduate students are engaged at the time.

8'44. Applications of X-Ray and Photoelasticity. A joint lecture and laboratory course in the applications of the X-ray and photoelastic methods of examination of engineering materials and structures. The work in X-rays includes the theory and practice of radiography and crystal analysis. The work in photoelasticity covers the theory and practice of stress analysis by means of polarized light.

8.451, 8.452. Physics Seminar. Papers and conferences by visiting lecturers, members of the instructing staff and students pursuing graduate work in physics for the purpose of reviewing problems of theoretical and applied physics and discussing research problems and noteworthy papers in current physical literature.

8'46. Industrial Radiology. Lectures and laboratory work covering the theory and practice of industrial radiology, including the examination of opaque materials by means of X-rays and the analysis of crystal structure.

8:801, 8:802. Principles of Electrochemistry. The fundamental principles of physics and chemistry underlying electrochemical phenomena are discussed from the standpoint of thermodynamics and kinetics. The instruction is by lectures, recitations and the solution of problems. The ground covered is that in Washburn's Principles of Physical Chemistry which is used as a textbook, together with a more extended treatment of thermodynamics.

8:82. Electrochemistry. The electron theory, electrical conduction in liquids, solids and gases, theories of the voltaic cell, polarization and electrolysis, the principles involved in the corrosion, electro-deposition, and refining of metals, and the energy relations underlying the mutual transformations of chemical and electrical energy. No single English textbook covers the subject as presented. Reference: Thompson's Theoretical and A oblied Electrochemistry.

retical and A pplied Electrochemistry. 8:83. Electrochemistry, Advanced. The principles of electrochemistry are applied to the electrolytic oxidation and reduction of organic compounds and the theory of overvoltage is critically studied. Abstracting and criticizing of journal articles on these subjects is included in the assigned work. The subjects of electro-capillary phenomena and absolute potential are also considered.

8.84. Photochemistry. Elements of the quantum theory of spectra, application of the same to photochemical reactions in gases, liquids and solids, kinetics of photochemical reactions, temperature coefficients of reactions, catalysis, photoelectrochemical reactions, energy relations underlying transformations of radiant and chemical energy, production and practical uses of ultra-violet radiation, and principles of radiometry.

The instruction is by lectures, informal discussion, problems and reports. Textbook: Special Notes.

8:851, 8:852. Applied Electrochemistry. Consideration of the industrial applications of electrochemistry. The subjects discussed include the theory and construction of different types of electric furnaces, electrometallurgical processes, accumulators and primary batteries, and the electrolytic production of chemical compounds. The work of the last part of the second term consists in working out the details of design of one or more electrochemical plants for specific processes. Textbook: Thompson, Theoretical and Applied Electrochemistry.

8'86. Electrochemical Laboratory. Carried on in conjunction with 8'82. The work is strictly quantitative and includes measurements of electrical conductance, single potentials, decomposition voltages, overvoltages, polarization, and practice in electro-analysis. Admission will be limited to the capacity of the laboratory. Textbooks: Special Notes; Ostwald-Luther's Physiko-Chemische Messungen.

8:871, 8:872. Applied Electrochemical Laboratory. Affords practice in the construction and use of various types of electric furnaces together with efficiency tests on their output. Arc, resistance, and induction types of furnace are provided. The production of steel, ferrosilicon, calcium, carbide, carborundum and aluminum are among the processes studied. Efficiency tests on technical processes involving electrolytic oxidation and reduction are also included, e.g., the production of caustic, pigments, etc. Admission limited to the capacity of the laboratory. Textbook: Neostyle notes. 8:89. Electric Furnaces. Intended for fourth year and graduate

8'89. Electric Furnaces. Intended for fourth year and graduate students who desire to obtain some acquaintance with electric furnace operation, without having had any previous training in applied electrochemistry. Descriptive lectures on electric furnace operation accompanied by a selected number of laboratory exercises described under 8'872. Textbook: Thompson, Theoretical and Applied Electrochemistry and Neostyle notes.

8'90. Elements of Electrochemistry. Fundamental principles of electrochemistry and their industrial applications for students who desire a general survey of this subject but who have had no previous preparation in physical chemistry. The laboratory work consists in the electric furnace experiments of 8'87. Textbook: Thompson, Theoretical and Applied Electrochemistry.

8.93. Colloquium. Students present before the class for discussion reviews of current articles on electrochemistry appearing in the English and foreign journals, and memoirs on assigned topics in modern physics.
 8.94. Precision of Measurements and Thesis Report. A series of

8'94. Precision of Measurements and Thesis Report. A series of classroom discussions on the scientific method of attacking experimental research problems and on the reduction and discussion of experimental data. A review of the bibliography of the subject chosen for a thesis and report upon the same is also required of each member of the class.

8.98. Glass Blowing. Students are taught how to manipulate glass and make such simple apparatus, electrodes etc., as are likely to be needed in electrochemical research. Given during either term, and offered only to fourth-year and special students in Course XIV.

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GENERAL SCIENCE, ENGINEERING AND MATHEMATICS Courses IX-A, IX-B, IX-C

General Science IX-A

This course, largely elective in the senior year, is planned to offer first, a substantial education along scientific lines, and to provide sub-sequently, through its electives, for a more intensive training in some one branch of science or in closely inter-related sciences. There is, also, an opportunity to elect a substantial amount of such humanistic studies as

English, Modern Language, History, Economics and Social Science. It offers, in other words, an opportunity for a broad training in science without sharp specialization. Such a course possesses many advantages in view of the ever increasing inter-relations of the various sciences, and should prove particularly valuable to those who have not fully decided upon any particular line of specialization, or to those who intend to specialize in graduate work later. The choice of electives in the third and fourth years must in all cases

be approved by the Professor in charge of Course IX.

General Engineering IX-B

This course is designed to meet the needs of those who desire a training in fundamental engineering subjects, and who either do not wish to specialize in any particular branch of engineering to the extent demanded by one of the regular courses, or who may wish to follow out some line or lines of work not provided for by the schedule of any particular engineering course.

A schedule, except for that portion listed as elective, has been prepared and is offered as one suitable for a broad training in engineering. There is also opportunity for the election of economic and business subjects, or of courses in literature and modern languages.

In all cases the choice of electives must be approved by the Professor in charge of Course IX.

Mathematics IX-C

The Institute offers exceptional opportunities for the study of mathematics particularly as applied to scientific and engineering work.

The schedule outlines a course of study leading to the Bachelor's Degree for students who desire to specialize in applied mathematics. It is a course well adapted to serve as a preparation for later specialization in pure mathematics, in mathematical-physics, or along lines of experimental physics or engineering requiring a high degree of proficiency in mathematics.

Considerable latitude in the choice of subjects is provided for in the electives of the junior and senior years in order that the student shall be able to take, if he so desires, a considerable amount of work in general studies, or in scientific and engineering subjects in which mathematics play an important part, in addition to his purely mathematical subjects. For example, he may elect courses in Thermodynamics, Mechanics, Electricity, or in Physical Chemistry.

While a definite schedule for the second year is offered, any student who has completed satisfactorily the work of the first two years in any of the professional courses of the Institute, or their equivalent, provided always that a creditable record has been obtained in mathematics and physics, may be admitted to the work of the third year in this course.

CHEMICAL ENGINEERING

The course in Chemical Engineering is designed to give the student a through foundation in chemistry and in the elements of mechanical and electrical engineering, followed by training in the special field of chemical industry. The instruction of the engineering problems of chemical industry. The instruction of the first two years is therefore wholly in other departments, and of the third year mainly so. The professional instruction within the department begins with industrial chemistry in the third year and is followed by chemical engineering and laboratory work in the fourth.

Because of the composite character of the course, it is impossible to include in the undergraduate instruction material other than the fundamentals required in professional work. On this account, special attention is given to post-graduate courses, and the student who hopes to attain professional leadership should plan for at least one post-graduate year leading to the Master's Degree.

Laboratory instruction in chemical engineering is carried out mainly in the School of Chemical Engineering Practice, located in seven industrial plants in Buffalo, New York; Bangor, Maine; and Everett, Mass. This school has facilities for only a limited number of students and its privileges are restricted to those whose work at the Institute has, in the opinion of the Department, shown marked promise of professional success. The work of the Practice School may be taken either as a part of a post-graduate program leading to the Master's Degree (X-A) or as the last part of the undergraduate course (X-B).

The function of the Research Laboratory of Applied Chemistry is to afford special training in industrial research. The student cannot profitably undertake such work without a thorough theoretical foundation. Normally this will require a Master's Degree or its equivalent. The laboratory is able to give financial assistance to a limited number of men of unusual capacity in research.

Students interested in post-graduate work should consult the bulletin on Graduate Study and Research.

10.11. Problems of the Chemical Engineer. Describes the field of activity of the chemical engineer and the preparation along both chemical and engineering lines which the practice of the profession requires.

and engineering lines which the practice of the profession requires. 10[•]12. Plant Engineering. A series of daily conferences, supplemented by laboratory work in which are taken up the stoichiometric methods of computation of industrial processes, the technique of securing and interpreting the laboratory data necessary for evaluating the industrial potentialities of processes, and the principles underlying and the description of the mechanical operations of chemical industries.

10:13. Plant Engineering. A continuation of the preceding course in which is taken up Flow of Heat and Flow of Fluids, particularly as relating to chemical industries, and the quantitative relationships of chemical engineering processes.

10.14. Applied Chemistry. Devoted to the development of the technique of quantitatively applying the underlying principles of chemistry to the solution of the types of problems involving the problems which are most frequently encountered in industrial work.

10.15. Thesis Reports. A series of reports by the students on the progress of their theses, presented before the rest of the students and the instructing staff.

10.191. Chemical Engineering Literature. Readings in technical lit-

erature in both French and German, including searches in reference books and journals.

10 192. Chemical Engineering Literature. Continuation of 10 191. 10 20. Industrial Chemistry. The more important industrial chem-10.192. ical processes, including metallurgy, are studied from the point of view of both the chemical reactions forming the basis of the process, and the plant necessary to carry on these reactions. In this way the interrelationships of the different industries as to raw materials, sources of energy, and standard types of apparatus are developed and a general survey of the field obtained. Extensive problem work is included and one hour a week of memoirs presented by individual students upon important topics. Textbook: Thorp, Outlines of Industrial Chemistry.

10.201. Industrial Chemistry. Identical with 10.20 except for omission of memoirs.

10.202. Industrial Chemistry. Identical with 10.20 except that

10°203. Industrial Chemistry. Similar to 10°202. 10°206. Industrial Chemistry. Similar to 10°202. 10°206. Industrial Chemistry. A modification of 10°20 designed particularly to meet the requirements of Chemical Warfare Officers. 10°217. Industrial Chemistry. A continuation of 10°20. Devoted to those industries which deal with amorphous solids, including glass, ceramics, leather, paints, textiles, paper, rubber, etc. Textbook: Thorp, 10°211. Industrial Chemistry. Identical city memoir work of 10°201.

memoir work of 10.20 is included.

10.212. Industrial Chemistry. Identical with 10.21 except that the mechanical operations of chemical industry are taken up in place of memoirs.

10.213. Industrial Chemistry. Continuation of 10.202. 10.214T. Industrial Chemistry. Similar to 10.21 with special work selected to meet the needs of R.O.T.C. students.

10:22T. Industrial Chemistry. Continuation of 10:20. 10:224T. Industrial Chemistry. Similar to 10:22 with special work selected to meet the needs of R.O.T.C. students.

10.25. Industrial Stoichiometry. Stoichiometric calculations con-nected with the processes of chemical industry. The subject matter is an expansion of the problem work of 10.20. Intended especially for college men who have had descriptive industrial chemistry.

10.26, 10.27. Industrial Chemical Laboratory. A study of the evolution of a chemical process from the idea as originally formulated through the successive stages of laboratory development to the design and equipment of the necessary plant.

The process is first examined in the light of available literature, and is analyzed as to the probable factors which enter into its successful operation. Commencing with the preparation of the raw material it is next carried out in a quantitative manner in the laboratory on as large a scale as is consistent with reasonable accuracy and despatch. Each chemical operation is analytically controlled, rapid methods of the requisite accuracy being employed. The physical properties of the solutions, precipitates, and final products are critically observed and the choice of the apparatus to be recommended is based upon quantitative experimentation carried out in the laboratory. Finally, each student submits an informal report upon the process and plant, with plant layout and estimate of costs. Questions of labor, depreciation, interest, and insurance are discussed in the class, and so far as is possible are involved in the students' reports.

10.31T-10.36. Chemical Engineering. These subjects cover the

basic principles underlying unit operations of chemical industry. Because most of these operations involve fundamental problems in flow of heat and flow of fluids, these topics are first discussed in detail. There follows an analysis of the operation of evaporation, distillation, drying, humidification, filtration, subdivision of solids, hydraulic classification and similar topics. Throughout the course, emphasis is laid on quantitative relationships and these are illustrated by the solution of numerous problems. Text-

book: Walker, Lewis and McAdams, Principles of Chemical Engineering. 10.31T. Chemical Engineering (Dynamics of Fluids, Flow of Heat, Evaporation, and Distillation).

10.311T. Chemical Engineering. 10.32T. Chemical Engineering (Humidity, Humidification, Drying and Subdivision, and Separation of Solids).

10.321T. Chemical Engineering.

10.33T. Chemical Engineering (Dynamics of Fluids, Flow of Heat, Evaporation, and Distillation). 10.331T. Chemical Engin

10.331T. Chemical Engineering. 10.34. Chemical Engineering (Humidity, Humidification, Drying, and Subdivision and Separation of Solids). 10.341. Chemical Engineering.

10.35T. Chemical Engineering.

10.36T. Chemical Engineering. 10.37. Chemical Engineering Laboratory. Trains the student in planning and conducting tests, and in the interpretation and correlation of the results. The apparatus tested includes filters, evaporators, driers,

scrubbers, etc. 10.41-10.54. Special Topics in Chemical Engineering. The purpose of each of this group of subjects is to study thoroughly and in detail one special phase of chemical engineering. Each subject starts with a brief review of the underlying principles as taken up in 10.31 and 10.32. The more advanced phases are then discussed in detail. To illustrate the general applicability of these principles to the design and operation of industrial plants, numerous problems are solved quantitatively.

Distillation. 10.41.

10.42. Drving.

10.43. Evaporation.

10.44. Combustion.

10.45. Mechanical Separation.

10.46. Extraction I.

10.47. Extraction II.

10.20. Heat Transmission.

10.21. Furnace and Retort Design.

10.53. Chemical Engineering Design.

10.54. Economic Balance.

10.61. Presents the general theory of corrosion and the Corrosion. specific characteristics of the more important metals.

10.62. Applied Chemical Thermodynamics. Presents and illustrates those elements of thermochemistry and thermodynamics of most importance in the field of chemical engineering.

Special Topics in Industrial Chemistry 10.69-10.79. A series of graduate courses covering in detail the following subjects: Petroleum.

- 10.74. 10.69. Tanning and Allied 10.75. Subjects. 10.76. 10.70. Sulphuric Acid. 10.77. 10.71. Glass, Ceramics and 10.78. Refractories.
- 10.72. Iron and Steel.
- 10.73. Starch and Cellulose.

Rubber.

- Wood Distillation.
- 10.79. Paints, Oils and Varnishes.

Organic Syntheses.

Nitrogen Fixation.

10.81. School of Chemical Engineering Practice - Bangor Station. At this station emphasis is placed on the study of electrolysis, drying, humidification, evaporation, absorption, and causticization. This work is carried out in the plants of the Eastern Manufacturing Company at South Brewer, Maine, manufacturers of writing papers and sulphite pulp and of the Penobscot Chemical Fibre Company at Oldtown, Maine, manufacturers of soda and sulphite pulp. Given during the summer and first term and may be taken only in conjunction with 10'82 and 10'83.

10.82. School of Chemical Engineering Practice - Boston Station. At the Boston Station primary emphasis is placed on the study of filtration, handling of corrosive materials, materials of construction and plant layout, flow of heat and absorption. Stress is also placed on the chemistry and chemical engineering involved in the manufacture of heavy chemicals, such as sulphuric acid, nitric acid, hydrochloric acid, glauber salts, etc. This work is carried out at the South Wilmington plant of the Merrimac Chemical Company which manufactures heavy chemicals; and at the Revere Sugar Refinery, Charlestown, Massachusetts. Given during the summer and first term and may be taken only in conjunction with 10.81 and 10.83.

10.83. School of Chemical Engineering Practice - Buffalo Station. The work at the Buffalo Station deals primarily with flow of fluids, flow of heat and combustion, the work extending over a wide field. Heat bal-ances and efficiency tests are run on coke ovens, blast furnace stoves, gas producers and the like. Experimental work on flow of heat, flow of fluids, absorption and other unit studies of chemical engineering is carried out in connection with the recovery of light oil and ammonia from coke oven gas. The work is done at the Lackawanna Plant of the Bethlehem Steel Company, Lackawanna, New York. Given during the summer and first term and may be taken only in conjunction with 10.81 and 10.83. 10.84. School of Chemical Engineering Practice — Bangor Station.

Same as 10.81. Given during the second period of the academic year. May be taken only in conjunction with 10.85 and 10.86.

10.85. School of Chemical Engineering Practice - Boston Station. Same as 10'82. Given during the second period of the academic year. May be taken only in conjunction with 10.84 and 10.86.

10.86. School of Chemical Engineering Practice - Buffalo Station. Same as 10'83. Given during the second period of the academic year. May be taken only in conjunction with 10.84 and 10.85.

10.90. Experimental Research Problem.

10.911, 10.912. Research Conferences. Regular conferences are held with research students by the Staff of the Research Laboratory of Applied Chemistry and of the Laboratories of Chemical Engineering in which the work is conducted.

The Applied Science of X-rays. Lectures and con-10.921, 10.922. ferences presenting especially the chemical applications of the new theories of the structure of matter, and of X-rays and ultra-violet rays. Industrially important chemical reactions are considered from the viewpoint of the dynamic models of atoms and molecules and of valence. Emphasis is placed upon the methods, results and practical value of X-rays in the examination of the actual fine structures of many materials — chemicals, colloids, ceramics, metals, alloys, films, plastic materials, cellulose, rubber, varnishes, catalysts, plasters, adhesives - and in relating these properties to the details of manufacturing technique. Apparatus research methods and experimental results are demonstrated. Open to graduate students generally and to seniors upon permission of the instructor. 10.93. Automotive Fuel Problems. A discussion of the principles

of the design of internal combustion engines from the standpoint of fuels,

with particular reference to the reactions in the cylinders and distributing systems. Among the problems taken up are the influence of volatility in carburetion and distribution, the probable causes and methods of elimination of detonation in internal combustion engines, etc.

10.931. Automotive Fuels. A study is made of automotive fuels with particular reference to reactions in the engine cylinders, detonation and doping. It also includes physical and chemical testing of fuels to meet specifications.

10'94. Organization and Methods of Industrial Research. The methods of attack used in industrial research are considered. Specific problems of industrial importance are submitted to each member of the class who is asked to outline in detail for criticism of the class the method of attack suggested for its solution.

10.941. Technical Organization. A modification of the preceding course particularly designed to meet the needs of Chemical Warfare Officers.

10.95. Applied Colloid Chemistry. A study of the application of colloid chemistry to various chemical industries, including a brief survey of the general principles of colloidal chemistry with special reference to their industrial application, a discussion of various colloid problems involved in the industries, and a consideration of the important research problems in applied colloid chemistry now pressing for solution.

10.951. Applied Colloid Chemistry Laboratory. An opportunity is given to carry out selected experiments. Apparatus is available for surface tension measurements, ultra-microscopic studies, etc. 10.952. Experimental Problems in Applied Colloid Chemistry.

10.952. Experimental Problems in Applied Colloid Chemistry. Designed primarily for graduate students interested in the field of applied colloid chemistry, to offer an opportunity for research along these lines. The time may be arranged to suit the convenience of the individual and is dependent on the nature and scope of the problem being investigated. Only a limited number of students can be accommodated.

10.991, 10.992. Seminar in Chemical Engineering. A series of talks by members of the staff and others on timely subjects in chemical engineering.

SANITARY AND MUNICIPAL ENGINEERING. Course XI.

(See description under Civil and Sanitary Engineering, page 127.)

MINING, METALLURGY AND GEOLOGY Geology. Course XII.

This section of the Department offers courses which lead to the degree of Bachelor of Science in Geology, Master of Science, Doctor of Philosophy and Doctor of Science.

The growth of economic geology is a comparatively recent development. There exists now a broad demand for men who have made a special study of the practical application of geology to metal mining, to nonmetallic products like clay and building stone, to petroleum and coal, and to engineering works and hydrology. Such men must have an education in engineering subjects along with their geological training, and it is just this which is provided for in this course. Among its graduates are many of the most prominent practical geologists of the present day.

For a long time there has existed a demand for teachers in the various branches of geology and for those who desire to devote themselves to teaching, the degree of Bachelor of Science in Geology is a stepping stone to the higher degrees necessary for such work.

The subjects in Course XII, during the first and second years, do not

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differ from those arranged for Mining Engineering (Course III), but in the third and fourth years the studies diverge. Mineralogy, petrography, geology in all its branches, including physiography, geological surveying and economic geology, are included in the curriculum. In view of the growing importance of the geology of coal and petroleum special lecture courses are established for this branch of the science. The examination, sampling and valuation of ore deposits are also emphasized.

Ample provision is made for graduate studies for candidates desiring to obtain the higher degrees and for special students. The subjects for this advanced work include microscopic analysis, mineralogy and crystallography, chemical mineralogy, advanced petrography, advanced economic geology, geology of North America and of Europe, geology of igneous rocks, paleontology and organic evolution.

A beneficial cooperation in graduate studies has been established with the Department of Geology of Harvard University by which advanced students are allowed to attend Harvard courses in subjects not regularly given at the Institute and vice versa. Among such Harvard courses open to advanced students are geometrical crystallography, geology of igneous rocks, physiography and climatology offered respectively by Professors Charles Palache, Reginald A. Daly and R. DeC. Ward.

The subjects offered in this department to students of other branches

of engineering may be divided in four sections. 1. Students in Course III (Mining Engineering), Option 1, are instructed in mineralogy, petrology, geology (dynamic, structural and historical), geological surveying and economic geology. Students in Metallurgy, Option 2, receive instruction in mineralogy. 2. Students in Courses I and XI (Civil and Sanitary Engineering)

take dynamic and stratigraphic geology and field geology.

3. Students in chemistry and physics are offered courses in mineralogy, crystallography and microscopic analysis.

4. Students in all departments except I, III₁, and XI may select, among their general studies, a course in general geology or evolution. **12:01.** Mineralogy. Principally a laboratory study of about one hundred and twenty of the most common minerals. Textbook: Rogers, The Study of Minerals and Rocks; Warren, Manual of Determinative Mineralogy.

12.02. Mineralogy. A continuation of 12.01, for men in Course XII and others wanting further work in mineralogy. A number of additional minerals are studied and the elements of crystallography are reviewed. In the lectures the minerals are described and the mode of formation of a number of mineral groups is considered. Textbook: Dana-Ford, Textbook of Mineralogy, 3d edition.

Designed as an option for students in Courses 12.03. Mineralogy. V and X. A general determinative study of about sixty common and important minerals. Crystallography is given as part of this subject. Textbooks: Rogers, Study of Minerals and Rocks; Warren, Determinative Mineralogy.

Mineralogy (Advanced). Detailed study of many common 12.04. and some of the rare minerals by means of optical, blowpipe, and other methods. In the lectures and seminar hours the chemical composition of mineral groups is treated. The laboratory work will include the preparation and use of immersion liquids, specific gravity separations, etc.

12.151. Petrography. Introduction to the study of minerals and rocks by means of the petrographic polarizing microscope. The optical properties of a number of important minerals are reviewed and the study of igenous rocks is begun. Textbook: Dana-Ford, A Textbook of Mineralogy; Neostyle Notes.

12.152. Petrography. The study of igneous rocks is continued: later, sedimentary and metamorphic rocks are taken up. Textbook: Harker, Petrology for Students.

12.161, 12.162. Petrography (Advanced). Study of selected suites of rocks, reading of petrographic literature, and the preparation of a written report on at least one suite of rocks.

12.211. Optical Crystallography. Study of the optical properties of crystals with special reference to their determination with the aid of the polarizing microscope. It is designed for the instruction of those students not interested in mineralogy or petrology who wish to use the instruments in some other branch of technical work.

12.212. Optical Crystallography. A continuation of 12.211 for students desiring further work in this subject.

12.22. Optical Ceramics. Primarily a laboratory subject in which the methods of petrography are applied to the study of ceramic products, such as Portland cement, glass, porcelain, chinaware, refractories, tile, terra cotta, and brick.

12:30. Geology. General dynamical geology. Textbook: Shimer, Introduction to Earth History. 12.30.

12:31. Geology. Continuation of 12:30. Historical geology, and laboratory work on the study of geologic structures and maps and also geologic field trips. Textbook: Shimer, Introduction to Earth History. 12:321, 12:322. Geology. Geology adapted to the needs of engineers.

Textbook: Pirsson and Schuchert, Textbook of Geology, Part I.

1233. Field Geology. Designed to teach practical methods of geologic mapping in the field.

12:331. Geology. Similar to G60.
 12:34. Geological Surveying. The students are assigned field problems upon which they are required to prepare a detailed report.
 12:351, 12:352. Geological Surveying (Advanced). A research in

the field investigation of assigned geologic problems.

12.36. Field Geology. Consists of excursions in the vicinity of the summer mining camp at Dover, N. J., to typical and interesting geological exposures illustrating phenomena of intrusion, folding, and faulting.

12.38. Physiography. A study of the characteristics and development of land forms and the methods of interpretation of topographic maps.

12.39. Elements of Economic Geology. A short lecture course in economic geology adapted to the needs of men in several courses outside of Courses III, and XII. The lectures will present a general orientation in the science of deposits of useful mineral products.

12.40. Economic Geology. Lectures on the occurrence and origin of ore deposits. Textbook: Lindgren, Mineral Deposits.

12.41. Economic Geology Laboratory. The student is trained in the determination of complex ores. 12.42. Applied Economic Geology. Describes methods of examina-

tion and valuation of ore deposits and placers.

12.431, 12.432. Economic Geology Laboratory (Advanced). Laboratory study of specimens or suites of specimens from mineral deposits; metallographic or petrographic work, structural problems. 12:433, 12:434. Economic Geology Seminar (Advanced). Seminar

including reading and reports based upon the literature of ore deposits. 12.44. Economic Geology of Fuels. The origin and the geological

12.42. Economic Geology of Puers. The origin and the geological occurrence and utilization of deposits of natural gas, petroleum, and coal. 12.46. Economic Geology of Non-Metallic Deposits. Designed to give students in mining and geology a fairly complete orientation in the occurrence of clays, cements, abrasives, fertilizers, barite, and other non-metallic deposits. Includes a certain amount of laboratory work.

12.47. Economic Geology of Non-Metallic Deposits (Advanced). Mainly consists of laboratory work, on non-metallic deposits.

12'48. Engineering Geology and Hydrology. Relations of geologic processes and structures to engineering problems. Also includes the study of underground waters from the standpoint of the engineer and the geologist.

Geology of Materials. For students of architecture who 12.49. have had no previous work in geology. Describes the character and mode of occurrence of materials of construction.

12:50. Historical Geology. An extension of 12:31, including a study of the more common fossils. Textbook: Grabau, Historical Geology. 12:511, 12:512. Paleontology. Designed to give a knowledge of the

past life of the earth through a comparison with living plants and animals. Textbook: Shimer, Introduction to the Study of Fossils. 12:521, 12:522. Paleontology (Advanced). Consists largely of labora-

tory work and assigned reading upon some aspect of index fossils, stratig-raphy, or evolution of fossil or living forms. 12.53. Index Fossils. The determination of the geologic age of

rock formations through a study of their included organic remains. Text-book: Grabau and Shimer, North American Index Fossils. 12:55. Organic Evolution (Advanced). Reading and discussion upon

various phases of organic evolution.

12.621, 12.622. Geological Seminar. Reading and reports based upon various phases of geologic literature. 12.631, 12.632. Geological Seminar (Advanced). Reading and

reports based upon various phases of geologic literature. For graduate students.

Geology of North America. The physiography, stratigraphy. 12.64. igneous bodies and general geologic structures of North America.

12.65. Geology of Europe. Similar in plan to 12.64, but dealing with the continent of Europe.

Vulcanology and Seismology. Reading and discussion of 12.70. volcanism, earthquakes, and associated phenomena.

Geology of Coal and Petroleum. Presents in detail the 12.80. geological occurrences of petroleum and coal deposits and the methods of investigating petroleum and coal properties.

12.81. Petroleum Production. Describes the methods of extraction and transportation of petroleum.

The following subjects are offered as General Studies. For description see Division of General Studies, page 216.

G60. Geology. G64. Organic Evolution.

NAVAL ARCHITECTURE AND MARINE ENGINEERING

Naval architecture and marine engineering (option 1) is intended for those who expect to be ship-designers, shipbuilders, or marine engine builders or who desire to enter allied industries. The special work of the regular course is given in the form of lectures and recitations, and drawing and computation, during the second, third and fourth years.

The option in ship operation is intended for students who wish to enter the fields of ship operation and management or to engage in other maritime pursuits, such as marine insurance, admiralty law, and the various branches of marine transportation. This course is a combination of engineering, economics, and business studies, especially prepared to train men for activities in this field.

The Department also offers a course in Naval Construction (XIII-A) for Naval Constructors of the United States Navy.

13.00S. Yacht Design and Model Making. Lectures on Yacht Design, Yacht Construction, and the Care and Sailing of Yachts. Instruction to be given in drawing and model cutting, each student making one or more wooden models. Given in summer session only.

13.01. Naval Architecture. General theory of naval architecture; units of measurement employed, methods of quadrature exact and approximate; principles of flotation including displacement stability and trim. Preparation of ship's lines for required conditions. Geometry of ship forms.

13.011. Naval Architecture. General theory of naval architecture; ship forms and coefficients, displacement, stability, trim, rolling and pitching.

13.02. Naval Architecture. Continuation of 13.01, including grounding, docking, launching, tonnage, freeboard, steering and theory of sea waves.

13.021. Naval Architecture. The resistance and powering of ships, influence of forms and coefficients on resistance, models and model tanks; powering and propulsion, propeller design, influence of hull on action of propeller; steering and maneuvering; longitudinal strength.

13.03. Naval Architecture. Rolling, pitching and heaving motions, methods of controlling same. Resistance and propulsion of ships by paddle wheels, screw propellers, and sails. Methods of making power and speed trials, torsion meters, model experiments of hulls and propellers, effect of shallow water on speed and power.

13'04. Naval Architecture. Strength of ships local and structural including dynamic effects of heaving and pitching, flooding calculations and arrangements for safety of life at sea. Design of ships to fulfil given conditions.

13.11. Theory of Warship Design. An historical account and a discussion of the evolution of modern warships. General design comprising the determination of the principal elements of design, stability and behavior

the determination of the principal elements of design, stability and behavior in a seaway. Textbooks: Modern History of Warships, Hovgaard, Spon, London; General Design of Warships, Hovgaard, Spon, London. 13:12. Theory of Warship Design. Completion of the lectures on general design comprising construction of lines, preliminary weight cal-culations, watertight subdivision, buoyancy and stability of submarines, troop transports and oil tankers; final weight calculations. Artillery, development, distribution and installation; ammunition; stowage and transport; torpedo and mine installations. Protection against artillery free submarine attack and air hombs. Conning towars. Textbooks: fire, submarine attack and air bombs. Conning towers. Textbooks: Modern History of Warships, Hovgaard, Spon, London; General Design of Warships, Hovgaard, Spon, London; Speed and Power of Ships, D. W.

Taylor, Wiley, N. Y. 13'13. Theory of Warship Design. Structural design of warships, structural design of warships, of comprising materials used in hull construction, strength calculations of the entire hull as well as of its various members and a discussion of riveted joints used in shipbuilding. History of development of machinery; pre-liminary design and installation of boilers, engines and propellers, as far as this work concerns the naval architect; coaling and coal stowage; oil fuel. Rudders and steering gear. Drainage, ventilation and heating of warships. Textbooks: Structural Design of Warships, Hougaard, Spon, London; Modern History of Warships, Hougaard, Spon, London. 1314. Theory of Warship Design. Structural design of warships completed comprising of discourse of the design of warships

completed, comprising a discussion of the design of the main structural features; plating, framing, decks, bulkheads, stem and sternpost; anchors and anchor gear; towing and warping gear; boats and boat handling appliances. Advanced lectures on stresses in gun-turrets; effects of underwater explosions and protection against such attack; strength of sub-marines; docking stresses; riveted joints. Textbook: Structural Design of

Warship, Hougaard, Spon, London. 1321. Warship Design. Construction and fairing of a set of lines from approximate offsets. Calculation of displacement and stability by ordinary methods used in commercial shipbuilding. 13.22. Warship Design. Preparation of a complete preliminary

design of a warship. 13 23, 13 24. Warship Design. Preparation of a complete prelim-

inary design of a warship.

13.31. Ship Construction. Yachts and vessels of wood construction; historical and technical development of wood construction as applied to small boats, yachts, and merchant vessels.

Ship Construction. Similar to 13:32 but dealing with steel 13.311. constitution of merchant vessels of the present time.

13.32. Ship Construction. Introduction of iron and steel and development of the metal hull in detail, with special regard to the requirements of the registration societies.

13.33. Ship Construction. Continuation of 13.32 dealing with carpenter and joiner work, plumbing, ventilating, heating and lighting.

13:331. Ship Construction. A course similar to 13.33 but omitting the work on shipyard methods and equipment.

13.34, 13.35. Ship Construction. Methods of carrying out work in

shipyards, machinery and buildings, general equipment of shipyards. 13.37. Merchant Shipbuilding. Deals with the design and construc-tion of merchant vessels with special reference to their employment as auxiliaries during war time, and re-conditioning for their original work when the war service is completed.

13.38. Shipyard Organization. Division of authority and responsi-bility of the various officials; their duties and necessary qualifications; the efficient handling of labor and materials; the sequence of work; recording of wages, materials and costs, also methods of estimating costs for tendering.

Shipyard Practice. Lectures dealing with industrial organ-13.39. ization, management, operation, equipment, and practice of ship and navy yards as applied to warship construction and repair.

13.41. Ship Drawing. Instruction in the principles of yacht design, drawing and fairing of yacht forms, and in the use of the special drawing instruments. The student is given the opportunity to make a half model of his design of yacht.

13.411. Ship Drawing. Instruction in drawing and fairing lines, layout of midship section from rules of registration societies, structural drawings of ships.

13'42, 13'43, 13'45, 13'46. Ship Design. Further instruction in drawing lines, calculations for displacement, curves of form, and stability calculations. Calculation of launching problem, laying out inboard, people and deck plans, midship section with scantlings. Calculations of weight, trim, strength, etc. Special plans of details. The student is required also to make a half model of this design with such assistance being given as he may require.

13.47. Ship Design. Lectures and drawing room exercises for students in ship operation. Each student works up the preliminary design of a merchant ship, and determines the dimensions, co-efficients, displacement, freeboard, power and propeller requirments, and stability under various conditions of loading. In the drawing room he lays outboard and inboard profile, arrangement plans, etc., and fairs up a preliminary set of lines to meet the requirements of his design.

13'48. Model Making. Includes the construction of a half model from the student's design. Such assistance will be given as will enable the student to complete the work.

13:50. Marine Engineering. An introductory course in Marine Engineering; fuels, combustion, boilers, reciprocating engines, turbines, auxiliary machinery and power plant layouts. Numerous practical problems. Textbook: Chapman, The Marine Power Plant.
 13:51, 13:52. Marine Engineering. Describes marine engines

13.51, 13.52. Marine Engineering. Describes marine engines and discusses methods of proportioning marine engines and determinin stresses in them. Other topics treated are boilers, auxiliaries, piping, vibration of ships and the balancing of engines. Textbooks: Marine Engineers, Peabody; Marine Power Plant, Chapman.

13.55. Marine Engineering. A continuation of 13.50; auxiliary machinery, the reciprocating steam engine, stresses in reciprocating engines, and balancing of engines.

13.56. Marine Engineering. Traces the development of the marine steam engines and boiler and emphasizes practical points to be borne in mind by the designer and operator of marine machinery. Actual examples illustrating defective design are discussed. The criterion of satisfactory service in controlling development is shown by numerous personal incidents.

13:58. Marine Engineering. Deals with the design of propellers, boilers, and machinery for naval vessels. Textbook: F. W. Sterling, Marine Engineers' Handbook.
 13:61, 13:62. Marine Engine Design. The computations and

13.61, 13.62. Marine Engine Design. The computations and drawings for a marine engine, a propeller, a boiler and the layout of the machinery space for a merchant steamship. Textbook: Marine Engineer's Handbook; Sterling.
13.63, 13.64. Marine Engine Design. The calculations and drawings

13.63, 13.64. Marine Engine Design. The calculations and drawings for the propellers, boilers and machinery for naval vessels. Textbook: Marine Engineer's Handbook, Sterling.

13.66. Marine Engineering Design. Calculations for the size of the boilers and auxiliaries of a merchant ship; layout of machinery arrangement and important piping systems; various actual machinery layouts discussed and compared; calculations and drawing of propeller for an assigned ship.

13.70. Marine Steam Turbines. Following a brief preliminary resume of nozzle and blade design, the dimensions of several turbines are computed and the effect of variation in steam conditions is considered. Descriptions of the turbines accompany these thermodynamic calculations. Mechanical features of turbine design such as shaft critical speed, disc wheel strength, and blade strength are discussed. A description of the marine helical reduction gear and electric drive is also included.

13.71. Steam Turbines. Descriptions and methods of designing steam turbines, especially as applied to the proplusion of naval vessels. Textbook:
F. W. Sterling, Marine Engineers' Handbook.
13.72. Marine Diesel Engines and Auxiliaries. A detail study of

13.72. Marine Diesel Engines and Auxiliaries. A detail study of Die el engines and motorship auxiliaries; fuel injection, valve gears, reversing, types of engines, Diesel fuels; Diesel-electric drive, the Still engine and calculations for auxiliaries for motorships.

engine and calculations for auxiliaries for motorships. **13.81, 13.82.** Ship Operation. The engineering and economic aspects of ship operation; calculations for operating expenses and profits on various trade routes, comparison of different types of fuels and machinery for different sizes of ships and various lengths of voyage; influence of size of ship and speed on operating expenses; turn-around and port expenses; cubic and deadweight ships; the design of cargo and passenger vessels from the owners' point of view, economical operation of propelling machinery

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and auxiliaries, inter-relation of power plant and hull design on operating efficiency; repairs, upkeep, maintenance.

13.83. Terminal Facilities. A study of ports and port layouts, the handling of ship's cargoes, piers, transit sheds, warehouses, railroad facilities, pier equipment, influence of turn-around on ship operation.

AERONAUTICAL ENGINEERING

The course in aeronautical engineering is designed to familiarize the student with the general principles of flight of all types of aircraft and with some of the detail of design and construction as applied to the airplane. Following the usual preliminary work in the subjects fundamental to all engineering, part of the time in the third year and most of that in the fourth is devoted to professional subjects, lectures being supplemented by drafting room practice and by laboratory work both in the methods of aeronautical research and in the operations of maintenance of airplanes in the field.

While a graduate in aeronautical engineering is especially prepared for work in the engineering department of a company manufacturing airplanes, the subjects taught are not so specialized as to go beyond the proper and necessary interest of any man entering any part of the aero-nautical field. In particular, it furnishes a sound basic training for those desirous of associating themselves with enterprises engaged in the operation of aircraft, whether their primary concern is with the selection of equip-16.01. Airplane Design. General theory of the design of airplanes,

including calculations of stresses and performance and the study of stability and control.

16.011.

Airplane Design. Part of 16'01. Airplane Design. Continuation of 16'011; completing 16'01. 16.012.

16:04. Advanced Airplane Design. Special topics in stability and control and performance calculation, and advanced points in lay-out of airplanes for specific 'purposes are considered. 16:06. Advanced Airplane Structures. Examination of new methods

in structural analysis and original work on analyses of greater refinement than those ordinarily made. Particular attention is paid to the applications of the generalized three-moment equation and the method of least work.

16.11, 16.12. Airplane Design Practice. Identical with 16.13 but given in two terms.

18.13. Airplane Design Practice. Actual practice in design. Each student carries through the design of a training airplane.

16.14. Airplane Design Practice. A continuation of 16.13 with a more complete study of detail design and with more opportunity for the display of initiative by the student.

16.16. Airplane Design Practice. Adapted to the needs of Air Service Unit.

16.21. Airship Theory. A study of the theory of aerostatics and aerodynamics as applied to lighter-than-air craft, including discussion of the properties of aerostatic gases and of the stability and control of airships.

16.22. Non-rigid Airship Design. Theory and practice of the design and construction of non-rigid airships, including stress calculations for envelope, suspension and car.

16.24. Non-Rigid Airship Design Practice. Actual practice in design, including stress calculations. Each student carries through the design of a non-rigid airship.

Rigid Airship Design. Theory and practice of design of rigid 16.26. and semi-rigid airships including stress calculations for the hull.

16.28. Rigid Airship Design Practice. Drafting room practice in the layout of a rigid or semi-rigid airship.

16:30. Aerial Propellers. Theory and practice of propeller design by several methods, including the study of propeller stresses. Textbook: The Design of Screw Propellers for Aircraft, H. C. Watts (Longman). 16'32. Aerial Propeller Design Practice. Drafting room practice

in the calculation and design of a propeller for specific aircraft.

16.35. Aircraft Instruments. Discussion of the use of instruments in the navigation of aircraft, with analysis of the theoretical and practical problems entering into their design.

History of Aeronautics. History of the airplane and airship, 16.41. with special reference to the technical development. Textbook: History of Aeronautics, Vivian and Lockwood-Marsh.

16.42. Aerial Transport. A discussion of the technical, economic and legal problems attending the operation of air lines for the carriage of passengers, express, and mail. Textbook: A. E. C. Survey of Civil Aviation (McGraw-Hill).

1648. Aircraft Armament. A general discussion of the types of machine gun, aircraft cannon and bomb releasing gears used on airplanes, together with a general treatment of the theory of sighting and operation of aircraft armament, and in particular of the especial equipment necessitated by the difference between the conditions of aerial and ground operation. Open only to officers of the United States Army, Navy and Marine Corps.

16.51. Rigging of Aircraft. Devoted to actual work on the assembly, disassembly, alignment, and adjustment and minor repair of airplanes. Methods of maintenance work will be studied and maintenance operations

actually practiced on one or more airplanes of conventional type. 16.54. Airplane Construction. Lectures discussing the methods used in constructing airplanes, either experimentally or in large production, the tools and other equipment needed, and the estimation of costs.

16.62. Aero Laboratory. An abbreviation of 16.65 and 16.67. Includes both lectures on the methods and equipment used in aeronautical research and experience in the making of tests in the Institute wind tunnels. 16.65. Aeronautical Research Methods. Lectures on aeronautical

laboratories and their equipment and on methods of free-flight testing.

16.67. Aeronautical Laboratory. Training in the use of wind tunnels, especially as applied to problems of airplane and airship design.

16'68. Conduct of Aeronautical Research. A continuation of 16'65. Devoted chiefly to the design of equipment, the discussion of general research methods, and the planning of the methods of attack on specific new problems.

16.69. Aeronautical Seminar. Intended primarily for students conducting theses in aeronautics. Consists of a series of meetings with discussions of current research work by graduate students and members of the wind tunnel staff.

16.72. Propellers and Airships. A brief discussion of the theories of design of aerial propellers and their application and of the design and construction of various types of lighter-than-air craft. Intended primarily to give students who are prospective airplane specialists a broadened knowledge of the aeronautical field as a whole.

16.76. Aeronautics. Airplane design and the general principles of flight.

16.78. Aeronautics. A comprehensive course containing material on airship design, aerial propeller design and theory, and aeronautical laboratory methods. Intended to be supplementary to 16'01.

Part of 16.78. 16.781. Aeronautics.

Continuation of 16.781. 16.782.

Aeronautics. Continuation of 16'781. Aero Engines. Includes a consideration of the fundamental 16.82. differences between the aeronautical engine and other and more familiar types of internal combustion engine. The design and construction of modern aeronautical engines is covered in some detail.

16.83. Airplane Engine Design. Covers the thermodynamics, mechanics and materials and methods of construction from the practical point of view of the designer, followed by a study of the methods of designing the various mechanical parts of the engine, in accordance with the requirements of modern aeronautical practice. Each part is considered from the point of view of durability, performance, weight, materials available cost, method of manufacture, etc.

16.84. Airplane Engine Design. Includes a brief review of the thermodynamics of the airplane engine, together with a detailed study of fuels and combustion, flame propagation and detonation in this particular type of power plant. Engine capacities and efficiencies, both theoretical and actual, together with the results of the most recent experimental and research work are thoroughly covered. This is followed by a study of carburetion, induction ignition, lubrication, cooling, supercharging, accessories, and the potentialities of new forms of power plants. 16°85. Airplane Engine Design Practice. This is made up of a

number of drafting room exercises covering certain fundamental problems in aircraft engine design.

16.86. Airplane Engine Design Practice. In this course the student chooses, under certain necessary limitations, a definite type and size of aircraft engine which he uses as the basis for a complete design. As far as possible, the design methods used are representative of modern practice in the aircraft engine industry.

16.90. Aeronautical Engine Laboratory. The object is to train the student in the routine of conducting engine tests and in the use of such equipment as the electric dynamometer, water brake, fuel measuring apparatus and the other usual laboratory equipment. Also serves to familiarize the student with some of the more common types of aeronautical engines.

Airplane Engine Testing, Covers up-to-date methods of 16.91. conducting experimental and research tests on the complete aeronautical power plant and its individual parts and accessories such as carburetors, ignition systems, cooling systems, radiators, etc. Textbook: The Testing of High Speed Internal Combustion Engines, A. W. Judge. 16'92. Airplane Engine Research. The object is to give the student

experience in obtaining accurate scientific data on aviation engines, through the use of modern laboratory equipment. The class is divided into small groups, and each group is required to carry through its own research problem. As far as possible, the problems are chosen so as to bring forth data not previously available. Textbook: The Testing of High Speed Internal Combustion Engines, A. W. Judge.

DRAWING

The work of this division includes preparatory courses in mechanical drawing, elementary machine drawing, and descriptive geometry which lead to the various courses in applied drawing offered by the professional departments.

The course in mechanical drawing is concerned largely with the technique and principles of graphical representation and includes practice

in the precise pencilling, finished inking of instrumental construction and irregular curves, and in simple lettering and tracing, as a basis for the work which follows.

Special importance is attached to the study of descriptive geometry, both as embracing the principles of the graphical representation of objects and the solution of geometrical problems, and as a means of developing the imagination and the power to visualize. Illustrations of the practical application of its principles are afforded by the solution of problems taken from engineering and architectural practice.

D11. Mechanical Drawing. Instruction in the correct use of drafting instruments and materials. Drawings are made in pencil and in ink, on paper and on tracing cloth. Practice is given in lettering. Neatness and accuracy are required. Isometric and oblique projection are included. Textbook: *Mimeograph Notes*.

D12. Machine Drawing, Elementary. Gives the elementary instruction required for machine drawing. Includes simple perspective projection, the construction of conics and rolled curves, the making of dimensioned freehand sketches from machine parts and of accurate detail drawings from the sketches. Textbook: James and Mackenzie, Working Drawings of Machinery.

D21. Descriptive Geometry. Short lectures and individual classroom instruction. Especial emphasis is placed upon the ability to visualize the problems and the processes of solution.

Includes a study of the fundamental conceptions of orthographic projection and fundamental problems on lines, planes and solids. Textbook: *Kenison and Bradley, Descriptive Geometry.*

D22. Descriptive Geometry. A continuation of the work of the first term through the more complex phases of the science, including sections, developments, tangent lines and planes, and intersections, of surfaces of revolution. Textbook: Kenison and Bradley, Descrip ive Geometry.

D23. Descriptive Geometry (College Class). Intensive work covering in one term the complete requirement in first year descriptive geometry, open to students transferring from other colleges with advanced standing. Students with failures in descriptive geometry will not be admitted. Textbook: *Kenison and Bradley*, *Descriptive Geometry*.

D31. Descriptive Geometry. A continuation of D22 providing additional practice and applications and covering in greater detail, the study of tangent planes, intersection of surfaces of revolution. Includes some consideration of warped surfaces. Textbook: Kenison and Bradley, Descriptive Geometry; Mimeograph Notes.

D311. Descriptive Geometry (College Class). Covers the same ground as D31 and primarily intended for college transfer students of Course I who have taken the College Course (D23) of the first term.

ECONOMICS

In this Department is grouped the instruction given in general economics to students in all courses, and also the more specialized subjects provided for the course in Engineering Administration (XV). All courses, except XV, take political economy (Ec31, 32) in the third year, and opportunity will also be given to select general studies in the field of economics, such as political and social problems, and banking and finance.

Students in Course XV begin political economy in the second year, but owing to the requirements of subsequent studies in business economics, devote but one term, instead of two, to this preliminary course.

The courses in Accounting Ec50, Cost Accounting Ec51, Banking Ec37,

Statistics Ec65, Corporate Organization Ec56, Corporate Finance and Investments Ec57, Industrial Relations Ec46, Business Management Ec70, 71 and 72, and Business Law Ec61 and 62 are designed particularly for students in Engineering Administration, and should not be applied for without permission of the Department.

Ec21. Political Economy. Less extensive in its scope than Political Economy Ec31, 32. More emphasis is placed upon fundamental principles and less time devoted to such subjects as money, banking, trusts, labor problems, etc., which are covered by special subjects in Course XV.

Ec31, Ec32. Political Economy. Elementary but comprehensive. Consists of an analysis and description of the existing economic structure of society, a brief study of economic theory and the application of that theory to some of the more important economic questions. Special attention is given in Ec32 to fundamental business processes including principles of accounting, corporate organization and finance, credit and banking, labor problems, and business management.

labor problems, and business management. Ec35. Political Economy. Given for students in Course XIII-A. Covers Ec31 and part of Ec32.

Ec37. Banking. Credit instruments, credit documents, national banks, state banks, trust companies, savings banks, different kinds of loans, securities for loans, credit statements, the bank statement, the money market, relation of the treasury and crop movement to money market, clearing house, domestic and foreign exchange.

Ec46. Industrial Relations. Intended to familiarize the student with the more important problems which arise out of the relation of employer and employee under present conditions of industry. In addition to a consideration of the organizations and policies of the parties to the contract of employment, it deals with matters of public policy such as labor legislation and social insurance.

Ec471, 472. Personnel Management. An intensive study of the principles and technique of personnel work, sometimes called human engineering. Particular attention will be given to the problems that arise in practice in recruiting, training, and maintaining a labor force. Comparative studies of the different methods and practices in selection, including mental and trade tests; placement, promotion and transfer; education and training; job analysis and specifications; the measurement and control of turnover, regularization of employment; absenteeism and tardiness, and other specific problems will be undertaken by supervised research work in well-organized industrial establishments. Other topics for investigation will include methods of wage payment; benefit plans, including pensions, insurance and assignment of stock health and welfare work; housing; labor legislation, including safety supervision and workmen's compensation.

Ec50. Accounting. Not designed to make bookkeepers, auditors, or accountants in any professional sense, but is concerned primarily with the analysis of financial reports. Instruction deals with such matters as double entry bookkeeping, the significance of assets and liabilities, goodwill, the construction and interpretation of the balance sheet and of the profit and loss statement.

Ec51. Cost Accounting. Methods of determining costs of materials, processes of labor and machines; the distribution of direct costs and overhead expenses; cost data to secure efficiency; shipping orders; inventories; recording and payment of wages.

Ec541, 542. Manufacturers' Accounts. Application of cost accounting principles to specific problems in industry through the use of case material and preparation of a thesis. Readings in cost procedure for those manufacturing activities into which the individual student is planning

to enter. Study of some miscellaneous topics serving to clarify various accounts of the manufacturer not necessarily directly connected with the computation or application of costs.

Ec55. Tax Returns and Accounts. Lectures, readings and problems illustrating accounting principles underlying income taxation, the accounts which should be kept and the federation of tax returns. Emphasis will be given federal taxation as being of more widespread interest, but some attention will be given to the income taxes of two or more commercially important states.

Ec56. Corporate Organization. The organization and control of corporations with some attention to other forms of business. Consideration is given to procedure and problems of incorporation, relationships of the parties in the corporation, and combinations of corporations in our large industrials. Public utility corporations are studied briefly with the purpose of presenting the relations of public service corporations and the public.

Ec57. Corporate Finance and Investments. Covers fundamental principles of financial organization and management. The various types of corporate securities are examined, the financial problems of the promoter, the incorporators and the later financial management are studied and illustrations are drawn from concrete cases. The latter part of this subject considers most specifically the different kinds of investment securities with exercises in investment analysis, and a discussion of the methods of the exchanges, brokerage and speculation. Lectures from investment houses are utilized for this branch of the subject.

Ec581, 582. Financial Administration of Industry. Deals primarily with financial problems of the ordinary sized establishments. The problems covered include: initial working capital requirements, mortgaging the plant, choice of banking facilities, budgetary control, duties of the treasurer and procedure with relation to bankrupt debtors.

and procedure with relation to bankrupt debtors. Ec591. Public Utility Management and Finance. Study of the theoretical and practical phases of public utility management. The subject matter will include: organization of companies, franchises, legislative, judicial and administrative, control through commission, financial plans, issue of securities, accounts and records.

Ec592. Public Utility Management and Finance. A continuation of Ec591 including public relations, rate making, problems of capitalization, depreciation, reserves and valuation, monopoly and competition, and analysis of territory served. In addition to instruction by members of the Institute Faculty, a broad range of topics of direct concern to public utilities and to users and refiners of fuels will be covered by lectures by men of special achievement in their several fields.

Ec61, 62. Business Law. Deals with the general principles of contract law, special kinds of contracts, agency, negotiable instruments, general principles of corporation law and insolvent estates.

Ec63. Business Law and Organization. A graduate study of business organization from both a legal standpoint and a management standpoint. The subject of contracts and the personal relations of individuals within the organization are emphasized. The advantages and disadvantages of various types of organization are discussed.

Ec65. Statistics. Elementary instruction is given in the construction of statistical tables and charts, official sources of commercial and financial statistics of the United States, and the interpretation of such material. Some attention is given to the statistical methods of forecasting.

Ec681, 682. Business Cycles. A study of recurrent periods of business prosperity and depression and of the theories offered to explain them. Students will examine the factors which must be considered and the

statistical methods used in attempting forecasts of general business conditions

Ec70, 71, 72. Business Management. Deals with the activities of an individual business. The following topics are considered: organization, plant location, layout and equipment, purchasing, transportation and traffic, inspection, stores, design, scientific management, time, motion and fatigue study, production control, office organization, location, layout and equipment, insurance, marketing and marketing-engineering, including product and market analysis, budgets, quotas, statistics, standards, market structures, sales organization, sales management, sales campaigns, sales

promotion, advertising. Ec761, 762. Marketing of Manufactured Products. A study of the problems concerned in marketing the products of manufacturing industries with special reference to policies and methods. The basic factors of organ-ization, operation and control are discussed. Readings in marketing methods are required as a foundation for a thesis on a specific practical marketing problem.

Ec80. Shipping Administration. Deals with the types of ocean services and traffic agencies and their organizations; rate and traffic agreements; ocean shipping documents; ocean rates and regulation; marine insurance; and admiralty law. Its purpose is to acquaint the student with the more important aspects of the business administration of shipping activities.

The following subjects are offered as general studies. For description of courses see Division of General Studies, page 216. G20. Labor Problems. G25. Investment Finance.

G26.

G22. Marketing Methods. G23. Production Methods. Banking and Finance.

G27. Economics of Corporations.

ENGLISH AND HISTORY

The work in English is designed to arouse in the student an interest in the important problems of modern life, and through the interest thus stimulated to train him in oral and written expression. The instruction is given by lectures, and in sections which offer frequent opportunity for class discussion and for oral presentation of topics prepared by students. The written work is for the most part in the form of reports, in which emphasis is put on the clearness and accuracy of expression which are essential in the work of a professional man.

The instruction given by the Department in Literature and History is planned so that the student may acquire an understanding of the main currents of thought of the last one hundred and fifty years as they have expressed themselves in the events, the institutions, and the literature of that period. Significant works of literature which interpret phases of political, economic and social life are read and discussed concurrently with an historical study of the times. By this correlation of the work in literature and history - on which as has already been indicated the work in composition is based - it is hoped that the student may gain a broad and vital comprehension of the main forces working in life and society today.

English (Entrance). For description see entrance requirements. E1.

E2. History (Entrance). For description see entrance requirements. E11. English and History. Covers European History of the last hundred years and is conducted by recitations, lectures and conferences, with oral and written reports. Textbook: Hayes, A Political ard Social

History of Modern Europe, Revised Edition, Vol. 2. (Macmillan.) E12. English and History. A continuation of E11. Textbook: Hayes, A Political and Social History of Modern Europe, Vol. 2, Revised Edition. (Macmillan.)

E21, 22. English and History. Includes the chief ideas of nineteenth century and contemporary thought, political, social and philosophical, handled in recitation and discussion groups, with required and collateral reading, lectures and written papers. An alternative course on "types of literature" is offered for men properly qualified. E32. English and History. Advanced work in reading and dis-

cussion of modern intellectual problems, based on Steeves' and Ristine's "Representative Essays in Modern Thought." Lectures, recitations for discussion and written papers. Required for Course XV. E33. Report Writing. A study of the various types of engineering

and business reports. Practice in the investigation of subjects, the arrangement of material, and its presentation in good report form. A secondary part of the subject is practice in the planning and writing of the more common types of business letters.

E40. English. A study of the biographies of five or six famous men of modern times, representing different fields of activity. Collateral reading and written work.

The following subjects are offered as general studies. For description of courses see Division of General Studies, pages 216.

English (Contemporary Drama). (Not offered in 1926–27.) English (Contemporary English Literature). G40.

G41.

English (Contemporary European Literature). G42.

G43.

English (American Literature). (Not offered in 1926–27.) English (Advanced Composition). (Not offered in 1926–27.) G45.

G46. Public Speaking. (Not offered in 1926-27.) G461. Argumentation and Debate

G47. English (Informal Public Speaking).

G48. Appreciation of Music.

Fine Arts in Modern Life. G50.

Lincoln and the Period of the Civil War, G52.

FUEL AND GAS ENGINEERING

This course is planned to afford properly prepared graduates in Engineering and allied fields of Science opportunity to obtain special theoretical and practical training in the processing and utilization of natural and manufactured fuels. The work consists of one academic year of study at the Institute followed by six months' field work.

The content of the work at the Institute is indicated in the list of subjects given below. In the field work the theoretical side of fuel and gas engineering studied at the Institute is applied to the processes of gas manufacture and fuel utilization by plant studies and tests on full scale equipment in commercial operation. In general the thesis will be done during this period. The degree of Master of Science in Fuel and Gas Engineering will be awarded upon the satisfactory completion of the work, subject to the general rules for the Master's degree.

F1. Principles of Combustion. Part 1. Combustion calculations dealing with furnaces, kilns, retorts, gas producers and still-settlings. The calculation of excess air, volume of air and flue gas, heat and material balances, etc., is thoroughly considered.

Part II. Study of the principles and laws governing the combustion of coais, fuel oil, natural and manufactured gas. The appliances and equipment employed in industrial fuel utilization are described and studied. F2. Development and Use of Power. Study of gas, electric and

steam power and the selection of power equipment for typical conditions met in practice. The different types of steam turbines, the principles and economics of gas and oil engines, the simultaneous production of power and process steam are considered. Intended to give the student a broad

vision of the entire field of power development in addition to the more important detailed methods of power application.

F3. Furnace and Retort Design. Study of principles of furnace and retort design and construction, dealing with rates of heat transfer, flow of gases in furnaces and retorts, and construction details. The design and layout of two or three furnaces, retorts or still-settings will be carried out.

F4. Gas Engine Laboratory. Laboratory study of the gasoline and Diesel engine.

F5. Natural Fuels. A study of the origin, composition, classification, production, preparation and refining of the primary natural fuels, especially bituminous and anthracite coal, lignite, petroleum and natural gas.

Principles of Fuel and Gas Engineering I. A quantitative F6. study of (1) the measurement and calculations of pressure drop of gases and liquids flowing through pipes, ducts, etc.; (2) the flow of heat in coolers, condensers, heat interchangers, furnace walls; (3) crushing, grinding and sizing of solids.

Principles of Fuel and Gas Engineering II. Continuation of F7. Fuel and Gas Engineering I, dealing with absorption, distillation, humidifi-cation of gases and liquids. These principles will be applied to quantitative study of the unit processes of gas manufacture, petroleum refining and coal carbonization, as well as to the operation of the equipment involved. Economic balance and treatment of residuals forms a part of this subject.

F8. Properties of Materials. Includes a study of the chemical and physical properties of common materials of construction, such as refractories, insulation, metals and alloys at high temperatures. The corrosion of metals in general and specifically condensers, boilers, stills, heat interchangers, etc., are taken up in addition to allied topics such as water softening.

Manufactured Fuels. Takes up the chemistry, the equipment F9. and the factors involved in the manufacture of producer gas, water gas, com-

plete and low temperature gasification of coal, the production of oil gas, etc. F10. Field Work and Thesis. The field work consists in plant studies and tests, full size equipment in commercial operation. The same general methods now in use at the field stations of the School of Chemical Engineering Practice are employed. The field stations are located at Buffalo and Boston.

Buffalo Station. At the Lackawanna plant of the Bethlehem Steel Company, the use of fuels for power generation, coking of coal, blast furnaces, open hearth and general metallurgical furnaces will be studied. The latter part of the work at Buffalo will be carried out at the plant of the Iroquois Gas Company where the manufacture of coal gas, blue water gas and high pressure gas distribution will be studied. The plant is equipped with new Woodhall-Duckham vertical retorts, one bench of which is especially designed to permit study of coal carbonization. This plant also affords an excellent opportunity for studying the problems incident to the use of mixed natural, coke oven, coal and water gas.

Boston Station. The manufacture of coal gas in the various types of retorts, carburetted water gas, and large scale distribution of gas will be studied at gas plants in Massachusetts, where the equipment best illustrates the operating and manufacturing principles involved. The study of steam power generation and the use of power and process steam will also be carried out at this station. Subsequent to 1926 it is intended to establish a third field station at a point where petroleum refining, ceramic kiln work, etc.. can be studied by actual tests on operating equipment. Thesis. Part of the time at one of the field stations will be devoted to

research or investigation that will comprise the student's thesis.

GENERAL STUDIES

This division includes those subjects of a general and essentially nontechnical character which are offered for the purpose of giving the student an opportunity to broaden his education. They are designed to introduce him to fields of thought and interests outside of his chosen professional work.

Four terms of general study subjects are required in the junior and senior years, but each student is free to elect from among the subjects listed below such as appeal to his particular personal tastes and interests. A considerable variety of subjects are offered, grouped for convenience under the headings: Social, Political, Economic and Business Subjects; Literature, English, History and Fine Arts; Science; Foreign Literature. The list may be modified or extended from year to year.

With the approval of the professor in charge of the division, other non-technical subjects of suitable character may be substituted for those listed. Such approval can only be given previous to registration in the proposed substitute course. College graduates or others who have taken elsewhere a satisfactory equivalent of liberal studies may be excused from further requirements in general studies.

Students who because of irregularities in their schedules find difficulty in utilizing the regular general study hour, are advised that any term in either European Civilization and Art 4'46, 4'47 and 4'48 or Free Hand Drawing 4'02, 4'03 and 4'04 will be credited as a general study. These courses are given under Course IV in the Rogers Building, 491 Boylston Street, Boston.

Members of the Choral Society who attend regularly throughout the academic year the rehearsals and concerts and meet the tests to the satisfaction of the director may receive credit for one general study. Students will register for this subject in the second term only.

SOCIAL, POLITICAL, ECONOMIC AND BUSINESS SUBJECTS

First Term

- G28. **Production Methods.**
- G25. Investment Finance.
- G26. Banking and Finance.
- G38. Christianity and the Social Order.

(Not offered in 1926-27.)

- G59. Social Problems of Philosophy
- G98. Military History and Policy of the United States.

- Second Term
- G3. International Law and American Foreign Policy.
- Psychology. Labor Problems. G5.
- G20.
- G22. Marketing Methods.
- G27. Economics of Corporations.
- G4. Business and Patent Law.

SCIENCE

- G1. History of Science.
- G65. Sound and Music.
- G71. Principles of Biology and Heredity.
- G72. Industrial Aspects of Bacteriology.
- G78. Air, Water and Food.
- G79. Engineering Chemistry.
- G60. Geology.

- G2. History of Science.
- G66. Descriptive Astronomy.
- G67. Meteorology.
- G73. Sanitary Science and Public Health.
- G75. Physiology and Embryology of Reproduction.
- G78. Air, Water and Food.
- G79. Engineering Chemistry.
- G64. Organic Evolution.
- G76. History of Philosophy.

FOREIGN LANGUAGES

G821.	French.	G822.	French.
	French.	G832.	French.
G941.	German.	G942.	German.

LITERATURE, ENGLISH, HISTORY AND FINE ARTS

- G41. English (Contemporary English Literature). G40.
- G43. English (American Literature). G42. (Not offered in 1926-27.)
- **G46.** Public Speaking. (Not offered **G45**. in 1926-27.)
- G461. Argumentation and Debate.
- G48. Appreciation of Music.
- G52. Lincoln and the Period of the Civil War.
- G55. French Revolution and Napoleon. European Civilization and Art. Freehand Drawing.

- 0. English (Contemporary Drama).
- 2. English (Contemporary European Literature).
- . English (Advanced Composition). (Not offered in 1926-27.)
- G47. English (Informal Public Speaking).
- Speaking). G50. Fine Arts in Modern Life.
- G58. Choral Singing.
 - European Civilization and Art.

Freehand Drawing.

G1. History of Science. Thirty lectures or other exercises, dealing with the development and decline of Greek science; the transmission of science into western Europe; the science of the renaissance with emphasis mainly on mathematics and the sciences nearly related to it. Textbook: Sedgwick and Tyler, A Short History of Science, Chapters I-X.

G2. History of Science. Thirty lectures, or other exercises, dealing with the development of different fields of science. The subjects treated will vary somewhat from year to year, but include such topics as the transition from alchemy to chemistry, and the development of modern astronomical theory, and of the theories of natural science. Textbook: Sedgwick and Tyler, A Short History of Science, Chapters XI-XVII.

G3. International Law and American Foreign Policy. The lectures will usually be of an historical character designed to help one to an intelligent understanding of the subject as an American citizen. They will include topics grouped as follows: Great Writers on the Law of Nations, the Birth of International Law, States and Their Recognition, the entry of America into the Family of Nations, the Monroe Doctrine, and Pan-Americanism; the Territorial Jurisdiction of a State, Ships on the High Seas and in Port, Diplomatic Protection of Citizens Abroad, and Extradition; the American Foreign Service, Treaties and the Procedure of Ratification in the United States; the Hague Conferences, the League of Nations and the Permanent Court of International Justice; Rules of

Land, Sea and Air Warfare, Military Government in Occupied Territory, and the Rights and Duties of Neutral States in Time of War. There will be occasional class discussions of related problems. One report for the term will be required on a topic of current international interest based on outside reading and chosen by the student himself with the approval of the instructor. A few selected reports will be presented orally in the class either separately or as part of a symposium pre-arranged by the instructor. Textbook: Wilson and Tucker's International Law.

G4. Business and Patent Law. A general study of business law with five or six of the exercises devoted to the principles of patent law.

 G5. Psychology. General principles of psychology.
 G6. Industrial Psychology. The applications of psychology to industrial problems of selection, placement and efficiency of personnel, with some treatment of the psychology of marketing. Given in summer session only.

G20. Labor Problems. The ground covered consists of a brief resume of modern industrial history, showing the laborer's place in the industrial world, and the general condition of labor as regards wages, hours of labor, sanitary and safety regulations, etc. The following special topics are discussed; collective bargaining; strikes and lockouts; injunctions; arbitration; coöperation; profit-sharing; workmen's compensation and social insurance; and labor legislation. Special consideration will also be given to recent developments in personnel work, industrial relations, and place for some degree aericipation of employees in the magagement of plans for some degree participation of employees in the management of industry through works' councils, shop committees and other forms of joint control.

G22. Marketing Methods. Following such study of the economics of marketing as is necessary for an adequate understanding of the larger aspects of marketing, emphasis is placed on the methods by which eco-nomic goods are distributed. Includes discussion of sales organization, sales engineering and coordination of sales and production in the marketing of fabricated products. Agencies for creating demand and for supplying demand are discussed. Modern practices in organization, equipment and operating methods in the fields of sales operation, advertising, merchandising and warehousing are treated in detail.

G23. Production Methods. Emphasizes methods of organizing and directing the activities and functions of production in manufacturing. Considers the control of equipment, materials, product quality, product quantity and personnel. Equipment control is discussed in relation to building location and type, machinery and tool selection and arrangement, and the use of service equipment. Material control comprises a study of purchasing, traffic, stores, and intra-factory transportation methods. Product quality control considers the factors of design and engineering, inspection, salvage and the utilization of by-products. Product quantity control covers the work of planning, scheduling and dispatching and will survey several representative control structures now in successful opera-tion. Personnel control deals with the methods of employment, labor maintenance and the technique of the executive.

G25. Investment Finance. Considers briefly (1) the legal rights conferred upon the owners of securities of various types; (2) the basis for credit offered by issuing corporations of various kinds: government, rail-road, public utility, industrial, etc.; (3) the construction of bond tables, interest formulas, sinking fund calculation, serial bonds, amortization, and the mathematical theory of investment; (4) the stock exchanges, brokerage, speculation and the various kinds of business houses which deal in securities and investments.

G26. Banking and Finance. Considers the subject of banking in less

technical form than Ec37. There is also a treatment of the investment and security market and the more elementary portions of corporation finance. G27. Economics of Corporations. The types of business organiza-

G27. Economics of Corporations. The types of business organization with special emphasis upon the corporation. Consideration is given to the internal organization of the corporation, especially on the financial side: promotion, underwriting, marketing of securities, the financial problems of a going concern, bankruptcy and receivership. Discussion of public service corporations and a brief examination of the trust movement. Textbook: Lough, Business Finance.

G38. Christianity and the Social Order. A discussion of the evolution of our social order in the light of modern religious and scientific thought with the object of making plain the origin and tendencies of the principal elements of western civilization. The official views of Catholicism and Protestantism are examined and their agreement with the teaching of social science emphasized. Textbooks: *Ellwood, Sociology and Modern Social Problems: The Church and Industrial Reconstruction.* (Not offered in 1926–27.)

G40. English (Contemporary Drama). An untechnical discussion of notable living playwrights and their work here and abroad. (Not offered in 1926–27).

G41. English (Contemporary English Literature). Treats of a number of the most important English men of letters from 1890 to the present time.

G42. English (Contemporary European Literature). An introductory study of some of the chief figures in European literature of the last few decades and today.

G43. English (American Literature). From the Civil War, with especial emphasis on the period since 1900. (Not offered in 1926-27.)

G441. English (Committee Work). The development of cooperative thinking and cultivation of the "group spirit" by means of committee reports on vital and timely subjects, and acceptance or constructive amendment by the class of what each report recommends. Open only to VI-A.

G442. English (Business English). A study of the principles of effective, businesslike expression; and practice, both written and oral, in the expression of those principles. Lectures, recitations, business letters, oral and written reports. Open only to VI-A.

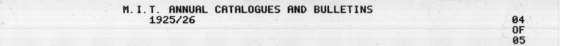
G443. English (Contemporary Literature). A brief study of the various types of contemporary novels, dramas and short stories with a view to critical appreciation of these forms of literature. Lectures, discussion and written reports and criticisms. Open only to VI-A.

G45. English (Advanced English Composition). Designed primarily for students who wish to do advanced work in composition under direction and criticism. So planned as to allow much individual freedom in the choice of materials. Those desirous of experimenting with the essay or the short story, or with technical description or exposition, may do much of their writing in any one of these fields. (Not offered in 1926–27.)

their writing in any one of these fields. (Not offered in 1926-27.) **G46.** English (Public Speaking). The object is to set forth the principal matters of technique on which the art of speaking in public is based, and to provide training for the individual members of the class. (Not offered in 1926-27.)

G461. Argumentation and Debate. Trains men to prepare intensively and to present effectively an argument. The principles of formal logic, rhetoric, and oratory together with the general principles of argumentation will be studied. The principles will be applied practically through classroom preparation of briefs and oral presentation of debates.

G47. English (Informal Public Speaking; Committee Reports and



Discussion). Training in the preparation and oral presentation of committee reports. These reports serve as a basis for class discussion.

G48. Appreciation of Music. No previous knowledge of music is needed for this subject. Many musical illustrations are performed in the class room. The lectures and textbook endeavor to give simply and clearly the knowledge needed by an intelligent listener. Written work totalling 2,500 words, and two hour examinations are required. Textbook: Signund Spath, The Common Sense of Music. **G50.** The Fine Arts in Modern Life. Aims to develop the habit

G50. The Fine Arts in Modern Life. Aims to develop the habit and faculty of noticing visible beauty in contemporary art, in public monuments and museum collections, and more especially in one's personal environment, such as costume, furnishing and decoration of the home, books, pictures, magazines, the theatre. The history of art is studied with a brief text in order to make the appreciation of contemporary work more discriminating. Textbooks: *Reinach, Apollo, the Story of Art (Scribner's)* and Significance of the Fine Arts.

G52. Lincoln and the Period of the Civil War. Life of Abraham
 Lincoln and his relation to the times. Textbook: Charnwood, Life of Lincoln.
 G55. French Revolution and Napoleon. Lectures, maps, pictures,

G55. French Revolution and Napoleon. Lectures, maps, pictures, and some outside reading will be used to give the student a general idea of the most interesting features and episodes of French society just prior to the Revolution, of the Revolution itself, of the advent of Bonaparte, of the Empire and of Waterloo.

G58. Choral Singing.

G59. The Social Problems of Philosophy. Discusses in non-technical language some of the philosophical theories which underlie recent views of society and of the management of the personal life.

G60. Geology. A consideration of the forces which are now modifying the earth and its inhabitants, and a history of the changes produced by these forces, throughout the past, both upon the earth and its life. Textbook: *Shimer, Introduction to Earth History.*

G64. Organic Evolution. A study of the evolution of life throughout the past history of the earth with a discussion of the underlying laws operating today and with especial reference to the various avenues along which man is evolving.

which man is evolving. G**35.** Sound and Music. A general descriptive treatment with some experimental lectures.

G66. Descriptive Astronomy. A general survey (illustrated) of the facts and theories relative to the solar system and sidereal universe. Textbook: *Moulton's Introduction to Astronomy*.

G67. Meteorology. A general descriptive account of atmospheric phenomena. Topics for consideration will include the mechanics and thermodynamics of the atmosphere, atmospheric optics, and factors of climatic control.

G71. Principles of Biology and Heredity. Thirty lectures illustrated by demonstrations, charts and lantern slides. A cultural subject intended for students who have had little or no previous training in biology. Gives a broad view of the fundamental principles of the subject, including the properties of living matter, movement, nutrition, growth and reproduction; with a general account of form and structure of plants and animals and their classification. The questions of sex and heredity treated at length. Textbook: *Walter, Genetics, Revised Edition*, 1922.

G72. Industrial Aspects of Bacteriology. Lectures on the relation of bacteria and allied microõrganisms to chemical change, and to productive processes in agriculture and industry. The role of the bacteria in soil fertility, in nitrogen fixation and other constructive processes, as well as the effect of undesirable types of microõrganisms are considered. Special

attention is given to the fermentation processes in different industries whereby microbes are made to work as chemical reagents. Illustrated by demonstrations and lantern slides.

G73. Sanitary Science and Public Health. Lectures (illustrated) on health and disease, parasitism, toxins and anti-toxins, resistance and immunity vaccination, epidemiology, preventive sanitation and preventive hygiene.

G75. Physiology and Embryology of Reproduction. General information on the biological aspects and explanation of the subject.

G76. History of Philosophy. A general survey of modern philosophy from the time of Descartes.

G77. Methods of Teaching General Science in Senior and Junior High Schools (Credit 90 Hours). A study of methods of teaching general science to junior high school pupils. Typical experimental lectures will be given which illustrate the best methods of presenting the subjects. Given in Summer Session only.

G78. Air, Water and Food. Takes up these essentials of life as they affect the welfare of the individual and the community. Typical subjects discussed are: factors of comfort in ventilation, tests for pure water, protection of water supplies, sewage treatment, food in relation to life and growth, an adequate dietary, food adulteration. Requires no chemistry beyond that given in the first year.

G781. Methods of Teaching Physics in Senior High Schools (Credit 90 Hours). A study of methods of teaching physics to senior high school pupils. Experimental lectures will be given to illustrate the best methods of presenting the subject matter. Given in Summer Session only.

of presenting the subject matter. Given in Summer Session only. G782. Methods of Teaching Chemistry in Senior High Schools (Credit 90 Hours). A study of methods of teaching chemistry to senior high school pupils. Experimental lectures will be given to illustrate the best methods of presenting the subject matter. Given in Summer Session only.

G79. Engineering Chemistry. A broad, general, non-technical subject designed to furnish chemical information as applied to common things. Treats of the manufacture and testing of illuminating gases, coal tar products, perfumes, sugars, alcohols, acids, petroleum-gasoline, lubricating and fuel oils, the animal and vegetable oils, paints, varnishes, paper, ink, leather, glue, rubber, textiles and explosives. Alloys, wood and wood preservatives are also considered. Textbooks: Rogers, Elements of Industrial Chemistry or Thorp, Outline of Industrial Chemistry.

G821, **G822**. French. Practice in understanding spoken French, expression in French of scientific ideas, general and technical. Reading of texts on science and industry.

G831, G832. French. A brief survey of French literature of the nineteenth century with the reading of some prose masterpieces. Such topics as the following are discussed; the literature of the Middle Ages; the Renaissance; classicism; the romantic movement; realism; naturalism; art for art's sake; impressionism and symbolism. Each term may be taken independently.

G941, **G942**. **German**. Many exercises without preparation. It is distinctively a sight reading course for practice in rapid reading. The selections are from current periodicals. Preparation is devoted to the derivation of words and vocabulary study.

G98. Military History and Policy of the United States. Military history and policy of the United States from the early colonial times to the present day given in such a manner as to avoid a too technical discussion of the strategic principles involved as are the political or other factors leading up to the events referred to except where a clear understanding of the situation requires it. Required of all students registered

in any Advanced R. O. T.C. Unit. Ordinarily taken during the first term senior year but may be taken during first term junior year.

GERMAN

The study of modern languages at the Institute has two objects: that of enabling the student to make use of the languages as instruments in scientific research, and that of giving him general training and culture. It aims to give sufficient facility with modern texts to use them without the necessity of translating, and as much familiarity with the spoken language as the individual aptitude of the student and the time available permit. From the beginning as much of the classroom work as possible is carried on in the language taught. Occasional talks therein are also given, and writing from dictation is frequently practised.

A sound knowledge of grammar is attained by the careful analysis of parts of the texts read, and by oral and written illustrative exercises. To make these of value a good pronunciation is essential, and this is striven for through constant practice in the classroom. In addition to a deeper knowledge of the language and literature, the advanced courses aim to impart succinctly familiarity with the character, customs, tradi-tions, spirit, history and development of the peoples and countries whose language is studied.

In the designation of subjects the grades of elementary and intermediate correspond, respectively, to the definitions of the Modern Language Association of America, Report of the Committee of Twelve. All other subjects are of advanced grade.

L11, L12. German. (Elementary.) Intended to prepare students to fulfill the entrance requirement in German. A study of grammatical forms, syntax and vocabulary, through composition exercises and rapid reading, forms the basis of the work.

L21, L22. German. (Intermediate.) Includes a systematic review of grammar. The reading, scientific as well as literary, gradually becomes more difficult, while the syntax, idioms and synonyms of the language are carefully studied. By the end of the course students should be able to read understandingly any ordinary newspaper or magazine article of a literary or popular scientific nature, to understand simple spoken German, and to express simple thoughts in German. As far as practicable the exercises are conducted in German.

L23, L24. German Literature. Readings and Lectures adapted to the needs of aeronautical students.

The following subjects are offered as General Studies. For description

of courses see Division of General Studies, page 216. L31, L32. German. (Advanced.) Exercises in scientific German. Selections are made from current scientific journals and from the latest scientific literature. Exercises are conducted in German as far as practicable.

G941, 942. German.

ROMANCE LANGUAGES

Several courses are offered in French and one in Spanish. Those in French are of Elementary, Intermediate and Advanced grade. In the Elementary and Intermediate courses a careful foundation is laid for reading, writing and speaking French. Great care is taken to secure a good pronunciation, a mastery of the working essentials of grammar, a reasonable vocabulary for the expression of common ideas, training of the ear for French sounds, and a broad reading vocabulary. The reading texts include scientific matter, fiction, drama, historical or descriptive works of a nature to open up to the student the genius, institutions and social point of view of France. Occasional illustrated lectures are given to supplement the class exercises and stimulate interest. The advanced courses for students in Architecture are planned to give a more ready command of the language, an acquaintance with great examples of French literary art, and a familiarity with French architectural literature. The General Study courses offer the student an opportunity to carry his study of French beyond the Intermediate grade, increasing his practical command of the language, reading ability, and acquaintance with the greatest French writers.

The one-year elective course in Elementary Spanish is parallel to the course in Elementary French. It gives a training in pronunciation, essentials of grammar, and reading of varied matter. On its completion a student should be able to make intelligent contact with a Spanish-speaking country, be able to read Spanish correspondence and translate reading matter of moderate difficulty.

In all courses the foreign language is used as much as possible in the class room.

In the designation of subjects the grades Elementary and Intermediate correspond to the definitions of the Modern Language Association of America and the College Entrance Examination Board. Elementary French = French Cp 2; Elementary Spanish = Spanish Cp. 2; Intermediate French = French B, or French Cp. 3.

L51, L52. French. (Elementary.) Designed to give the necessary foundation for the study of the French language, literature, or for scientific studies; it will also enable students to fulfill the entrance requirement in elementary French. Consists of training in pronunciation, elementary grammar, acquisition of useful vocabulary and reading of easy matter. The last term will include the reading of some technical French.
 L61, L62. French. (Intermediate.) Designed to enable students

L61, L62. French. (Intermediate.) Designed to enable students to meet the entrance requirements in intermediate French. Recitations partly conducted in French. A continuation of the study of grammar, pronunciation, and useful conversational forms; drill in composition and in translation into French of connected passages; reading and translation of some standard modern authors, reading of scientific French.

L63, L64. French. (Advanced.) Planned to suit the needs of Course IV. Emphasis is laid upon good pronunciation, and the ability to express in French matters dealing with travel and architecture. Some of the reading matter will deal with architectural subjects. Textbooks: such books as Galland, French Composition; Schoell, Paris d' aujourd'hui; Hervieu, La Course du Flambeau; Loti, Pêcheur d' Islande; George Riat, Paris (Les Villes d'Art Célèbres).

L65. French. (Advanced.) Reading of French prose of a varied nature, part of which deals with an outline of French civilization and with the description of French cities, cathedrals, chateaux, etc. Practice in pronunciation and conversational phrases useful for travel is given. Textbooks: Levy, French Composition (Holt); such reading matter as Emile Gebhart, Florence; Besnard, Le Mont-Saint-Michel; Gautier, Voyage en Espagne; Hugo, Noire Dame de Paris, Demaison La Cathédrale de Reims; Anatole France, Le Crime de Sylvestre Bonnard.

L81, L82. Spanish. (Elementary.) Pronunciation, elementary grammar, easy reading matter, practice in conversational phrases useful for travel. Textbooks: such books as *Hills and Ford*, First Spanish Course (Heath); Pittaro, Spanish Reader; Hills and Reinhardt, Spanish Short Stories; Romera-Navarro, Historia de España; Carrión and Aza, Zaragüeta.

The following subjects are offered as General Studies. For description of courses see Division of General Studies, page 216.

G821, G822. French. G831, G832. French. 224

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

MATHEMATICS

Great importance is attached to the study of mathematics, both as a means of general education and as a necessary basis for further instruction in engineering and other subjects. Students in most of the regular courses study mathematics throughout the first two years, beginning with a combined course in elementary calculus and analytic geometry extending through the first year. The second year work is devoted mainly to integral calculus and elementary differential equations with systematic study of applications. From the outset, care is taken to present both underlying principles and a great variety of concrete applications, the latter connecting the mathematical instruction closely with the professional studies. The instruction is given mainly by recitations in small sections, the number of the students in a section being about twenty-five. Students having time and interest for the study of mathematics beyond the prescribed limits are given opportunity for more advanced work, and the Institute offers exceptional advantages for advanced and elective work in applied mathematics.

Undergraduates wishing to specialize in mathematics are enabled to do so by the provision for suitable electives in Course IX-C (page 89).

The department possesses an excellent library, with current journals, a mathematical laboratory with Monroe and Millionaire computing machines and a collection of models.

M1. Algebra (Entrance). For description see entrance requirements.

M2. Plane Geometry (Entrance). For description see entrance requirements.

M3. Solid Geometry (Entrance). For description see entrance requirements.

M4. Trigonometry (Entrance). For description see entrance requirements.

M11. Calculus. An elementary presentation of the fundamental ideas of the calculus; differentiation and integration of the algebraic polynomial; differentiation of any algebraic function; derivatives; differentials maxima and minima; applications to simple problems in geometry and mechanics. Textbook: *Woods and Bailey, Elementary Calculus.*

M12. Calculus. Differentiation and graphical representation of trigonometric, inverse trigonometric, logarithmic and exponential functions, with applications; series; partial differential; methods of integration. Textbook: *Woods and Bailey*. *Elementary Calculus*.

Textbook: Woods and Bailey, Elementary Calculus. M21. Calculus. Continuation of integration of functions of one variable including use of tables; definite integrals; geometrical applications to areas of lengths of plane curves, volumes of solids; mechanical applications to work, pressure, centers of gravity and moments of inertia; double and triple integration with applications to areas, volumes, moments of inertia and centers of gravity. Textbook: Woods and Bailey, Elementary Calculus.

M22. Differential Equations. A treatment of ordinary differential equations including the principal types of first and second order equations, simultaneous equations, and linear equations with constant coefficients. The work is illustrated by numerous applications to geometry, chemistry, physics, and mechanics. Textbook: *Phillips, Differential Equations*.

M24. Differential Equations. Differential equations covering the work of M22 and M31 given for students at Lynn intending to enter the graduate courses in electrical and mechanical engineering conducted by the Institute in cooperation with the General Electric Company.

M26. Least Squares and Probability. A brief discussion of the general principles and the more common scientific and engineering appli-

cations of the method of least squares. Textbook: Bartlett, Method of Least Squares.

M31. Differential Equations of Electricity. Deals mainly with the equations which the student of electricity meets in his work. These equations will be discussed from the general point of view, but specific appli-

cations will be made to electrical problems. **M36, M37.** Advanced Calculus. Fundamental principles, power series, partial differentiation, implicit functions, Gamma and Beta func-tions, line, surface and space integrals, vectors, ordinary differential equations, Bessel functions, partial differential equations, calculus of variation, elliptic integrals.

M41. Calculus, Applications of. Especially adapted to the needs of students in chemical engineering.

M43, M44. Theoretical Aeronautics. Open to third and fourth-year students. The main topics covered are (a) The mechanics of the airplane, including vibrations, moment of momentum, moving axes, etc. (b) The mechanics of irrotational fluid motion and its application to lift and drag. (c) The stability of the airplane.

M451, M452. Fourier's Series and Integral Equations. The theory of Fourier's series, Bessel's functions and their application to the solution of such problems in physics as can be expressed by certain partial differential equations.

M46, M47. Advanced Wing Theory. Selected advanced topics in continuation of M44. Textbooks: Joukowski, L'Aerodynamique; Prandll, Applications of Modern Hydrodynamics to Aeronautics; published by the National Advisory Committee for Aeronautics.

M51, M52, M53. Engineering Science. Mechanics, hydrody-namics, and electricity, designed to illustrate the correlation between these subjects and their general application to engineering problems.

M54. Mathematical Laboratory. Practical instruction in numerical, graphical and mechanical calculation and analysis as required in the engineering or applied mathematical sciences, numerical solution of equations; graphical methods; nomography and the construction of graphical charts; curve fitting to empirical data; approximate methods of integration, differentiation and interpolation; the use and principles of construction of instruments employed in calculation, and many kindred topics. Textbook:

Lipka, Graphical and Mechanical Computation. M561, M562. Theory of Functions. A study of the elementary functions for complex values of the variable. Development and application of the fundamental theorems of the analytic function theory. A portion of the first term will be devoted to selected topics from the theory of

functions of a real variable. M57. Theory of the Gyroscope. A mathematical discussion of the

gyroscope, together with its application to torpedoes and stabilizers. M60. Vector Analysis. Algebraic combinations of vectors, differentiation and integration of vector functions, Green's and Stokes' theorems, potential functions, applications to geometry and physics.

Mathematical Theory of Statistics. The more elementary con-M61. cepts and processes of statistical method, including finite differences, squares, fitting of curves to statistical data, theory of correlation.

M62. Modern Algebra. Determinants, matrices, systems of linear

equations, linear transformations, finite groups. **M631, M632.** Differential Geometry. A study of n dimensional geometry with the use of the Ricci absolute calculus, theory of tensors, applications to Euclidean, Riemannian and Weylian spaces.

M641, M642. Modern Analysis. Particular attention is given to

analytical methods used in mathematical physics, and the study of important transcendental functions. Based upon Whitaker's Modern Analysis.

M651. Analytical Mechanics. Lagrangian and Hamiltonian systems are discussed, and their relations to a minimum principle brought out. The elements of elasticity theory and of hydrodynamics are treated.

M652. Analytical Mechanics. Continuation of the topics treated in M651. Introduction to relativistic mechanics.

M70. History of Science. Same as G1 with 30 extra hours preparation.

M72. Differential Equations. (For students from the United States Army.) A review of calculus, including differentiation, differential properties of curves, rates, maxima and minima, integration, multiple integration, geometrical, mechanical and physical problems; differential equations of the first order, special types of second order equations, linear equations with constant coefficients and simultaneous linear equations. The application of the calculus and differential equations is made to various problems of mechanics, physics, and engineering. Textbooks:
 Wilson, Advanced Calculus; Phillips, Differential Equations.
 M731, M732. Rigid Dynamics. The fundamental principles of the

mechanics of rigid bodies.

M75. Exterior Ballistics. The calculation of the trajectories of projectiles under standard conditions, and of the differential corrections for variations from standard conditions is discussed here. The method of Siacci-Ingalls and that of numerical integration are both treated. Applications to the construction of Range Tables are given. Textbook: Introduction to Ballistics, A. A. Bennett, prepared in the Technical Staff of the Ordnance Department.

M77. Vector Analysis. A treatment of the vector functions and operations required in theoretical work on electricity. Preparation for 8.242.

M78. Analytical Geometry. Conic sections, transformation of coordinates, general equation of the second degree, coordinates in space,

quadrics, curves in space. **M80.** Methods in Teaching Junior High School Mathematics. Will include the observation of a demonstration class, showing actual teaching of a typical group of junior high school pupils.

M81. Methods in Teaching Senior High School Mathematics. A study of methods in teaching algebra, plane geometry, solid geometry, trigonometry, with special reference to the recommendation of the National Committee on mathematical requirements, and to the recently revised requirements of the College Entrance Examination Board.

M82. Classroom Problems of the Junior and Senior High Schools. Aims to discuss problems of particular value to the teacher, including classroom methods and technique, methods of study, rating of pupils, and the like.

The following subjects are offered as General Studies. For description of courses see Division of General Studies, pages 216.

G1.

G2.

History of Science. History of Science. History of Philosophy. G76.

MILITARY SCIENCE AND TACTICS

Courses in Military Science are divided into: Basic Course, compul-

sory, and Advanced Course, are optional. The Basic Course consists of the subjects given during the first and second years. Male students who enter the Institute as first-year students

are required to complete satisfactorily both years of the Basic Course. Those who enter as second-year students are required to complete satisfactorily the second year of the Basic Course. Aliens, students found physically unfit for military service, and students with military training equivalent to that prescribed by the two-year Basic Course are exempt from Military Science.

Students desiring relief from any part of the military requirements should consult the Professor of Military Science and Tactics immediately upon registration.

Each student taking the first year of the Basic Course is issued a uniform. He must provide himself with a pair of high tan shoes to wear with it.

The great demand for technically trained officers in the more scientific branches of the army was most evident during the recent war. The majority of the courses at the Institute, and the excellent facilities available in connection therewith, afford the student an admirable preparation for the scientific duties of an officer of a technical arm of the service. Accordingly the military training prescribed at the Institute is designed to impart the specialized knowledge most essential to supplement the general technical education of the student so as to render his services of the maximum value to the country in time of war as an officer of Coast Artillery, Engineers, Signal Corps, Ordnance, Air Service or Chemical Warfare Service.

Having satisfactorily completed the two-year compulsory course in military training, the student who is registered in the Institute as a third year student may elect to pursue the Advanced Course of the Reserve Officers' Training Corps.

To do this he must enroll for this course in one of the six units of the Reserve Officers' Training Corps Un.ts: Coast Artillery, Engineer, Signal Corps, Ordnance, Air Service or Chemical Warfare Service established at this institution, depending upon his choice and the Institute course he is pursuing.

With the approval of the professor in charge of his Institute Course he signs a contract which binds him to attend one six-weeks' R. O. T. C. summer camp, and to pursue the Advanced Course during two academic years. The Advanced Course, once entered upon, becomes, in accordance with the terms of the establishment of the R. O. T. C. at the Institute, a prerequisite for graduation.

In recognition of his service, the Federal Government allows him commutation of subsistence (amounting at present to 30 cents per day) during his third and fourth years, including the vacation period which intervenes between them; transportation to and from the summer camp, and, during the period while he is on duty thereat, feeds and clothes him, provides him with all books, equipment, supplies, quarters and medical attendance. Upon graduation from the Institute he is eligible to receive a Reserve commission for a period of five years in the United States Army, but continues in civil life, subject to call as an officer in time of war, or for not more than fifteen days' service in any year in time of peace. Under present conditions students who elect to pursue the Advanced Course receive not only their complete support for one six-weeks' period, but in addition are paid over \$210.00 in cash. This is, in effect, a military scholarship, open to all students who are citizens of the United States, physically sound, who have made a satisfactory record in their compulsory military training and display such physical, mental and moral qualifications as, in the judgment of the Professor of Military Science and Tactics, render them suitable candidates for a commission.

The right is reserved to discharge from the Advanced Course any student who is guilty of misconduct, or whose work in any department

of the Institute falls below standard, or who is found in any way unfit or unsuitable for the commission for which he is a candidate.

MS11. Military Science. (Required in all courses.) Consists of six weeks of infantry drill, school of the Soldier, squad and platoon; four weeks of lectures on elementary subjects of military training; and five weeks of instruction, both theoretical and practical, in infantry weapons and rifle marksmanship.

MS12. Military Science. (Required in all courses.) Consists of two weeks of lectures on the articles of war and courts-martial; five weeks of lectures on minor tactics and field service regulations; and eight weeks of infantry drill, school of the company and the battalion at ceremonies.

MS21. Military Science. (Required in all courses.) Consists of a six weeks' course in topography and map reading; five weeks of lectures on field fortification; and two weeks of lectures on signal communications; followed by two weeks devoted to one lecture on the particular duties of each of the units of the R. O. T. C. represented here. Opportunity is given the student to choose the unit in which he desires to continue his training during the following year. Those who do not report their choice of a unit before the beginning of the following term will be arbitrarily assigned to a unit.

MS221. Military Science. Coast Artillery Unit. Consists of fifteen weeks devoted to gunners' instruction.

MS222. Military Science. Engineer Unit. Fifteen weeks devoted

to instruction in the elements of engineer training. MS223. Military Science. Signal Unit. A fifteen weeks' course in electrical communications.

MS224. Military Science. Ordnance Unit. Lectures on interior and exterior ballistics.

Air Service Unit. Fifteen weeks devoted MS225. Military Science. to elementary ground training. Open to those students only who have passed the physical examination for training. MS226. Military Science. Chemical Warfare Unit.

Instruction both theoretical and practical for fifteen weeks in the chemical warfare service.

MS311. Coast Artillery Unit, Military Science. Advanced. (R. O. T. C.) Five weeks devoted to instruction on fire control instruments; and ten weeks to the computations of firing data for heavy mobile artillery.

MS312. Military Science. Coast Artillery Unit, Advanced. (R.O.T.C.) Seven weeks' study of the dispersion and probability of fire; and eight weeks of observation and adjustment of fire.

MS321. Military Science. Engineer Unit, Advanced. (R. O. T. C.) Consists of lectures for four weeks on organization and duties of engineers; three weeks on administration, supply and equipment; and eight weeks on musketry and combat principles.

MS322. Military Science. Engineer Unit, Advanced. (R. O. T. C.) Consists of lectures for eight weeks on general construction in war; and seven weeks on field and permanent fortifications.

MS331. Military Science. Signal Unit, Advanced. Fifteen weeks devoted to signal communication and tactics. (R. O. T. C.)

MS3311. Military Science. Signal Unit, Advanced. (R. O. T. C.) Shorter than MS313.

MS332. Military Science. Signal Unit, Advanced (R. O. T. C.) Consists of instruction for eleven weeks in codes and ciphers and radio, and four weeks of practical signal work in the field.

MS3321. Military Science. Signal Unit, Advanced. (R. O. T. C.) Shorter than MS323.

MS341. Military Science. Ordnance Unit, Advanced. (R. O. T. C.)

Consists of lectures; three weeks on organization, mission and function of the Ordnance Department; two weeks on the history of the development of ordnance; and ten weeks on light artillery material.

Military Science. Ordnance Unit, Advanced. (R. O. T. C.) MS342. Fifteen lectures on heavy artillery material.

MS351. Military Science. Air Service Unit, Advanced. (R. O. T. C.) Fifteen weeks of lectures on organization and administration, navigation pursuit, attack and bombardment.

Military Science. Air Service Unit, Advanced. (R. O. T. C.) MS352. Lectures for fifteen weeks on observation and artillery liaison.

Military Science. Chemical Warfare Unit, Advanced, MS361. (R. O. T. C.) Covered by Institute subjects. (See R. O. T. C. schedules.) MS362. Military Science. Chemical Warfare Unit, Advanced.

(R. O. T. C.) Lectures for fifteen weeks on organization and duties of chemical warfare service. Personnel and materiel.

MS411. Military Science. Coast Artillery Unit, Advanced. (R.O.T.C.) Lectures on coast artillery materiel, three weeks; organization and administration of the coast artillery corps, three weeks; camp sanitation and military hygiene, two weeks; gunners' instruction for anti-aircraft artillery, five weeks; and six periods throughout the term for examinations.

MS412. Military Science. Coast Artillery Unit, Advanced. (R. O. T. C.) Lectures for fifteen weeks on the tactical employment of artillery, fixed, anti-aircraft and heavy mobile artillery.

Military Science. Engineer Unit, Advanced. (R. O. T. C.) MS421. General field construction. Elements of water supply and military roads.

MS422. Military Science. Engineer Unit, Advanced. (R. O. T. C.) Military bridges and permanent fortifications.

Miniary bildges and permanent for inclusions. MS431. Military Science. Signal Unit, Advanced. (R. O. T. C.) Take Wire Communication 6:281. (See R. O. T. C. schedules.) MS432. Military Science. Signal Unit, Advanced. (R. O. T. C.) Take Radio Communication 6:282. (See R. O. T. C. schedules.) MS441. Military Science. Ordnance Unit, Advanced. (R. O. T. C.)

Military Science. Covered by Institute subjects. (See R. O. T. C. schedules.)

Ordnance Unit, Advanced. MS442. Military Science. (R. O. T. C.) (See R. O. T. C. schedules.) Covered by Institute subjects.

MS451. Military Science. Air Service Unit, Advanced. (R. O. T. C.) Fifteen lectures each on Aero Motors, Aerial Photography and Aeronautical Engineering (part of 16'74). (See R. O. T. C. schedules.)

nautical Engineering (part of 10 (4), (See R. O. T. C. Schedules,)
 MS452. Military Science. Air Service Unit, Advanced. (R. O. T. C.)
 Part of Aeronautical Engineering 16 74. (See R. O. T. C. schedules.)
 MS461. Military Science. Chemical Warfare Unit, Advanced.
 (R. O. T. C.) Covered by Institute subjects. (See R. O. T. C. schedules.)
 MS462. Military Science. Chemical Warfare Unit, Advanced.
 (R. O. T. C.) Covered by Institute subjects. (See R. O. T. C. schedules.)

DEPARTMENT OF HYGIENE

The gymnasium of the Institute is located on the third floor of the Walker Memorial Building, fronting on the Esplanade, east of the educational buildings. This gymnasium affords ample accommodation for the training of classes in gymnastics.

The gymnasium is open to all students free of charge, and the instruction is especially arranged to fit individual needs. Bronze medals, known as the Cabot Medals for Improvement in Physical Development, are awarded to the five or six men showing the greatest physical improvement for the year. These medals are the gift of the late Samuel Cabot, for many years a member of the Corporation of the Institute.

During the past year the hangar building has been remodeled and

equipped for boxing, wrestling, and basketball. This building is for competitive indoor sports and has seats for three hundred spectators. With the acquisition of this building the Walker Gymnasium is left free for the regular gymnastics for which it was designated.

The Athletic Field gives an opportunity for track-team contests and inter-class games. This field is provided with a quarter-mile running track, straight-away tracks for one hundred yard and two hundred twenty yard dashes, tennis courts, etc. It is under the direction of an Advisory Council on Athletics, composed of alumni and undergraduate students. **PT1, PT2.** Physical Training. Three lectures on the relation of

PT1, PT2. Physical Training. Three lectures on the relation of exercise to health and on personal hygiene are given to the first-year class at the beginning of the school year, and all first-year men take two physical examinations during the first month, one at Walker Memorial from which anthropometric charts are plotted and one at the Medical Department. The class is then divided into sections for gymnastic exercise, each section having two hours a week for the last ten weeks of the first term and two hours a week for the first ten weeks of the second term under the direction of the Physical Director. All first-year students are required to take these lectures and exercises. Regular exercises on the various athletic teams may be substituted for gymnastic work by consulting the Physical Director.

PROFESSIONAL SUMMER SCHOOLS

To bring the students into closer relations with the practical side of their professions, professional summer schools are held in the departments of Civil Engineering and Mining, Metallurgy and Geology. The students, accompanied by instructors, give their time to field-work, or visit and report on mines or industrial establishments.

report on mines or industrial establishments. Summer School of Civil Engineering. — With the exception of brief courses in the manipulation and use of the tape, compass, transit and level, the entire field-work in surveying and railroad engineering is given at Camp Technology on the shore of Gardner's Lake near the village of East Machias, Maine. This locality is well adapted for the carrying out of all the operations involved in the various problems of plane surveying; for performing the field-work necessary for the making of large and small scale topographic maps; and for the making of railroad location surveys. Gardner's Lake is specially favorable for carrying on the field-work necessary to hydrographic surveying. The Machias and East Machias rivers are available for stream gaging by means of floats and by the various types of meters. Some of the smaller streams afford opportunity for weir measurements.

The camp property comprises about eight hundred and fifty acres of rolling land in the form of a strip varying in width from one-fourth to one mile with a shore line of five miles on the lake. The main group of buildings consists of an administration building connected by covered passages with buildings on either side and in the rear. This group of buildings contains three recitation rooms accommodating some one hundred and thirty students, a drafting-room with space for seventy-two students, a diningroom seating one hundred and sixty, office accommodations for an instructing force of twenty-four, a large lounge room, three sleeping rooms, a camp store and post office, an instrument room, kitchen, icehouse, toilet room and lavatories, and a dormitory for the service staff. Sleeping quarters for students are provided in eight wooden barracks, each containing six double rooms; tents on raised platforms are also available for twenty students. An additional barracks building is used by members of the faculty in residence at the camp, and another large wooden building furnishes sleeping accommodations for other members of the instructing staff. The latter building also provides drafting space for twenty-four. The camp is equipped with excellent sanitary facilities, a wholesome water supply from driven wells and an electric light plant. An infirmary which serves as an emergency hospital contains the quarters of the physician who is in constant attendance throughout the camp session.

The camp is intended primarily for students of Courses I, XI, and XV, Option 1, who are required to attend during the months of August and September following their sophomore year. A limited number of students from other courses having the requisite preparation may be admitted by petition.

The tuition fee is \$75 for 1.05, 1.06, 1.20 and 1.60 combined; also for 1.04. An additional charge of \$30 is made for 1.07. The cost of camp

operation and maintenance is shared equally by those in attendance. Summer School of Surveying for Miners and Geologists. Surveying, 1.10, which is given at the Summer Mining Camp at the Replogle Mine, near Dover, N. J., includes topographic surveying, levelling and mine surveying. It is required for students in Course III, Option 1, between their second and third year; and for students in Course XII, between their third and fourth year. The camp, which is about two hours' distance from New York City, on the Lackawanna Line, has been selected because of its unequalled situation with reference to mines, famous geological exposures and topography. The fee is \$75. Deposit for board and incidental expenses is \$80.

Summer School in Mining Practice. Mining Practice, 3'08, required of all students in Course III, Option 1, either between the second and third or between the third and fourth years, is given at the Summer Mining Camp. The fee is \$10; deposit for board and incidental expenses, \$20.

Summer School of Surveying. - Students in Course III, Option 2, and Course VI are required to take the Course in Surveying and Plotting, 1'02, in the early part of the summer following their second year. The instruction is given in Cambridge and vicinity. The fee for this course is \$20.

SUBJECTS OF INSTRUCTION TABULATED

The number to the left is the subject number. The numbers under the title are the numbers of the preparatory subjects. Those in italics indicate subjects to be taken simultaneously. To the right of the subjects are noted the Professional Courses which prescribe the subject and the year and term in which the subject is taught. Under the heading "Term and Hours of Exercise and Preparation" the first number shows the hours assigned to Lecture or Recitation in the term of fifteen weeks, the second the time assigned to preparation. Underneath the first number are the hours for laboratory, drawing or field exercises. To the extreme right is given the name of the teacher in charge of the subject.

CIVIL ENGINEERING — 1.00–1.99

				Cerm and	Hours of Preparation	Instructor
No.	Subject and Preparation	Taken by	Year		2d Term	in Charge
1.00	Surveying and Plotting M4, D22 (Not open to first year students.)	I, XI, XV1	2	30-45	•••••	Robbins
1.01	Surveying and Flotting M4, D22 (Not open to first year students.)	I, XI, XV1	2		2^{-0}_{28}	Robbins
1.05	Surveying and Flotting M4, D22 (Not open to first year students.)	III2, VI	3	Summer	$20-5 \\ 50$	Hosmer
1.03	Surveying M4, D22 (Not open to	II, XVI	2	$\frac{10-0}{20}$		Howard
	first year students.)	IX-B, XV2	2		$ \frac{10}{20} $	
		IV2	3		10- 0 20	
1.04	Surveying	(Elective)			echnology hours	Howard
1.02	Plane Surveying. 1'00, 1'01; 1'12 (Open only to students entering the third year.)	I, XI, XV1	3		echnology hours	Howard
1.06	Geodetic and Topographic Surveying 1.05	I, XI, XV1	3	Camp Te 100 ho	echnology ours	Hosmer
1.02	Geodetic Surveying 1'13, 1'06	(Elective)	3	Camp Te	echnology	Hosmer
1.10	Surveying M4, D12, D22 (Open to students entering the third year.)		3 4	150 hours Summer Mining { Camp 360 hours		Eberhard
1.15	Astronomy and Spherical Trigonometry	I	2	45-60		Hosmer
1.13	Geodesy	I	3	30-30		Hosmer
1.14	Advanced Geodesy	I	G		30-60	Hosmer
1.12	Navigation	VII:	3		15-45	Hosmer
1.18	Map Reading and Topo- graphical Drawing D22		2	$\frac{6}{24} = 0$		Howard
1.50	Railway Fieldwork 1'01, 1'05	I, XI, XVı	3		echnology urs	Babcock

No.	Subject and Preparation	Taken by		erm and rcise and 1st Term	Hours of Preparation 2d Term	Instructor in Charge
1.21	Railway and Highway Engi-			1 07 110		
	M21, 1'01, 1'20 Railway and Highway Engi-	I1, 2 XV1	3	30-60		C. B. Breed
1.211	Railway and Highway Engi- neering. M21, 1'01, 1'20 Railway and Highway Engi-	I3, XI	3	20-40		C. B. Breed
1.22	Railway and Highway Engi- neering. 1'21 or 1'211 Railway Drafting. 1'20, 1'21, or 1'211 Pailway Deaffing.	I, XI, XVı	3		30-30	C. B. Breed
1.23	Railway Drafting	I1, 2, XI	3	0-0		Babcock
1.24	Ranway Diatung	I1, 2, XI	3	60	0-0	Babcock
1.25	1.23, 1.22 Railway and Highway Engi-				45	C. D. D.u.d.
	Railway and Highway Engi- neering 1'20, 1'22, 2'20; 1'35 for Ia Railway Engineering	I_2 , XI, XV ₁ Mil. Eng.	4	30-45		C. B. Breed
1.56	Railway Engineering	12	4	30-30		C. B. Breed
1.27	Railway Engineering	I2	4		30-60	C. B. Breed
1.58	Railway Design	I ₂	4		0-0 75	C. B. Breed
1.301	Advanced Railway Engi-		G	30-60		C. B. Breed
1.302	1'27, 1'28 Advanced Railway Engi-					
1 002	neering	I	G	•• ••	30-60	C. B. Breed
1.311	1'301 Advanced Railway Design .	I	G	0-0 45		C. B. Breed
1.312	1.28, 1.301 Advanced Railway Design	I	G		0-0	C. B. Breed
1'35	1'311, 1'202 Roads and Pavements	I1. 2	4	20-25	45	C. B. Breed
1.36	1'22, 1'211 for XI Testing Highway Materials 1'35, 2'37	XI I2	3,4	20-25	0-15	C. B. Breed
1.37	1'35, 2'37 Highway Transportation	I2	4		$15 \\ 30-60$	C. B. Breed
1.38	Highway Transportation 125, 136, 537 Highway Design		4		0-0	Babcock
1.39	1'24, 1'37 Graphic Statics	I	2		45 15-15	Fife
1 09					30	
1'40	Structures 2'20, 2'211	I, IV2, IX-B, XI, XV1	3		45-75	Bowman
1.41		Mil. Eng.	4	Summer 60-120	45-75	Spofford
1.42	Structures 1'40, 1'43 Structures	Mil Eng.	4		60-120	Spofford
1.421	1'41 Structures		4		30-60	Spofford
1.422	1'41 Structures		4		30-60	Spofford
1 422	1'41 Materials		3		15-30	Sutherland
1 45	2'20 Stationary Structures		4		30-45	Fife
1.45	2'20 Theory of Structures		G	45-90		Bowman
1.46	2'20 or equivalent Structural Design		G		0- 0	Bowman
1.461	1'45 Structural Design		G		30 0- 0	Bowman
	1:45		4	15-15	45	Terzaghi
1.48	Foundations 1'40 or 1'44	IV2	3 G	$15 - 15 \\ 45 - 90$		Terzaghi
1'491	Soil Mechanics 2'20		G		45-90	Terzaghi
1.495	Soil Mechanics					Bowman
1.201	Bridge Design 1'40	11, 9	•	0- 0 105		Dowinan

No.	Subject and Preparation	Taken by	Ex Year	· 1st	Hours of Preparatio 2d	n Instructor in Charge
1.202	Bridge Design	I1. 2	4	<i>Term</i>	<i>Term</i> 0-0	Bowman
1.211	Bridge Design 1'41 and 1'501 Bridge Design	Is	4	0-0	75	Bowman
1.212	1'40 Bridge Design		4	60	0-0	Bowman
1.22	1'511 Structural Design	XI	4		90 0- 0	Bowman
1.23	1'41 Structural Design	XV1	4		90 0-0	Bowman
1.22	1'40 Structural Design 1'562	I	G		$ \begin{array}{c} 60 \\ 0-0 \\ 120 \end{array} $	Sutherland
1.261	Advanced Structures 1'42 or 1'421 or 1'422, 1'502 or 1'512 or 4'922	I	G	45-135		Spofford
1.562	Advanced Structures 1'561	I	G		45-135	Spofford
1.22	Secondary Stresses 1'42 or 1'421 or 1'422 ReinforcedConcrete Design	I	G		30-60	Bowman
1.281	ReinforcedConcrete Design 1'42 or 1'421	I	G	0-30 90		Sutherland
		Mil. Eng.	4	0-30 90		
1.582 1.60	Reinforced Concrete Design Hydrographic Surveying M12, 105, 106	I, XI, XV,	G S	50 m	30-60 echnology urs	Sutherland Liddell
1.62	Hydraulics 2'15 or equivalent	I, IX-B, XI	3		45-75	G. E. Russell
1.63	Hydraulics		[4	30-45	•• ••	G. E. Russell
1.64	Hydraulics	II, VI, XV ₁ , 2 VI-A (A) VI-A (B)	4 5 4	45–90 Summer	45-90 45-90	G. E. Russell
1.66	Advanced Hydraulics 1'62 or equivalent (Open to undergraduates only on petition)	I	Ğ	20-60		G. E. Russell
1.20	only on petition.) Water Power Engineering 1.62	Ia	4	45-90		Barrows
1.71	Water Power Engineering	Is	4		30-45 60	Barrows
1.731	1'70, 1'41 Advanced Water Power En- gineering	I	G	45-90		Barrows
1.732	Advanced Water Power En-					
	gineering. 1731, 1852 Hydraulic and Sanitary En-	I	G		45-90	Barrows
1.72	Hydraulic and Sanitary En- gineering 1.62	Iı	4	60-75		R. G. Tyler
1.76	Hydraulic and Sanitary En- gineering 1.62	Iı	4		60-75	R. G. Tyler
1.77	Sanitary Engineering 1'62	XI	4	60-75		R. G. Tyler
1.78	Sanitary Engineering 1'62	XI	4	•• ••	45-60	R. G. Tyler
1.29	Hydraulic and Sanitary Design	Iı	4		0-0	R. G. Tyler
1.80	1'75 Sanitary Design	XI	4		30 0- 0	R. G. Tyler
1.811	1'75 or 1'77 Advanced Sanitary Engi- neering 1'75 or 1'77	XI	G	30-60	90	R. G. Tyler
1.812	Advanced Sanitary Engi- neering		G		30-60	R. G. Tyler
1.821	Advanced Water Power De- sign	I	G	0- 0 90		Barrows
1.852	Advanced Water Power De- sign		G		0- 0 90	Barrows

No.	Subject and Preparation		Taken by	T Exe Year	erm and rcise and 1st Term	Hours of Preparation 2d Term	Instructor in Charge
1'881	Advanced Sanitary Design . 1'811	XI		G	0-0 90		R. G. Tyler
1.882	Advanced Sanitary Design . 1'812	XI		G		0- 0 90	R. G. Tyler

MECHANICAL ENGINEERING - 2.00-2.99

			Es	Term and ercise and	Hours of Preparation	Instructor
No.	Subject and Preparation		Yea		2d Term	in Charge
2.00	Mechanism D11, D21, M11	II. VI, VI-A XIII. XV ₂ . XV	2	45-90		Merrill
2.01	Mechanism D11, D21, M11 Mechanism D11, D21, M11	I, III, VII ₂ , X VIII, XIV, XV	2	Summer	30-60 30-60	Merrill
	Machanian	IX-B	22	30-60 30-45		Merrill
2.011	D11, D21, M11	~	•	00-10		
2.05	Mechanism D11, D21, M11 Mechanical Engineering	XV1	2	30-30		Merrill
2.04	Mechanical Engineering Equipment 2'00	п	2		15- 0	Taft
2.02	Mechanism of Machines	II	3	30-30 30		Swett
2.06	Mechanism of Machines 2'00	II (O.D.) (T.D.))G	30-30		Swett
2.02	Automatic Machinery 2.06, 2.21		G	45-45		Swett
2.08	Design of Automatic Ma chinery 2.07	II (T.D.)	G		15-60 45	Swett
2.09	Design of Automatic Ma chinery	ĨI .	G		0- 0 180	Swett
2.10	Mechanical Engineering Drawing D12, D22, 200		2	0- 0 90		James
2.101	Mechanical Engineering Drawing		2	0- 0 60		
2.11	Mechanical Engineering Drawing D12, D22, 2:00 Mechanical Engineering and	XV2	8	Summer	0- 0 75	James
2.15	Mechanical Engineering and Machine Drawing D12, D22, 2.00	VI	2	15- 0 105		James
2.121	Machine Drawing D12, D22, 2:00 Mechanical Engineering and Machine Drawing D12, D22, 2:00	VI-A, IX-B,	2	$\frac{15-0}{75}$		James
2.13	Machine Drawing	ii, xvi	2		$\frac{15-0}{75}$	James
2.131	D12, D22 Machine Drawing D12, D22	XV2	8	0-0 75		James
2.14	Machine Drawing D12, D22	III:	8	Summer	0- 0 60	James
2.12	Applied Mechanics (Statics and Kinetics)	I, II, IV2,IX-B X, XI, XVI III	. 2		45-90	Johnston
2.16	Applied Mechanics (Statics) M12, 8'02	VI, XIII, XV XIV VI-A	3939	45-90 30-60 30-60	30-60	Johnston
2.12	Applied Mechanics (Statics Strength of Materials) M12	IV1	2	45-75		Johnston
2.18	Applied Mechanics (Strength of Materials, Graph Statics) 2.17	ic	2		45-75	Johnston

			E:	Term and xercise and	Preparation	Instructor
No.	Subject and Preparation	Taken by	Yea	r 1st Term	2d Term	in Charge
2.30	Applied Mechanics (Strength of Materials)	1. II, IV2, VI, . VI-A (B)		45-90		Johnston
	2.15 or 2.16	^b I, II, IV ₂ , VI, VI-A (B) VI-C, IX-B, X XI, XIII, XV, III, VI-A(A) XIV	xvi 3	·	45-90	
			4	Summer	45-90	
2.21	Applied Mechanics 2.20	II, XVI Mil Eng	34	Summer	45-75 45-75	Fuller
2.211	Applied Mechanics	1V ₂	3		45-90	Fuller
$2^{\cdot 212}_{2^{\cdot 22}}$	Applied Mechanics Applied Mechanics 2.20	XIII1	3344	45-75 Summer	30-60 45-75 $\dot{4}\dot{5}-\dot{7}\dot{5}$	Fuller Fuller
2.221	Applied Mechanics	XIII ₂ , XV ₂	3	•••••	45-90	Fuller
2.251	2'20 Dynamics of Machines 2'21	II, XVI II(O.D.) (T.D	4.)G	$\begin{array}{c} 30-60 \\ 30-60 \end{array}$.: ::	Riley
2.252	Dynamics of Machines, Ad- vanced.	II	G	30-80		Riley
2.254	Dynamics of Engines 2.251		G G	30-60		Riley
2·255 2·26	Dynamics of Engines 2'21		4	30-30	45-90	Riley Fuller
2 20	Mechanics of Engineering 2.25		4	 60–120		Fuller
2.27	M72 Advanced Mechanics and		•	00-120		Fuller
AND INCOME.	Theory of Elasticity 2'26	II (O.D.)	G	45-120	•• ••	Fuller
2.585	Advanced Mechanics and Theory of Elasticity	II (O.D.)	G		45-120	Fuller
2 [.] 283 2 [.] 284	2.281 Mechanics Advanced	II	G	15-45	45-120	Fuller
2.29	Theory of Elasticity Interior Ballistics	$\Pi(0,D.)$	G		30-45	Fuller Johnston
2.30	Materials of Engineering 2'20	Military Eng.	4 G		30-30 H. W	
$2.301 \\ 2.305$	Advanced Materials and	II (T.D.)	G	30-30	H. W 150– 0 H. W	
2'31	Testing. 2.21, 2.35, 2.856, 5.42 Materials of Engineering	II VV.	3	 15-30	H. W	
2 01	2.20					. Hayward
$2^{\cdot 331}_{2^{\cdot 332}}$	Physical Metallurgy Physical Metallurgy 2'331	XIII2 II(O.D.) (T.D.) II(O.D.) (T.D.)) Ĝ G	$ \begin{array}{r} 15-30 \\ 30-30 \\ \cdots \end{array} $	15-30 105	Williams Williams
2.341	Physical Metallurgy 2'30	II	G	15 - 30 135		Williams
2.342	Physical Metallurgy	II	G		15-30 135	Williams
2.343	Physical Metallurgy 2'30 or 5'42	(Elective)	G	15-15		Williams
2.344	Physical Metallurgy 2'30 or 5'42	(Elective)	G		15-15	Williams
2.32	Testing Materials Labora- tory 2'20 and 2'30	II, XVI	4	0-30 60	H. W	. Hayward
2.36	Testing Materials Labora- tory	XIII1, XV2	4	0-15	н. w	Howward
	2'20 and 2'30 or 2'31	XV ₂	3	30	0-15	. nay ward
2.361	Testing Materials Labora- tory		4	030	30 	Hayward
2.362				30		ing said
2 002	Testing Materials Labora- tory, Concrete	IV2, Mil. Eng.	4	0- 0 30	н. w.	Hayward

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	Instructor in Charge
2.37	Testing Materials Labora-					TTorregal
- 01	tory 2:20	I (1st 10 w.)	3		0-15 H. W. 20	Hayward
	2 20	(1st 10 w.) III	3		0-10 20	
		(1. 5 w.) X, XIII2, XVa	4		0-10	
		XV1	4		20 0-10	
		(1st 10 w.) XV1, XV3	3		20 0-10	
					20 0-25 H. W	Howwood
2.371	Testing Materials Labora- tory	(1. 5 W.)	3		20 11. W	Ilayward
	2.20	VI-A(B)(1,2) (1.5 w.)	3	$0-25 \\ 20$		
2.381	Testing and Examination of Materials, Advanced 2'21, 2'35, 2'856, 5'42 Testing and Examination of	11.0	G	15- 0 75	H. W	. Hayward
2.385	Testing and Examination of Material, Advanced	11	G		15-0 H.W.	Hayward
2.391	2'381 Reinforced Concrete Design		4	0-0	75	Peabody
2.392	2.211 Reinforced Concrete Design		4	105	0-0	Peabody
	2'391 Reinforced Concrete Design,				90	and some same
2.393	Advanced	(Elective)	G	0-0 100		Peabody
2.394	2 ^{·392} Concrete Research 2 ^{·362}	(Elective)	G	0- 0 100		Peabody
2.392	Concrete Buildings, Design and Specifications	Mil. Eng.	4		60-30	Peabody
2.40	2:21 or 2:211 Heat Engineering M22, 8:04 Heat Engineering \$2:40	II, IX-B, XIII	., 3	45-90		Berry
	M22, 8'04	II(T.D.)	G	45-90		Miller
2.41	Heat Engineering 2.40	(T.D.)	•	30-30		minior
2.42	Heat Engineering			45-90	45-75	Berry
242	2'40	II, IX-B,XIII, XV2, XVI II (T.D.)	G		45-75	
2.43	Heat Engineering	II (I.D.)	4	30-60		Berry
2.44	2'42 Heat Engineering	III2, X, XV1,3,	3	45-75		Taft
2.441	M22, 8'04 Heat Engineering	1111 VI,VI-A(B)(1,	2)3	45-75 45-90		Taft
	M22, 8'04	III1 VI,VI-A(B)(1,2) VI-A(A)(1,2) III2, X, XV1,3, III1	3	:: ::	45-90 45-75	Taft
2'45	Heat Engineering	IIIi	4		45-75 45-90	Taft
2.451	Heat Engineering 2'441	VI VI-A(B)	4	Summer	45-90 V	V. H. Jones
2.46	2 441 Heat Engineering M22, 8'04	I. XI Mil. Eng. Chem. War.	44	45-90 60-105 Summer	60-105	Milter
2'461	Heat Engineering	Chem. War. II(A.O.)	G 4 4	60-105 45-90	11 11	Miller
2.47	Heat Engineering Heat Engineering 2'46	I, XI Mil. Eng. Chem. War.	44	Summer	$\begin{array}{r} 30-45\\ 30-45\\ 30-45\end{array}$	Miller
2.471	Heat Engineering	II(A.O.)	4		45-90	Miller
2.48 2.49	2'461 Internal Combustion Engine Refrigeration	s XIII-A II4	4	:: ::	$15 - 30 \\ 45 - 75$	Riley Berry
2.501	2'43 Advanced Heat Engineering		G	45-135		Berry
2.502	2'43 Advanced Heat Engineering		G		45-135	Berry
	2.201		G	45-120		Berry
2·503 2·51	Advanced Heat Engineering Torpedoes 2'40	ÎÎ(T.D.)	Ğ		30-60	Berry

No.	Subject and Preparation	Taken by	Ex. Year	Term and ercise and 1st Term	Preparation 2d	Instructor in Charge
2.28	Power Plant Design	II	4		<i>Term</i> 0-0	Miller
2.29	2'41 and 2'42 Mechanical Equipment of Buildings, Heating and				60	77.14
	Ventilation M22, 8'04		4		60-45	Holt
2.601	Engineering Laboratory 2'42		4	0-60 60		Eames
		II(T.D.)	G	0-60 60		
2.605	Engineering Laboratory 2.601	II _{Gen., 2}	4		0-60 60	Eames
2.603	Engineering Laboratory 2'601	II1, 3, 4, Ord.	4		0-30 30	Eames
2.611	Engineering Laboratory	III1	4		0-15	Eames
	2.40 or 2.44	III2, XIII	3		30 0-15	
2.612	Engineering Laboratory	XIII, XV2	4	0-30	30	Eames
2.613	2.611 Engineering Laboratory	XV1	4	30	0-30	Eames
2.614	Engineering Laboratory	XIII1	4		60 0-30	Eames
2.02	Engineering Laboratory	IX-B, X	4		30 0–30	Eames
	2.40 or 2.44	XV.	4	0-30	60	
2.621	Engineering Laboratory	VI, VI-A(B)	4	60	0-30	Eames
	2.441	VI-A(A)	5	Summer	45 0-30	
2.63	Engineering and Hydraulic Laboratory	I1, 2, XI, XV1	4		45 0-30	Eames
2.631	2.46 Engineering and Hydraulic Laboratory	I., Mil. Eng.	4		30 0-45	Eames
2.64	2'46 Refrigeration Laboratory		4		45 0-30	Eames
2.65	2'43 and 2'601 Power Laboratory	II(A.O.)	4		30 0-30	Eames
	2.461	Chem. War.	G		30 0-30	
2.651	Gas Engine Laboratory	II (A.O.)	Sumn	ner	30 0-0	Fales
2.66	Automobile Laboratory		4		195 0-30	Fales
2.661	2:601, 2:79 Maintenance and Operation				30	
2 001	of Automotive Equipment 2.79	II(A.E.)	G	30-20		Fales
2.671	Engine Testing	II(A.E.)	G	0-30		Fales
2.672	Motor Vehicle Testing 2.801 and 2.671	II(A.E.)	G	60 	10-45	Fales
2.681	Aero. Engine Laboratory	(Elective)	4	0-60	65 ••• ••	Fales
2.691	Aero. Engine Laboratory	II(T.D.)	G	60 	0-0	Fales
2.20	2'601 Machine Design	п	3		30 20- 0	Swett
2.71	2'13, 2'20, 2'41 Machine Design	IIGen. 3, 4 Ord.	4	0-0	40	Haven
	2.70, 2.21	II(O.D.)	G	90 0- 0 90		
2.711		II1, 1	4	0- 0 60		Haven
2.712	2'70, 2'21 Machine Design	II1	4		0-0	Haven
2.721	2'711 Machine Design	XV:	4	30- 0	30	Haven
2.722	2'20 Machine Design	XV:	4	30	30- 0	Haven
2.731	2'721 Machine Design	XVI	4	30-60	30	Haven

No.	Subject and Preparation	Taken by	Yean	Term and cercise and 1st Term	Hours of Preparation 2d Term	Instructor in Charge
2.732	Machine Design	XVI	4		30-60	Haven
2.741	Machine Design 2'71 or 2'712	II	G	45-30 75		Haven
2.742	Machine Design, Advanced.	II	G		45-30	Haven
2.743	2'741 Machine Design, Advanced.	II	G		75 45- 0	
2.75	Machine Design, Advanced.	II(O.D.)	G		75 45-0	Haven
2.761	2'71 Machine Design	II(T.D.)	G	30-30	105	Haven
2.762	Machine Design	II(T.D.)	G	90	30-30	Haven
2.77	2'761 Engine Design	II2	4		60 30-45	Riley
2.781	2°251, 2°71 Industrial Plants	12	4		$ 60 \\ 45 - 45 $	Haven
2.782	2'71 Industrial Plants	$II_{Gen.}$	4		60- 0	Haven
2.79	Gasoline Automobile	II1	4		45-45	Park
2.801	2'42 Automotive Engineering	II(A.E.)	G	45-90		Park
2.805	2.25, 2.79 Automotive Engineering	II(A.E.)	G		45-90	Park
2.811	2'801 Automotive Design	II(A.E.)	G	0-0 120		Park
2.812	2'801 Automotive Design	II(A.E.)	G		0- 0 150	Park
2.84	2.802 Heat Treatment	II1, 2	4	0- 0 30		. Hayward
2.841	2'30 Heat Treatment	II(O.D.)(T.D.) G	15 - 0 30	H. W.	Hayward
2'842	Heat Treatment	II(A.E.)	G	15 - 0 30	н. w.	Hayward
2.820	2'84 Automatic Machinery	$II_{Gen:}$ (Elective	•) 4		30-30	Swett
2'851	2.05, 2.21 Fire Protection Engineering 2.35	IIs	4		30-30	Haven
2.853	Locomotive Engineering 2.251	IIGen. (Elective)	4		30-30	Fuller
2.854	Mechanical Equipment of Buildings		•) •		30-30	Holt
2.855	Steam Turbine Engineering	II _{Gen.} (Elective	e) 4		30-30	Taft
2.856	2'42 Heat Treatment 2'35	II _{Gen.} (Elective	e) 4		15-0 H.W 45	. Hayward
	2 00	II Ord.	4		15- 0 45	
2.857	Heat Treatment	Mil. Eng.	4		0-0 H.W	. Hayward
2.86	Heat Treatment and Metal- lography	II(A.E.)	G		15-20	Williams
2.87	2'841 Textile Engineering	IIa	4		45 30	Haven
2.88	2'35 Ordnance Engineering 2'21 or 2'221	II Ord.	4		45-45 30	Fuller
2 [.] 891 2 [.] 892	Ordnance Engineering Ordnance Engineering 2'891	II(A.O.) II(A.O.)	4	Summer 195- 0	216-108	Fuller
2.893	Ordnance Engineering	II(A.O.)	4		195- 0	
2.90	2'892 Forging	II, XVI	2		0-0 45	Lambirth
2.901	D12 Forging	. III1, 2, XIII1	2	0- 0 30		Lambirth
	D12	XIII2	3	0- 0 30		
		III2	4		0- 0 30	

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	n Instructor in Charge
2.902		XIII1	2		0-0	Lambirth
2.91	D12 Foundry	II, XVI	2	0-0	30	O'Neill
	D12	III2	2	60 	0-0	
		III2	4		60 0- 0	
2.911	Foundry	IV:	2		60 0 0	O'Neill
2.912	D12 Foundry	XV2		Summer	30 0- 0	O'Neill
	D12	VI, XIII1	2		30 0- 0	
		XIII2	4		30 0- 0	
2.92	Pattern Making	II, XVI	2		30 0- 0	O'Neill
2.941	2'91 Machine Tool Laboratory	VI	2	0-0	30	Littlefield
2.942	D12 Machine Tool Laboratory		2	60	0- 0	English
	2.941				30	
2.951	Machine Tool Laboratory D12	Π , $X\Pi I_1$, XVI	3	0- 0 90		R. H. Smith
2.952	Machine Tool Laboratory 2.951	II, XIII1, XVI	3			R. H. Smith
2.96	Machine Tool Laboratory	VIII, IX-B	2		60 0- 0	R. H. Smith
	D12	XIV	2	0-0	60 ••• ••	
2.961	Machine Tool Laboratory	XV ₃	2	60 ••• ••	0-0	R. H. Smith
	D12	XIII2, XV8	4	(first 10	30 weeks) 0-0 30	
2.971	Machine Tool Laboratory	XV2	3	Summer	0-0 45	R. H. Smith
2.972	Machine Tool Laboratory	XV2	3		0-0	R. H. Smith
2.98	2'971 Production Methods	II	4		45 15-15	R. H. Smith
2 [.] 981	2'952 Manufacturing Processes 2'952	II(A.E.)	G	45-15		R. H. Smith

MINING ENGINEERING AND METALLURGY - 3.00-3.99

No.	Subject and Preparation		Taken by	Es Yea	cercise and	Hours of Preparation 2d Term	Instructor in Charge
3.01	Mining Methods 1'10, 8'04, 12'01	IIIı		8	75-45		Hutchinson
3.05	Mining Methods	IIIı		3		60-45	Hutchinson
3.03	Economics of Mining 3'02, 3'08, 3'21	IIIı		4	60-45		Hutchinson
3.04	Mining, Principles of 3'03	IIIı		4		45-60	Hutchinson
3.02	Mining, Elements of	XII III:		34	30-30 30-30		Hutchinson
3.061	Mining Engineering, Ad- vanced 3'04			G	195- 0		Hutchinson
3.062	Mining Engineering, Ad- vanced			G		195— 0	Hutchinson
3.08	Mining Practice		(Optional)		Summer 4 Summer M	5 hours Aining Cam	Hutchinson
3.09	Mining Law			G	30-120		Hutchinson
3.101	Mine Valuation	IIIı		G	45-120		Hutchinson

No.	Subject and Preparation	Taken by	T Exe Year	erm and rcise and 1st Term	Hours of Preparatio 2d Term	on Instructor in Charge
3.105	Mine Valuation	IIIı	G		45-120	Hutchinson
3.15	3.101 Economics of Mining, Ad- vanced	IIIı	G		30-90	Hutchinson
3.21	3'04 Ore DressingI	IIı	3		45-30	Locke
3.22	S.22, 12'01 Ore Dressing Laboratory	IIIı	3		15-30 60	Locke
3.23	Ore Dressing		3		20-30	Locke
3.241	12'01 Ore Dressing, Advanced		G	195- 0	25	Locke
3.242	3.21, 3.22; or 3.23 Ore Dressing, Advanced Theory and Practice of Flo-		G		195- 0	Locke
3.221	Theory and Practice of Flo- tation.	III	G	30-60		Locke
3.252	Theory and Practice of Flo-	TTT	G		30-60	Locke
3.26	3'21, 3'22; or 3'23 Theory and Practice of Flo- tation	iii	Ğ	30-60		Locke
3.271	3'21, 3'22; or 3'23 Ore Dressing, Design	III	G	30-60		Locke
3 [.] 272 3 [.] 31	3 21, 3 22; or 3 23 Ore Dressing, Design Fire Assaying 12 01, 5 12	XII (Elective)	G S	30-30 60	30-60 	Locke Bugbee
3.35	Fire Assaying and Metal- lurgical Laboratory	XIV (Elective)	4	30-30		Bugbee
3.331	5'12 Fire Assaying, Advanced 5'12, 3'31		G	30 90- 0		Bugbee
3.332	5'12, 3'31 Fire Assaying, Advanced 3'31, 5'12	III	G	105	90-0 105	Bugbee
3.41			4	80-45		C. R. Hayward
	etc. 5'13, 12'01, 3'60 Metallurgy: Copper, Lead,			70		
3.411		III2	4	$\begin{array}{c} 60-45\\ 30\end{array}$	(C. R. Hayward
3.412	5'13, 12'01, 3'60 Metallurgy: Copper, Lead Zinc, etc. 5'13, 12'01	IIIı	4	50-45 25	(C. R. Hayward
3.42	Metallurgy: Gold and Silver 3:31, 3:23	111	4		30-30 45	Bugbee
3.43			4	105-45		Waterhouse
3'431	5'02, 3'60 Metallurgy: Iron and Steel.	III2	4	45-45		Waterhouse
3.432	5'02, 3'60 Metallurgy: Iron and Steel. 5'02	IIIı	4	30-15		Waterhouse
3'44	Metallurgy: General, Zinc and Minor Metals	III2	4		60-45	C. R. Hayward
3.42	3'411, 3'431 Metallurgy, Heat Treatment of Steel	III2	4		30-15	Waterhouse
3.46	Metallurgy of Common Metals	V (Elective) XII	1		45-45 45-45	C. R. Hayward
3.201	Advanced		G	45-90		Waterhouse
3.205	3'43 Metallurgy, Iron and Steel, Advanced	III2	G		45-90	Waterhouse
3.211	Metallurgical Plant, Design.		G	195- 0		Waterhouse
3.212	3'41, 3'42, 3'43 Metallurgical Plant, Design.	III2	G		195- 0	Waterhouse
3.221	3'41, 3'42, 3'43 General Metallurgy, Ad- vanced 3'44	111,	G	45-90		C. R. Hayward

No.	Subject and Preparation	Taken by	E: Yea	Term and xercise and r 1st Term	Hours Prepar 2d Ter	ation	Instructor in Charge
3.222	General Metallurgy, Ad- vanced	III:	G				Hayward
3.231	3'44 Non-Ferrous Metallurgy, Advanced	111.	G	45-90		CP	Hayward
3.232	3'41, 3'42, 3'44 Non-Ferrous Metallurgy,						
-	Advanced	Constant and and	G		45-90	C. R.	Hayward
3.26	Metallurgical Plants 3'41, 3'42, 3'43	and the second sec	4	45	-45	w	aterhouse
3.60 3.61	Plant Visits	III2	4	Summer	30-30 15-30		Hayward
	5.13, 8.12				45		
3.621	Metallography, Advanced 3'61	1112	G	30-90 15		W	aterhouse
3.622	Metallography, Advanced 3'61	III2	G		30-90 15	w	aterhouse

ARCHITECTUPE - 4.00-4.99

No.	Subject and Preparation	Taken by	E: Yea	Term and cercise and 1st Term	Hours of Preparatie 2d Term		Instructor in Charge
4.015	Freehand Drawing	IV1	1		0-0	w.	F. Brown
4'021	Freehand Drawing	IV1	2	0-0	60	w.	F. Brown
4.022	Freehand Drawing	IV1	2	60 ••••••	0-0	w.	F. Brown
4'031	Freehand Drawing	IVi	3	0-0	60 	w . :	F. Brown
4'032	Freehand Drawing	IV ₁	8	60	0- 0	w.	F. Brown
4.041	Freehand Drawing	IV ₁	4	0-0	60	w.	F. Brown
4.042	Freehand Drawing	IV1	4	90	0-0	w.	F. Brown
4'051	Freehand Drawing and Deco-				90		
4.052	rative Design Freehand Drawing and Deco-		G	0- 0 90		w. :	F. Brown
	rative Design	IV1	G		0- 0 90	w.	F. Brown
4'06 4'071 4'072 4'081 4'082 4'091	Graphics. Modelling. Color: Theory and Exercises Color: Theory and Exercises Color: Design and Applica-	IV ₁ IV ₁	1 3 3 3 3 3 3	90- 0 45- 0 15-45	45- 0 15-45	:	Schweizer Larsen Larsen Gardner Gardner
4.092	tion	IV1	4	15-60			
4.11	tion Shades and Shadows	IV ₁ IV ₁	4	0-15 30	15-60 		Gardner
4.15	Perspective	IVi	1	30-45	•• ••		Lawrence
4·13 4·20 4·21	Perspective Office Practice Office Practice 4'711, 4'013	IV ₂ IV ₁ IV ₁	993	15-45 Summer 1	75- 0 00 hours		Lawrence Jenney Jenney
4.22		IV2	8	90- 0			Jenney
4.23 4.241 4.242 4.25	Office Practice Professional Relations Professional Relations Estimating 4'21, or 4'212, 4'912 or 4'812	IV2	4	ter term 15–15 15–30	30-60 15-15 		Jenney Jenney Jenrick
4.311	Theory of Architecture	1V1	1	15-0	•• ••		

				Term and	Hours o	of
No.	Subject and Preparation	Taken by	Ex Year	ercise and r 1st Term	Prepara 2d Term	in Charge
4.312 4.321 4.322	Theory of Architecture 1		1	30- [.] .	15- 0 30- 0	F. J. Robinson F. J. Robinson
4'331 4'332 4'411	Theory of Architecture I Theory of Architecture I		331	30- 0 30-60	30- 0 30- 0	Gardner Gardner Putnam
4.412	Architectural History		191	30-60	30-60	Putnam
4.421	Architectural History		223	15-30	30-60	Putnam
4.422	Architectural History I		2	15-30	15-30	Putnam
4.461	European Civilization and	.V2 IV	3 8	45-60	15-30	Sumner
4'462	European Civilization and	IV	8		45-60	Sumner
4'471	European Civilization and			15 00		
4.472	European Civilization and	IV1	4	45-60		Sumner
4'481	European Civilization and	IVi	4		45-60	Sumner
4.482	European Civilization and	IVi	G	30-60		Sumner
	4'481	[V ₁	G		30-60	Sumner
4'49 4'52	History of Renaissance Art. I Philosophy of Architecture I Town Planning		4		15-15 15-0	Walker Walker
4.61 4.712	Town Planning I Design I	IV ₁ IV ₁	4	30-45		T. Adams F. J. Robinson
4.721		IV1	2	0-0	150	F. J. Robinson
4.722		[V 1	2	180	0-0	F. J. Robinson
4.731		IV1	8	0-0	225	Gardner
4.732		IV1	8	210	0-0	Gardner
4.741		IVi	4	0-0	225	
4'742		(Vı	4	345	0-0	
4.751		IV1	G	0-0	375	Carlu
4.752		[V1	G	540	0-0	Carlu
4'781	4.751 Planning Principles 1	IV:	2	15-60	540	Emerson
4.782	Planning Principles 1	IV:	2	30	15-60	Emc.son
4.80			8	15-15	30	P. W. Norton
4'811	Constructive Design I	ÎV1	8	15-15 90- 0		P. W. Norton
4'812		IV1	8		105- 0	P. W. Norton
4.90		(Vı	2		15-0	P. W. Norton
4.911	D22 Structural Design 1 4'90	IV:	8	75-0	45	W. H. Lawrence
4'912	Structural Design 1	IV:	8		150-0	W. H. Lawrence
4.921	4'911 Structural Design 1 4'912	[Vs	4	75- 0 30	'	W. H. Lawrence
4'922	4 912 Structural Design 1 4 921	IV:	4		195- 0	W. H. Lawrence

CHEMISTRY - 5.00-5.99

No.	Subject and Preparation	Taken by	Ye	Exercise and	Hours of Preparatio 2d Term	n Instructor in Charge
5'00e	Chemistry	Entrance		Summer	50-70 50	
5.01	Chemistry	All courses except IV ₁	1	60-75 60		H. M. Smith
5.05	Chemistry	All courses except IV ₁	1		60-75 60	Mueller
5.06	Inorganic Chemistry 5'13		r. C	45-45 45-45	 45-45	Schumb
5.08	Preparation of Inorganic Compounds	V	G		15-15 60	Hall
5.09	Theories and Applications of		0			TT. 4
5.10	Qualitative Analysis	v, x v, x	G	* Summer	30-30 45-60	Underwood Williams
5.101	5 ^{.02} Qualitative Analysis	XIV, XV3	2	Summer	165 45-30	Williams
5.11	5'02 Qualitative Analysis 5'02	XII	2	30-30 75	135	Williams
		VII,VIII, IX-	A 2	Summer	30-30 75	
5.15	Quantitative Analysis 5'10, 5'101 or 5'11		2	30-30 75		Williams
		III. VIII, IX-, XI, XII VII	A 2		30-30 75	
		VII	2	Summer	30-30 75	
5.121	Quantitative Analysis 5'10	x	2	45-45 90		Williams
5.13	Quantitative Analysis 5'12	III, XII	8	30-30 75		Williams
	012	V, XVa	2		30-30 75	
5.131	Quantitative Analysis	х	2		15-15 75	Williams
5.132	5 [·] 121 Quantitative Analysis	XIV	2		15-15	Williams
5.14	5'12 Quantitative Analysis	v	8	15-15	45	Williams
5.16	5.13 Analytical Chemistry	X (A)	4	60 	15-15	Hamilton
5.12	Methods of Electrochemical Analysis 5.12	v	G		45 15-30 45	Hall
5.18	Advanced Qualitative Anal-		G	15-15		Hall
P-101	117 or 5.101			120		
5.191	the second secon	v	8	30-45		Hall
5.195	Chemical Library Technique 5 191, 5 52, 5 652	v	4	15-15		Huntress
5.50	Water Supplies	VII	8	$\frac{15-15}{30}$		Woodman
5.21	Industrial Water Analysis 5'12	XI	3		$\frac{5-0}{25}$	Woodman
5.22	Water Supplies and Wastes	XI	4	0-15 30		Woodman
5.22	Chemistry of Foods 5.12, 5.50 or 5.51	VII	3	15-15 60		Woodman
5.251	Chemister of Foods	V (Elective)	4	Either term	15-15 30	Woodman
5.26	5'12, 5'50 or 5'51	V (Elective)	4	Either term		Woodman
5.27	Chemistry of Plant and Ani- mal Life	V (Elective)	4		45-75	Mueller
5.29	5'50 or 5'51 Optical Methods 5'12, 8'02		4	Either term	0–15 30	Woodman

No.	Subject and Preparation	Taken by	E Ye		Hours of Preparation 2d Term	Instructor in Charge
5.30	Proximate Analysis	V, X, XIV (Elective)	4	15-30		Gill
5.31	Proximate Analysis 5'121, 5'50 or 5'51, L22 Gas Analysis	(Elective) III2	2	75	5-15 10	Gill
	5.121	v	3	5-15 10		
5.32	Gas Analysis		4	Either term	20	Gill
5·33 5·34	Study of War Gases Engineering Chemistry 5'02 Applied Chemistry	V C.W.S. II (Elective) IX (Elective) XV: (Elective)	4		$15-15 \\ 60-0$	Gill Gill
5.35	Applied Chemistry	XIII2	4		20-25	Gill
5.37	5.02 Chemistry of Road Materials 5.02	I ₂	4	$15 - 0 \\ 45$		Gill
5.38	Lubricating and Fuel Oil Testing	II, V, IX-B, XV ₂ (Elective) V	4	Either term		Gill
5.40	Special Methods	XV2 (Elective) V	3	0-15	35	Gill
5'42	5.12, 8.02 Metallography	XIV	4	30	30-15	Williams
	5.13	v	4	$30 - 15 \\ 30$	30 	
5.421	Metallography	VIII	4		30 - 15 15	Williams
5.44	Heat Treatment and Metal-	v	G	Either tern	n 0- 0 70	Homerberg
5.20	lography 5'42 or 5'421 Organic Chemistry	VIII	2	30-30		Huntress
5.201	5'01, 5'02 Organic Chemistry	VII	3	30-30 45-30	:	Huntress
5.21	5'01, 5'02 Organic Chemistry I	IX-Â, XI, XIV VII XVa V, X	3	45-30 60-45	:: ::	Mulliken
5.511	F:10 P:04		3	60-45		Mulliken
5.52	Organic Chemistry I 513, 803 Organic Chemistry I	V C.W.S. V, X	3		60-30	Mulliken
5.521	5.51 Organic Chemistry I 5.511 Organic Chemistry II		3		60-30	Mulliken
5.231	Organic Chemistry II	V Chem. War	G		30-30	Norris Norris
5.532	Organic Chemistry II Organic Chemistry III		ĞG		30-30	Norris Mulliken
5.54 5.55	Organic Qualitative Anlaysis	s V	Ğ			Mulliken
5.26	Industrial Organic Chem- istry	v.x	G		30-30	Underwood
5.22	Powder and Explosives	V. X V (Elective) V.C.W.S. II (A X Ord. X C.W.S.		.)		Davis
		X C.W.S.	G		30-30 30-30	
5.221	Chemistry of Medicinal Products and Allied Topics 5'52	(Elective)		Summer	10-10	Underwood
5.281	Synthetic Methods in Or ganic Chemistry	. <u>v</u>	G		<u>30–30</u>	Davis Mulliken
5°582 5°583	ical Methods in Organic	(Elective)	G		100 hours	Underwood
5.29	5.52, 5.62 or 5.622T Determination of Chemica Constitution for Organic	1				
5.601	Compounds	. V	G		15-30	Mulliken
	Chemistry	. V	C	3 15-15		Norris
5.605	Journal Meeting in Organi Chemistry	. v	C	}	15-15	Norris

			T Exe	Ferm and	Hours of Preparation	Instructor
No.	Subject and Preparation	Taken by	Year	1st Term	2d Term	in Charge
5.61	Organic Chemical Labora- tory	v	8	0- 0 135		Mulliken
5.611	Organic Chemical Labora- tory 5.12, 5.511		3	0-0		Mulliken
5.612	5 12, 5 511 Organic Chemical Labora- tory	x	3	135 0- 0		Mulliken
5.613	Organic Chemical Labora-		3	105 0- 0		Mulliken
5.614	Organic Chemical Labora-		3	90		
5.615	tory. 5'501 Organic Chemical Labora-	AVI	•	0- 0 45		Huntress
	tory 5'50		3	•• ••	0-0 75	Huntress
	Ormalia Chaminal Labora	VII	2		$0-15 \\ 75$	
5.62	Organic Chemical Labora- tory	v	8		0- 0 195	Mulliken
5.621	Organic Chemical Labora- tory	v c.w.s.	3		0- 0 135	Mulliken
	0.011	Chem. War.	G		0- 0 135	
5.622	Organic Chemical Labora- tory	x	3		0- 0 45	Mulliken
5.623	Organic Chemical Labora- tory 5 ⁶ 13 Organic Chemical Labora-		3		0- 0 60	Mulliken
5'624	tory	XV:	3		0- 0 60	Huntress
5.631	5.614 Organic Laboratory Prac- tice, Advanced	v	G	0-15		Morton
5.632	Organic Laboratory Prac- tice, Advanced	v	G	60 	0-15	Morton
5.64	Recent Advances in Organic	v	G		60 15-15	Davis
	(Open to Graduate Stu- dents only)				15-15	
5.651	Chemical Principles M21, 8'03, 5'13	V, X	8	$\frac{60-90}{15}$		Sherrill
5.652	5'651	V, A	3		60-90 15	Sherrill
5.66	Chemical Principles 5.652	V	4	$30-60 \\ 15$		Sherrill
5.671	Chemical Principles M21, 8'03, 5'13			60-90		Sherrill
5.672	M21, 8'03, 5'13			•••••	60-90	Sherrill
5'68	Thermochemistry and Chemical Equilibrium M21, 8:04, 5:13		4	3060		Mueller
5.681	Thermochemistry and Chemical Equilibrium M21, 8'04, 5'13 or 5'131 Colloidal Chemistry	XV:	3	45-75		Mueller
5.69	Colloidal Chemistry 5'512 and 5'66	v	4		30-15	Sherril1
5.701	The Logic of Scientific In-	v	G	30-30		Davis
5.702	quiry. The Logic of Scientific In- ouiry.	v	G		30-30	Davis
5.71	quiry. Physical Chemistry Seminar 5'651 and 5'652 (Not of- fered in 1926-27)	v, x	Ğ		30-30	Millard

No.	Subject and Preparation	Taken by	Ye	Term and Exercise and ar 1st Term		Instructor in Charge
5.721	Thermodynamics and Chem- istry	v	G	30-60		Gillespie
5.722	Thermodynamics and Chem-	v	G		15-30	Gillespie
5.731	istry. Thermodynamics I; Free		-			
	5'66 or 5'672	v	G	30-60		Sherrill
5.732	Thermodynamics II: General Theory	II(T.D.), V	G		30-30	Keyes
5.741	Kinetic Theory of Gases, Liquids and Solids	v	G	30-60		Keyes
5'742	Kinetic Theory of Gases,	v	G		30-60	Keyes
5.75	Liquids and Solids Atomic Structure	(Elective)	G	Either term		Blanchard
5.761	Sub-Atomic Chemistry	V	G	15-30		Blanchard
5.762	Sub-Atomic Chemistry 5'761	V	Ĝ		15-30	Blanchard
5.771	Conference on Physical	v	G	15-15		MacInnes
5.772	Conference in Physical	v	G		15-15	MacInnes
5.78	Chemistry	v	9		10-10	
	Mixtures	V	Ģ		30-60	Beattie
5.79	Radiation Chemistry	v	4		30-45	Gerke
5.801	General Chemistry	II(A.O.)		60-60		Mueller
5'802	General Chemistry	II(A.O.)			30-30	Davis Davis
5.81	Explosives Laboratory	II(A.O.)			0 0 60	Davis
5'82	Physical Chemistry	II	3	30-30		Millard
0.04		Mil. Eng. XVI		30-30		
		Chem. War.	G 2	30-30	30-60	Gillespie
5'83 5'84	Elements of Chemical Theory Quantum Theory Applica-	VIII	*		30-00	Ginespie
0.04	tions	v	G		30-60	Beattie
5.82	Theory of Solutions 5'732	v	G		30-60	Scatchard
5.91	Organic Physical Chemistry		G		15-15	Norris Davis
5.83	History of Chemistry 5'50 or 5'51	V	*		30-30	Davis
5.92	Research Problem and Thesis	v	4	0-30 195	0- 0 345	Keyes
	These Deceste	V	4		15-15	Keves
5'96 5'98	Thesis Reports	v	G	Time ar	ranged	MacInnes
5.991	Research Conferences in Physical and Organic		-			
5.092	Chemistry Research Conferences in		G	15-15		MacInnes
	Physical and Organic Chemistry		G		15-15	Norris

ELECTRICAL ENGINEERING - 6.00-6.99

			T Exe	erm and rcise and	Hours of Preparation	Instructor
No.	Subject and Preparation	Taken by	Year	1st Term	2d Term	in Charge
6.00	Principles of Electrical Engi- neering		2		75-90	Barker
6.01	Principles of Electrical Engi- neering. 6'00, M22, M31		8	60-90		Barker
6.05	Principles of Electrical Engi- neering		3		75-90 R.F	t. Lawrence
6.03	Principles of Electrical Engi- neering	VI, VI-C	4	90-120	R.I	R. Lawrence

No.	Subject and Preparation	Taken by		st 1st	Hours of Preparation 2d	Instructor in Charge
	And the second			Term	Term	
6.04	Principles of Electrical Engi- neering	VI	4		75-105	Woodruff
6.06	Principles of Electrical Engi- neering. M22, 8'03		2		45-75	Barker
6.07	Principles of Electrical Engi-	XIV	8	60-90		Barker
6.08	6'06, M31 Principles of Electrical Engi- neering.	XIV	3		6090	Lyon
6.09	6'07 Principles of Electrical Engi- neering	XIV	4	60-90		Lyon
6.101	6.08 Principles of Electrical Engi- neering	VI-A (A)	2		20-40	Timbie
6.105	neering 8'03, M21 Principles of Electrical Engi-		3	Summer		Timbie
6.103	neering 6'101 Principles of Electrical Engi-	VI-A (A)	•	Summer	30-75	Timole
	neering. 6'00, or 6'101 and 6'102,	VI-A (A)	3	30-60		Timbie
6.104	Principles of Electrical Engi- neering. 6'00 or 6'101, 6'102 and	VI-A (A)	3		90-105	Timbie
6.102	6'103 Principles of E.ectrical Engi- neering	VI-A (A)	4	Summer	20-40	Timbie
^{5·106}	6'00, 6'01, 6'104 or 6'101, 6'102, 6'103, 6'104 Principles of Electrical Engi- neering	VI-A (Λ)	4	90-105		Timbie
6.107	6'00, 6'01, 6'02, or 6'101, 6'102, 6'103, 6'104, 6'105 Principles of Electrical Engi-					
	neering 6'01, 6'02, 6'03, or 6'101, 6'102, 6'103, 6'104, 6'105, 6'106	VI-A (A)	4		30-60	Timbie
6.111		VI-A (B)	2		60-90	Timbie
6.115	Principles of Electrical Engi- neering. 6'00 or 6'111		3	Summer	20-40	Timbie
6.113	Principles of Electrical Engi-	VI-A(B)((1,2)	3	90-105		Timbie
6.1131	6'111, 6'112, or 6'00 and 6'112 Principles of Electrical Engi-					
6.114	neering. Principles of Electrical Engi-	VI-A(B)(3)	3	105-180		Timbie
	neering. 6.00, 6.01, 6.113 or 6.111, 6.112, 6.113.	VI-A (B)	3		30-60	Timbie
6.112	Principles of Electrical Engi-	VI-A (B)	4	Summer	50-60	Timbie
6.116	6 113, 6 114, or 6 02 Principles of Electrical Engi- neering. 6 113, 6 114, 6 115, or 6 02 and 6 115	VI-A (B)	4	30-60		Timbie
6.117	Principles of Electrical Engi-	VI-A (B)	4		75-90	Timbie
6.30	6:02, 6:03, or 6:113, 6:114, 6:115 and 6:116 Power Transmission Equip- ment. 6:03 or equivalent	VI (Elective)	4		45-90	Woodruff

No.	Subject and Preparation	Taken by	T Exe Year	Ferm and rcise and 1st Term	Hours of Preparati 2d Term	on Instructo: in Charge
6.21	Industrial Applications of Electric Power	VI (Elective)	4		45-90	Dellenbaugh
6·221 6·222	6.03 Central Stations Central Station Design	VI (Elective) VI (Elective)	4	45-90	45-90	Balsbaugh Balsbaugh
6.23	Electrical Equipment of Buildings	(Elective) 3,	40ne	term only	15-30	Hudson
6.24	8'04 Electric Railways	VI (Elective)	4	45-90		Entwistle
6.221	Electric Machinery Design.	VI (Elective)	4	45-90		Dwight Dwight
6.252	Electric Machinery Design .		4	45-90	45-90	Drisko
6.22	Illumination	VI (Elective)	•	40-90		DIISKO
6.281	Principles of Wire Commu- nication	VI (Elective)	4	45-90		C. E. Tucker
6.585	Principles of Radio Commu- nication	VI (Elective)	4		45-90	Bowles
6.39	6.02 Storage Batteries	VI (Elective)	4 0	ne term only	15-15 R	. R. Lawrence
6.301	Principles of Electrical Com- munication	VI-C	3	45-90		C. E. Tucker
6.305	Principles of Electrical Com- munication	VI-C	3		45-90	Bowles
6.311	Principles of Electrical Com- munication	VI-C	4	45-60		Bowles
6.312	Principles of Electrical Com- munication	VI-C	4		45-60	C. E. Tucker
6.35	Principles of Electrical Com- munication 6.02, 6.302, 6.311, M45	VI-C	4		45-60	Bowles
6.331	Communication Electrical Laboratory	VI-C	4	0-60 45		Bowles
6.332	Communication Electrical Laboratory	VI-C	4		$\begin{array}{c} 0-60\\ 45\end{array}$	Bowles
6.341	6'32 Electrical Communications, Principles of	VI-A (A) (3)	8		60-120	Bowles
6.321	Electrical Communications, Principles of	VI-A (B) (3)	8	30-60		Bowles
6.325	Electrical Communications, Principles of		3		30-60	Bowles
6.40	Elements of Electrical Engi- neering	I. XI. XV. II. IX-B. XV. III. X. XIII.	3 3 XVI	60-90 	60-90	Hudson
		Mil.Eng. XV ₃ V (Elective)	1	60-90 60-60 ither tern	 1 60–90	
6.41	Elements of Electrical En- gineering		4	48-72		Hudson
6.42	Elements of Electrical Engi-	II (A.O.)		75-75		Hudson
6.43	Generation and Distribution		4		60-90	Balsbaugh
6'44	of Electric Energy Electric Transmission and		-	30-60		Balsbaugh
6.42	Distribution of Energy Alternating Currents and Al- ternating-Current Machin			50 00		
	cry		4	60-120	1	R. R. Lawrence

			E	Term and	Hours of	on Instructor
No.	Subject and Preparation	Taken by	Year	r 1st Term	Preparati 2d Term	in Charge
6.46	Industrial Applications of Electric Power 6'40	II (O.D.)	G		45-30	Dellenbaugh
$6.47 \\ 6.501$	Central Stations Electrical Engineering Semi-	Mil. Eng.	4	••••••	45 - 30 30 - 60	Balsbaugh
6.205	nar Electrical Engineering Semi-	VI	G	120		Bush
$ \begin{array}{r} 6.511 \\ 6.512 \\ 6.521 \end{array} $	nar Electric Circuits Electric Circuits Alternating-Current Machin-	VI VI VI	000	150	120 150	Bush Dahl Dahl
6.522	ery . Alternating-Current Machin-	VI	G	150		Lyon
6.231	organization and Adminis- tration of Public Service	VI	G		150	Lyon
6.235	Companies. Organization and Adminis- tration of Public Service	VI	G	150		Jackson
6.541	Companies Power Stations and Distri-	VI	G	•• ••	150	Jackson
6.245	bution Systems Power Stations and Distri-	VI	G	135		Balsbaugh
6·551 6·552	Bution Systems	VI VI VI	666	135	135 135	Balsbaugh Entwistle Entwistle
6.261	Principles of Electrical Com- munication	VI	G	135		Bowles
6·562 6·57	Principles of Electrical Com- munication Illumination	VI VI	GG		135 only 135	Bowles Drisko
6.28	6.27 Operational Calculus	VI	G	150		Bush
6.201	Principles of Electrical En- gineering	VI-A(A)	5	Summer	50-60	Dahl
6.292	Electrical Engineering, Prin- ciples	VJ-A(A)	5	40-75		Dahl
6.203	Principles of Electrical En- gineering. 6'04, 6'511 or 6'591, 6'592 Principles of Electrical En-	VI-A(A)	5	20-60		Dahl
6.294	6'591, 6'592, 6'593, or	VI-A (B)	5		45-105	Dahl
6.601	6.601, 6.602, 6.603 Principles of Electrical En- gineering	VI-A(B)	5	Summer	30-60	Dahl
6.605	Principles of Electrical En- gineering	VI-A(B)	5	20-60		Dahl
6.603	6'601 Principles of Electrical En-	(1-m(b)	·	20-00		Dam
0.000	gincering. 6'511 or 6'601, 6'602	VI-A(B)	5	20-70		Dahl
$6^{\circ}61 \\ 6^{\circ}621$	Gaseous Conduction Alternating Currents (Ad-	VI	G		150	Bush
6.622	vanced) Alternating Current Ma- chinery (Advanced)	VI	G	45-105		Bush
6.69	Transients in Power Systems	VI VI	G	45-105	45-105	Bush Bush
6.20	Electrical Engineering Lab- oratory 6'00, 6'01	VI-, VI-C	3	30-45 45		Laws C. E. Tucker
6.71	Electrical Engineering Lab- oratory 670, 6.02	VI, VI-C	3		$30-75 \\ 45$	C. E. Tucker
6.72	Electrical Engineering Lab- oratory	VI. VI-C	4	35-90		Laws
6.73	6'71, 6'03 Electrical Testing (Ad-			55	** **	C. E. Tucker
	vanced)	VI	G Ti	me specia	ily arrange	ed Laws

No.	Subject and Preparation	Taken by	Term and Hours of Exercise and Preparation Instructor Year 1st 2d in Charge Term Term
6.24	Electrical Engineering Lab- oratory	VI	G Time specially arranged C.E.Tucker
6.75	oratory	VI-A(A)	3 Summer 10-40 Laws
	6.101, 6.102, or 6.111	VI-A(B)	$ \begin{array}{ccccccccccccccccccccccccccccccccccc$
6.26	Electrical Engineering Lab- oratory	VI-A(A)	3 30-55 C. E. Tucker
	6.75, 6.103, 6.104 or 6.75, 6.113	VI-A(B)	35 3 30-55 35
6.77	Electrical Engineering Lab- oratory	VI-A(B)	4 Summer 10-30 Laws
	6'76, 6'105; or 6'114	VI-A(A)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
6.28	Electrical Engineering Lab- oratory	VI-A(A)	5 Summer 25–45 C. E. Tucker
	6.77; 6.106 or 6.116	VI-A(B)	4 25-45 35
6.80	Electrical Engineering Lab- oratory	VI (Elective)	Laws 4 Time specially arranged C.E.Tucker
6.81	oratory	XIV	3 15-35 Laws 25 C. E. Tucker
6.85	Electrical Engineering Lab- oratory	XIV	3 15-35 Laws 25 C. E. Tucker
6.83	Electrical Engineering Lab- oratory	27117	4 15-35 C. E. Tucker 25
6.82	Electrical Engineering Lab- oratory	III, X, XVa XVI, Mil. En IX-B, XV2	4 0-45 C. E. Tucker
	0.10	IX-B, XV2	4 0-45 30
6.86	Electrical Engineering Lab- oratory	XI	3 0-30 C. E. Tucker 15
6.82	Electrical Engineering Lab- oratory	XIII-A	4 25-45 C. E. Tucker 35
6.88	Electrical Engineering Lab- oratory	II(A.O.)	4 30-90 Laws 90 C. E. Tucker
6.89	Electrical Engineering Lab- oratory	I, XV1	8 0-30 C. E. Tucker
	6'40	II(O.D.)	30 G 0-30 ., ., 30
		II	4 0-30 30
		XIII1	4 0-30 30
6.901	Manufacturing Practice	VI-A(A) VI-A(B)	2 2d term 48 to 56 hrs. per wk. Timbie 3 Summer 48 to 56 hrs. per wk.
6.905	Manufacturing Practice	VI-A(A) VI-A(B)	3 1st term 48 to 56 hrs. per wk. Timbie 3 2d term 48 to 56 hrs. per wk.
6.903	Manufacturing Practice		4 Summer 48 to 56 hrs. per wk. Timbie 4 1st term 48 to 56 hrs. per wk.
6.904	Manufacturing Practice		4 2d term 48 to 56 hrs. per wk. Timbie 5 Summer 48 to 56 hrs. per wk.
$6.905 \\ 6.911$	Manufacturing Practice Public Utility Practice	VI-A(A, B)	5 1st term 48 to 56 hrs. per wk. Timbie 2 2d term 48 to 56 hrs. per wk. Timbie 3 Summer 48 to 56 hrs. per wk.
6.912	Public Utility Practice	VI-A(B) VI-A(B)	3 1st term 48 to 56 hrs. per wk. Timbie 3 2d term 48 to 56 hrs. per wk.
6.913	Public Utility Practice	VI-A(B) VI-A(B)	 Summer 48 to 56 hrs. per wk. Timble 1st term 48 to 56 hrs. per wk.

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No.	Subject and	Preparation	Taken by		Term and Exercise and Year 1st Term	Preparation .	Instructor in Charge
6.914	Public Utility	Practice	VI-A(A) VI-A(B)	4 5	2d term 48 to Summer 48 to	56 hrs. per wk 56 hrs. per wk	Timbie
$6.915 \\ 6.921$	Public Utility Public Utility	Practice	VI-A(A, B) VI-A(A)	2	1st term 48 to 2d term 48 to	56 hrs. per wk 56 hrs. per wk	. Timbie . Timbie
6.922	Public Utility	Practice	VI-A(B) VI-A(A)	3333	1st term 48 to	56 hrs. per wk 56 hrs. per wk	. Timbie
6.923	Public Utility	Practice	VI-A(B) VI-A(A) VI-A(B)	44	Summer 48 to	56 hrs. per wk 56 hrs. per wk 56 hrs. per wk	. Timbie
6.924	Public Utility		VI-A(A) VI-A(B)	4 5	2d term 48 to	56 hrs. per wk 56 hrs. per wk	. Timbie
$6.925 \\ 6.931$	Public Utility Public Utility	Practice Practice	VI-A(A, B) VI-A(A)	2	2d term 48 to	56 hrs. per wk 56 hrs. per wk	Timbie
6.932	Public Utility	Practice	VI-A(B) VI-A(A) VI-A(B)	3 3 3	1st term 48 to	56 hrs. per wk 56 hrs. per wk 56 hrs. per wk	Timbie
6.933	Public Utility		VI-A(A) VI-A(B)	44	Summer 48 to	56 hrs. per wk 56 hrs. per wk	Timbie
6.934		Practice	VI-A(A) VI-A(B)	4 5	Summer 48 to	56 hrs. per wk	•
$6.935 \\ 6.941$	Communicatio	Practice	VI-A(A, B) VI-A(A) VI-A(B)	0 00 00	2d term 39 to	56 hrs. per wk 48 hrs. per wk 48 hrs. per wk	. Timbie
6.942	Communicatio 6'941	ons Practice	VI-A(A) VI-A(B)	333	1st term 39 to	48 hrs. per wk 48 hrs. per wk	. Timbie
6.943	6.942	ons Practice	VI-A(A) VI-A(B)	4	Summer 39 to 1st term 39 to	48 hrs. per wk 48 hrs. per wk	. Timbie
6.944	6.943	ons Practice	VI-A(A) VI-A(B)	45	Summer 39 to	48 hrs. per wk 48 hrs. per wk	•
6.945	Communicatio 6.944	ons Practice	VI-A(A) (B)	5	1st term 39 to	48 hrs. per wk	. Timbie

BIOLOGY AND PUBLIC HEALTH - 7.00-7.99

No.	Subject and Preparation	Taken by	Ex Yea		Hours of Preparation 2d Term	Instructor in Charge
7.01	General Biology	VII	2	15 - 45 60		Riley
7.011	Methods of Teaching General Biology	Tringelous		C		
7.03	Theoretical Biology 7'103, 7'301	VII	4	Summer 30-45	65-25	Turner
7.06	Botany	VII	2		15 - 30 45	Turner
7.07	Mycology	VII2h	8	15 - 30 30		Proctor
7 [.] 08 7 [.] 09	Parasitology Parasitology (Adv.) 7'08	VII1 VII	đ		$\begin{array}{c} 30-60 \\ 15-45 \end{array}$	Bigelow Bigelow
7.10	Zoology	VII	2		15 - 30 45	Riley
7.11	Anatomy and Histology	VII1	3	30-75 90		Bigelow
7.12	Anatomy and Histology	VII	3		30-60 90	Bigelow
7.13	Cytology	VII	G		15-60	Bigelow
7·14 7·20	Physiology	VII VII1	G 3	30-90 	30-75 90	Bigelow Bunker
7.22	Personal Hygiene and Nu- trition	VII	3	30-45		Bunker
7·23 7·25	Applied Nutrition Physiological Basis of Nu-		4		15-30	Turner
	trition	VII	G	20-40		Bunker
7.28	Biology and Bacteriology	V, IX-A	2	15 - 15 30		Riley
		XI	8	15-15 30	•• ••	

			T Exe	wrise and	Hours of Preparation	on Instructor
No.	Subject and Preparation	Taken by	Year	1st Term	2d Term	in Charge
7.29	Biology and Bacteriology	XI	3		15-30 60	Riley
7.291	Biology and Bacteriology	V, IX-A	2		15-15 30	Riley
7.301	Bacteriology	VII	3	30-60 60		Horwood
7.302	Bacteriology	VII	3		15-45 60	Horwood
7.31	Bacteriology	Mil. Eng.	4	30-30		S. C. Prescott Riley
7.321	Bacteriology, Advanced	VII	G	30-75	{	S. C. Prescott Bunker
7:322	Bacteriology, Advanced Microscopy of Waters	VII	G 3	i 5 -15	30-75	Horwood Bunker
7·34 7·361	Industrial Microbiology	VII XI VII	4	$15 - 15 \\ 15 - 30$		S. C. Prescott
7.362	Industrial Microbiology	VII:	4	60	15-30	S. C. Prescott
7.37	Industrial Microbiology	VII	G	15-60	45	S. C. Prescott
7.39	Zymology	VII	G	60 15-60		S. C. Prescott
7.421	Food Fishes	VIIs.	3	30-75 90		Bigelow
7'422	Food Fishes	VIII.	8		30-60 75	Bigelow
7.43 7.441	Fish Culture	VII2.	8		30-30	Bigelow
7.442	ucts. Technology of Fishery Prod-	VII ₂	4	30-30		S. C. Prescott
	ucts	VII _{2.}	4		$ \begin{array}{r} 15-60 \\ 60 \end{array} $	S. C. Prescott
7.20	Infection and Immunity 7'301	VII1	4	45-75		Slack
7.52	Industrial Hygiene 7.50	VII _{2b}	8		$15-60 \\ 45$	Turner
		VII1	4		15-60 45	
7·53 7·541	Plant Sanitation Public Health Administra-	VII2	4		15-15	Prescott
	*7302	VII1	4	30-30		Turner
7.542	Public Health Administra- tion	VII1	4		30-45	Turner
7.221	Public Health Laboratory Methods 7.301	VII1	4	$15 - 15 \\ 30$		Slack
7.552	Public Health Laboratory Methods	VII1	4		30-30 60	Slack
7.553	Public Health Laboratory	Elective		Summer	60-30	Slack
7·56 7·57	Methods Public Health Surveys Municipal Sanitation	VII1 VII	4 3		15 - 30 60 - 50	Horwood Horwood
7·58 7·59	Vital Statistics Health Records and Statis-	Mil. Eng. VII1	1	30-45	60–50 ··· ··	Horwood
7.601	tical Procedure	Elective VII	G	Summer 30-60	30-30	Riley Turner
7.602	Health Education	VII	G	•• ••	$15 - 30 \\ 45$	Turner
7.603	Health Education Methods.	Elective		Summer	30-60 15	Turner
7.61	Health Education Admin- istration	VII	G	15-30		Turner
7.62	Health Surveys and Statis-	VII	G		45-90	Horwood
7.63	Public Health Field Work 7'302	VII	G		30-60	Turner
7.64	Public Health Problems 7.542	VII	G	•• ••	30-60	Turner

No.	Subject and Preparation	Taken by		Term and Exercise and ear 1st Term	Hours of Prepara 2d Terr	tion	Instructor in Charge
7.65	Health Hazards in Special						1
	Industries	VII	G		15-75	18.0	C. Prescott Turner
7.66 7.67	Epidemiology Communicable Disease Con-	VII	G	30-90		•	Horwood
	trol		G	Arranged	with In	structo	or Slack Place
7.68	Pathology	VII1	G	Either term	$15-60 \\ 30$		Slack
7.701	Technology of Food Sup- plies	VII _{2b}	3	30-45 45		S . C	. Prescott
7.702	Technology of Food Supplies 7:501, 7:502	VII _{2b}	3		$ \begin{array}{c} 30-75 \\ 60 \end{array} $	S. C	. Prescott
7.711	Technology of Food Prod- ucts	VII _{2b}	4	30-30		s . c	. Prescott
7.712	Technology of Food Prod- ucts	VIII	4		$15-60 \\ 60$	s . c	. Prescott
7.80	Biochemistry 5'50, 7'301	VII V Elective	4	$\frac{45-75}{75}$			Bunker
7.821	Biochemistry, Selected Topics	v, vii	G	15-45			Bunker
7.822	Biochemistry, Selected				201 20		
7'91 7'92	Biological Colloquium Biological Colloquium	VII	G 4 4	i5-i5	15-45 15-15	S. C	Bunker Prescott Prescott

PHYSICS - 8.00-8.99

			E	Term and xercise and	Hours of Preparation	Instructor
No.	Subject and Preparation	Taken by	Yea	r 1st Term	2d Term	in Charge
8.00 8.01	Physics (Entrance) Physics (Mechanics) 8'00, M4	All courses except IV ₁	1	Summer 45-75 15	30-60	Drisko
8.02	Physics (Mechanics and Optics)	All courses except IV ₁	1		45-75 15	Drisko
8.03	Physics (Electricity) 8'01, M12	All courses except IV ₁	2	$45 - 75 \\ 15$		Page
8.04	Physics (Electricity and Heat) 8.03	All courses except IV and VI-A(A)	2		$\substack{45-75\\15}$	Page
		VI-A(A)	3	Summer	45-75 15	
8.02	Acoustics	VIII	4		25-45 20	Barss
8.06	Acoustics, Illumination and Color	1V2	3	15-30		Barss
8.02	Precision of Measurements. M22		Ğ		io-io	Goodwin
8.10	Heat Measurements 8'04		3	$15 - 30 \\ 45$		Wilkes
		V (Elective)	4	15-30 45		
8.11	Heat Measurements	IX-A, XIV	3	0-15 30		Wilkes
8.12	Heat Measurements	III2	3	15 - 15 30		Wilkes
8.13	Heat Measurements	Fuel and Gas Eng.	G		15-15 60	Wilkes
8.14	Heat Measurements II 8'10, 8'11, or 8'12		G ′	Time specia	ally arranged	Wilkes
8.12	Photography	VIII	2	30-15		Hardy

No.	Subject and Preparation	Taken by	Ex	1st	Preparation 2d	n Instructor in Charge
8.151	Photographic Laboratory	VIII	2	Term 0-15	<i>Term</i>	Hardy
		XIV (Air Service)		45	45	
8.16	Photography, Seminar	Elective	G		4 15-30	Hardy
8.161	8.15 Aerial Photography	Elective	4	15-5	30	Hardy
8·17 8·171	Geometrical Optics Geometrical Optics (Ord- nance)	VIII	3	··· ·· Cime to be	30-45 arranged	Hardy Hardy
8.18	8.17 Physical Optics	VIII	4	30-40 30		Hardy
8.191	Microscope Theory and Photomicrography	VIII	G		15-15	Hardy
8.192	Optics, Advanced 8.17 and 8.18	VIII	G		30 90- 0	Hardy
8.201	Electricity	VIII	3	30-60		Page
8.202	8'04, M22 Electricity	VIII	3	45	30-90	Page
8.21	8.201 Elements of Electron Theory and Electron Apparatus	VI-A(B)	4		45 30-60	Knobel
	8.04	VI-A(A)		30-60	30	
8 [.] 211 8 [.] 221	Electron Theory Advanced Physics I	(Elective) VIII, IX-C	3	30 Summer 45-75	30-30	Frank
8.222	8'04, M22 Advanced Physics I	VIII, IX-C	3		45-75	Frank
8.231	8.221 Advanced Physics II	VIII, IX-C	4	45-105		Sears
8.232	8.222 Advanced Physics II	VIII, IX-C	4		45-105	Allis
8.241 8.242	8.231 Electromagnetic Theory Electromagnetic Wave Prop-	VI-C	4	50-30		Vallarta
8.25	agation Spectroscopy	VI-C VIII	4 G	15–30 30	30-45	Vallarta Allis
8.26	Dielectric and Magnetic Molecular Properties	VIII	G	30-60		Müller
8°28 8°301	Molecular Properties Elements of Tensor Calculus Atomistic Theories Atomistic Theories	VIII VIII	G	15 - 30 30 - 105		Vallarta Frank
8·302 8·31	Atomistic Theories Celestial and Atomic Me-	VIII	Ĝ	•• ••	30-105	Müller
8.33	X-Rays and Radiology	VIII, XIV	G	i5-15 30	30-90	J. T. Norton
8.34	8'04, M22 Statistical Mechanics	VIII	G	30-60	30-60	Frank Frank
8·37 8·38	General Theory of Radiation Theory of Relativity Applied Elasticity		00000	30-60 30-60		Vallarta Frost
8.431 8.432	Photoelasticity	VIII, XVI	Ğ		15-60 30	Frost
8.44	Applications of X-Ray and Photoelasticity	II Gen. (Elect	ive) 4		30- 0	J. T. Norton
		II(T.D.)	G		30 30- 0	Frost
8'451	Physics Seminar	VIII	4	20-20	30	Barss
8.452 8.46	Physics Seminar Industrial Radiology	VIII Elective	4, G	:: ::	20-20 15-15 30	J. T. Norton
8.801	Electrochemistry, Principles of 8.04, M22		3	60 90		Goodwin
8'802	Electrochemistry, Principles of	. viii, xiv	3		45-9	Goodwin

No.	Subject and Preparation	Taken by	Ye	Term and Exercise and ar 1st Term		Instructor in Charge
8.82	Electrochemistry	XIV	4	30-60		Goodwin
8.83	Electrochemistry, Advanced 8'82 or equivalent	VIII	G		30-60	Knobel
8.84	Photochemistry	Elective	G	30-60		Stockbarger
8.851	Applied Electrochemistry 8'82	XIV	4	15-30		Thompson
8.852	Applied Electrochemistry 8'851	XIV	4		25-80	Thompson
8.86	Electrochemical Laboratory 8'82	XIV	4	0-0 70		Goodwin
8.871	Applied Electrochemical Laboratory	XIV	4	0- 0 35		Thompson
8.872	Applied Electrochemical Laboratory	xiv	4		0- 0 35	
8.89	Electric Furnaces 8'04, 5'02	Elective	4	15 - 30 30		Thompson
8.90	Electrochemistry, Elements of	III2	4		30-30 30	Thompson
8.83	Colloqium	XIV	4		15-15	Goodwin
8.94	Precision of Measurements and Thesis Reports	VIII. XIV	4	15-45		Goodwin
8.98	Glass Blowing	XIV (Elective)	4		0- 0 15	Thompson

CHEMICAL ENGINEERING - 10.00-10.99

No.	Subject and Preparation	Taken by	Es Yea	cercise and	d Hours of Preparation 2d Term	Instructor in Charge
10'11	Problems of the Chemical Engineer 5.02	x	2	15- 0		Lewis
10.12	Plant Engineering 5'131	Chem. War.	G	Summer	216-108	Robinson
10.13	Plant Engineering	Chem. War.	G	120-250		Robinson
10.14	Applied Chemistry	Chem. War.	G		45-120	McAdams
	Thesis Reports and Memoirs	x	4		45-30	Lewis
10.191	Chemical Engineering Lit- erature L12 and L52	х	2	30-30		Lewis
10.192	Chemical Engineering Lit- erature	x	2		30-30	Lewis
10.50	Industrial Chemistry	x	3		75-75	Lewis
10.201	Industrial Chemistry 5.52 or 8.802 or 5.652	V, XVa XIV	34		60-60 66-60	Lewis
10.305	Industrial Chemistry 5.52 and 5.652		3		75-75	Lewis
${}^{10^{\circ}203}_{10^{\circ}206}$	Industrial Chemistry Industrial Chemistry 5.131		8 G	··· ··	6060 90150	Lewis Lewis
10'21 T	Industrial Chemistry	x	4	45-45		Lewis
10.211	Industrial Chemistry 10.201	v	4	45-45	•• ••	Lewis
10.212	Industrial Chemistry 10'201	XV3.	4	45-45		Lewis
10.213	Industrial Chemistry 10.202	V C.W.S.	4	45-45		Lewis
10 [.] 214T	Industrial Chemistry 10.20	X C.W.S.	4	45-45		Lewis

No.	Subject and Preparation	Taken by	E Year	Term and xercise and 1st Term	Hours of Prepara 2d Term	tion Instructor
10 [.] 22T 10 [.] 224T	Industrial Chemistry Industrial Chemistry	X-B X-B Ordnance	4	$36 - 36 \\ 36 - 36$:: ::	
10 [.] 25 10 [.] 26	Industrial Stoichiometry Industrial Chemical Labo-	X	G	30-45		C. S. Robinson
10 20	ratory 10'21	V, X (Electiv	e) 4	$30-20 \\ 40$	••••	C. S. Robinson
10 27	Industrial Chemical Labo- ratory	XV3	4	30-15		C. S. Robinson
10 [.] 31T	10.212 Chemical Engineering	x	4	60 75–90		C. S. Robinson
10 [.] 311T	2'45, 10'21 Chemical Engineering	X Ord. XC.W.S. X	4	75-90		C. S. Robinson
10 [.] 32T	2'45, 10'21 Chemical Engineering	X X	4		45-60	C. S. Robinson
10 [.] 321T	10.31 Chemical Engineering 10.311	X Ord. X C.W.S. X-B	4		45 - 60	C. S. Robinson
10 [.] 33T	Chemical Engineering 2'45, 10'21	X-B	4	84-120		McAdams
10 [.] 331T	Chemical Engineering 2.45, 10.21	X-B Ord.C.V	V.S 4	84-120		McAdams
10.34	Chemical Engineering 10'33	X-B	4		30-60	Haslam
10.341	Chemical Engineering 10'331	X-B Ord.	4		30-60	Haslam
10 [.] 35 10 [.] 35 Г	Chemical Engineering	XVs XVs	3 4	<u>30–30</u>	45-60	C. S. Robinson
10 [.] 36T	10'201 and 2'45 Chemical Engineering 10'35	XV.	4		30-45	C. S. Robinson
10.37	Chemical Engineering Lab- oratory		G		0-30 45	Lewis
10.41	Distillation	X, X-A	G		30-60	McAdams
10.42	Drying 10'32	X, X-A	G		30-60	McAdams
10.43	Evaporation	X, X-A	G		30-60	McAdams
10.44	Combustion	X-A	G	20-60		Ward
$\begin{array}{c} 10.45\\ 10.46\end{array}$	Mechanical Separation Extraction I 10'31	X, X-A X, X-A	GG	30-6 0	<u>30–60</u>	Weber McAdams
10.42	Extraction II	X, X-A	G		30-60	McAdams
10.50 10.51	10'46 Heat Transmission Furnace and Retort Design	X, X-A X, X-A	GG		30-60 30-60	McAdams
10.23 10.24	Chemical Engineering De- sign	X-A	GG	40-50 45-90		McAdams McAdams
10.61	Corrosion 10°21 or 10°32	X, X-A X	Ğ		30-30	R. P. Russell
10.65	Applied Chemical Thermo- dynamics 5'652	x	G		45-90	Lewis
10.69	Tanning and Allied Sub-		G		15-30	Frolich
10.20	jects Sulphuric Acid 10°21	X, X-A	Ğ	30-30		Phelan
10.71	Glass, Ceramics and Re- fractories	X, X-A	G		30-45	Lewis
10.72	10°21 Iron and Steel 10°21	X, X-A	G	30-60		Waterhouse
10.73	Starch and Cellulose 10.21	Х, Х-А	G	30-30		Mead
10.74	Petroleum 10'21	X, X-A	G		30-45	Mead
10.75	Organic Syntheses 5'52	X, X-A	G		30-45	Pope

No.	Subject and Preparation	Taken by		Term and ercise and 1st Term		on Instructor in Charge
10.76	Nitrogen Fixation	X, X-A	G	30-45		Underwood
10.77	Rubber	X, X-A	G		30-45	Lewis
10.78	Wood Distillation	X, X-A	G		30-45 C	. S. Robinson
10.79	Paints, Oils and Varnishes. 10.21	X, X-A	G		30-30	Gill
10.81	School of Chemical Engi- neering Practice (Bangor					
10.82	Station). School of Chemical Engi-	X-A	G	••••	•••••	Haslam
10.83	neering Practice (Boston Station) School of Chemical Engi-	Х-А	G			Haslam
	neering Practice (Buffalo Station) School of Chemical Engi-	X-A	G			Haslam
10.84	neering Practice (Bangor		4			Tradam
10.82	Station) School of Chemical Engi-	X-A	Ğ			Haslam
10 80	neering Practice (Boston Station)	X-B X-A	4 G			Haslam
10.86	School of Chemical Engi- neering Practice (Buffalo Station)		4			Haslam
10:00		X-A	G			
$10.90 \\ 10.911$	Experimental Research Research Conferences	â	00000	lime to be 15-15		Lewis Lewis
$10.912 \\ 10.921$	Research Conferences Applied Science of X-rays.	XX	GG	30-60	15-15	Lewis Clark
10.922	Applied Science of X-rays.	X	Ğ		30-60	Clark
$10.93 \\ 10.931$	Automotive Fuel Problems Automotive Fuels	ÎI(A.E.)	G	$30 - 45 \\ 45 - 75$		McAdams McAdams
10.94	Organization and Methods of Industrial Research		G	15-30		R. P. Russell
10.941	Technical Organization	Chem. War.	G	30-30	** **	R. P. Russell
10.92	Applied Colloid Chemistry 5 652	x	Ĝ		45-90	Mead
10.951	Applied Colloid Chemical Laboratory	x	G		0-60 45	Mead
10.952	Experimental Problems in Applied Colloid Chem-				40	
10.991	istry	x	G	0-150 60		Mead
10.992	neering. Seminar in Chemical Engi-	x	G	10- 0		R. P. Russell
10 002	neering	x	G		10- 0	R. P. Russell

GEOLOGY - 12.00-12.99

No.	Subject and Preparation	Taken by		ercise and	Hours of Preparation 2d Term	Instructor in Charge
12.01	Mineralogy	III, XII	2	15 - 30 105		Newhouse
12.02	Mineralogy	XII	2		15 - 15 60	Newhouse
12.03	Mineralogy	V (Elective)	2		15-15 30	Newhouse
		X (Elective)	4		15-15 30	
12.04	Mineralogy (Advanced) 12.02, 12.151	XII	G	15-30 105		Gillson
12.151	Petrography 8'02, 12'02	XII	3	$\frac{15-30}{75}$		Gillson

No.	Subject and Preparation	Taken by	E: Yea		Hours of Preparation 2d Term	Instructor in Charge
12.152	Petrography	XII	3		15-30	Gillson
12.161	12.151 Petrography (Advanced)	XII	G	15-30	75	Gillson
12.162	12.152 Petrography (Advanced)	XII	G	105	15-30	Gillson
12.211	12.161 Optical Crystallography	Elective	4	15-15	105	Gillson
12.212	8.02 Optical Crystallography	XII	G	45	15-15	Gillson
12.22	12.211 Optical Ceramics	Elective	4		45 0-15	Buerger
12.30	12°211 Geology	IIII, XII	2		45 45-45	W. F. Jones
12.31	Geology	III1, XII	3	45-45		Shimer
12.321	12'30 Geology	IX-A	3	30 45-30		W. F. Jones
12'321' 12'322	Geology	I, IX-A	3	30-15	45-45	W. F. Jones W. F. Jones W. F. Jones
12.33	12.321 Field Geology		4	0-15		W. F. Jones
	1.03, 12.01, 12.31	XII	4	$45 \\ 0-30$		
12'331	Geology. Geological Surveying	V (Elective)	2	$\frac{45}{30-30}$	12.12	Shimer
12.34	12.152, 12.33	XII	4	•• ••	0-45 120	W. F. Jones
12.351	Geological Surveying (Ad- vanced)	XII	G	0-60		W. F. Jones
12.352	Geological Surveying (Ad-			60		
	vanced) 12'351		G		0-60 60	W. F. Jones
12.36	Geology, Field	III ₁ (Elective)	4	Summer &		W. F. Jones
12.38	Physiography 12'31	XII	4		$30-15 \\ 15$	Shimer
12.39	Economic Geology, Ele- ments	Elective	4		30-30	Newhouse
12.40	ments. 5'03, G60 Geology, Economic. 12'01, 12'31 Economic Geology Labo- ratory.	(Not open to II IIII, XII	11, X 3	III) 	75-45	Lindgren
12.41	12.01, 12.31 Economic Geology Labo-					
	ratory 12:40	XII	4	0-30 90		Lindgren
12.42	Geology, Applied Economic	XII	4		30-15	Bugbee
12.431	Geology Economic Labora- tory (Advanced) 12'41	XII	G	0-15		Lindgren
12.432	12.41 Geology Economic Labora-			60		
	Geology Economic Labora- tory (Advanced) 12'431	XII	G			Lindgren
12.433	nar (Advanced)	XII	G	30-30		Lindgren
12.434	12'40 Economic Geology Semi-					
	nar (Advanced) 12'433		G		30-30	Lindgren
12.44	Economic Geology of Fuels G60		4	•• ••	30-30	W. F. Jones
12.46	Economic Geology of Non- Metallic Deposits 12'40	XII	4	30-45 30		Gillson
12.47	Economic Geology of Non- Metallic Deposits (Ad-					
	vanced)	XII	G		15-15 45	Gillson
12.48	Engineering Geology and Hydrology	XII	4		45-30	W. F. Jones
12.49	12'31 Geology of Materials		3	15-30		W. F. Jones
82.493		COMP.	1	100000		

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	Instructor in Charg
12.20	Historical Geology	XII	4	15-30 30		Shimer
12.211	Paleontology	XII	3	15-30 30		Shimer
12.512	Paleontology	XII	3		15-30 30	Shimer
12.521	Paleontology (Advanced) 12.512	XII	G	15-45 45		Shimer
12.522	Paleontology (Advanced)	XII	G		15-45 45	Shimer
12.23	12:521 Index Fossils 12:512	XII	G		30-15 60	Shimer
12.22	Organic Evolution (Ad- vanced)	XII	G		30-45	Shimer
12.621	Geological Seminar	XII	4	30-60		W. F. Jones
12.622	Geological Seminar 12'621	XII	4		30-60	Shimer
12.631	Geological Seminar (Ad- vanced)	XII	G	30-75		Shimer
12.632	Geological Seminar (Ad- vanced)		G		30-75	Lindgren
12.64	Geology of North America. 12'31, 12'50, 12'512	XII	G	30-60		Shimer
12'65	Geology of Europe 12'31, 12'50, 12'512	XII	G		30-60	Shimer
12.70	Vulcanology and Seismol-	XII	G	30-45		W. F. Jones
12.80	Geology of Coal and Petro- leum.		4	60-45		W. F. Jones
12.81	12'31 Petroleum Production 12'31	XII (Elective)	4		30-30	Sp. Lecturer

No.	Subject and Preparation	Taken by	E Yea		Hours of Preparation 2d Term	Instructor in Charge
13.00	Yacht Design and Model	Elective		Summer	76- 0	
13.01	Making Naval Architecture		3	30-30 30-30		Jack
13.011	M12, 8'01 Naval Architecture	XIII2	3	30-30	 30–30	Jack Jack
13.02	Naval Architecture 13'01	XIII-A	4		30-30	
13.021	Naval Architecture 13:011	XIIIs	3		30-30	Jack
13.03	Naval Architecture 13'02	XIII. XIII-A	4 G	30-30 30-30		Jack
13.04	Naval Architecture 13:03		4		15 - 15 15 - 15	Jack
$13.11 \\ 13.12$	Theory of Warship Design. Theory of Warship Design.	XIII-A	G	60-90	60-60	Hovgaard Hovgaard
13.13	Theory of Warship Design.	XIII-A	Ğ	60-90		Hovgaard
$13.14 \\ 13.21$	Theory of Warship Design. Warship Design		G 4	0- 0	75-90	Hovgaard Hovgaard
13.22	Warship Design	XIII-A	4	120	0- 0 120	Hovgaard
13.23	Warship Design	XIII-A	G	0-0 120		Hovgaard
13.24	Warship Design	XIII-A	G		0-0 120	Hovgaard
$13.31 \\ 13.311$	Ship Construction	XIII1 XIII2	22	30-30	30-30	Owen Jack

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	Instructor in Charge
13.32	Ship Construction	XIII1	2		30-30	Jack
13.33	Ship Construction	XIIIı	3	45-60		Jack
13.331	Ship Construction	XIII2	3	30-30		Jack
13'34	Ship Construction	XIII1	3		30-30	Jack
13.35	Ship Construction	XIII1	4	15-15		Jack
13 [.] 37 13 [.] 38	Merchant Shipbuilding Shipyard Organization 13'02, 13'32	XIII-A XIII1	4	:: ::	30-30 30-15	Jack Jack
13 [.] 39 13 [.] 41	Shipyard Practice	XIII-A XIIIı	4 2		30-30 0-0 105	Jack Owen
13.411	Ship Drawing	XIII2	2		0-0 75	Owen
13'42	Ship Design	XIIIı	3	0- 0 60		Owen
13.43	Ship Design	XIIIi	3		0-0 45	Owen
13.42	Ship Design	XIIIı	4	0- 0 60		Owen
13.46	Ship Design	XIIIı	4		0-0 90	Owen
13.47	Ship Design 13 021, 13 50	XIII,	4	15 - 0 75		Owen
13.48	Model Making	XIII-A	4		0-0 30	Owen
13.20	Marine Engineering	XIII	8		30-30	Burtner
13.21	Marine Engineering 2'202T, 2'40	XIII1	4	30-45		Burtner
13.22	Marine Engineering 13'51	XIIIı	4		45-60	Burtner
13.22	Marine Engineering 13'50	XIII:	4	20-10		Burtner
13.56	Marine Engineering	XIII2 XIII-A XIII1	4	30-30	20-10	Jack Keith
13·58 13·61	Marine Engineering Marine Engine Design 13'50	XIII	4	0-0 45		Burtner
13.62	Marine Engine Design 13.61	XIII1	4		0- 0 90	Burtner
13.63	Marine Engine Design	XIII-A	4	0-0 45		Keith
13.64	Marine Engine Design	XIII-A	4		0-30 60	Keith
13.66	Marine Engine Design	XIII:	4		0-0 45	Burtner
13.70	2·42, 13·50 Steam Turbines 242, 13·50	XIII	4	30-45		Burtner
13·71 13·72	Steam Turbines Marine Diesel Engines and	XIII-A	4		30-60	Keith
13.81	Auxiliaries Ship Operation 13'021, 13'50	XIII: XIII:	4	3 0- 3 0	30-45 	Chapman Chapman
13.82	Ship Operation	XIIIs	4		30-45	Chapman
13.83	13'81 Terminal Facilities	XIII	3	30-15		Chapman

AERONAUTICS --- 16.00--16.99

			Exe	Cerm and rcise and	Hours of Preparation	Instructor
No.	Subject and Preparation	Taken by	Year	1st Term	2d Term	in Charge
	Airplane Design	XVI	G 4	75-90 75-90		Warner
16'011	Airplane Design	Air Service Ur	it 3		45-45	

No.	Subject and Preparation	Taken by	T Exe Year	Cerm and rcise and 1st Term	Hours of Preparation 2d Term	n Instructor in Charge
16 [.] 012 16 [.] 04	Airplane Design	Air Service Unit XVI	4 G	30-30	30-60	Warner
16.06	16.01, 16.14 Advanced Airplane Struc- tures	XVI	G		30-60	Warner
16.11	Advanced Airplane Struc- tures	XIII-A	G	0-0		Warner
	16.01	XVI	4	30 0- 0		
16.12	Airplane Design Practice	XIII-A	G	30	0-0	Warner
	16.11	XVI	4		60 0- 0	
16.13	Airplane Design Practice	XVI	G	0-0	60 	Warner
16.14	16'01 Airplane Design Practice		G	90	0-0	Warner
16.16	16.13 Airolane Design Practice		4		120 0- 0	
16.21	Airship Theory		G	30-45	30	Warner
16.22	M22 Non-Rigid Airship Design		G		30-30	Burgess
16.24	16'21 Non-Rigid Airship Design					
	Practice	XVI	G		0- 0 60	Burgess
16.26	Rigid Airship Design	XVI	G		45-60	Burgess
16.28	Rigid Airship Design Prac- tice.	XVI	G		0-0	Burgess
16.30	16°26 Aerial Propellers		G		120 30-30	Warner
16.32	16'01 Aerial Propeller Design					
10.02	Practice	XVI	G		0-0 45	Warner
16'35	Aircraft Instruments 16.65	XVI	G	15-30		W. G. Brown
16.41	History of Aeronautics 16.74	XVI	G	15-15		Warner
16.42	Aerial Transport	XVI	G		15-30	Warner
16·48 16·51	Ec21 or Ec31 Aircraft Armament Rigging of Aircraft	II (O.D.) XVI	G S	0-0 60	45-75	W. G. Brown Warner
16.54	Airplane Construction	XVI	4		30-15	Warner
16.62	16'01, 16'51 Aeronautical Laboratory M22, 8'04	XVI	4	•••••	30-30 30	W. G. Brown
16.62	Aeronautical Research Methods	XVI	G	30-45		W G. Brown
16·67	M22, 8 04 Aeronautical Laboratory 16:65		G	0-60 15	1	W. G. Brown
16· 6 8	Conduct of Aeronautical Research	XVI	G		15-45	W. G. Brown
16 [.] 69 16 [.] 72	Propellers and Airships	XVI XVI	G 4	:: ::	$15-15 \\ 30-30$	Warner Warner
16.74	Aeronautics	IX-B (Elective) 4		60-60	Warner
16.76	M22, 2.21 Aeronautics	II (Elective)	4		30-30	Warner
16.78	M22, 2:22 Aeronautics	XIII-A	G		45-75	Warner
16 ^{.781} 16 ^{.782} 16 ^{.82}	16:01 Aeronautics Aero Engines 2:42, 2:251	Air Service Unit Air Service Unit XVI	1	15-1 5 	15-15 30-30	Taylor

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	Instructor in Charge
16.83	Airplane Engine Design 2:255, 2:751, 2:42	XVI	G	45-60		Taylor
16.84	Airplane Engine Design 16.90, 16:83	XVI	G	•• ••	45-60	Taylor
16.85	Airplane Engine Design Practice 16.83	XVI	G	0- 0 60		Taylor
16.86	Airplane Engine Design Practice 16'84, 16'85		G		0- 0 120	Taylor
16.90	Aero Engine Laboratory 16'80	XVI	4		0-15 30	Taylor
16.91	Airplane Engine Testing	XVI	G	15-30		Taylor
16.92	Airplane Engine Research 2'681, 16'90	XVI	G		0-120 90	Taylor

DIVISION OF DRAWING

No.	Subject and Preparation	Taken by	Exe Year	rerm and rcise and 1st Term	Hours of Preparation 2d Term	Instructor in Charge
D11	Mechanical Drawing	All courses except IV ₁	1	3-0 42		S. A. Breed
D12	Machine Drawing, Elemen- tary		1		3- 0 42	Goodrich
D21	Descriptive Geometry M2. M3		1	15-10 30		Kenison
D22	Descriptive Geometry D21		1		15-10 30	Kenison
D23	Descriptive Geometry (Col- lege Class)		1	45-65		Goodrich
D31	Descriptive Geometry D22	I	2	30-45 30		Bradley
D311	Descriptive Geometry (Col- lege Class) D23		1		30-75	Bradley

ECONOMICS

No.	Subject and Preparation	Taken by	Ex. Year	ercise and	Hours of Preparatio 2d Term	n Instructor in Charge
Ec21	Political Economy	VII, XIII2, XV	2	45-75		Doten
Ec31	Political Economy E22	V VI. VI-C. VIII, IX-A, IX	з -В,	45-45		Dewey D. S. Tucker
Ec32	Political Economy	IX-C, X, XII, XIII, XIV VI-A(B) (1) VI-A (A) I, II, III, IV, V, VI VI-C, VIII, IX, IX-B, IX-C, X, XI	2 4 3 A.	71 45-45 	45-45 45-45	Dewey D. S. Tucker
Ec35	Political Economy	XII, XIII, XI VI-A(B) (1) VI-A(A) XIII-A	4 :	/I Summer Summer 45-75	45-45 45-45	Armstrong

No.	Subject and Preparation	Taken by	T Exe Year	erm and rcise and 1st	Hours of Preparation 2d	Instructor in Charge
140.	Suger and Preparation	1 0.000 09		Term	Term	charge
Ec37	Banking Ec21, Ec65	XV XIII2	23		45-60 45-60	Dewey
Ec46T	Industrial Relations Ec70		4	•• ••	30-60	Doten
Ec471 Ec472 Ec50	Personnel Management Personnel Management Accounting E12	I3 III2 VII, XV XIII1 XIII2	GG 3 3 3 4 2	30-90 45-45	30-90 45-45 45-45 45-45 45-45 45-45	Doten Doten Shugrue
Ec51T	Ec50, Ec70		4	45-60		Shugrue
Ec541 Ec542 Ec55 Ec56	Manufacturers' Accounts Manufacturers' Accounts Tax Returns and Accounts. Corporate Organization Ec21, Ec51	XV	66663	30-90 30-90 45-90	30-90 	Hanson Hanson Hanson Armstrong
Ec57	Corporate Finance and Investments Ec56	XIII2, XV	3		45-90	Armstrong
	Financial Administration of Industry	xv	G	30-90		Shugrue
Ec58'2	Financial Administration of Industry	xv	G		30-90	Shugrue
	Public Utility Management and Finance	G. and F. Eng.	G	30-60		Armstrong
	Public Utility Management and Finance	G. and F. Eng.	G 4	<u>30–60</u>	30-60 	Armstrong Hausserman
Ec62	Business Law	VII2, XIII2 XV	4		30-60	Hausserman
Ec63	Ec61 Business Law and Organ- ization Ec21		5		45-75	Hausserman
Ec65	Statistics	XV	32	45 - 15 45 - 15		Dewey
Ec681 Ec682 Ec70	Business Cycles Business Cycles Business Management	XV XV	G G 33	30-90 	$\dot{30}-\dot{90}$ 45-45	D. S. Tucker D. S. Tucker Schell Freeland
Ec71T	Ec56 Business Management Ec70	VII2, XV	4	60-90		Schell
Ec72T		VII2, XV	4		60-75	Schell Freeland
Ec761	Marketing of Manufactured Products	XV	G	30-90		Freeland
Ec762 Ec80	Marketing of Manufactured Products	XV	G 3	:: ::	$30-90 \\ 30-45$	Freeland Hanson

ENGLISH AND HISTORY

No.	Subject and Preparation	Taken by		Cerm and rcise and 1st Term		tion	Instructor in Charge
$\begin{array}{c} {\rm E1} \\ {\rm E2} \\ {\rm E11} \\ {\rm E12} \\ {\rm E21} \\ {\rm E22} \\ {\rm E31} \\ {\rm E33} \end{array}$	English (Entrance) History (Entrance) English English and History English and History English and History English and History Report Writing	All courses All courses All courses	1122333	45-75 45-75 30-60 30-30	45-75 45-75 30-30	А. Т. W	Robinson Robinson Rogers Rogers 7. Prescott 7. Prescott
E40	English		4		45-75		Pearson
		VI-A(A)	5	45-75			

FUEL AND GAS ENGINEERING-F1-10

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	in Charge
F1 F2	Principles of Combustion Development and Use of	F. and G. Eng.	G	30-60		Haslam
r2	Power.	F. and G. Eng.	G	30-60		Riley
F3	Furnace and Retort Design	F. and G. Eng.	G		30-30 75	Ward
F4	Gas Engine Laboratory	F. and G. Eng.	G	0-0 45		Fales
F5 F6	Natural Fuels Principles of Fuel and Gas	F. and G. Eng.	G	30-60		Haslam
ro	Engineering I		G	75-75	C.	S. Robinson
F7	Principles of Fuel and Gas Engineering II	F. and G. Eng.	G		75-75	Ward
FS	Properties of Materials	F. and G. Eng.	G		30-30 30-60	Ward Haslam
F9 F10	Manufactured Fuels Field Work and Thesis	F. and G. Eng.	GG	720		Ward

GENERAL STUDIES - G1-G99

No.	Subject and Preparation	Taken by				Hours of Preparation 2d Term	in Charge
G1	History of Science M13		3,	4	30-30	•• ••	H. W. Tyler
G2	History of Science		3,	4	•••••	30-30	H. W. Tyler
G3 G4 G5	International Law and American Foreign Policy. Business and Patent Law Psychology		3.3.3.	4		30-30 30-30 30-30	-Tryon Hausserman Roback
G6 G20	Industrial Psychology Labor Problems Ec31	Elective	3,		Eummer	30-30 30-30	Doten
G22 G23 G25 G26 G27	Marketing Methods Production Methods Investment Finance Banking and Finance Economics of Corporations	VII2	3.3.3.3.3.	4	30-30 30-30 30-30 	30-30 30-30 30-30	Freeland Schell D. S. Tucker Shugrue D. S. Tucker
G38 G40	Christianity and the Social Order		3,	4	30-30		Sutherland
	Drama) (Not offered in 1926-27)		3,	4		30-30	Rogers
G41	English (Contemporary Eng- lish Literature)		3,	4	30-30		Rogers
G42 G43	English (Contemporary Eu- ropean Literature) English (American Litera-		3,	4		30-30	Rogers
G441 G442		VI-A(A) VI-A(B)	3,	43443	30-30 30-60 30-60 Summer Summer	20-40 20-40	Rogers D. M. Fuller
G443	English (Contemporary Literature)			4 3		30-60 30-60	Prescott
G45	English Composition Ad- vanced. (Not offered in 1926-27)			3, 4		30-30	Copithorne
G46	English (Public Speaking). (Not given in 1926-27.)			. 4	30-30		
G461 G47				. 4	30-30	30-30	D. M. Fuller
G48	Speaking) Appreciation of Music	a the second		4	30-30	30-30	W. Prescott Roberts

No	. Subject and Preparation	Taken by	T Exe Year	Ferm and rcise and 1st Term	Hours of Preparation 2d	n Instructor in Charge
G50	The Fine Arts in Modern Life	n . 3.			Term 30-30	
G52	Life Lincoln and the Period o the Civil War	f 3,				H. L. Seaver
G55	poleon			30-30		Pearson
G58	Choral Singing	. 3,	•	Taken in	two terms for 2d terms	Crosby Townsend
G59	Social Problems of Phil					
G60	Geology	IX-A (Not 3, open to stu- dents in I, III ₁ , XI, XII)	ĩ	30–30 30–30	··· ·· A.	T. Robinson Shimer
G64	Organic Evolution	IV A 3,	4		30-30	Shimer
G65	Sound and Music	(Not open 3,	4	3ŏ−3ŏ	30-30	Barss
G66	Descriptive Astronomy	(Not open 3, to students	4	··· ··	30-30 30-30	Goodwin
G67 G71	Meteorology Principles of Biology and Heredity	3, 4	4		30-30	Conant
		in XI)	4	30–30	•••••	Bigelow
G72	Industrial Aspects of Bac- teriology	(Not open 3, 4 to students in VII and XI)	. ;	30–30	s.	C. Prescott
G73	Sanitary Science and Public Health	(Not open 3, 4 to students in I, XI)		:	30–30	Turner
G75	Physiology and Embryology of Reproduction	and the second sec			20. 20	
G76	History of Philosophy M13	3, 4 3, 4	:		30-30 30-30	Bunker Wiener
G77	Methods of Teaching Gen- eral Science in Senior and Junior High Schools	(Elective)	S.	mmer ;	30-60	
G78 G781	Air, Water and Food. Methods of Teaching Physics in Senior High Schools. Methods of Teaching Chem- istry in Senior High Schools	3, 4	Eith	er term 3	30-30	Woodman
G782	Methods of Teaching Chem-	(Elective)	Su	mmer 3	30-60	
G79	Engineering Chemistry 5'02	(Elective) Any but V, 3, 4 X, XIV who have not had 10'23 and 5'52	Su 3		30-60 60-30	Gill
G821	French	3, 4	3	0-30		Langley
G822	French	3, 4		8	30-30	Langley
G831	French	3, 4	3	0-30		Langley
G832	French	3, 4		8	30-30	Langley
G941	German	3, 4	3	0-30 .		Vogel
G942	German	3, 4		8	0-30	Vogel
G98	Military History and Policy of the United States	All R.O.T.C. 3 , 4 advanced course students	3	0-30 .		Phisterer

GERMAN

			Exercise and	Preparation	Instructor
No.	Subject and Preparation	Taken by	Year 1st Term	2d Term	in Charge
L11 L12	German (Elementary) German (Elementary)	Elective	45-90	45-90	Vogel Vogel
L21	L11 German (Intermediate)	Elective	45-90		Vogel
L22	L11, L12 or entrance re- quirement German (Intermediate)			45-90	Vogel
L23	L21 German (Intermediate)		45-75		Vogel
L24	German (Intermediate)			45-75	Vogel
L31	German (Advanced)		45-75		Vogel
L32	German (Advanced)	Elective	•• ••	45-75	Vogel

ROMANCE LANGUAGES

No.	Subject and Preparation	Taken by	E Year		Hours of Preparation 2d Term	Instructor in Charge
L51 L52	French (Elementary) French (Elementary)	Elective Elective		45-90 	4 5-90	Langley Langley
L61	L51 French (Intermediate)	Elective		45-90		Langley
L62	L52 French (Intermediate)	Elective			45-90	Langley
L63	L61 French (Advanced)	IV1	1	45-75	•• ••	Langley
L64	L62 French (Advanced)	IV1	1		45-75	Langley
L65	L63 French, Advanced	IV1	2	45-75		Langley
L81 L82	L64 Spanish (Elementary) Spanish (Elementary) L81	Elective Elective		45-90 	45-90	Langley Langley

MATHEMATICS

No.	Subject and Preparation	Taken by	Ex Year		Hours of Preparatio 2d Term 30-60	n Instructor in Charge
M1 M2 M3 M4 M11 M12 M21	Algebra (Entrance) Plane Geometry (Entrance) Solid Geometry (Entrance) Trigonometry (Entrance) Calculus Calculus	All courses All courses All courses	1 1 2	Summer Summer 45-90 45-90	30-60 30-60 45-90	Bailey George Bartlett
M22	M12 Differential Equations M21	except IV1	I.	 Summer	45-90 45-90	H. B. Phillips
M26	Least Squares and Prob- ability		4	30-30		Bartlett
M31	M22 Mathematics M22	VI, VI-C, VI-A(B) VI-A(A)	3	30-60	<u>30–60</u>	Moore
M36	Advanced Calculus M22	VIII, IX-C V (Elective)	34	45-90 45-90		Woods

No.	Subject and Preparation	Taken by	E. Yea	Term and xercise and r 1st	Prepar 2d	ation Instructor in Charge
M37	Advanced Calculus	VIII, IX-C	3	Term	Tern 45-90	n Woods
M41T	M36 Calculus, Applications of	V (Elective)	4	30-60	45-90	Hitchcock
	M21	X C.W.S.				
M43	Theoretical Aeronautics M21	IX-C (Elective	.)4	$36-54 \\ 45-90 \\ 45-90$		C. L. E. Moore
M44	Theoretical Aeronautics M43	X C.W.S. X-B IX-C (Elective XVI IX-C (Elective XVI)4	+0-90	45-90 45-90	C. L. E. Moore
M451	Fourier's Series and Integral Equations	VIII	4	30-50 30-50		Weiner
M452	M22 Fourier's Series and Integral	Elective	G	30-50		
M46	Equations M22 Advanced Wing Theory		G G		30-60	Weiner
M47	Advanced Wing Theory M44 Advanced Wing Theory	VIII (Elective)	G	30-60	30-60	C. L. E. Moore C. L. E. Moore
M51	8.731	VIII (Elective)	8	45-90	30-00	H. B. Phillips
M52 M53	Engineering Science Engineering Science Engineering Science	IX-B IX-B	344	45-90	45-90	H. B. Phillips H. B. Phillips
M54	Mathematical Laboratory M22	IX-C			45-75	Douglass
M561 M562	M22 Theory of Functions	Elective	G	30-60		Rutledge
M502	M22 Theory of Functions		G G		30-60	Rutledge
M60	M22 Vector Analysis	II(T.D.)	G	··· ·· 30-60	15-30	H. B. Phillips Zeldin
M61	M22 Mathematical Theory of	Diccurve	u	50-00		Zeidin
	Statistics	Elective	G	30-60		Rutledge
M62	Modern Algebra M22	Elective	G		30-60	Rutledge
M631	Differential Geometry M22		G	30-60		Woods
M632	Differential Geometry M22		G	•• ••	30-60	Woods
M641	Modern Analysis		G	30-60		Woods
M642	M641		G	•• ••	30-60	Woods
M651 M652	Analytical Mechanics M22 Analytical Mechanics		G G	45-90		P. Franklin
M70	M651 History of (Math.) Science.		4	3 0-60	45-90	P. Franklin H. W. Tyler
M72	M12				••• 95 hour	s H. B. Phillips
M731	M21 Rigid Dynamics	II (A.O.) Chem. War. XIII-A	G	45-90		C. L. E. Moore
M732	M22		G		45-90	C. L. E. Moore
M75	M731 Exterior Ballistics	II(O.D.)	G	30-60		P. Franklin
M77	W22 Vector Analysis	VI-C	3		45-75	H. B. Phillips
M78	M22 Analytic Geometry M22	Elective			30-60	P. Franklin
M80	Methods in Teaching Junior High School Mathematics			Summer	30-90	
M81	Methods in Teaching Senior High School Mathematics			Summer	30-90	
M 82	Classroom Problems of the				30 00	
	Schools			Summer	20-10	

		HYGIEN	Е			
No.	Subject and Preparation	Taken by	T Exe Year	Cerm and rcise and 1st Term	Hours of Preparation 2d Term	Instructor in Charge
PT1 PT2	Physical Training Physical Training	All courses All courses	1	20- 0	żó– 'ó	

MILITARY SCIENCE AND TACTICS

No.	Subject and Preparation	Taken by			Hours of Preparation 2d Term	Instructor in Charge
MS11	Military Science	All courses	1	27-0		Phisterer
MS12	Military Science	All courses	1	18 	21- 0 24	Phisterer
MS21 MS221	Military Science Coast Artillery	All courses All courses except VI-A(A)	2	45- 0 	45- °O	Phisterer Winslow
MS222	Engineer Unit	VI-A(A) All courses except VI-A(A)	32	Summer		. W. Moore
MS223	Signal Unit	except VI-A(A)	3 2 3	Summer Summer	45-0 45-0 45-0	Milan
MS224	Ordnance Unit	VI-Á(A) All courses except VI-A(A) VI-A(A)	2	Summer	45-0 45-0	Bandholtz
MS225	Air Service Unit	All courses except VI-A(A)	2	Summer	45- 0 45- 0	Woodward
MS226	Chemical Warfare Unit	VI-A(A) V, X, XIV XVa only	2		45- 0	T. Phillips
MS311	Coast Artillery Unit, Adv. MS221.	All courses except V XV ₁ , 3	8	45-45		Winslow
MS312	Coast Artillery Unit, Adv. MS311		3		45-45	Winslow
MS321	Engineer Unit, Adv	All courses	3	45-45		Moore
MS322	MS222 Engineer Unit, Adv	except V All courses except V	3		45-45	Moore
MS331	MS312 Signal Unit, Adv MS223	VI, VI-A, VIII IX-B, XIV	3	45-45		Milan
MS3311	Signal Unit, Adv MS223	VI-C	8	30 - 15		Milan
MS332	Signal Unit, Adv MS313	VI, VI-A, VIII IX-B, XIV	3		33 - 45 12	Milan
MS3321		VI-C	3		30-15	Milan
MS341	Ordnance Unit, Adv MS224	II, III2, VI-A,	8	15-15		Bandholtz
MS342	Ordnance Unit, Adv MS314	X, XV2 II, III2, VI-A, X, XV2	8		15-15	Bandholtz
MS351	Air Service Unit, Adv MS225, 2'15	All courses except V	8	45-45		Woodward
MS352	Air Service Unit, Adv MS315	All courses	3		45-45	Woodward
MS361	Military Science	except V V, X, XIV, XV3	8	Cover	ed by Subjec ts	T. Phillips
MS362	Chemical Warfare Unit, Adv	V.X.XIV. XVa	8		45-45	T. Phillips
MS411	Coast Artillery Unit, Adv. MS321	All courses except V, XV1,	4	45-45		Winslow
MS412	Coast Artillery Unit, Adv. MS411		4		45-45	Winslow
MS421	Engineer Unit, Adv MS322	All courses except V	4	Cover Institute		Moore

No.	Subject and Preparation	Taken by	Terms and Hours of Exercise and Preparation Year 1st 2d Term Term	Instructor in Charge
MS422	Engineer Unit, Adv MS412	All courses except V	4 Covered by Institute Subjects	Moore
MS431	Signal Unit, Adv	VI, VI-A, VI-C	4 (See 6'281)	Milan
MS432	MS323 Signal Unit, Adv		4 (See 6'282)	Milan
MS441	MS413 Ordnance Unit, Adv MS324	VIII, IX-B, XI II, III ₂ , VI-A, X-B, XV ₂		Bandholtz
MS442	Ordnance Unit, Adv MS414	11. 111. VI-A, X, X-A, X-B, XV,		Bandholtz
MS451	Air Service Unit, Adv MS325		4 Covered by Institute Subjects	Woodward
MS452	Air Service Unit, Adv MS415	All courses except V	4 Covered by Institute Subjects	Woodward
MS461	Chemical Warfare Unit, Adv MS326	V. X. XIV,	4 Covered by Institute Subjects	T. Phillips
MS462	Chemical Warfare Unit, Adv. MS416		4 Covered by Institute Subjects	T. Phillips

LABORATORY FEES

The following Laboratory Fees will become effective on and after September 15, 1926. These fees are subject to revision due to any additions or changes in subjects, etc. No refunds will be made for subjects cancelled after the sixth week of the term.

CIVIL ENGINEERING Each Term \$3.00 Subject Subject Testing of Highway Materials..... No. 1'36 MECHANICAL ENGINEERING Subject No. 2.305 Each Term Subject Ed Advanced Materials and Testing 20 cents a laborate Physical Metallurgy. 20 cents a laboratory hour \$15.00 2.341 15.00 Testing Materials Laboratory Testing Materials Laboratory Testing Materials Laboratory. 2·35 2·36 2·361 12.00 6.00 6.00 2·362 2·37 2·371 Testing Materials Laboratory. Testing Materials Laboratory. Testing Materials Laboratory. 6.00 4.00 4.00 Testing and Examination of Materials Testing and Examination of Materials Engineering Laboratory. 2·381 2·382 2·601 15.00 15.00 12.00 Engineering Laboratory. Engineering Laboratory. Engineering Laboratory. 2.602 12.00 2.603 2.611 6.00 6.00 Engineering Laboratory. Engineering Laboratory. Engineering Laboratory. 2.612 6.00 2.613 2.614 12.00 6.00 Engineering Laboratory. Engineering Laboratory. Engineering and Hydraulic Laboratory. 2.62 2.621 2.63 12.00 9.00 6.00 2.631 $9.00 \\ 6.00 \\ 6.00$ Engineering and Hydraulic Laboratory 2.64 Refrigeration Laboratory. Power Laboratory. Power Laboratory $6.00 \\ 12.00 \\ 13.00$ Automobile Laboratory. Engine Testing. Motor Vehicle Testing. 2'66 2.671 2.672 Aero Engine Laboratory. Aero Engine Laboratory. Heat Treatment. 2.681 12.00 2.691 6.00 2.84 6.00 2.841 2.842 2.856 6.00 6.00 9.00 2·857 2·86 2·87 Heat Treatment . Heat Treatment and Metallography. Textile Engineering . 6.00 9.00 2^{.90} 2^{.901} 2^{.902} 9.00 6.00 Forging. Forging . Forging . 6.00 12.00 2.91 Foundry 2.911 2.912 6.00

Subject No.	Subject	Each	Fee Term
2`92 2`941 2`942	Pattern Making Machine Tool Laboratory. Machine Tool Laboratory.		$\substack{b.00\\12.00\\6.00}$
2 ^{.951}	Machine Tool Laboratory.		15.00
2 ^{.952}	Machine Tool Laboratory.		12.00
2 ^{.96}	Machine Tool Laboratory.		12.00
2.961	Machine Tool Laboratory.	10.00	6.00
2.971	Machine Tool Laboratory.		9.00
2.972	Machine Tool Laboratory.		9.00

MINING ENGINEERING AND METALLURGY

P. 1.2. 4	MINING ENGINEERING AND METALLURGY		-
Subject No.	Subject	Each	Fee Term
3·22 3·23 3·251	Ore Dressing Laboratory Ore Dressing Theory and Practice of Flotations	::	\$6.00 3.00 2.00
$3^{\circ}252$ $3^{\circ}31$ $3^{\circ}32$	Theory and Practice of Flotations Fire Assaying Fire Assaying and Metallurgical Laboratory	· · · · ·	$2.00 \\ 6.00 \\ 3.00$
3.41 3.411 3.412	Metallurgy, Copper and Lead. Metallurgy, Copper and Lead. Metallurgy, Copper and Lead.		$7.00 \\ 3.00 \\ 3.00$
3·42 3·61 3·651	Metallurgy, Gold and Silver Metallography. Metallography, Advanced.		$3.00 \\ 9.00 \\ 3.00$
3.652	Metallography, Advanced.		3.00

CHEMISTRY

Subject No.	Subject	Fee Term
$5.01 \\ 5.02 \\ 5.08$	Chemistry Chemistry Preparation of Inorganic Compounds	 \$4.00 4.00 3.00
$5^{\circ}10 \\ 5^{\circ}101 \\ 5^{\circ}11$	Qualitative Analysis Qualitative Analysis Qualitative Analysis	$9.00 \\ 7.00 \\ 4.00$
$5^{\circ}12 \\ 5^{\circ}121 \\ 5^{\circ}13$	Quantitative Analysis Quantitative Analysis Quantitative Analysis	 $4.00 \\ 5.00 \\ 4.00$
$5^{\cdot}131 \\ 5^{\cdot}132 \\ 5^{\cdot}14$	Quantitative Analysis Quantitative Analysis Quantitative Analysis	 4.00 3.00 3.00
5·16 5·17 5·18	Analytical Chemistry Methods of Electrochemical Analysis Advanced Qualitative Analysis	 $3.00 \\ 3.00 \\ 6.00$
5 [.] 20 5 [.] 21 5 [.] 22	Water Supplies Industrial Water Analysis Water Supplies and Wastes Disposal	 $2.00 \\ 2.00 \\ 2.00 \\ 2.00$
5 [.] 25 5 [.] 251 5 [.] 26	Chemistry of Foods Chemistry of Foods Food Analysis.	 $3.00 \\ 2.00 \\ 4.00$
5 [.] 29 5 [.] 30 5 [.] 31	Optical Methods Proximate Analysis Gas Analysis	 $2.00 \\ 4.00 \\ 1.00$
5·32 5·37 5·38	Gas Analysis Chemistry of Road Materials. Lubricating and Fuel Oil Testing	 $1.00 \\ 3.00 \\ 2.00$

Subject No.	Subject	Each	Fee Term
5'40 5'42 5'421	Special Methods and Instruments Metallography Metallography		$2.00 \\ 6.00 \\ 3.00$
5.44 5.55 5.61	Heat Treatment and Metallography . Organic Qualitative Analysis. Organic Chemical Laboratory .		10.00 8.00 7.00
5.611 5.612 5.613	Organic Chemical Laboratory . Organic Chemical Laboratory . Grganic Chemical Laboratory .		7.00 6.00 5.00
5.314 5.615 5.62	Organic Chemical Laboratory . Organic Chemical Laboratory . Organic Chemical Laboratory .		$3.00 \\ 4.00 \\ 10.00$
5.621 5.622 5.623	Organic Chemical Laboratory Organic Chemical Laboratory		7.00 3.00 3.00
5.624 5.631 5.632	Organic Chemical Laboratory. Organic Laboratory Practice Advanced. Organic Laboratory Practice Advanced.		$3.00 \\ 3.00 \\ 3.00$
5.651 5.652 5.66	Chemical Principles. Chemical Principles. Chemical Principles.		$1.00 \\ 1.00 \\ 1.00$

ELECTRICAL ENGINEERING

	ELECTRICAL ENGINEERING	
Subject		Fee
No.	Subject	Each Term
6.331	Communication Electrical Laboratory	
6.332	Communication Electrical Laboratory	14.00
6.512	Electric Circuits	3.00
6.294	Electric Circuits	3.00
6.70	Electrical Engineering Laboratory	14.00
6.70a	Electrical Engineering Laboratory	7.00
6·70b	Electrical Engineering Laboratory	7.00
6.71	Electrical Engineering Laboratory	14.00
6.71a	Electrical Engineering Laboratory	7.00
6.715	Electrical Engineering Laboratory	7.00
6.72	Electrical Engineering Laboratory	16.00
6.72a	Electrical Engineering Laboratory	4.00
6.725	Electrical Engineering Laboratory	12.00
6.73	Electrical Testing Advanced	atory hour
6.74	Electrical Engineering Laboratory	atory hour
6.75	Electrical Engineering Laboratory	8.00
6'76	Electrical Engineering Laboratory	11.00
6.77	Electrical Engineering Laboratory	6.00
6.78	Electrical Engineering Laboratory	11.00
6.80	Electrical Engineering Laboratory	atory hour
6.81	Electrical Engineering Laboratory	8.00
6.82	Electrical Engineering Laboratory	8.00
6.83	Electrical Engineering Laboratory	8.00
6.82	Electrical Engineering Laboratory	9.60
6.86	Electrical Engineering Laboratory	5.00
6.89	Electrical Engineering Laboratory	9.00

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Subject No.	Subject	Fee Term
7·01	General Biology	 \$3.00
7·06	Botany.	3.00
7·07	Mycology.	2.00
7·10 7·11 7·12	Zoology	 3.00 8.00 8.00
7'20	Physiology	 9.00
7'28	Biology and Bacteriology	2.00
7'29	Biology and Bacteriology	4.00
7 [.] 291	Biology and Bacteriology.	 2.00
7 [.] 301	Bacteriology.	6.00
7 [.] 302	Bacteriology.	6.00
7·361	Industrial Microbiology.	 6.00
7·362	Industrial Microbiology.	5.00
7·37 7·421 7·422	Industrial Microbiology. Food Fishes. Food Fishes.	 $\begin{array}{c} 6.00 \\ 6.00 \\ 5.00 \end{array}$
7·442	Technology of Fishery Products.	4.00
7·52	Industrial Hygiene.	5.00
7·551	Public Health Laboratory Methods.	2.00
7·552	Public Health Laboratory Methods	3.00
7·701	Technology of Food Supplies	3.00
7·702	Technology of Food Supplies	4.00
7 ^{.712}	Technology of Food Products	 3.00
7 ^{.80}	Biochemistry	8.00

BIOLOGY AND PUBLIC HEALTH

PHYSICS

0221023210	PHISICS		12.5
Subject No.	Subject	Each	Fee Term
8.01 8.02 8.03	Physics		\$3.00 3.00 3.00
8'04 8'05 8'10	Physics		3.00 4.00 9.00
8°11 8°12 8°13	Heat Measurements. Heat Measurements. Heat Measurements.	-	$\begin{array}{c} 6.00 \\ 6.00 \\ 12.00 \end{array}$
8°14 8°151 8°16	Heat Measurements		hour 9.00 6.00
8°18 8°191 8°192 8°201	Physical Optics. Microscope Theory and Photomicrography. Optics, Advanced. 20 cents a labo Electricity.	ratory	6.00 6.00 hour 9.00
8·202 8·21 8·25	Electricity . Elements of Electron Theory and Electron Apparatus		9.00 6.00 6.00
8°33 8°432 8°44	X-Rays and Radiology. Photoelasticity Application of X-Ray and Photoelasticity.		6.00 6.00 6.00
8'46 8'86 8'871	Industrial Radiology Electrochemical Laboratory. Applied Electrochemical Laboratory.		6.00 14.00 7.00

Subject No.	Subject	Fee Each Term
8.872 8.89 8.90	Applied Electrochemical Laboratory. Electric Furnaces. Electrochemistry, Elements of	6.00
8.98	Glass Blowing	3.00
	CHEMICAL ENGINEERING	
Subject No. 10 [.] 26 10 [.] 27 10 [.] 37	Subject Industrial Chemical Laboratory Industrial Chemical Laboratory Chemical Engineering Laboratory	3.00
$10.951 \\ 10.952$	Applied Colloid Chemical Laboratory Experimental Problems in Colloid Chemistry	3.00 3.00
	GEOLOGY	
Subject No.	Subject	Fee Each Term
12.01	Mineralogy Mineralogy	. \$10.00 . 6.00
$12.02 \\ 12.03$	Mineralogy	., 3.00
12.04	Mineralogy Advanced	. 10.00
$12.151 \\ 12.152$	Petrography Petrography	7.00
12.161	Petrography Advanced	. 10.00
$12.162 \\ 12.211$	Petrography Advanced Optical Crystallography	. 10.00
12.212	Optical Crystallography	. 4.00
$12.22 \\ 12.30$	Optical Ceramics	. 5.00 . 2.00
12.31	Geology	. 3.00
12·38 12·41	Physiography Economic Geology Laboratory	· 2.00 · 9.00
12.431	Economic Geology Laboratory, Advanced	. 6.00
$12^{\cdot}432 \\ 12^{\cdot}46$	Economic Geology Laboratory, Advanced Economic Geology of Non-Metallic Deposits	. 3.00
12.47	Economic Geology of Non-Metallic Deposits, Advanced	. 5.00
$12^{\circ}50 \\ 12^{\circ}511$	Historical Geology Paleontology	, 3.00
12.512	Paleontology	. 3.00
12:521	Paleontology, Advanced Paleontology Advanced	. 5.00
$12.522 \\ 12.53$	Index Fossils	. 6.00

NAVAL ARCHITECTURE AND MARINE ENGINEERING

	NAVAL ARCHITECTURE AND MARINE ENGINEERING	P
Subject No.	Subject	Each Term
13.42	Ship Design (Modeling only)	\$10.00

AERONAUTICAL ENGINEERING

Subject No.	Subject	ach Term
16.51 16.62	Rigging of Aircraft.	. 6.00
16.67	Aeronautical Laboratory	
16.90	Aeronautical Engine Laboratory	6.00

FUEL AND GAS ENGINEERING

Subject			ree
Subject No.	Subject	Each	Term
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