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Yale  
College

32 Undergraduate Courses of Study [1925-26]

SENIOR YEAR

Advanced Greek; Greek Honors or a second advanced course in Greek; Anthropology; Elective.

HISTORY

SOPHOMORE YEAR

Hist. 20, United States History; Ec. 10, Elementary Economics; Science (Biology); Psychology or Philosophy; Greek or Latin or Modern Language.

JUNIOR YEAR

History (courses aggregating 6 to 12 hours in American or European or Ancient and Oriental History); Ec. 20b, Financial History of the United States, Ec. 21a, Corporation Finance, Govt. 10, Principles of Government, or Anthropol. 10b, Anthropology; English; Psychology or Philosophy; Elective.

SENIOR YEAR

History (courses aggregating 10 to 12 hours in American or European or Ancient and Oriental History, approximately one-half to be in the same field as those taken in Junior year); Classical Civilization; Electives.

LATIN

SOPHOMORE YEAR

Latin 21, Sophomore Latin; Modern Language; History; Science; Elective.

JUNIOR YEAR

An advanced course in Latin; Anthropology; Philosophy; English; Elective.

SENIOR YEAR

An advanced course in Latin; Latin Honors or an advanced course in Latin; Anthropology; Electives.

MATHEMATICS

SOPHOMORE YEAR

Math. 25, Sophomore Mathematics; Latin, Greek, or Classical Civilization; Science; Modern Language; Elective.

JUNIOR YEAR

A course or courses in Mathematics; Ec. 10, Elementary Economics; a course in Science (if the requirement has not been fulfilled) or in History (six credit hours); Electives.

M

1917-18  
A course of  
1168.  
M.S. 404, Me  
matics; Chemis  
M.S. 30, Gun  
M.S. 116, Tact  
Chemistry or Ph  
M.S. 404 and  
M.S. 416, Map  
Music 20, Har  
mony; Psychol  
Music 30, Stric  
through Beethov  
English  
Music 31, Elem  
ary Beethoven  
Composition  
Phil. 12, Histor  
Philosophy; Histor  
Phil. 13, Ethic  
Phil. 20, Org  
Phil. 116, Four  
Phil. 20, Political  
History

This looks like requirements for a "major". But ~~note that idea of a major~~ But strangely <sup>slight</sup> was not invented till some time in (I think) the 20<sup>th</sup> century. Johns Hopkins had "majors" in 1877 but ~~even~~ it appears it comes much later elsewhere.



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Yale

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University

[1925-26

1925-26]

The Freshman Year

III

CHOICE OF COURSE

take both English and History. Choose three courses selected from the above, subject to the following restrictions: not be chosen from the same group; if two are chosen, at least one of them must be Latin and Greek may be chosen, but not more than two; if two are chosen, at least one of them must be in Language, Mathematics or Science. The student's choice depends on the admission examination. Under Plan B will be assigned to such courses on the basis of preparatory school records, in case of students who are admitted in their entrance examinations. Selected as an optional (extra) study by special permission.

REQUIREMENTS

Every student should complete the language as soon as possible. Students are required to take in the Freshman Year a modern language which is not English, rather than to begin a new language. The prescribed subjects for those specializing in (a) Mining in the Sheffield Scientific School; (b) French 32, German 30, or Spanish 30; (c) to specialize in other groups. Required for the B.A. degree.\* There is no requirement for the Ph.B. or B.S. degree. For the A. or Ph.B. degree before graduation, the student must have a minimum of one modern language, or pass French 30 or Spanish 30. Entrance condition in any of these languages and the student will be required to enter the corresponding course (French 12, if conditioned in French A). The passing of the entrance condition, but will not give credit. The student must also pass four years of required Latin for the B.A. degree. If the student is offered for those who wish to make up their Latin, but these courses will not be credited for the degree. The student must be tutored for four units of Latin in preparation for the requirements for admission are satisfied.

*French*—The courses in French are devoted to the study of language and aim to prepare students for the proper appreciation of literature by giving them a sound foundation of grammar and facility in the use of spoken French. The classroom work is conducted in French and students are required to use, besides a bilingual dictionary, an all-French dictionary such as *Le Petit Larousse*.

*German*—The course in German comprises a carefully graded introduction to the reading, writing, and speaking of the language. The work consists of drill in grammar and composition, dictation from German, and the use of German, as far as practicable, in the classroom.

*Spanish*—The aim of the instruction in Spanish is twofold: first, to give the student the ability to speak, read, and write the language for practical purposes; second, to give him some definite idea of Spanish-American geography, history, and trade.

MATHEMATICS AND SCIENCE REQUIREMENTS

Any Freshman intending to enter the Sheffield Scientific School (B.S. degree) after completing his Freshman year, *whether or not* his specialty is to be Engineering, should elect both Mathematics and Chemistry.

Any students who have not decided as to the degree for which they will become candidates should elect both Mathematics and Chemistry.

Mathematics 10 is a prerequisite for a course in Physical Chemistry or Laboratory Physics which students intending to enter the medical profession should take in Junior year. They should therefore plan to take the Mathematics course not later than Sophomore year.

The course in Mathematics consists of an introduction to analytic geometry and calculus. All students who intend to study Mathematics will elect Mathematics 10; those who have not passed trigonometry for entrance will be assigned during the first term to Mathematics 13a\*; and those who have not passed solid geometry for entrance will be assigned during the second term to Mathematics 13b. By means of these courses it is proposed to compensate for unequal school preparation in mathematics, so that all Freshmen who elect Mathematics will reach the same point in the study of the subject by the end of the year.

Two courses are offered also in Chemistry and Physics. Freshmen electing Chemistry who have not passed the entrance examination

\* No credit is given for Mathematics 13a or 13b alone. No partial credit is given in Chemistry 11 or in Physics 10 combined with Physics 13a and b; i.e., a student passes or fails to pass each term's work (four credit hours) as a whole.

Separate from Yale College



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The references to "first term" and "second" term under "Law" suggest semesters. No mention of "third term".

Yale

| 1925-26]  | The Undergraduate Schools | 167         |
|---|---------------------------|-------------|
| <i>Latin 31. Horace and Lucretius.</i>                                  |                           | Six hours.  |
| [Omitted in 1925-26.]   |                           |             |
| <i>Latin 32. The Letters of Cicero and Pliny.</i>                       |                           | Six hours.  |
| Three hours. Mr. HENDRICKSON.   |                           |             |
| <i>Latin 33. Latin Literature.</i>                                      |                           | Six hours.  |
| [Omitted in 1925-26.]   |                           |             |
| <i>Latin 34. Character and Reign of Nero.</i>                           |                           | Six hours.  |
| [Omitted in 1925-26.]   |                           |             |
| <i>Latin 35. Juvenal and Martial.</i>                                   |                           | Six hours.  |
| Three hours. Mr. HARWOOD.   |                           |             |
| <i>Latin 36. Roman Law.</i>   |                           | Six hours.  |
| After Latin 21. Three hours. Mr. WOODBINE.                              |                           |             |
| <i>Latin 37. Latin Reading and Writing.</i>                             |                           | Four hours. |
| Two hours. Mr. STURTEVANT.  |                           |             |
| <i>Latin 38. Economic and Social History of the Early Roman Empire.</i> |                           | Four hours. |
| For Juniors and Seniors. Three hours. Mr. ROSTOVITZ.                    |                           |             |
| For <i>Classical Civilization</i> , see page 150.                       |                           |             |

#### LAW

|  |              |
|--|--------------|
| <i>Law 12a. Legal Method.</i>  | Two hours.   |
| Two hours, first term. Mr. COOK.   |              |
| <i>Law 13b. Procedure I.</i>   | Two hours.   |
| Two hours, second term. Mr. ATKINSON.  |              |
| <i>Law 14. Contracts.</i>  | Seven hours. |
| Four hours, first term; three hours, second term. Mr. CORBIN.  |              |
| <i>Law 15a. Criminal Law.</i>  | Three hours. |
| Three hours, first term. Mr. SWAN.   |              |
| <i>Law 16b. Equity I.</i>  | Three hours. |
| Three hours, second term. Mr. STURGES.   |              |
| <i>Law 17. Property I.</i>   | Five hours.  |
| Two hours, first term; three hours, second term. Mr. VANCE and Mr. C. E. CLARK.  |              |
| <i>Law 18. Torts.</i>  | Six hours.   |
| Three hours. Mr. THURSTON.   |              |
| <i>Anthropology 23a, Introduction to the Study of Law; and Latin 36, Roman Law, are given by members of the Law Faculty.</i> |              |

#### MATHEMATICS

|  |            |
|--|------------|
| <i>Mathematics 10. Analytic Geometry and Calculus.</i>   | Six hours. |
| Three hours. Mr. LONGLEY, Mr. DORWART, Mr. ELLIOTT, Mr. FOSTER, Mr. L. S. HILL, Mr. MIKESH, Mr. MILES, Mr. MOORE, Mr. NEBLEY, Mr. SCHWARTZ, Mr. SHOOK, Mr. TRACEY, Mr. WHITTEMORE, and Mr. WILSON. |            |

Comparing faculty lists and course lists between this and the 1914-15 Sheffield catalog makes it extremely unlikely that the present catalog except is for Sheffield.

This is probably not pertaining just to Sheffield School because Sheffield would not have courses in law.

C

University [1925-26]  
 to the Present Time. Six hours.  
 MITCHELL.  
 Institutions. Four hours.  
 Two hours.  
 and Mr. WINSLOW.  
 Six hours.  
 IN.  
 sation. Six hours.  
 ni to the Present. Six hours.  
 undred Years. Six hours.  
 rs. Mr. BERGIN.  
 Six hours.  
 Three hours. Mr. LIPARI.  
 Six hours.  
 nd year course, or Italian 10 with  
 e the Renaissance. Six hours.  
 d Nineteenth Centuries. Six hours.  
 Six hours.  
 LIPARI.  
 ot count toward the B.A. degree.  
 ith only two years of preparation  
 ot count toward the B.A. degree.  
 with only three years of prepara-  
 Six hours.  
 mum amount of Latin for admis-  
 ER, Mr. HAZEN, Mr. C. HOPKINS,  
 RT, and Mr. —.  
 Six hours.  
 ICKSON and Mr. HARWOOD.



*Mathematics 13a. Trigonometry and Logarithms.*

Two hours.

This course must be taken by all Freshmen who elect Mathematics 10, and who have not passed the entrance requirement in trigonometry. Freshmen who fail in Mathematics 10 will have their college credit for Mathematics 13a deferred until Mathematics 10 is passed. Two hours first term. Mr. WHITTEMORE, Mr. DORWART, Mr. FOSTER, Mr. L. S. HILL, Mr. MOORE, Mr. SCHWARTZ, and Mr. SHOOK.

*Mathematics 13b. Solid Geometry and Mensuration.*

Two hours.

This course must be taken by all Freshmen who elect Mathematics 10, and who have not passed the entrance requirement in solid geometry. Freshmen who fail in Mathematics 10 will have their college credit for Mathematics 13b deferred until Mathematics 10 is passed. Two hours, second term. Mr. WHITTEMORE, Mr. DORWART, Mr. FOSTER, Mr. L. S. HILL, Mr. MOORE, Mr. SCHWARTZ, and Mr. SHOOK.

*Mathematics 16. Elementary Mathematics.*

Six hours.

Computation, trigonometry, analytic geometry, and calculus. For Sophomores, Juniors, and Seniors, who have not passed Mathematics 10. Three hours. Mr. TRACEY.

*Mathematics 21. Analytic Geometry and Calculus (continued).*

For Sophomores in Chemical, Civil, Electrical, Mechanical, and Mining Engineering, Chemistry, and Metallurgy. Three hours. Mr. P. F. SMITH, Mr. L. S. HILL, Mr. LONGLEY, Mr. SHOOK, and Mr. WHITTEMORE.

*Mathematics 22a. Analytic Geometry and Calculus (continued).*

Three hours.

For Sophomores in Administrative Engineering. Three hours, first term. Mr. MILES, Mr. ELLIOTT, and Mr. MIKESH.

*Mathematics 23b. Analytic Geometry and Calculus (continued).*

Three hours.

For Sophomores in General Science. Three hours, second term. Mr. ELLIOTT and Mr. MIKESH.

*Mathematics 25. Sophomore Mathematics.*

Six hours.

A continuation of analytic geometry and calculus. For Sophomores, Juniors, and Seniors, after Mathematics 10 or 16. Three hours. Mr. PIERPONT.

*Mathematics 27a. Mathematics of Investment.*

Three hours.

For Sophomores (with the consent of the instructor), Juniors, and Seniors. After Mathematics 10 or 16. Three hours, first term. Mr. WILSON.

*Mathematics 28b. Mathematical Statistics.*

Three hours.

For Sophomores (with the consent of the instructor), Juniors, and Seniors. After Mathematics 10 or 16. Three hours, second term. Mr. WILSON.

*Mathematics 30. Advanced Calculus.*

Six hours.

After Mathematics 21 or 25. Three hours. Mr. MILES.

*Mathematics 31. Mechanics.*

Six hours.

After Mathematics 21 or 25. Three hours. Mr. E. W. BROWN.

*Mathematics 32. Theory of Functions of a Complex Variable.*

Six hours.

After Mathematics 21 or 25. Three hours. Mr. PIERPONT.

*Mathematics 33. Projective and Differential Geometry.*

Six hours.

After Mathematics 21 or 25. Three hours. Mr. PIERPONT.