

Yeshiva University Undergraduate Catalog for Women 2018 2020

Contraction of the	



2 courses (from 2 different areas)

6 aedis

Economics – see schedule of courses\* History – see schedule of courses

Philosophy – see schedule of courses Political Science – see schedule of courses

78aedis

Biology 1011C, 1012C - lecture and lab year course Chemistry 1045C, 1046C - lecture and lab year course Physics 10B1C, 10B2C or 1051C, 1052C-lecture and lab year course fulfill the science requirement with SCIE 1050, a one-semester 3 credit lecture only intendisciplinary course; plus BIOL 1005C or CHEM 1010C which are one-semester 4 credit lecture/lab courses. Other options may be possible.

3 aedis

Computer Science Matter faids<sup>th</sup>ils, Statistics

12 credits

All liberal arts courses of at least 2 credits.

JewishSturies donot count towards this requirement.

A meximum of two Sy Syms School of Business courses may count toward this category.

\* Check the catalog and/or course schedule for perequisites.

\*\* Hebrewis not considered a foreign language.

\*\*\* Eachneijor emphasizes witing in the area

(32:50 aedits)

The courses in the disciplines of Bible, Hebrewlanguage, Jewisheduration, Jewish history, Jewishphilosophy, and Jurkic sturies offered at Stem College constitute the Jewish Sturies Program The programmequinements consist of six Cone segments (defined below) plus 14 additional Jewish sturies credits. These requirements are modified for transfer sturients who spendless than four years at Stem College and for sturients in combined qjoint 4 y rogra Con ° litthe SQ″ demi od



Eachstudent must take a minimum of 18 credits in Jewish studies in residence. A minimum of 2 credits in Jewish studies is required in each semester for which a student.



Each student must select one subject as a major. A second major is permitted. Subjects in which the student may major are listed below. Additional information and updates on majors are available in the Academic Advisement Center and on departmental web sites.

Art—Shaped Major Biochemistry Biology Chemistry Computer Science Economics Music Philosophy Physical Sciences Physics

Sale V Served	
 	-
 New York	2.4
 N T T T	-

Sale V Served	
 	-
 New York	2.4
 N T T T	-

