

6cedis	
2 courses (from 2 different areas)	
Economics – see schedule of courses*	
History- see schedule of courses	
Philosophy - see schedule of courses	
Political Science – see schedule of courses	
78credis	
Biology 1011C, 1012C - lecture and lab year course	
Chemistry 1045C, 1046C - lecture and lab year course	
Physics 1081C, 1082C or 1051C, 1052C lecture and labyear course	
fulfil the science requirement with SCIE 1050, a one semester 3	
credit lecture only interdisciplinary course; plus BIOL 1005C or CHEM 1010C which are	
one semester 4 credit lecture/lab courses. Other options may be possible.	
Computer Science	
Carter Fardethils.	
Statistics	
12 ced's	
All liberal arts courses of at least 2 credits.	
JevishSturies donot court towards this requirement	
AneximmoftwoSySyns School of Business courses may count toward this	
category.	
* Checkthe catalog and/or course schedule for prerequisites.	
** Hebrewis not considered a foreign language.	
*** Eachmajor emphasizes witing in the area.	
(32.50 aedis)	
The courses in the disciplines of Bible, Hebrewlanguage, Jewisheducation, Jewish	
history, Jevishphilosophy, and Jurkic studies offered at Stern College constitute the	
Jewish Studies Program The program requirements consist of six Core segments	
(defined below) plus 14 additional Jewish studies credits. These requirements are	
modified for transfer students who spendless than four years at Stem College and for	
students in continued a civitate v rootes Con " Italie SO" der	ri

Each sturient must take a minimum of 18 credits in Jevish sturies in residence. A minimum of 2 credits in Jevish sturies 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 ondepartmental web sites.

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



