

Sample Four-Year Sequence for STSO Major

124 credits

Freshman Year					
Fall Semester			Spring Semester		
MATH-1500 MATH-1020	Cal for Arch/MGMT/HASS OR Calculus I	4	MATH-1620 MATH-1020	Contemporary Math Ideas in Soc. OR Calculus II	4
STSH-1110	Science, Tech & Society	4		Any 2000 Level STSH/S Course	4
CSCI-1010 CSCI-1100	Intro to Comp Program or Intro to Computer Science	4		Science Elective	4
	HASS Humanities Elective	4		HASS Humanities Elective	4
Sophomore Year					
Fall Semester			Spring Semester		
	Any 2000 Level STSH/S Course	4	STSH/S	4000 level Research Methods Course	4
	Math or Science Elective	4		Math or Science Elective	4
	Technical Option I	4		Technical Option II	4
	Free Elective	4		Free Elective	4
Summer Arch & Junior Year					
Summer Arch Semester			Fall or Spring Semester*		
	Technical Option III	4		Technical Option IV	4
	HASS Social Sci Elective	4	STSH/S	Public Service Internship	4
	Free Elective	4		HASS Social Science Elective	4
				Free Elective	4
Senior Year					
Fall Semester			Spring Semester		
STSH/S	Research Design Course	4	STSH/S	Additional 4000 level Course	4
	Free Elective	4	STSS-4980	Senior Project	4
	HASS Depth Elective	4		HASS Depth Elective	4
	Free Elective	4		Free Elective	4

FOOTNOTES

1. *The two methods-intensive courses listed below are recommended. If you are not able to take these two courses, other methods-intensive courses can be substituted:*
 - *STSS-4260 Food, Farms and Famine (mi)*
 - *STSS-4270 Sustainability Problems (ci)*
 - *STSS/H-4280 Sustainability Education (mi)*
 - *STSS/H-4xxx Sustainability and the Sciences (mi)*
 - *STSS/H-4xxx History of American Technology*
 - *STSS-4330 21st Century Risks (ci)*
 - *STSS-4580 Self-Organ in Science & Society*
 - *STSS-4500 Globalization and Development (ci)*
 - *STSS/H-4310 Energy Politics (ci)*
 - *STSS/H-4xxx Sustainable Design Politics & Culture*
 - *STSH-4340 Environmental Philosophy*

2. *If CSCI-1010/1100 are being used to fulfill the Science Core, CSCI-1010 must be taken before CSCI-1100 to receive credit for both courses.*

3. *The Technical Option sequence is equivalent to a minor outside of STS: four sustainability-related courses, usually from a single department, two of which must be at the 4000 level. Students are encouraged to earn an official minor with this sequence. Dual majors automatically satisfy this requirement. These four related courses are selected with student adviser assistance from among the course offerings of the Schools of Architecture, Engineering, Management, or Science (and Electronic Arts for dual majors).*

4. *Guidelines for HASS Core:*
 - *2 course in ARTS/COMM/IHSS/LANG/LITR/PHIL/STSH/WRIT*
 - *2 courses in COGS/ECON/IHSS/PSYC/STSS*
 - *Max 3 1000 level; Min 1 4000 level*
 - *2 course depth sequence (same department prefix, only 1 at 1000 level).*