

REQUIREMENTS FOR the MAJOR IN SCIENCE, TECHNOLOGY, AND SOCIETY (STS)

Name _____ Class _____ Advisor _____

OVERVIEW

The STS major requires a total of **11** courses:

- **1** introductory course (ST112, ST114, or ST120A)
- **1** 200-level or higher course in natural or computer science **beyond** the all-College requirement
- **2** components of the senior capstone experience: ST485 and either ST486, ST484, or ST492
- **4** ST- or ST- / cross-listed courses
- **3** electives chosen from the list of STS-approved courses or approved by the program director

Within the **4** ST- or ST- / cross-listed courses, majors must meet the following area requirements:

- **1** internationally focused course (**I**)
- **1** US-focused course (**U**)
- **1** science-focused course (**S**)
- **1** technology-focused course (**T**)

CHECKLIST

STS MAJORS	Area requirements					
ST	I	U	S	T	Course #, title, and year	Professor
ST112/114/120A	—	—	—	—	ST_____	
ST					ST_____	
ST					ST_____	
ST					ST_____	
ST					ST_____	
200+-level sci	—	—	—	—		
Elective 1						
Elective 2						
Elective 3						
ST485	—	—	—	—	ST485: Technology Matters	
ST486/484/492	—	—	—	—	ST_____	

STIPULATIONS

The following also apply:

- The **4** ST requirements may be filled with other courses upon the approval of the STS director.
- Courses taken abroad require the approval of the STS director. No more than **2** courses for a semester abroad or **4** courses for a year abroad may be counted toward the major.
- No more than **2** 100-level electives may be counted toward the major.
- Electives may be chosen from the list of STS-approved courses to fulfill the area requirements (I, U, S, T), but a course that satisfies **2** or more area requirements may not be counted twice.
- Students with at least a 3.5 GPA in the major and at least a 3.25 GPA overall may request permission to undertake an honors thesis. They will enroll in ST485, then ST484 (honors) **instead of** ST486.