STS MINOR CHECKLIST

PROGRAM IN SCIENCE, TECHNOLOGY, & SOCIETY

Students: This form is to be submitted to the Student Services Desk after completion and signatures. If substitutions are made, it is the student's responsibility to make sure the substitutions are approved.

Instructions and a list of pre-approved courses are attached at the end of the form.

Student Name:		I.D.:					
Major(s):		Other Minor(s):					
Six	Courses (at least 18 SHUs)						
	st include at least two Core STS of dels/Gen). (A single course can c				• •	,	ate/
	Course Number and Title	Professor	Semester	Grade	SHUs	Type(s)?	Core?
1							
2							
3							
4							
5						İ	
6						Ī	
						1	
Nu	mber of Core Courses:	(must be at least 2)	TOTAL	∠SHUs:	.		
Tot	al Number Course Types (Gen/	Bod/State/Math):	(must	be at lo	east 2)		

Other Courses. Besides the courses above, have you to for Latin Honors.)	ken any other STS courses? (These may be considered					
Etc. What are you currently considering pursuing after service, etc)	graduation? (Graduate school, employment, civil					
Non-Tufts email address:						
Signatures						
Student Signature:	Date:					
I certify that completion of the above courses will satisfy all requirements for the STS minor.						
Program Director:	Date:					

Requirements for STS Minor

The STS minor can be chosen in combination with any major(s) and other minor(s) across Arts & Sciences or the School of Engineering. To satisfy the requirements, six courses must be selected that total at least 18 SHUs, satisfying certain additional criteria as reflected on the minor checklist.

- No more than two courses that are applied to the minor requirements can be used in a second way (such as toward distribution or the requirements of other majors and minors).
- Please see program website(<u>http://as.tufts.edu/sts/</u>) for the most complete and up-to-date courses, minor requirements, and policies.
- Please contact the program staff at sts@tufts.edu for advising assistance.

STS has three **Tracks of Study**:

- I. Bodies, Health, and Medicine (Bodies),
- II. Science and the State (State),
- III. Math, Maps, and Modeling (Models).

STS minors do not have to choose a track of study, but the tracks will be helpful in getting sufficient breadth.

Sample Course Grid

	Course Number and Title	Professor	Semester	Grade	SHUs	Type(s)?	Core?
1	Anth 32, Intro Anth Science and Tech	Seaver	Spring 2016	A-	3	Gen	x
2	Math 87, Math Modeling (with STS 10)	Adler/Duchin	Fall 2016	TBD	5	Models	x
3	Soc 108, Epidemics	Taylor	Fall 2014	B+	3	Bodies, State	x
4	CS 150, Intro Human/Robot Interaction	Scheutz	Fall 2016	TBD	3		