

Example Roadmap for Course STS Science, Technology, and Society SB Degree
as a second major with Course 2A Mechanical Engineering

1st semester **frosh** start

Subjects for Course STS degree highlighted in purple.		
	Fall	Spring
Frosh	8.01 18.01 3.091 STS Tier I Rest. Elect. (HASS-H, CI-H)	8.02 18.02 7.01x STS Rest. Elective (HASS)
	STS Restricted Elective (HASS, CI-H) Concentration Subject outside Course 2 (REST) 2.086 (REST) 2.087 6-units 2.00 6-units 2.001	STS Tier II Rest. Elective (HASS) STS Restricted Elective (HASS-S) 2.03 - 6 units 2.678 - 6 units 2.06 - 6 units 2.04A - 6 units
Junior	STS.004 (HASS, CI-M) STS Restricted Elective STS Restricted Elective 2.05 - 6 units 2.051 - 6 units	STS Restricted Elective STS Restricted Elective Course 2 Concentration subject 2.671 (LAB) Course 2 Concentration subject
	STS.ThT - 6 units STS Restricted Elective STS Restricted Elective HASS-A 2.009 Course 2 Concentration subject	STS.ThU (CI-M) HASS Course 2 Concentration subject Course 2 Concentration subject
Senior		

Example Roadmap for Course STS Science, Technology, and Society SB Degree
as a second major with Course 2A Mechanical Engineering

Ist semester sophomore start

Subjects for Course STS degree highlighted in purple.		
	Fall	Spring
Frosh	8.01 18.01 3.091 HASS (CI-H)	8.02 18.02 7.01x HASS-A
Sophomore	<div style="background-color: #d9ead3;">STS Tier I Rest. Elect. (HASS-H)</div> <div style="background-color: #d9ead3;">STS Restricted Elective (HASS, CI-H)</div> 2.086 (REST) 2.087 6-units 2.00 6-units 2.001	<div style="background-color: #d9ead3;">STS Tier II Rest. Elective (HASS)</div> <div style="background-color: #d9ead3;">STS Restricted Elective (HASS-S)</div> 2.03 - 6 units 2.678 - 6 units 2.06 - 6 units 2.04A - 6 units
Junior	<div style="background-color: #d9ead3;">STS.004 (HASS, CI-M)</div> <div style="background-color: #d9ead3;">STS Restricted Elective (HASS)</div> <div style="background-color: #d9ead3;">STS Restricted Elective</div> Course 2 Concentration subject 2.05 - 6 units 2.051 - 6 units	<div style="background-color: #d9ead3;">STS Restricted Elective</div> <div style="background-color: #d9ead3;">STS Restricted Elective</div> <div style="background-color: #d9ead3;">STS Restricted Elective</div> 2.671 (LAB) Course 2 Concentration subject
Senior	<div style="background-color: #d9ead3;">STS.ThT - 6 units</div> <div style="background-color: #d9ead3;">STS Restricted Elective</div> <div style="background-color: #d9ead3;">STS Restricted Elective</div> 2.009 Course 2 Concentration subject	<div style="background-color: #d9ead3;">STS.ThU (CI-M)</div> <div style="background-color: #d9ead3;">Concentration Subject outside Course 2 (REST)</div> Course 2 Concentration subject Course 2 Concentration subject

Example Roadmap for Course STS Science, Technology, and Society SB Degree
as a second major with Course 2A Mechanical Engineering

2nd semester sophomore start

Subjects for Course STS degree highlighted in purple.		
	Fall	Spring
Frosh	8.01 18.01 3.091 HASS (CI-H)	8.02 18.02 7.01x HASS-A
Sophomore	Concentration Subject outside Course 2 (REST) 2.086 (REST) 2.087 6-units 2.00 6-units 2.001	STS Restricted Elective (HASS, CI-H) STS Tier I Rest. Elect. (HASS-H) 2.03 - 6 units 2.678 - 6 units 2.06 - 6 units 2.04A - 6 units
Junior	STS.004 (HASS, CI-M) STS Tier II Rest. Elective (HASS) STS Restricted Elective (HASS) Course 2 Concentration subject 2.05 - 6 units 2.051 - 6 units	STS Restricted Elective (HASS-S) STS Restricted Elective STS Restricted Elective 2.671 (LAB) Course 2 Concentration subject
Senior	STS.ThT - 6 units STS Restricted Elective STS Restricted Elective STS Restricted Elective 2.009 Course 2 Concentration subject	STS.ThU (CI-M) STS Restricted Elective Course 2 Concentration subject Course 2 Concentration subject

**Comparison of ways to combine study of STS Science, Technology, and Society
with a science or engineering degree - here: Course 2-A MechE**

	Double Major Course 2-A, Course STS	Joint Major 2IE STS with 2-A	Major in Course 2-A, Minor in Course STS
Total number of Course 2-A (Mech E) (Two 6-unit subjects are counted as one 12-unit subject in this model.)	14	6	14
Total number of Course STS (Science, Technology, and Society) program subjects	13.5	9.5	6
Minimum number of Unrestricted Elective subjects (assuming 12 units each)	0	5.5	3
	There is some overlap with the subjects in the Major programs and the subjects in the GIRs.	There is some overlap with the subjects in the Major programs and the subjects in the GIRs.	There is some overlap with the subjects in the Major programs and the subjects in the GIRs.
	You'd only need to take in addition to the above:	You'd only need to take in addition to the above:	You'd only need to take in addition to the above:
	Chemistry	Chemistry	Chemistry
	Biology	Biology	Biology
	Calc I	Calc I	Calc I
	Calc II	Calc II	Calc II
	Physics I	Physics I	Physics I
	Physics II	Physics II	Physics II
	HASS-Arts, CI-H	Lab	HASS-Arts
	HASS-Social Sciences, CI-H	REST I	HASS-Social Sciences, CI-H
		REST II	I HASS Elective, CI-H
		HASS-Arts, CI-H	
		HASS-Social Sciences, CI-H	
	Minimum total units = 222	Minimum total units = 180	Minimum total units = 180
	GRAND TOTAL OF 33.5 subjects	GRAND TOTAL OF 32 subjects	GRAND TOTAL OF 32 subjects