	Advising	Road Map	
	Major:		
Co	ncentration:		
Total Unit	ts to Degree:		
Aca	ademic Year:		
		log and your department to identify additional requirements for oust have 60+ units in order to take SJSU Studies courses.	completing the
major (jor example course grade mi	nimums). Students m	iust nave 60+ units in order to take 5350 Studies courses.	
Fall Semester - Year 1		Spring Semester - Year 1	
Course or Requirement	Units	Course or Requirement	Units
7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7			
Total Semester Units:		Total Semester Units:	
Fall Semester - Year 2		Spring Semester - Year 2	
Course or Requirement	Units	Course or Requirement	Units
Total Semester Units:		Total Semester Units:	
Fall Semester - Year 3		Spring Semester - Year 3	
Course or Requirement	Units	Course or Requirement	Units
course of nequirement	Offics	Course of Nequirement	Offics
Total Semester Units:		Total Semester Units:	
Fall Semester - Year 4		Spring Semester - Year 4	
Course or Requirement	Units	Course or Requirement	Units
Total Competer Unite		Total Competer Units:	

## Notes:

(1) Lower Division Core (LD core): Math 30\*, Math 31\*, Math 32\*, Phys 50\*, Phys 51, Chem 1A\*, Chem 1B\*, Biol 30\*, Engr 10\*, ME 20\*, CE 95, MatE 25, and EE 98. Those with an asterisk (\*) must be completed with a GPA of  $\geq$ 2.0, & no individual course grade < Cbefore enrolling in Junior Core classes. The entire Lower Division Core, must be completed, also with a GPA of  $\geq$  2.0, & no individual course grade < than C- before enrolling in Senior Core classes. Co-enrollment of EE 98 with BME 198A is permitted. (2) Junior Core: Math 133A or Math 123, BME 115, BME 117, BME 130, BME 174, BME 177, and Engr 100W. Must be completed with a GPA  $\geq$  2.0, and no individual course grade < C- before enrolling in Senior core classes. (3) Senior Core: BME 147, BME 175, BME 175, BME 198A, and BME 198B. The entire Senior Core must be completed with a GPA  $\geq$  2.0 and no individual course grade < C-