Advising Road Map

Major:

Concentration:

Total Units to Degree:

Academic Year:

The following road map is a path of courses used in consultation with the catalog and your department to identify additional requirements for completing the major (for example course grade minimums). Students must have 60+ units in order to take SJSU Studies courses.

Fall Semester - Year 1		Spring Semester - Ye	ar 1		
Course or Requirement	Units	Course or Requirement	Units		
Total Semester Units:		Total Semester Units:			

Fall Semester - Year 2				
Course or Requirement	Units			
Total Semester Units:				

Fall Semester - Year 3			
Course or Requirement	Units		
Total Semester Units:			

Fall Semester - Year 4				
Course or Requirement	Units			
Total Semester Units:				

Total Semester Units:				
Spring Semester - Year 2				
Course or Requirement	Units			

course of negatientent	Units
Total Semester Units:	

Snr	ing	Sem	ester	_	Vear	3
JPI	IIIg .	Sem	ester	-	rear	3

Course or Requirement	Units
Total Semester Units:	

pring S	Semester	- Year 4
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Course or Requirement	Units
Total Semester Units:	

Notes:

*(1) Courses such as AMS 1A and 1B are 6 units each and satisfy 7 Lower Division GE Areas using a total of 12 units. If you take individual courses at 3 units each it would take a total of 21 units to meet the 7 Lower Division GE Areas. This reduces the number of ANY COURSE ELECTIVES needed to reach a total of 120 units for graduation. AMS 1A and 1B are suggested but feel free to take any GE courses that interest you. (2) Select 'Econ Electives' from any upper division economics course that is a 4 unit class. There are 8 Econ Electives in the B.A. degree. The first 4 electives must be from at least two different specialty areas. The remaining 4 electives can be any upper division economics course. (3) Econ 100W can also be used to satisfy one of the Econ Electives and simultaneously satisfy SJSU Studies Area Z. (4) 'Any Course Electives' give you latitude to select a minor or other courses that help you achieve outstanding Communication Skills, strong Statistical Analysis Skills, renewed Critical Thinking skills, and the ability to apply economic concepts. * Either B1 or B2 requires a B3 lab component.