	Advising R	Road Map	
	Major:		
Co	ncentration:		
	s to Degree:		
	demic Year:		
The following road map is a path of courses used in consult	tation with the catalo	ng and your department to identify additional requirements for	completing the
major (for example course grade mi	nimums). Students mu	st have 60+ units in order to take SJSU Studies courses.	
Fall Semester - Year 1		Spring Semester - Year 1	
Course or Requirement	Units	Course or Requirement	Units
Course of nequirement	Onics	Course of nequirement	Onits
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:	
rotarsemester onits.		Total Semester Onits.	
Fall Semester - Year 3		Spring Semester - Year 3	
Course or Requirement	Units	Course or Requirement	Units
		<u> </u>	
Total Semester Units:		Total Semester Units:	
Fall Semester - Year 4		Spring Semester - Year 4	
	Units	Course or Requirement	Units
Course or Requirement	Office	course or nequirement	Onits
Total Semester Units:		Total Semester Units:	

Notes:

Recommend MATH 30W and MATH 31W during Fall and Spring-Year 1 (respectively). *Indicates GE classes that can be taken any semester prior to Spring Year 3.

 $^{^{\}star\star}$ MATH 131A, 132, or 142 in Fall Year 3 can be replaced with MATH 179 in Spring Year 2.

^{***}Upper Division Support Course is an upper division course from Math, Computer Science, or Engineering. It can be MATH 203 or a similar applied mathematics project. It must be approved by the Department of Mathematics and Statistics.