

Bold= must take courses & get B in these courses before applying

Green= Undergraduate courses
Orange= Graduate Courses

SF State Scholars

Tentative Freshman Economics Roadmap

**Students must meet with their advisor prior to registering for courses. This roadmap is designed for general planning ONLY! Roadmaps for more than 5 years plan may vary please consult with your department.

Freshman

Sophomore

Junior

Senior

Graduate

Fall	Spring
ENG 114	ECON 101
MATH 226	Area A
Area A	Area B1 + B3
Area C	Area E
SF Elective	SF Elective
16 Units (16 total)	15-16 Units (30-31 total)

Fall	Spring	Summer
ECON 102	ECON 301	SF Elective
Area B2+B3	ECON 311	SF Elective
Area C	Area C	
Area D	Area D	
SF Elective	SF Elective	
15- 16 Units (46-48total)	15 Units (61-63 total)	6 Units (67-69 total)

Fall	Spring	Summer
ECON 302	Major Elective	SF Elective
ECON 312	Major Elective	SF Elective
Major Elective	Area UD-C	
Area UD-B	Area UD-D	
SF Elective	SF Elective	
15 Units (82-84 total)	15 Units (97-99 total)	6 Units (103-105 total)
Apply to SF Scholars		
Completed 60 units	3.3 GPA	

Fall	Spring
Major Elective	Major Elective
SF Elective	Major Elective
SF Elective	ECON 690
ECON 715	ECON 702
ECON 701	
15 Units (118-120 total)	12 Units (130-133total)

Fall	Spring
ECON 731	Graduate Elective
Graduate Elective	Econ 830
Graduate Elective	Econ 825
Graduate Elective	Culminating Experience (0-6)
12 Units (142-146 total)	9 Units (151-153 total)

Minimum Units required for Bachelors =120
Minimum Units required for Masters = 30

Bold= must take courses & get B in these courses before applying

Green= Undergraduate courses
Orange= Graduate Courses

SF State Scholars

Tentative Transfer Economics Roadmap

****Students must meet with their advisor prior to registering for courses. This roadmap is designed for general planning ONLY! Roadmaps for more than 5 years plan may vary please consult with your department.**

A Transfer student must come in with 60 units and Math 226 completed by Fall of Junior year. If the student transfers without Math 226, it is highly recommended that they complete Math 226 in the summer before starting at SF State. This roadmap can be completed in 150 units. With Math 226, it will require 153 units.

Sophomore

Fall	Spring	Summer
		Math 226 If not done
	Transfer with 60 units	

Junior

Fall	Spring	Summer
ECON 301	Econ 302	SF Elective
ECON 311	Econ 312	SF Elective
Area UD-B	Major Elective	
Area UD-C	Major Elective	
Area UD-D	SF Elective	
15 Units (75 units total)	15 Units (90 units total)	6 Units (96 units total)
Apply to SF Scholars		
Completed 60 units		3.3 GPA

Senior

Fall	Spring	Summer
Major Elective	SF Elective	SF Elective
SF Elective	Major Elective	SF Elective
SF Elective	Major Elective	
ECON 715	ECON 690	
ECON 701	ECON 702	
15 Units (111 units total)	15 Units (126 units total)	6 units (132 Units)

Graduate

Fall	Spring
ECON 731	Graduate Elective
Graduate Elective	Econ 830
Graduate Elective	Econ 825
Graduate Elective	Culminating Experience (0-6)
12 Units (144 total)	9 Units (151 total)

Minimum Units required for Bachelors =120
Minimum Units required for Masters = 30