B.A. in Economics – Mathematical Economics Track Four-Year Plan, Community College Transfer Student

General Education units	86
Major units	68
Free Elective or Minor units	32
Total Units	186

Year 1

Fa	ıll	Winter		Winter Spring		ng
Course	Units	Course	Units	Course	Units	
GE B5	4	GE F1	4	GE C5	4	
		ECON 302	4	ECON 300	4	
Total	4		8		8	
Cumulative	4		12		20	

Year 2

Fall		Winter		Spring	
Course	Units	Course	Units	Course	Units
GE D5	4	GE G2	4	ECON 500	4
MATH 331	4	ECON UDE	4	FE	4
Total	8		8		8
Cumulative	28		36		44

Year 3

		1 cui 3			
Fall		Winter		Spring	
Course	Units	Course	Units	Course	Units
ECON 335	4	ECON UDE	4	ECON 490	4
FE	4	FE	4	FE	4
Total	8		8		8
Cumulative	52		60		68

Year 4

Fall		Winter		Spring	
Course	Units	Course	Units	Course	Units
ECON 480	4	ECON UDE	4	ECON UDE	4
FE	4	FE	4		
Total	8		8		4
Cumulative	76		84		88

Assumptions:

(GE A3)=(GE B1) is NOT Math 211

GE option G1 not taken

Student has completed all required 66 lower division GE units

Student has completed 24 lower division units required of major (Econ 200, Econ 202, Scm 210, Math 211, Math 212, and Math 251)

Student has completed 8 lower division free elective units

GE = General Education

ECON LD3 = Econ Lower Division Requirement 3

ECON LD4 = Econ Lower Division Requirement 4

ECON UDE = Econ Upper Division Elective FE = Free Elective or Minor Requirement or Elective