

Roadmap (4-year), B.A. Economics – Mathematical Economics

Current as of: Spring 2023

Year 1 (Freshman)

Course(s)	When offered	Units
ECON 2000 (or both ECON 2201 and ECON 2202) (GE D3)	Fall + Spring	3 or 6
MATH 2210 (GE B4)	Fall + Spring	3 or 4
MATH 2220	Fall + Spring	3
GE E	Fall + Spring	3
GE A1	Fall + Spring	3
GE A2	Fall + Spring	3
GE A3	Fall + Spring	3
GE C1	Fall + Spring	3
GE D1	Fall + Spring	3
Free elective (if ECON 2000 is taken)	Fall + Spring	0 or 3
TOTAL		30-31

Year 2 (Sophomore)

Course(s)	When offered	Units
MATH 2265	Fall + Spring	3
CSE 1100 or MATH 2310	Fall + Spring	3
ECON elective	Fall + Spring	3
GE B1	Fall + Spring	3
GE B2	Fall + Spring	3
GE B3 (Lab activity)	Fall + Spring	1
GE C2	Fall + Spring	3
GE C1 or C2	Fall + Spring	3
GE D2	Fall + Spring	3
Free elective (consider ENG 2400)	Fall + Spring	3
Free elective	Fall + Spring	2
TOTAL		30

Year 3 (Junior)

Course(s)	When offered	Units
ECON 3316 or ECON 3314	Fall + Spring	3
ECON 3400	Spring	3
ECON 3500	Spring	3
ECON 3103, 3105, 3109, 3125, 3730	Fall + Spring	3
ECON elective	Fall + Spring	3
GE C4	Fall + Spring	3
Free elective	Fall + Spring	3
Free elective	Fall + Spring	3
Free elective	Fall + Spring	3
Free elective	Fall + Spring	3
TOTAL		30

Year 4 (Senior)

Course(s)	When offered	Units
ECON 3900 (Writing Intensive)	Fall	3
ECON 4100	Fall	3
ECON 4200	Spring	3
ECON 4700	Fall	3
ECON 4300	Fall	3
ECON 4400 or 4550	Spring	3
GE B5	Fall + Spring	3
GE D4	Fall + Spring	3
Free elective	Fall + Spring	3
Free elective	Fall + Spring	3
TOTAL		30