



PROGRAM: Economics (Social Science by Contract)

This plan is an example of how you can earn your degree in four years.
You may work with your advisor to customize the plan to fit your circumstances.

2020-21

FALL 2020	cr.	SPRING 2021	cr.	J.TERM & SUMMER	cr.
FYS (SB or WV frame)	3	INT 1053 Soundings II	.5		
ENG 1061 Eng Comp	3	ENG 1070 Effective Speaking	3		
INT 1051 Soundings I	1	Secondary Discipline Course	3		
ECO 1010 Econ & Society (SB)	3	ECO 1030 Econ Wealth & Pov'ty	3		
MAT 1221 or MAT 2021 (SM)	3	Computing Intensive Course	3		
Aesthetic Understandings Course	3	MAT 1230 College Algebra (SM)	3		
		Quantitative Reasoning Exam			

NOTES: Student must meet with the Econ Coordinator to create a major contract, preferably in the fall semester. Those planning to seek an MBA after graduation should consider incorporating basic business courses into their plan, perhaps as part of a secondary concentration in business.

Total credits after Year One (THINK 30): 31.5

2021-22

FALL 2021	cr.	SPRING 2022	cr.	J.TERM & SUMMER	cr.
ENG 2260 Touchstones	3	Science & Math Course	3		
Secondary Discipline Course	3	Secondary Discipline Course	3		
Speaking Intensive Course	3	Writing Intensive Course	3		
ECO 2040 Macroeconomics ¹	3	ECO 2050 Microeconomics ³	3		
MAT 1360 Precalculus ²	4	World Views Course	3		
Information Literacy Exam					

NOTES: ¹Prerequisite: MAT 1221, MAT 1320, MAT 2021 or concurrent enrollment in MAT 2021

²Prerequisite: MAT 1230 with "C" or better, or appropriate placement

³Prerequisite: MAT 1221, MAT 1320, or MAT 2021

Total credits after Year Two (THINK 60): 62.5

*Menu of Gen Ed courses

- ENG 1070 Effective Speaking Understanding -10 cr. Scientific & Mathematical
- 2 WI courses -6 cr. Aesthetic Understanding

-1 CI course
-1 SI course

-6 cr. Social & Behavioral Understanding
-6 cr. World Views

2022-23

FALL 2022	cr.	SPRING 2023	cr.	J.TERM & SUMMER	cr.
INT 3054 Jr. Soundings	.5	MAT 2532 Calculus II ⁴	4		
ECO 3220 Int'l Trade & Dev OR ECO 3250 Interm Microecon ¹ OR ECO 3020 Money Banking & Financial Services Sector ² OR ECO 2120 US Econ History	3	ECO 3060 Polit Econ of the Env OR ECO 3020 Money Banking & Financial Services Sector ² OR ECO 3240 Intermediate Macroeconomics ⁵	3		
Secondary Discipline Course	3	Secondary Discipline Course	3		
Any HIS course (WV, WI if needed)	3	Any POS, GLB, GEO, or ENV course (SB if needed)	3		
Aesthetic Understandings Course	3	MAT 2021 Statistics I (if not taken in Fall 2020) or elective	3		
MAT 1531 Calculus I ³	4				
		<i>submit Application for Degree</i>			

NOTES: ¹Prerequisite: ECO 2050 with a grade of "C" or better

²Prerequisite: ECO 2040

³Prerequisite: MAT 1360 or equivalent

⁴Prerequisite: MAT 1531

⁵Prerequisite: ECO 2040

***One class chosen from among HIS or the Secondary Discipline courses should be Writing Intensive.

Those considering a graduate degree in Economics should take MAT 3533 *Calculus III* in their junior or senior year.

Total credits after Year Three (THINK 90): 95

2023-24

FALL 2023	cr.	SPRING 2024	cr.	J.TERM & SUMMER	cr.
Secondary Discipline Course	3	ECO 4910 Independent Study	3		
ECO 3210 Great Ideas in Eco OR ECO 3020 Money Banking & Financial Services Sector ²	3	ECO 3050 Women in the Econ OR ECO 3020 Money Banking & Financial Services Sector ²	3		
MAT 2022 Statistics II ¹	3	Secondary Discipline Capstone	3		
MAT 3210 Linear Algebra	3	MAT 3259 Applied Stats w/SPSS	3		
Any other POS, GLB, GEO, or ENV course (WV if needed)	3				

NOTES: Need at least 120 cr. to graduate

¹Prerequisite: MAT 2021

Total credits after Year Four (THINK 120): 122

²Prerequisite: ECO 2040

We strongly encourage you to:

- **Get involved on campus:** Join (or start) a club. Serve as an SOS. Apply to be a CA. Be a tutor. Play intramurals. Participate in SGA, a singing group, WIUV, the Spartan newspaper, a theater production, Green Campus Initiative, the Athletic Band, etc.
- **Expand your academic program:** Complete a minor. Earn the Certificate in Civic Engagement or the Certificate in Global Studies. Take a foreign language. Study abroad. Visit the Academic Support Center. Meet with your academic advisor every semester.
- **Explore career options:** Visit Career Services early and often. Get an internship. Attend the Career & Grad School Fair. Go to the Part-Time Job Fair. Do research with a professor. Join your field's professional organization. Investigate graduate school options.
- **Serve the community:** Take a Civic Engagement course. Join the Mentoring Program. Participate in Alternative Spring Break. Volunteer off-campus for a community organization (e.g. Habitat for Humanity, Meals on Wheels, the Boys & Girls Club, etc.).