

**Economics** 

Name	
ID	

## **MAJOR DEGREE MAP**

**Economics BS** 

ID	244/244		
	FALL	SPRING	
YEAR	ENL 101 (US 1A)	ENL 102 (US 1B)	
·	CAS 103 (US 1E)	Science (US 2B)	
1	Free Elec	Vis/Prf Arts (US 3B)	
	Science (US 2A)	MTH 146 (US 1D)	
	ECO 231 (US 4A)	ECO 232 (US 4B)	
	FALL	SPRING	
YEAR	US 3A	Free Elec	
	Free Elec	CAS Soc/Hum	
2	CAS Soc	US 4C	
	ECO 350 (US 1C)	Free Elec	
	Data/MTH	ECO 300	
	FALL	SPRING	
YEAR	ECO 301	ECO 311	
LAII	ECO 330 + ECO 332	ECO 333 + ECO 336	
3	CAS STEM	CAS STEM	
	Free Elec	Free Elec	
	Free Elec	Free Elec	
	FALL	SPRING	
VEAD			

YEAR 4

FALL	SPRING	
ECO 320 (US 5B)	ECO 492 (US 5A)	
ECO 300/400 Elec	 ECO 300/400 Elec	
Free Elec	 Free Elec	
Free Elec	 Free Elec	
Free Elec	 Free Elec	



**MAJOR DEGREE MAP** 

Name

ID

**ACADEMIC ENGAGEMENT** CAREER **YEAR** Get Involved! Volunteer and join a Visit the Career Center to identify Explore minors or a club that you enjoy second major values, interests, and skills and potential career paths Join the Economics Club and Complete ENL and participate in activities start general education Create a college appropriate requirements resume Attend university extracurricular events encouraged by CAS 103 Earn at least 30 credits Create a Handshake Account Create a LinkedIn or other accounts Declare a minor or Seek out campus opportunities for YEAR on industry specific platforms relevant work including peer tutoring second major and mentoring and work-study Update your resume and develop Review and understand your draft cover letter Meet with your advisor about the major graduation requirements opportunities to study abroad Participate in alumni job shadowing or informational interviews and search Earn at least 30 credits Consider volunteering with local for summer jobs and internships for a total of 60 credits organizations or non-profits Take advanced courses in Attend Career Fair(s) and other career-YEAR Seek a leadership position(s) with a your major related events student organization Review requirements for Arrange for opportunities to engage Secure an internship for ECO 320 graduation in research or creative experiences Earn at least 30 credits for If interested, research graduate school a total of 90 credits programs and requirements Practice skills by doing at least 2 mock YEAR Complete the major Complete student-faculty interviews and getting feedback Capstone course research or creative endeavor project Meet with faculty or advisors for letters Apply for graduation of recommendation Apply to present your work at Earn at least 30 more an on or off campus event Take graduate entrance exams and credits to meet the 120 complete applications or Apply for credits your first career!