

Economics

Name	
ID	

MAJOR DEGREE MAP

Economics BA

	FALL	CDDING
VEAD	FALL	SPRING
YEAR	ENL 101 (US 1A)	ENL 102 (US 1B)
	CAS 103 (US 1E)	Science (US 2B)
	Lng 101 (CAS)	Lng 102 (CAS)
	CAS Soc/Hm	MTH 146 (US 1D)
	ECO 231 (US 4A)	ECO 232 (US 4B)
	FALL	SPRING
YEAR		
	Science (US 2A)	CAS Soc/Hm
	Literature (US 3A)	US 4C (CAS Soc/Hm)
7	CAS Soc/Hm	Vis/Prf Arts (US 3B)
	ECO 350 (US 1C)	ECO 300
	Free Elec	Free Elec
	FALL	SPRING
YEAR	CAS Soc/Hm	ECO 311
3	ECO 301	ECO 300/400 Elec
	ECO 330 + ECO 332	Free Elec
	Free Elec	Free Elec
	Free Elec	Free Elec
YEAR	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

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ACADEMIC **ENGAGEMEN** CAREER

second major Explore minors or a

and prioritize Language Complete CAS, ENL requirement

Earn at least 30 credits

club that you enjoy Get Involved! Volunteer and join a

participate in activities Join the Economics Club and

events encouraged by CAS 103 Attend university extracurricular

> potential career paths values, interests, and skills and Visit the Career Center to identify

Create a college appropriate

Create a Handshake Account

on industry specific platforms Create a LinkedIn or other accounts

opportunities to study abroad Meet with your advisor about

your draft cover letter

Update your resume and develop

requirements

Earn at least 30 credits

for a total of 60 credits

the major graduation

Review and understand

second major

Declare a minor or

Consider volunteering with local organizations or non-profits

and mentoring and work-study relevant work including peer tutoring Seek out campus opportunities for

or informational interviews and search for summer jobs and internships Participate in alumni job shadowing

Seek a leadership position(s) with a student organization

Arrange for opportunities to engage in research or creative experiences

related events

Attend Career Fair(s) and other career-

Secure an internship for ECO 320

programs and requirements

If interested, research graduate school

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Capstone course Complete the major

Earn at least 30 credits for

a total of 90 credits

graduation

Review requirements for

your major

Take advanced courses in

Apply for graduation

credits to meet the 120 Earn at least 30 more credits

> Complete student-faculty project research or creative endeavor

an on or off campus event Apply to present your work at

> Practice skills by doing at least 2 mock interviews and getting feedback

Meet with faculty or advisors for letters of recommendation

complete applications or Apply for your first career! Take graduate entrance exams and