

**Political Science** 

Name	_
ID	

## **MAJOR DEGREE MAP**

**Public Administration BS** 

	FALL	SPRING	
YEAR	ENL 101 (US 1A)	ENL 102 (US 1B)	
	CAS 103 (US 1E)	Science (US2B)	
1	Free Elec	Vis/Prf Arts (US3B)	
	Science (US2A)	MTH 147 (US 1D)	
	PSC 101 (US4B)	ECO 232	
	FALL	SPRING	
YEAR	US3A	PSC Elec	
	US4C [&\$7 7MA\	PSC 342	
9	Free Elec ECO	&\$7 <sup>-</sup> 7MA	
_	231 (US4A) ENL	&\$7 <sup>.</sup> 78(0	
	265 (US1C)	Free Elec	
VEAD	FALL	SPRING	
YEAR	<b>FALL</b> ECO 332 + ECO 330	SPRING ECO 333 + ECO 336	
YEAR	FALL ECO 332 + ECO 330 PSC Elec	SPRING ECO 333 + ECO 336 ECO Elec	
YEAR 3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec	SPRING  ECO 333 + ECO 336  ECO Elec CAS STEM	
YEAR 3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec  Free Elec	SPRING  ECO 333 + ECO 336  ECO Elec  CAS STEM  Free Elec	
YEAR 3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec	SPRING  ECO 333 + ECO 336  ECO Elec CAS STEM	
3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec  Free Elec	SPRING  ECO 333 + ECO 336  ECO Elec  CAS STEM  Free Elec	
3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec  Free Elec  Free Elec	SPRING  ECO 333 + ECO 336  ECO Elec  CAS STEM  Free Elec  Free Elec	
YEAR 3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec  Free Elec  Free Elec  Free Elec	SPRING  ECO 333 + ECO 336  ECO Elec  CAS STEM  Free Elec  Free Elec  SPRING	
3	FALL  ECO 332 + ECO 330  PSC Elec  ECO Elec  Free Elec  Free Elec  FALL  PSC 305 (US3B)	SPRING  ECO 333 + ECO 336  ECO Elec  CAS STEM  Free Elec  Free Elec  SPRING  PAD 498 (US5A)	

**Free Elec** 

**Free Elec** 



## **MAJOR DEGREE MAP**

Name

ID

**ACADEMIC ENGAGEMENT CAREER** Get Involved! Volunteer and join a Visit the Career Center to identify **Explore minors or a YEAR** club that you enjoy values, interests, and skills and second major potential career paths **Explore pre-professional** Join the Political Science Association pathways in law, health or (PSA) and participate in activities Create a college appropriate teaching resume Attend university extracurricular Create a Handshake Account Earn at least 30 credits events encouraged by CAS 103 Create a LinkedIn or other accounts Declare a minor or Seek out campus opportunities for 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 the major graduation Meet with your advisor about opportunities to study abroad requirements 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-Seek a leadership position(s) with a YEAR your major student organization related events Review requirements for Arrange for opportunities to engage Participate in an internship (credit or graduation in research or creative experiences non credit) 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 Complete the major Complete student-faculty YEAR 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!