

Health & Society

Name	
ID	

MAJOR DEGREE MAP

Health & Society BS

ID			
	FALL	SPRING	
YEAR	ENL 101 (US 1A)	ENL 102 (US 1B)	
LAIL	CAS 103 (US 1E)	Vis/Prf Arts (US3B)	
	HLT 201	US4A or US 4B	
	Free Elec	MTH 148 (US 1D)	
	SOA 101/111 (US4B)/ PSY 101(US4A)	HLT 211 (US1C)	
	FALL	SPRING	
YEAR	US3A	US3B	
	HLT Elec (US2A)	HLT 300/400 Elec	
9	Free Elec	HLT Elec (US2B)	
_	Free Elec	Free Elec	
	Free Elec	Free Elec	
	FALL	SPRING	
VEAD	HLT 316	HLT 300/400 Elec	
YEAR	HLT Sci/STEM	HLT 300/400 Elec	
9	Free Elec	STEM Req	
J	Free Elec	Free Elec	
	Free Elec	Free Elec	
	FALL	SPRING	
YEAR 4	HLT 420 (US5A)	HLT 300/400 Elec	
	HLT 450 (US5B)	HLT 300/400 Elec	
	HLT 300/400 Elec	Free Elec	
	Free Elec	Free Elec	

Free Elec

Free Elec



MAJOR DEGREE MAP

Name ____

ID

	ACADEMIC	ENGAGEMENT	CAREER
YEAR 1	Explore minors or a second major Meet with Pre-Med and Pre-Health Advisors as applicable Earn at least 30 credits	Get Involved! Volunteer and join a club that you enjoy Join a student organization and participate in activities Attend university extracurricular events encouraged by CAS 103	Visit the Career Center to identify values, interests, and skills and potential career paths Create a college appropriate resume Create a Handshake Account
YEAR 2	Declare a minor or second major Review and understand the major graduation requirements Earn at least 30 credits for a total of 60 credits	Seek out campus opportunities for relevant work including peer tutoring and mentoring and work-study Meet with your advisor about opportunities to study abroad Consider volunteering with local organizations or non-profits	Create a LinkedIn or other accounts on industry specific platforms Update your resume and develop your draft cover letter Participate in alumni job shadowing or informational interviews and searce for summer jobs and internships
YEAR 3	Take advanced courses and the Methods course Review requirements for graduation Earn at least 30 credits for a total of 90 credits	Seek a leadership position(s) with a student organization Arrange for opportunities to engage in research or creative experiences	Attend Career Fair(s) and other career related events Participate in an internship (credit or non credit) If interested, research graduate school programs and requirements
YEAR 4	Complete the Internship and Capstone course Apply for graduation Earn at least 30 more credits to meet the 120 credits	Complete student-faculty research or creative endeavor project Apply to present your work at an on or off campus event.	Practice skills by doing at least 2 modinterviews and getting feedback Meet with faculty or advisors for lette of recommendation Take graduate entrance exams and complete applications or Apply for your first career!