JENVST-BA (RG 0675) Effective August 2022

GENERAL EDUCATION REQUIREMENTS (RG 6828)

REQUIRED COURSES (RQ 3196)

FREE ELECTIVES

Foundational Courses		CR	Satisfied/Term		
Engcmp 0005	Composition 1		3		
Engcmp 0006	Composition 2		3		
CommRc 0052	Public Speaking		3		
Basic Algebra of	r Placement Test				
Math 0001	Algebra 1		3		
Quantitative Rea	soning (QR) - 1 Cours	е			
Note - a student ca	nnot test out of their QR red	quireme	ent.		
			3		

CR Satisfied/Term

Free electives are the balance of credits required for

related area required by the department.

graduation (120) that are not used to satisfy competencies

knowledge areas, major requirements, electives, or any

WORLDS OF KNOWLEDGE Aesthetic and Creative Expression Global History & Culture Number Course Title Number Course Title Subject CR Satisfied/Ter Subject CR Satisfie 3 3 3 3 Societies & Civics Science & Nature Number Course Title CR Satisfi Number Course Title CR Satisfied/Te Subject ad/Tor Subject 3 3 3 3 Follow-Up Courses Number Course Title CR Satisfied/Terr Subject 3 3

Each student must take 2 courses in each World of Knowledge. The two courses taken within each World nust be from different subjects. A student must take two additional "Follow-Up" courses from any World.

>The minimum number of courses taken in the Worlds must be 10.

The Follow-Up courses may repeat a subject previously taken in a World.

A student cannot use a major required Subject course in one of the Worlds.

MAJOR REQUIREMENTS (RG 0675)

For example: A Biology student cannot use BIOL 0110 to fulfill a requirement in the Science and Nature World.

Students cannot use a course to count both in their QR requirement and one of the Worlds.

Students can choose QR and Worlds of Knowledge courses from published course lists.

	al Science Group (RQ 1430)		
	the following. Minimum of 3		
depts represente	ed & max of 4 courses from 1 de		
		CR	Satisfied/Term
5. 1 0000	Biology		
Biol 0080	Life Sciences	3	
Biol 0110/111	General Biol 1 & Lab	3,1	
Biol 0120/121	General Biol 2 & Lab	3,1	
Biol 0340	General Ecology	3	
Biol 1130	Biology of Plants	3	
Biol 1162	Plant Diversity Local Flora	3	
Biol 1165	Evolution	3	
Biol 1232	Animal Behavior	3	
Biol 1274	Ornithology	3	
Biol 1520	Aquatic Ecology	3	
	Civil Engineering		
CE 1503	Intro to Environmental Eng	3	
CE 1610	Eng & Sustainable Develop	3	
	Chemistry		
Chem 0111/113	General Chem 1 & Lab	3,1	
Chem 0112/114	General Chem 2 & Lab	3,1	
	Environmental Studies		
Envstd 1400	Soil in the Environment	3	
	Geography		
Geog 0210	Physical Geography	3	
Geog 1210	Climatology	3	
Geog 1220	Natural Hazards	3	
Geog 1240	Watersheds	3	
	Geology		
Geol 0015	Physical Geology	4	
Geol 0024	Meteorology	4	
Geol 0061	Historical Geology	4	
Geol 0083	Intro to Physical Oceanography	3	
Geol 0086	Environmental Geology	3	
Geol 0092	Geology of National Parks	3	
Geol 1061	Geomorphology	4	
Geol 1139	Geology of Soils	4	
	Physics		
Phys 0140/141	Intro to Physics 1 & Lab	4,1	
Phys 0142/143	Intro to Physics 2 & Lab	4,1	

vironmental Policy Group (RQ 2746) ect 7 courses from the following. CR Satisfied/Term Biology 0090 Apocalypse How 3 1110 **Biodiversity Conservation** 3 l 1220 Wildlife Management 3 Communication mmrc 0750 Environmental Communications 3 English Literature/English Writing gLi ngwi eog eog eog og il 0 5 12 oc 1 equ ore d/Term vst vst vst qu

Methodology (RQ 2748)					
Select a minimum of 2 courses		CR	Satisfied/Term		
Chem 0325	Analytical Chemistry	3			
EngWrt 1192	Technical Writing	3			
Geog 1425	Remote Sensing	3			
Geog 1440	Introduction to GIS	3			
Geol 1109	Rpt Writing & Comp Applic in Geol	4			
Geol 1157	Geologic Field Methods	3			
Soc 0300	Social Research Methods	3			
Stat 1020	Social Statistics or Equivalent	3			
Fr 0212	Intermediate French 2	3			
Span 0212	Intermediate Spanish 2	3			
Other approve	d Methodology courses				
Requirement Satisfied		6			

			-
Select one co			Satisfied/1
A	Anthropology	r –	<u> </u>
Anth 0800	Intro to Cultural Anth Economics		
Econ 0105	Intro to Microeconomic Theory	I	Г
Econ 0115	Intro to Macroeconomic Theory		
LCOITOTTS	Environmental Studies/Geograp	by.	<u> </u>
Envstd 1500	Environmental Field Studes		П
Geog 0100	Economic Geography		
Geog 0210	Physical Geography	1	
Geog 0310	Geography of the US		
Geog 0610	Urban Development		
Geog 0810	Earth and People		
Geog 1130	Political Geography		
Geog 1410	Field Research		
	History		· · ·
Hist 0120	Western Civilization 1		
Hist 0130	Western Civilization 2		
Hist 0610	US to 1877		
Hist 0620	US 1877 to Present		
	Justice Administration		
JAC 0200	Corrections		
JAC 0715	Intro to Criminal Justice		
JAC 0725	Criminal Court Proccedure		
JAC 0726	Digital Age Crime and Justice		
	Political Science		
PS 0206	American Political Process		
PS 0302	Comparative Politics		
PS 0501	World Politics		
	Sociology		, ,
Soc 0070	Social Problems		
Soc 0100 Requireme	Intro to Sociology	21	

Additional Social Science (RQ 3133-80)					
3 credits from	any Soci	ial Science area			
(except SocSci 1910, Envstd 1200 or Stats)					
		CR	Satisfied/Term		
			3		
Requirement Satisfied		3			

Updated 03/26/24

IMPORTANT INFORMATION:

Requirement Satisfied

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

	English Literature/English Wri	iting		
it 0345.	Lit & the Environment	3		
vrt 0551	Science & Nature Writing	3		
	Geography			
g 1180	Population Analysis	3	3	
g 1200	Environmental Planning	3		
g 1230	Resource Management	3		
g 1260	Energy, Environ & Soc	3		
g 1610	Urban Planning	3		
	Philosophy			
0120	Environmental Ethics	3		
	Political Science			
245	Env Politics & Policies	3		
	Sociology			
1113	Environmental Sociology	3		
	Other Approved Electives			
uirement Satisfied				
e Requir	CR	Satisfie	ed	
td 0100	Intro to Environmental Studies	3		
td 1200	Internship	3-12		
td 1700	Senior Seminar	3		
uiremen	t Satisfied	9-16		
hodolog	y (RQ 2748)			
ct a minimum of 2 courses		CR	Satisfie	ed
n 0325	Analytical Chemistry	3		L
Vrt 1192	Technical Writing	3		L
g 1425	Remote Sensing	3		
1440	Introduction to GIS	3		L