

MAJOR IN WATERSHED SCIENCE & SUSTAINABILITY

Concentration: Watershed Sustainability

Check or list course sub		YEAR 1	Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required co	urses for Year 1:					
	Egg 120	Intro to Ecosystem and			1	
	ESS 120	Watershed Sciences	F		1	
		Information Management for				
	ESS 129	Sustainability	F	Corequisite: ESS 120	1	
	CHEM 103	Chemistry in Context	F, S, SS		3	3A
		Water Sustainability in the				
	GES 120	Western US	F		3	
	WR/GR 204	Sustainable Watersheds	F, S		3	3A

AUCC Category 1A Intermediate Writing – Suggested completion during Year 1						
	CO 150	College Composition	F, S, SS	Test or scores, or CO 130	3	1A

Biology Selection – Choose one course from the following:								
		Principles of Animal		BZ 111: BZ 110 or				
	BZ 110/111	Biology/Lab	F, S, SS	concurrent registration	4	3A		
	BZ 120	Principles of Plant Biology	F, S		4	3A		

Geology/Geo	Geology/Geography Selection – Choose one course from the following:								
		Intro to Geology-Parks and							
	GEOL 110	Monuments	F, S, SS		3	3A			
	GEOL 120	Physical Geology	F, S, SS		3	3A			
	GEOL 122	Geology of Our Environment	F, S, SS		3	3A			
		Geology of Natural							
	GEOL 124	Resources	S		3	3A			
		Physical Geology for							
	GEOL 150	Scientists and Engineers	F		4				
	GR/ESS 210	Physical Geography	F, S		3				

Check or list course sub	YEAR 2		Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required cour	ses for Year 2:					
		Science of Global Climate				
	ATS 150	Change	F, S		3	
	BUS 100	Introduction to Business	F, S		1	
	BUS 201	Fdts. of Sustainable Enterprise	F, S		1	
				BZ 101 or 104 or 110 or 120 or LIFE 102; MATH		
	LIFE 320	Ecology	F, S	141 or 155 or 160	3	
		Physics of Everyday				
	PH 110	Phenomena	F, S		3	3A
		Water Law, Policy, and				
	AREC 342	Institutions	S		3	
	STAT 158	Intro. to R Programming	S, SS		1	

Check or list course sub	YEAR 2 (cont'd.)		Offered	Sequenced Prerequisites	# of credits	AUCC Category
Calculus Selec	tion - Choose o	one course from the following:				
		Calculus in Management				
	MATH 141	Sciences	F, S, SS	MATH 117, MATH 118	3	1B
		Calculus for Biological		MATH 117, MATH 118,		
	MATH 155	Scientists I	F, S, SS	MATH 124, MATH 125	4	1B
		Calculus for Physical		MATH 117, MATH 118,		
	MATH 160	Scientists I	F, S, SS	MATH 124, MATH 126	4	1B
Statistics Selec	tion – Choose o	one course from the following:				
	STAT 301	Intro to Statistical Methods	F, S, SS	MATH 117 or higher	3	
		Intro to Theory and Practice				
	STAT 315	of Statistics	F, S, SS	MATH 160 or 155	3	
Sociology Selec	ction – Choose	one course from the following:				
	SOC 100	Introduction to Sociology	F, S, SS		3	3C
	SOC 105	Social Problems	F, S, SS		3	3C
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Economics Sel	ection – Choose	e one course from the following:				
		Agricultural and Resource		MATH 117 (may be taken		
	AREC 202	Economics	F, S	concurrently) or higher	3	3C
	ECON 202	Principles of Microeconomics	F, S, SS	MATH 117 or higher	3	3C

Check or list course sub		YEAR 3	Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required cour	ses for Year 3:	1				
	NR 322	Introduction to GIS	F, S		4	
				SOCR 240 or Geology;		
	WR 416	Land Use Hydrology	F	Statistics; Physics	3	4
	WR 486	Watershed Field Practicum	F	Junior standing	2	
	ESS 312	Sustainability Science	S	LIFE 320	3	
				Any Chemistry class with		
	WR 418	Land Use and Water Quality	S	lab; Statistics; STAT 158	3	

Advanced Wri	Advanced Writing Selection – Choose one course from the following:							
		Writing in the Disciplines-						
	CO 301B	Sciences	F, S, SS	CO 150 or HONR 193	3	2		
		Professional Technical						
	JTC 300	Communication	F, S, SS	CO 150 or HONR 193	3	2		
		Specialized Professional						
	LB 300	Writing	F, S, SS	CO 150 or HONR 193	3	2		
Natural Resou	rces Selection –	Choose one course from the foll	owing:					
		Ecosystem Services and		AREC or ECON 202 or				
	NR 310	Human Well-Being	F	LAND 220 or LIFE 220	3			
		Natural Resources History						
	NR 320	and Policy	F, S, SS	Junior standing	3			

Check or list course sub	YEAR 4		Offered	Sequenced Prerequisites	# of credits	AUCC Category	
Required cour	Required courses for Year 4:						
		Watershed Problem Analysis		NR 322 or NR 319; WR			
	WR 440	(Capstone course)	S	416 and WR 418	3	4	
	Watershed Tec	6					
	Sustainability E	Electives**			9		

MOUNTAIN (MOUNTAIN CAMPUS SUMMER FIELD PROGRAM – Recommended summer between Year 2 and Year 3						
		Natural Resource Ecology &		BZ 120 or similar, MATH			
	NR 220	Measurements	SS	118	5		

Check or list course sub	OTHER REQUIRED COURSEWORK – To be completed at any time in major program	# of credits	AUCC Category
	Diversity, Equity, and Inclusion	3	1C
	Arts and Humanities	3	3B
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	Historical Perspectives	3	3D
	Open Electives – Non-directed electives of students' choice; can be used toward a minor	14-16	

^{*} Watershed Technical Electives – Choose from the list of approved courses selected for Watershed Science and Sustainability students. Please see the ESS Department website or check with your Watershed Academic Success Coordinator or Faculty Mentor for the most up-to-date course list.

^{**} Sustainability Electives – Choose from the list of approved courses selected for students in the Watershed Sustainability concentration. Please see the ESS Department website or check with your Watershed Academic Success Coordinator or Faculty Mentor for the most up-to-date course list.