

## MAJOR IN ECOSYSTEM SCIENCE AND SUSTAINABILITY

Effective Fall 2020

Check or list course sub		YEAR 1	Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required co	ourses for Year 1:					
	ESS 120	Intro to Ecosystem and Watershed Sciences	F		1	
	ESS 129	Information Management for Sustainability	F		1	
	ESS 130	Intro to Systems Theory for Sustainability	F	ESS 129	1	
ATTOG G :				<del></del>		
AUCC Cate	CO 150	iate Writing – Suggested comple College Composition	F, S, SS	Test or scores or CO 130	3	1A
	CO 130	College Composition	r, s, ss	Test of scores of CO 130	3	1A
Biology Sele	ection – Choose on	e set (either LIFE or BZ) from t	he following	:		
210108,7 201		Attributes of Living Systems	F, S, SS		4	3A
	LIFE 102 and LIFE 103	Biology of Organisms- Animals and Plants	F, S, SS		4	
	EH E 103	Principles of Animal	1, 5, 55	BZ 111 lab: BZ 110 or	<u> </u>	
	BZ 110/111 and	Biology/Lab	F, S, SS	concurrent registration	4	3A
	BZ 120	Principles of Plant Biology	F, S		4	3A
Chemistry	Selection – Choose	one lecture and lab from the fol	lowing:			
	CHEM 107/108	Fundamentals of Chemistry/Lab	F, S, SS	MATH 117 or test placement; Lab: CHEM 107 or concurrent registration	5	3A
				MATH 118 or test placement; completion of Chem Prep/ALEKS <u>OR</u> CHEM 105. Lab: CHEM 111 or		
	CHEM 111/112	General Chemistry I/Lab	F, S, SS	concurrent registration	5	3A
Calculus I S	Selection – Choose	one course from the following:		MATH 117 MATH 110		
	MATH 155	Calculus for Biological Scientists I	F, S, SS	MATH 117, MATH 118, MATH 124, MATH 125	4	1B
	141741111133	Calculus for Physical	1, 5, 55	MATH 124, MATH 125  MATH 117, MATH 118,	4	1D
	MATH 160	Scientists I	F, S, SS	MATH 117, MATH 118, MATH 124, MATH 126	4	1B
Environme		on – Choose one course from th				
	ESS/ANTH 150	Imagining Sustainability	F		3	
	GES 101	Foundations of Environmental Sustainability	F, S		3	
	NR 120 (A or B)	Environmental Conservation	F, S	Freshman only	3-4	3A
Social/Beha	vioral Science Sele	ction – Choose one course from	the followin	ıg:		
	ANTH 100: Intro. AREC/ECON 202	Cultural Anthropology : Microeconomics PO : Issues in Environ. Econ.	LS 101: Am LS 103: Stat	erican Gov't e/Local Gov't to Sociology	3	3C

Check or list course sub		YEAR 2	Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required c	ourses for Year 2:					
	ESS/GR 210	Physical Geography	F		3	
				LIFE 102 or BZ 110/111 or BZ 120; MATH 155 or		
	LIFE 320	Ecology	F, S	160	3	

Physics Selection – Choose one course from the following:								
				MATH 125 or concurrent				
	PH 121	General Physics I	F, S, SS	registration	5	3A		
		Physics for Scientists and		MATH 126; MATH 155 or				
	PH 141	Engineers	F, S, SS	160 or concurrent reg.	5	3A		

Statistics Selection – Choose one course from the following:								
		Introduction to Statistical						
	STAT 301	Methods	F, S, SS	MATH 117 or higher	3			
	STAT 307	Introduction to Biostatistics	F, S, SS	MATH 117 or higher	3			

Check or list course sub		YEAR 3	Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required co	ourses for Year 3:					
	ESS 311	Ecosystem Ecology	F	PH 121 or 141; LIFE 320	3	
	ESS 312	Sustainability Science	S	LIFE 320	3	
	ESS 320	Internship and Career Prep	F, S	LIFE 320	1	
				MATH 155 or 160; STAT 301 or 307; ESS 211 or		
	ESS 330	Quantitative Reasoning	S	LIFE 320	3	
	WR/GR 304	Sustainable Watersheds	F, S	AUCC 1B Mathematics	3	3A
	NR 322	Introduction to GIS	F, S		4	

Advanced V	Advanced Writing Selection – Choose one course from the following:								
		Writing in the Disciplines –		Junior/Senior standing, CO					
	CO 301 B or C	Sciences or Social Sciences	F, S, SS	150 or HONR 193	3	2			
		Professional Technical		Junior/Senior standing, CO					
	JTC 300	Communication	F, S, SS	150 or HONR 193	3	2			
		Specialized Professional		Junior/Senior standing, CO					
	LB 300	Writing	F, S, SS	150 or HONR 193	3	2			

Check or list course sub		YEAR 4	Offered	Sequenced Prerequisites	# of credits	AUCC Category
Required co	ourses for Year 4:					
		Remote Sensing of Natural				
	GR/NR 323	Resources	F, S		3	
	NR 400	Public Communication in NR	F, S, SS	Advanced Writing	3	
		Practicing Sustainability				
	ESS 440	(Capstone course)	S	ESS 311 and 312	4	4C
	ESS Major Electiv	9				

Choose one course from the following:							
		Global Perspectives on					
	ESS 400	Sustainability	S	ESS 311	3	4A, 4B	
	ESS 411	Earth Systems Ecology	F	ESS 311 and 312	3	4A, 4B	

Check or list course sub	PROFESSIONAL DEVELOPMENT AND ENGAGEMENT REQUIREMENT Select one option from the following to be planned in consultation with advisor						
		Natural Resource Ecology &					
	NR 220	Measurements	SS	BZ 120 or similar, MATH 118	5		
	ESS 487 or 495	Internship or Independent Study	F, S, SS	ESS 320	5		
	ESS 220	ESS SUPER Program: Research					
	ESS 221	Skills, Methods, and Placement					
	ESS 298	Skins, Methods, and Piacement	F/S		5		
	Department-Appro	Department-Approved Study Abroad Program					

Check or list course sub	OTHER REQUIRED COURSEWORK – To be completed at any time in major program		AUCC Category
	Arts and Humanities	3	3B
	Arts and Humanities	3	3B
	Historical Perspectives	3	3D
	Diversity and Global Awareness	3	3E
	Open Electives – Non-directed electives of students' choice; can be used toward a minor	17-18	

<sup>\*</sup> ESS Major Electives – Choose from the list published as *CSU Ecosystem Science and Sustainability (ESS) – Major Elective Options*, available from the ESS Department Academic Success Coordinators or online at: <a href="https://warnercnr.colostate.edu/ess/ess-undergraduate-degree-tracks/ess-undergraduate-program-curriculum-course-offerings/">https://warnercnr.colostate.edu/ess/ess-undergraduate-degree-tracks/ess-undergraduate-program-curriculum-course-offerings/</a>.