Bachelor of Applied Science in Sustainable Rural Systems with Environmental Resources Concentration



DEGREE PROGRAM CHECK SHEET

Complete all Institutional Graduation Requirements (Including University Writing Requirement, Diversity Requirement, General Education Requirement, etc.) as provided at http://www.eou.edu/registrar.

An Associate of Applied Science or Equivalent transfer degree (90 transfer credits) is required to declare this program.

Program Requirements: The Bachelor of Applied Science in Sustainable Rural Systems w/Environmental Resources Concentration is a minimum 80 graded credit hour degree. A grade of "C-" or better is required for each course counting towards the major, but a cumulative grade of C [2.00] is required for completion of the major.

REQUIRED CORE COURSES: 37-38 credits

Course Number	Course Title	Credits	Prerequisites
SRS 201	Rural Society, Environment & Economy [SSC]	4	
SCI 226	Environmental Science I: Ecology/Env Biology w/lab <i>[SMI]</i>	5	
SCI 227	Environmental Science II: Env Chemistry w/Lab [SMI]	5	SCI 226
WR 320	Professional Writing [UWR]	3	WR 121
SRS 321	Rural Community and Economic Systems	4	

Course Number	Course Title	Credits	Prerequisites
SRS 363	Rural Land Use and Sustainable Development	4	
SRS 451	Natural Resource and Environmental Policy	4	SRS 363
SRS 493	Response to Climate Change	4	SCI 227

Choose one of the following courses:

Course Number	Course Title	Credits	Prerequisites
STAT 243	Elementary Statistics [SMI]	4	MATH 095 or MATH 098
STAT 327	Statistics & Experimental Design [SMI]	5	MATH 105 or 111

REQUIRED PROJECT COURSES: 21 credit hours

Course Number	Course Title	Credits	Prerequisites	
	Rural Systems Seminar			
SRS 215	SRS 215 must be taken at least 3	1		
	times but no more than 6 times			
	Rural Systems Project			
SRS 316	SRS 316 must be taken at least 3	2	SRS 215	
	times but no more than 6 times			
SRS 417	Project Leadership and Community	10	SBS 345	
	Connections	12	SRS 215	

ENVIRONMENTAL RESOURCES CONCENTRATION: 22-23 credits

Complete the following concentration courses:

Course Number	Course Title	Credits	Prerequisites
GEOG 210	Intro to GIS	3	
SCI 328	Env Sci III: Ecosystems/Sustain	5	SRS 227
	Resource Use w/Lab	5	3K3 221

Course Number	Course Title	Credits	Prerequisites	
	Principles of Soil Science			
	CSS 305 is provided by Oregon State			
	University(OSU) on Eastern Oregon			
CSS 305	University's Campus. Enrollment for	4		
	the course is through OSU, students			
	must be an active student at OSU to			
	enroll.			
SCI 422	Sustainable Water Resources	4	SCI 328	

The following courses are provided by Oregon State University(OSU) on Eastern Oregon University's Campus. Enrollment for the course is through OSU, students must be an active student at OSU to enroll.

Choose two courses from the following list of OSU courses:

Course Number	Course Title	Credits	Prerequisites
	Critical Issues Oregon Ag/Nat		
AGRI 299	Resources [spring term] Course has field trips to OSU	3	
	research stations		
FW 325	Global Crises in Resource Ecology [winter term even yrs]	3	
	Rangeland Ecology & Management		
RNG 341	[fall term]	3	
RNG 355	Course has required field trips Desert Watershed Management	3	
	[winter term even years]		
	Wildland Restoration/Ecology [spring	4	000 205 and DNO 244
RNG 421	term odd years] Course has required field trips	4	CSS 305 and RNG 341
			Total credits required for major: 80

Select (highlight) information above this line and right click to print the check sheet

Degree Creation Winter 2020