EVS Projected Course Offerings: Spring 2024 - Spring 2027

AGRIBUSINESS ECONOMICS Course Description Environmental and Natural Resourse Economics	AGBE Course # 4120/5120	Spring 24	<i>Fall 24</i> X	Spring 25	<i>Fall 25</i> X	Spring 26	<i>Fall 26</i> X	Spring 27	<i>Notes</i> Prereq: AGBE 2100 or ECON 2010	Credits
CHEMICAL ENGINEERING Course Description FEW Nexus Challenge	CHE Course #	Spring 24	Fall 24	Spring 25	Fall 25	Spring 26	Fall 26	Spring 27	Notes	Credits
Natural Resource Economics Environmental Economics	4120/5120 4200/5200	X	Х		Х		X	X	AGBE 2100 or ECON 2110 Prereq: AGBE 2100 or ECON 2010	3 3
ENVIRONMENTAL STUDIES Course Description Environmental Law	ESS Course # 6000	Spring 24 X	Fall 24	Spring 25 X	Fall 25	Spring 26 X	Fall 26	Spring 27 X	Notes	Credits
ENVIRONMENTAL SCIENCES Course Description Professional Development for Doctoral Students Scientific Writing and Grantsmanship Environmental Sciences Seminar	EVS Course # 7800 7900 7910	Spring 24 X X	Fall 24 X X X	Spring 25 X X	Fall 25 X X X	Spring 26 X X	Fall 26 X X X	Spring 27 X X	Notes	Credits 3 3
ENVIRONMENTAL AGRICULTURE Course Description Environmental Agriculture	EVSA Course # 6010	Spring 24 X	Fall 24	Spring 25	Fall 25	Spring 26	Fall 26	Spring 27	<i>Notes</i> As Ag. Dept. offers	Credits
ENVIRONMENTAL BIOLOGY Course Description Environmental Biology Endangered Species Biology Wildlife and Fisheries Nutrition	EVSB Course # 6010 7120 7140	Spring 24 X	<i>Fall 24</i> X	Spring 25 X	Fall 25		Fall 26	Spring 27 X	Notes Spring of even years as needed Fall of even years as needed Prereq: BIOL 3130 or WFS 3130,	Credits 3 3 3
Poplulation and Community Ecology	7150	Χ				Χ			Offered as needed	3

ENVIRONMENTAL CHEMISTRY EVSC

Course DescriptionCourse #Spring 24Fall 24Spring 25Fall 25Spring 26Fall 26Spring 27NotesCreditsEnvironmental Chemistry6010XXXX

Water, Soil, and Air Chem-Par 709.9459 Tm (T) ETEMC /P &MCID 1P9.8 (2) 1 (3) 1 (5) ETEMC /P &MCID60.004 Tc -0.009 Tw 11.027 -0 0 11.09TE7739.9458 Tm (3) 6 (4) 1 (5) 2.7 (C) ET (2) 11.07 ET (3) 9.458 Tm (4) 11.027 -0 0 11.09TE7739.9458 Tm (4) 12.027 -0 0 11.09TE7739.9458 Tm (5) 12.027 (C) ET (2) 12.027 (C) 1