Recommended Sequence of Courses - Fall Start

Program of Study: Environmental Horticulture - Landscape Management Department: Agriculture/Natural Resources

Schedule of Classes. This document is for planning purposes only and is not a

Course offerings subject to change. Please consult current

Coordinator: Joel Grogan, 547-4409 Effective: Fall 2015

Effective: Fall 2015		guarantee of course offerings					
Course Number	Course Title	Units	Semester Offered	Prerequisites/ Advisories	In Person Online	Hybrid Day	Evening Weekend
First Semester (Fall)							
HORT 50.1	Intro to Horticulture Sciences	1.50	Fall	n/a	Х	Х	
HORT 50.2	Horticulture Industry & Careers	1.50	Fall	n/a	Х	Х	
HORT 65	Horticulture Workplace Practices	1.50	Fall	n/a	Х	Х	
	First Semester Unit Total:	4.50					
Second Semester (Spring)							
AGBUS 2, 56, 61, 62	(Select One)	3.00	Spring or Fall	n/a	Х		
HORT 80	Landscape Practices	3.00	Spring	n/a	Х	Х	
	Second Semester Unit Total:	6.00					
Third Semester (Fall)							
HORT 8	Plant Materials: Summer/Fall	3.00	Fall	n/a	Х	Х	
HORT 171	IPM in Horticulture	1.50	Fall	n/a	Х	Х	
HORT 91	Landscape Construction	3.00	Fall	n/a	Х	Х	
	Third Semester Unit Total:	7.50		•			
Fourth Semester (Spring)							
HORT 12	Plant Materials: Winter/Spring	3.00	Spring	n/a	Х	Х	
AGRI 98/AGRI 991	Agri 98 Independent Studies OR Work Experience	1.00	Spring or Fall	n/a			
HORT 92.1	Landscape Irrigation	3.00	Spring	n/a	Х	Х	
	Fourth Semester Unit Total:	7.00					
Electives							
	Complete at least 3 units of electives from list	3.00					
Minimum units to meet program requirements: 28.00							
Notes: * = Every Other Semester Day = In person courses that begin at 7:00am or later							

Notes: * = Every Other Semester

In Person = Traditional Classroom setting

Online = Class is taught using an online format

Day = In person courses that begin at 7:00am or later

Evening = In person courses that begin at 5:00pm or later Weekend = In person courses taught on Saturday and/or Sunday

Hybrid = Course is taught using a combination of in-person and online formats