

RESTRICTED ELECTIVES LISTING FOR Environmental Horticulture Major

For students graduating calendar year 2016

Courses may be selected from any of the concentration areas below.

Any course applied as Area 2 or 7, Business, or Hort elective may not also count as a Restricted Elective.

SUSTAINABLE VEGETABLE AND FRUIT CONCENTRATION

___	ALS	2204	(3)	Intro to Civic Ag	f
___	ALS	3404	(3)	Ecological Production	f
___	HORT	3114	(3)	Wines and Vines	s
___	HORT	4644	(3)	Small Fruits	f
___	HORT	4654	(3)	Viticulture	s
___	HORT	4764	(3)	Vegetable Crops	f,s
___	HORT	4784	(3)	Vegetable Seed Prod	s
___	HORT	4794	(3)	Medicinal Plants & Herbs	f
___, ___	HORT	4835,36	(2,2)	Organic Veg Production	f,s
___, ___	HORT	4845,46	(1,1)	Organic Veg Prod Lab	f,s
___	HORT	2184	(3)	Plants Places Cult Glob	s

SUSTAINABLE GREEN INDUSTRY CONCENTRATION

___	CSES	2564	(3)	Turfgrass Mgt	f
___	HORT	2144	(3)	Indoor Plants	f
___	HORT	2164	(3)	Floral Design	f,s
___	HORT	3584	(1)	Landsc Contract Practic	f
___, ___	HORT	4205,06	(1,1)	Publ Gardens Mnt & Mgt	f,s
___	HORT	4614	(3)	Orn Plant Production	s
___	HORT	3354	(3)	Urb Forestry & Arbor	f
___	FOR	4454	(3)	Urb Forest Mgt & Policy	s
___	HORT	2184	(3)	Plants Places Cult Glob	s
___	HORT	2134	(3)	Plnts & Greensp in Urb C	s
___	HORT	3444	(3)	World Crops	s
___	HORT	3644	(3)	Landscape Establishment	f

HORTICULTURAL SCIENCE CONCENTRATION

___	BIOL	1106	(3)	Prin of Biology	s
___, ___	BIOL	1115,16	(1,1)	Prin of Biol Lab	f,s
___	BIOL	2004	(3)	Intro Genetics	f,s
___	BIOL	3204	(3)	Plant Taxonomy	s
___, ___	CHEM	1045,46	(1,1)	Gen Chemistry Lab	f,s
___, ___	CHEM	2535,36	(3,3)	Org Chemistry	f,s
___, ___	CHEM	2545,46	(1,1)	Org Chem Lab	f,s
___	PPWS	2104	(3)	Domest the Gene	s
___, ___	PPWS	3505,06	(3,3)	Plnt Physiol & Env	f,s

OTHER CROSS-CONCENTRATION APPROVED COURSES

___	AAEC	3204	(3)	Intnl Agr Dev & Trade	f	___	BSE	2484	(3)	Engine & Power	f,s	___	FST	2014	(2)	Intro. Food Science	f
___	AAEC	3314	(3)	Environmental Law	s	___	CSES	2444	(3)	Agronomic Crops	f	___	MGT	3304	(3)	Mgt Theory & Pract	f,s
___	AAEC	3604	(3)	Agricultural Law	f	___	CSES	3444	(3)	World Crops	s	___	MKTG	3104	(3)	Marketing Mgt	f,s
___	AAEC	4204	(3)	Food & Agric Policy	f	___, ___	CSES	4214,24	(3,1)	Soil Fertility & Mgt/Lab	s	___	MKTG	3504	(3)	Advertising	f,s
___	AAEC	4404	(4)	Agr Mgt & Prblm-Slvg	s	___	ENT	4264	(3)	Pesticide Usage	s	___	PPWS	4754	(3)	Weed Science	f,s
___	BIOL	2204	(3)	Plants and Civilization	f	___, ___	ENT	2254,64	(2,1)	Bees & Beekeeping/Lab	s	___, ___	SPAN	1105,06	(3,3)	Elementary Spanish	f,s
___						___	ALS	4714	(1)	Global Seminar	f						

ELIGIBILITY FOR CONTINUED ENROLLMENT

By the end of the academic year in which the student has attempted 72 hours (including transfer, advanced placement, advanced standing, and credit by examination), "satisfactory progress" toward a B.S. degree in Environmental Horticulture will include the following minimum criteria:

Having a grade point average of at least 2.0, overall and in-major.

Passing at least 24 semester credits that apply to the University Curriculum on Liberal Education.

Passing the following:

Math 1015 and 1016

6 credits additional Hort (including those not applied above)

Chem 1035 and 1036

6 credits from CSES 3114 or 3134, ENT 4254, PPWS 4104

Hort 2224 or 2234 or 2244

Note: A sequence of two foreign language courses is required unless two years of the same high school foreign language or 6 transfer credits of the same foreign language are completed. These credits **do not** count toward graduation requirements.

Note: Some courses on this checksheet may have prerequisites. Please check the Catalog.