Fiscal Unit/Academic Org Administering College/Academic Group Co-adminstering College/Academic Group	Horticulture & Crop Science - D1127 Food, Agric & Environ Science
Semester Conversion Designation	Converted with minimal changes to program goals and/or curricular requirements (e.g., sub- plan/specialization name changes, changes in electives and/or prerequisites, minimal changes in overall structure of program, minimal or no changes in program goals or content)
Current Program/Plan Name	Horticulture Minor
Proposed Program/Plan Name	Horticulture Minor
Program/Plan Code Abbreviation	HORT-MN
Current Degree Title	

# **Credit Hour Explanation**

Program credit hour requirements		A) Number of credit hours in current program (Quarter credit hours)	B) Calculated result for 2/3rds of current (Semester credit hours)	C) Number of credit hours required for proposed program (Semester credit hours)	D) Change in credit hours
Total minimum credit hours completion of progra		20	13.3	13	0.3
Required credit hours offered by the unit	Minimum	20	13.3	13	0.3
	Maximum	25	16.7	15	1.7
Required credit hours offered outside of the unit	Minimum	0	0.0	0	0.0
	Maximum	0	0.0	0	0.0
Required prerequisite credit hours not included above	Minimum	0	0.0	0	0.0
	Maximum	0	0.0	0	0.0

# **Program Learning Goals**

Note: these are required for all undergraduate degree programs and majors now, and will be required for all graduate and professional degree programs in 2012. Nonetheless, all programs are encouraged to complete these now.

**Program Learning Goals** 

- Students will be able to make decisions that require a basic understanding of plant growth and development.
- Students will be able to use fundamental techniques to successfully grow fruit, vegetable, and ornamental plants.
- Students will be able to use their understanding of plant growth to predict and/or control plant growth and

development under specific production regimes or environmental conditions.

### Assessment

Assessment plan includes student learning goals, how those goals are evaluated, and how the information collected is used to improve student learning. An assessment plan is required for undergraduate majors and degrees. Graduate and professional degree programs are encouraged to complete this now, but will not be required to do so until 2012.

Is this a degree program (undergraduate, graduate, or professional) or major proposal? No

## **Program Specializations/Sub-Plans**

If you do not specify a program specialization/sub-plan it will be assumed you are submitting this program for all program specializations/sub-plans.

# **Pre-Major**

Does this Program have a Pre-Major? No

## Attachments

HortMinor.pdf

(Quarter Advising Sheet(s). Owner: McMahon, Margaret Jane)

DeptHCSSupportLetter.jpg

(Letter from Program-offering Unit. Owner: McMahon, Margaret Jane)

- HorticultureMINOR.doc
  (List of Semester Courses. Owner: McMahon,Margaret Jane)
- H&CSTransition Policy-Minors.docx (Transition Policy. Owner: McMahon,Margaret Jane)

### Comments

• CCI Sciences Subcommittee: Unanimously approved w/ request for small change(s). Feedback will come in e-mail from Jim Fredal (chair CCI Sciences Subcommittee). (by Vankeerbergen, Bernadette Chantal on 03/08/2011 02:00 PM)

## **Workflow Information**

Status	User(s)	Date/Time	Step	
Submitted	McMahon,Margaret Jane	10/06/2010 02:55 PM	Submitted for Approval	
Approved	McMahon,Margaret Jane	10/06/2010 02:59 PM	Unit Approval	
Revision Requested	Pfister, Jill Ann	11/24/2010 02:22 PM	College Approval	
Submitted	McMahon,Margaret Jane	12/07/2010 09:27 AM	Submitted for Approval	
Approved	McMahon,Margaret Jane	12/20/2010 10:45 AM	Unit Approval	
Approved	Stokoe,Laurie Anne	01/14/2011 04:10 PM	College Approval	
Revision Requested	Vankeerbergen,Bernadet te Chantal	02/01/2011 11:25 AM	ASCCAO Approval	
Submitted	McMahon,Margaret Jane	03/03/2011 09:00 AM	Submitted for Approval	
Approved	McMahon,Margaret Jane	03/03/2011 12:42 PM	Unit Approval	
Approved	Pfister, Jill Ann	03/03/2011 01:24 PM	College Approval	
Revision Requested	Vankeerbergen,Bernadet te Chantal	03/08/2011 02:00 PM	ASCCAO Approval	
Submitted	McMahon,Margaret Jane	04/12/2011 01:55 PM	Submitted for Approval	
Approved	Pfister,Jill Ann	05/05/2011 08:21 AM	Unit Approval	
Approved	Pfister, Jill Ann	05/05/2011 08:22 AM	College Approval	
Pending Approval	Nolen,Dawn			
	Jenkins, Mary Ellen Bigler			
	Meyers,Catherine Anne	05/05/2011 08:22 AM	ASCCAO Approval	
	Vankeerbergen,Bernadet te Chantal			
	Hanlin,Deborah Kay			
	riamin, Debulan Nay			

Department of Horticulture and Crop Science



202 Kottman Hall 2021 Coffey Road Columbus, OH 43210-1043

Fax (614) 292-7162 Ext. (Kottman)

Phone (614) 292-2001

Fax (614) 292-3505

(Howlett) hcs.osu.edu

# November 16, 2010

The Department of Horticulture and Crop Science is submitting and supports the following semester programs:

Revised major:

Professional Golf Management

New major (replaces the current Crop Science, Landscape Horticulture, and Turfgrass Science majors):

Sustainable Plant Systems with 4 specializations: Agronomy, Horticulture, Landscape Design and Management, and Turfgrass Science.

Revised graduate programs:

Horticulture and Crop Science MS Horticulture and Crop Science PH

Revised minors:

Agronomy (formerly Crop Science) Horticulture Landscape Design and Management (formerly Landscape Horticulture) Turfgrass Science

The programs are the result of an extensive review of our current curriculum that began in early 2009. The review included input from our industry stakeholders and partners, graduate and undergraduate students, all departmental faculty and staff, other OSU departments, as well as with faculty at benchmark programs at other institutions. The results of the collected data were discussed at a day-long faculty and staff retreat in December 2009.

As a result of that retreat and subsequent weekly meetings of faculty, staff, and students from January through early September 2010, the following has occurred. A set of learning outcomes were developed for both the graduate and undergraduate programs. Courses were created, revised, or dropped as the curriculum was developed to meet those goals at the appropriate level. Currently a plan is being developed to make sure that the outcomes, courses, and curriculum continue to provide the best education possible for our students.

The faculty voted unanimously to approve the undergraduate majors and minors (25 for, 0 against). The faculty vote for approval of the graduate programs will be taken at the December faculty meeting.

Respectfully,

William Randle Professor and Chair Department of Horticulture and Crop Science

(New abbreviations requested for: Landscape Design and Management Minor = LNDESMG-MN Agronomy Minor = AGRON-MN) College of Food, Agricultural, and Environmental Sciences The Ohio State University Margaret (Peg) McMahon 248B Howlett Hall 2001 Fyffe Ct. 614-292-8867 mcmahon.43@osu.edu

A Horticulture minor is useful for students with an interest in gardening or who plan to seek employment in areas of fruit, vegetable, and ornamental crop production, marketing, management, etc., where decision making requires a basic understanding of plant growth and development as well as fundamental techniques for growing plants. Students taking this minor will gain insights into the environmental, genetic, and cultural factors that influence plant productivity. Such insights will enable the student to anticipate plant response under specific production regimes or environmental conditions.

A Horticulture minor consists of 13-15 hours selected as follows(at least 6 credits must be taken at the 3000 level or higher):

Required: 4 hours			Credit Hours
HCS 2201 or	Ecology of Managed Plant Systems		4
HCS 2202	Form and Function in Cultivated Plants	3	4

Required Electives: 9-11 hours

HCS 2201 HCS 2202 HCS 2305 HCS 2306 HCS 2340 HCS 2410 HCS 3320 HCS 3521 HCS 3322 HCS 3334 HCS 3380	Ecology of Managed Plant Systems (if not taken above) Form and Function in Cultivated Plants ( " ) Organic Gardening Sustainable Vegetable Practicum Landscape Plants I Understanding Constructed Landscapes Plant Propagation Basic Greenhouse Production Sustainable Irrigation & Fertigation Practices Sustainable Landscape Maintenance Practices Latino Workforce in Land-Based Industries	4 4 1 3 3 3 2 2 2 2 2
HCS 3401.01	Floriculture Industry	1
HCS 3401.02	Environmental Horticulture Organizations	1
HCS 3420	Seed Science	3
HCS 3470	Principles of Turfgrass Selection and Management	3
HCS 4189	Professional Development	1
HCS 4560	Creating a Virtual Perspective	3
HCS 5422	Principles of Weed Ecology and Management	3
HCS 5450	Vegetable Production	3
HCS 5460	Fruit Crop Physiology and Production	3
HCS 5521	Sustainable Greenhouse Production	3 3
HCS 5533	Nursery Management	3
HCS 3797.04 (temp. #) HCS 3797.05 (temp. #)	Agriculture & Agro-Ecosystems of Chile Latinos In Land-based Industries	3
(temp. #)	Latinos in Lanu-Daseu muustnes	5

#### **Restrictions and General Information**

- 1. This minor is not available to students majoring in Sustainable Plant Systems, Crop Science, Horticulture, Landscape Horticulture or Turfgrass Science.
- 2. A minimum overall GPA for courses comprising the minor shall be 2.00
- 3. A minor should be declared at the time a student accumulates 60 hours.
- 4. A maximum of one course may overlap between the minor and the GE (Writing and Communication, Foreign Language, Literature, Visual and Performing Arts, Culture and Ideas, Historical Study, Quantitative Reasoning, Data Analysis, Natural Science, Social Science, Cross-Disciplinary Seminar, Service-Learning, Education Abroad).
- 5. Courses taken on a pass/non pass basis may not be applied to the minor.

#### College of Food, Agricultural, and Environmental Sciences The Ohio State University

•

Peg McMahon, Coordinating Adviser 248C Howlett Hall 2001 Fyffe Road 292-8867 mcmahon.43@osu.edu

The minor in Horticulture is designed for individuals who wish to develop an understanding about plants and their applications to contemporary life. Persons interested in basic science, entrepreneurship, or the arts can construct a coherent program of study which will enhance both their educational and career goals.

The Horticulture minor consists of 20-25 credit hours selected as follows:

Required: Select two courses from t	<b>Credit Hours</b> 9-10	
H&CS 200	Crop Science	5
H&CS/PLNT BIO 300	General Plant Biology	5
H&CS 310	Control of Crop Development	4

#### **Required Electives: 10-16 hours**

H&CS 234	Landscape Plants	5
H&CS 320	Plant Propagation: Manipulation of Plant Reproduction	4
H&CS 325	Crop Genetic Resources	4
H&CS 401.01	The Floriculture Industry	1-3
H&CS 401.02	Environmental Horticulture Organization of Ohio	1-3
H&CS 430	Indoor Plants	3
H&CS 431	Herbaceous Ornamental Plants	5
H&CS 435	Deciduous Shade Trees and Narrowleaf Evergreens	6
H&CS 436	Deciduous Flowering Trees and Shrubs, Vines, and	6
	Broadleaf Evergreens	
H&CS 438	Theme & Specialty Gardens	2
H&CS 450	Principles of Vegetable Production	5
H&CS 460	Fruit Crop Physiology	5
H&CS 488	Professional Development in Horticulture & Crop Science	1-3
H&CS 521	Greenhouse Crop Production	5
H&CS 533	Management of Commercial Nursery Operations	5
H&CS 560	Computers of Horticultural Management	4
H&CS 593	Individual Studies	1-5
H&CS 605	Advanced Vegetable Crops Production and Physiology	5
H&CS 609	Post Harvest Principles and Practices	4
H&CS 610	Weed Control in Horticultural Crops	4
H&CS 697	Study at a Foreign Institution	1-15

#### **Restrictions and General Information**

- 1. This minor is not available to students majoring in Agronomy, Crop Science, Horticulture or Landscape Horticulture.
- 2. A minimum overall CPHR for courses comprising the minor shall be 2.0.
- 3. A minor should be declared at the time a student accumulates 90 hours.
- 4. A maximum of five credit hours may overlap between the minor and the GEC (foundations, natural sciences, arts and humanities and social sciences).
- 5. Courses taken on a pass/non pass basis may not be applied to the minor.

7/6/05

# Horticulture and Crop Science Transition Policy for Minors

The university Pledge to Undergraduate Students will be followed by the minor coordinators in Horticulture and Crop Science. Minor coordinators will encourage transition students in the minors to be proactive in getting help with scheduling courses in the minor before and after the conversion to make sure progress toward graduation is not impeded as long as the students follow a course of action that promotes progress.

Minor courses that are a one for one switch from quarter to semester versions should be relatively easy to incorporate into a student's program. For quarter courses that are dropped or significantly altered, or semester versions that will not be available before the student's projected graduation date, suitable semester alternatives will be substituted. The substitutions will be based on course content and meeting the knowledge and skill needs of the student's and time to graduation.

Minor coordinators will be kept up-to-date with advising policies, resources, and tips via the HCS Q2S Carmen website and other communication formats.