HORTICULTURE, B.S.

Horticulturists work to enrich our lives by integrating and applying plant science, environmental science, molecular biology, biotechnology, genetics, physiology, and management. Specifically, horticultural science deals with the development, production, growth, distribution, and use of fruits, vegetables, greenhouse crops, ornamentals, and specialty plant crops (used for flavoring and medicine). Horticultural science is one of the most diverse biological sciences one can study at a university. Not only are the biology and genetics of crop plants interesting, but the application of this knowledge is equally important in a myriad of situations. Undergraduate horticulture majors will obtain specialized training in greenhouse/field management and the production and use of fruits, vegetables, nuts, and herbaceous/woody ornamentals through the bachelor of science degree program.

In addition to obtaining a job with an undergraduate degree in horticulture, the major provides an excellent background for graduate study in the field of plant sciences. Areas of graduate study include plant breeding and plant genetics, horticulture, agronomy, plant pathology, or other related fields such as biology, environmental science, natural resource management, agroecology, and genetics.

Students with either undergraduate or graduate degrees in horticulture have a variety of career opportunities. Recent studies show that there are more jobs in agriculture in the US than there are students graduating with agricultural bachelor of science degrees to fill them. As our world grapples with the need to contribute science-based solutions to feeding 9 billion people by 2050, students trained in the agricultural and horticultural sciences will be called on to contribute.

Horticulture graduates may find opportunities to develop higher yielding crops or crops that can withstand more stressful growing conditions. Others may find opportunities working on improving qualities such as flavor, appearance, texture, and postharvest shelf life for a wide range of horticultural commodities from fruits to vegetables to flowers. Sustainable production is an area of growth where horticultural expertise can make a contribution.

The horticulture degree serves as excellent preparation for careers in food production, plant nurseries, community-supported agriculture (CSA), public gardens, greenhouse production, teaching, public parks, vegetable production, urban agriculture, extension- and community-based educational work, work in research labs, and the health sciences. In addition, many horticultural science majors go on to work in public sector jobs including city and state positions with the Department of Natural Resources, the Wisconsin Department of Agriculture, and the University of Wisconsin Division of Extension. Students with degrees in horticulture also work in hospitals (horticultural therapy), aerospace (food and recycling in space labs), and zoos (managing environments for animals and visitors). Although the career opportunities are numerous, horticulture students have a common desire to work intensively with plants to improve our environment and our health.

HOW TO GET IN

To declare this major, students must be admitted to UW–Madison and the College of Agricultural and Life Sciences (CALS). For information about becoming a CALS first-year or transfer student, see Entering the College (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/ #enteringthecollegetext).

Students who attend Student Orientation, Advising, and Registration (SOAR) with the College of Agricultural and Life Sciences have the option to declare this major at SOAR. Students may otherwise declare after they have begun their undergraduate studies. For more information, contact the advisor listed in the Contact Box for the major.

REQUIREMENTS

UNIVERSITY GENERAL EDUCATION REQUIREMENTS

All undergraduate students at the University of Wisconsin–Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/ #requirementsforundergraduatestudytext) section of the *Guide*.

- General Education
- Breadth–Humanities/Literature/Arts: 6 credits
- Breadth–Natural Science: 4 to 6 credits, consisting of one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- Breadth–Social Studies: 3 credits
- Communication Part A & Part B *
- Ethnic Studies *
- Quantitative Reasoning Part A & Part B *

* The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.

COLLEGE OF AGRICULTURAL AND LIFE SCIENCES REQUIREMENTS

In addition to the University General Education Requirements, all undergraduate students in CALS must satisfy a set of college and major requirements. Courses may not double count within university requirements (General Education and Breadth) or within college requirements (First-Year Seminar, International Studies, Science, and Capstone), but courses counted toward university requirements may also be used to satisfy a college and/or a major requirement; similarly, courses counted toward college requirements may also be used to satisfy a university and/or a major requirement.

COLLEGE REQUIREMENTS FOR ALL CALS B.S. DEGREE PROGRAMS

Code	Title	Credits
Quality of Work: Stud cumulative grade poin standing and be eligib	ents must maintain a minimum nt average of 2.000 to remain in good ole for graduation.	
Residency: Students residence at UW-Mad their undergraduate of	must complete 30 degree credits in dison after earning 86 credits toward degree.	
First Year Seminar (h undergraduate/agricu #CALSFirstYearSemi	ttp://guide.wisc.edu/ ultural-life-sciences/ narCourses)	1
International Studies (http://guide.wisc.edu/ undergraduate/agricultural-life-sciences/ #CALSInternationalStudiesCourses)		
Physical Science Fund	damentals	4-5
CHEM 103	General Chemistry I	
or CHEM 108	Chemistry in Our World	
or CHEM 109	Advanced General Chemistry	
Biological Science		5
Additional Science (E	Biological, Physical, or Natural)	3
Science Breadth (Bio	logical, Physical, Natural, or Social)	3
CALS Capstone Learning Experience: included in the requirements for each CALS major (see "Major Requirements") (http://guide.wisc.edu/undergraduate/ agricultural-life-sciences/#CALSCapstoneRequirement)		

MAJOR REQUIREMENTS

Courses may not double count within the major (unless specifically noted otherwise), but courses counted toward the major requirements may also be used to satisfy a university requirement and/or a college requirement. A minimum of 15 credits must be completed in the major that are not used elsewhere.

Code	Title	Credits	
Mathematics and Statistics			
Select one of the follo placement exam):	owing (or may be satisfied by	5-6	
MATH 112 & MATH 113	Algebra and Trigonometry		
MATH 114	Algebra and Trigonometry		
MATH 171	Calculus with Algebra and Trigonometry I ¹		
Select one of the follo	owing:	3-5	
MATH 211	Calculus		
MATH 217	Calculus with Algebra and Trigonometry II ¹		
MATH 221	Calculus and Analytic Geometry 1		
MATH 222	Calculus and Analytic Geometry 2		
STAT 301	Introduction to Statistical Methods		
STAT 371	Introductory Applied Statistics for the Life Sciences		
COMP SCI 300	Programming II		
Chemistry			
Select one of the following: 5-9			

CHEM 103 & CHEM 10	()4 a	General Chemistry I and General Chemistry II	
CHEM 109	1	Advanced General Chemistry	
Biology			
Select one of	the follov	wing options:	10-12
Option 1:			
BOTANY/ BIOLOGY	(130	General Botany	
ZOOLOGY, BIOLOGY	/ / 101	Animal Biology	
ZOOLOGY BIOLOGY	/ / 102	Animal Biology Laboratory	
Option 2:			
BIOLOGY/ BOTANY/ ZOOLOGY	151	ntroductory Biology	
BIOLOGY/ BOTANY/ ZOOLOGY	152	ntroductory Biology	
Option 3:			
BIOCORE	381 E	Evolution, Ecology, and Genetics	
BIOCORE	383 (Cellular Biology	
And select	two of th	e following:	
BIOCORE	382 E	Evolution, Ecology, and Genetics Laboratory	
BIOCORE	384 (Cellular Biology Laboratory	
BIOCORE 4	486 F	Principles of Physiology Laboratory	
Agricultural	Breadth		
ENTOM/ ZOOLOGY	I 302	ntroduction to Entomology	
or ENTC	DM 351 F	Principles of Economic Entomology	
GENETICS	466 F	Principles of Genetics	
Select one of	the follov	ving:	3-4
BOTANY 3	00 F	Plant Anatomy	
BOTANY 3	05 F	Plant Morphology and Evolution	
BOTANY 5	00 F	Plant Physiology	
PL PATH 30	00 I	ntroduction to Plant Pathology	
SOIL SCI 3 & SOIL SCI	01 (302 a I	General Soil Science and Meet Your Soil: Soil Analysis and Interpretation Laboratory	
Horticultura	l Core		
HORT 120	0	Survey of Horticulture	
HORT 121	ŀ	Horticulture Colloquium	
HORT 227	F	Propagation of Horticultural Plants	
HORT 320	E	Environment of Horticultural Plants	
HORT/ AGRONON SOIL SCI 3	F 1Y/ 326	Plant Nutrition Management	
Select one of	the follow	wing:	3
HORT 334 & HORT 33	(33 a E	Greenhouse Cultivation and Survey of Controlled Environment Food Production	
HORT 334 & HORT 33	(35 a	Greenhouse Cultivation and Greenhouse Cultivation Lab	
Select three o	of the follo	owing:	8-11

Ī	HORT 699 PL PATH 499 Fotal Credits	Independent Study in Organic Agriculture	42-55
	HORT 699 PL PATH 499	Independent Study in Organic Agriculture	
	HORT 699	Special Problems	
		Cara stal Dashlaras	
	HORT 399	Coordinative Internship/ Cooperative Education	
Г Г	pre-approval):	internship options (require individual	
L	rl PAIH 315	Hant MICropiomes	
	AGRONOMY 376 & HORT 378	and Tropical Horticultural Systems International Field Study	
	HORT/	Tropical Horticultural Systems	
F	Pre-approved course	options:	
	Students can complet ndependent study or and internship require program, and student advisor to learn more	te a pre-approved course or an internship. Independent study individual pre-approval from the is should talk to the Horticulture about the process and forms.	
0	Capstone	its (see list below)	~
	Coloct 5 plactive cred	lite (see list below)	6
	or HORT/ AGRONOMY 3	Plant Breeding and Biotechnology	
	AGRONOMY 375	Special Topics (Crop, Seed, and Weed ID)	
	HORT 370	World Vegetable Crops	
	HORT 345	Fruit Crop Production (alternate years) ²	
	HORT/ LAND ARC 263	Landscape Plants I	
	Hort/ Pl Path 261 & Hort/ Pl Path 262	Sustainable Turfgrass Use and Management and Turfgrass Management Laboratory	
	HORT 234	Ornamental Plants	

If MATH 171 is taken, MATH 217 must also be taken.

```
2
```

Alternate years.

ELECTIVE COURSES

Students may not double count courses within the major requirements (Agricultural Breadth, Horticultural Core, Electives, Capstone)

Code Business and Econo	Title mics	Credits
A A E 215	Introduction to Agricultural and Applied Economics	4
A A E/ENVIR ST 244	The Environment and the Global Economy	4
A A E 246	Climate Change Economics and Policy	3
A A E 319	The International Agricultural Economy	3
A A E 320	Agricultural Systems Management	3

A A E 323	Cooperatives and Alternative Forms of Enterprise Ownership	3
A A E/ECON/ ENVIR ST 343	Environmental Economics	3-4
GEN BUS 310	Fundamentals of Accounting and Finance for Non-Business Majors	3
GEN BUS 311	Fundamentals of Management and Marketing for Non-Business Majors	3
Ecology, Conservati	on, and the Environment	
BOTANY/ F&W ECOL/ ZOOLOGY 460	General Ecology	4
F&W ECOL/ C&E SOC/SOC 248	Environment, Natural Resources, and Society	3
F&W ECOL/ ENVIR ST/ ZOOLOGY 360	Extinction of Species	3
F&W ECOL/ BOTANY 455	The Vegetation of Wisconsin	4
F&W ECOL 550	Forest Ecology	3
F&W ECOL/ LAND ARC/ ZOOLOGY 565	Principles of Landscape Ecology	2
F&W ECOL/ BOTANY/ENVIR ST/ ZOOLOGY 651	Conservation Biology	3
GEOG/ ENVIR ST 120	Introduction to the Earth System	3
GEOG/ENVIR ST 127	Physical Systems of the Environment	5
GEOG/ ENVIR ST 139	Global Environmental Issues	3
GEOG/BOTANY 338	Environmental Biogeography	3
GEOG/ ENVIR ST 339	Environmental Conservation	4
GEOSCI/ ENVIR ST 106	Environmental Geology	3
HISTORY/ENVIR ST/ GEOG 460	American Environmental History	4
LAND ARC/ ENVIR ST 361	Wetlands Ecology	3
ZOOLOGY/ ENVIR ST 315	Limnology-Conservation of Aquatic Resources	2
ZOOLOGY 316	Laboratory for Limnology- Conservation of Aquatic Resources	2-3
Food, Health and Hu	ıman Well-being:	
A A E/C&E SOC/ SOC 340	Issues in Food Systems	3-4
AGRONOMY/ ENTOM/ NUTR SCI 203	Introduction to Global Health	3
AGRONOMY 300	Cropping Systems	3
AGRONOMY/A A E/ NUTR SCI 350	World Hunger and Malnutrition	3
AGRONOMY 377	Global Food Production and Health	3
C&E SOC/SOC 222	Food, Culture, and Society	3

C&ESOC/SOC 650	Sociology of Agriculture	3
FOOD SCI/ AN SCI 321	Food Laws and Regulations	1
GEOG/	People, Land and Food:	3
ENVIR ST 309	Comparative Study of Agriculture Systems	
HORT 345	Fruit Crop Production	3
HORT 350	Plants and Human Wellbeing	2
HORT/A A E/	Introduction to Organic Agriculture:	3
AGRONOMY/ PL PATH 367	Production, Markets, and Policy	
HORT 370	World Vegetable Crops	3
HORT 380	Indigenous Foodways: Food and Seed Sovereignty	2
NUTR SCI 132	Nutrition Today	3
PL PATH 311	Global Food Security (Food Systems, Sustainability, and Climate Change)	3
PL PATH 375	Special Topics	1-4
Landscape Horticul	ture	
BSE 243	Operating and Management Principles of Off-Road Vehicles	3
BSE 301	Land Information Management	3
F&W ECOL 375	Special Topics (Tree Risk Assessment and Decay Detection)	1-4
HORT 234	Ornamental Plants	3
HORT/PL PATH 261	Sustainable Turfgrass Use and Management	2
HORT/PL PATH 262	Turfgrass Management Laboratory	1
HORT/ LAND ARC 263	Landscape Plants I	3
HORT/SOIL SCI 332	Turfgrass Nutrient and Water Management	3
HORT 334	Greenhouse Cultivation	2
HORT 335	Greenhouse Cultivation Lab	1
LAND ARC 250	Survey of Landscape Architecture Design	3
LAND ARC 260	History of Landscape Architecture	3
LAND ARC 211	Shaping the Built Environment	3
Pest Management		
ENTOM/BOTANY/ ZOOLOGY 473	Plant-Insect Interactions	3
ENTOM/ F&W ECOL 500	Insects in Forest Ecosystem Function and Management	2
PL PATH/ BOTANY 332	Fungi	4
Plant Biology		
BOTANY 300	Plant Anatomy	4
BOTANY 305	Plant Morphology and Evolution	4
BOTANY 400	Plant Systematics	4
BOTANY 401	Vascular Flora of Wisconsin	4
BOTANY/ANTHRO/ ZOOLOGY 410	Evolutionary Biology	3
BOTANY 422	Plant Geography	3

BOTANY/AMER IND/ ANTHRO 474	Ethnobotany	3-4
BOTANY 500	Plant Physiology	3-4
F&W ECOL 415	Tree Physiology	3
HORT 240	The Science of Cannabis	1
Plant Breeding, Ger	netics, and Biotechnology	
AGRONOMY/ C&E SOC/ MED HIST/ PHILOS 565	The Ethics of Modern Biotechnology	3
BIOCHEM 501	Introduction to Biochemistry	3
CHEM 341	Elementary Organic Chemistry	3
CHEM 342	Elementary Organic Chemistry Laboratory	1
CHEM 343	Organic Chemistry I	3
HORT/ AGRONOMY 338	Plant Breeding and Biotechnology	3
HORT/AGRONOMY/ BOTANY 339	Plant Biotechnology: Principles and Techniques I	4
HORT/AGRONOMY/ BOTANY 340	Plant Cell Culture and Genetic Engineering	3
HORT/	Genetically Modified Crops:	2
AGRONOMY 360	Science, Regulation & Controversy	
HORT/ AGRONOMY 501	Principles of Plant Breeding	3
HORT/ AGRONOMY 502	Techniques of Plant Breeding	1
HORT/ GENETICS 550	Molecular Approaches for Potential Crop Improvement	3
HIST SCI 202	The Making of Modern Science	3
Public Policy and En	vironmental Ethics	
C&E SOC/SOC 541	Environmental Stewardship and Social Justice	3
ENVIR ST/ GEOG 439	US Environmental Policy and Regulation	3-4
ENVIR ST/ SOIL SCI 575	Assessment of Environmental Impact	3
HORT/HIST SCI 301	(Horti)Cultural Roots: Human Histories of Plants and Science	4
POLI SCI 272	Introduction to Public Policy	3-4
POLI SCI/ECON/ ENVIR ST/ URB R PL 449	Government and Natural Resources	3-4
Soil Science		
SOIL SCI 305	Field Study of Soil	1
SOIL SCI 321	Soils and Environmental Chemistry	3
SOIL SCI 322	Physical Principles of Soil and Water Management	3
SOIL SCI/ PL PATH 323	Soil Biology	3
SOIL SCI/ ENVIR ST 324	Soils and Environmental Quality	3
SOIL SCI 327	Environmental Monitoring and Soil Characterization for Earth's Critical Zone	4

Weather and Climat	e Change
ENVIR ST 575	Impact
SOIL SCI/	Assessment of Environmental

Weather and Chinate Change		
ATM OCN 101	Weather and Climate	4
ATM OCN/ ENVIR ST/ GEOSCI 102	Climate and Climate Change	3
ATM OCN/ ENVIR ST 171	Global Change: Atmospheric Issues and Problems	2-3
ATM OCN/ ENVIR ST/ GEOG 332	Global Warming: Science and Impacts	3
ATM OCN/ ENVIR ST 520	Bioclimatology	3

HONORS IN THE MAJOR

Students admitted to the university and to the College of Agricultural and Life Sciences are invited to apply to be considered for admission to the CALS Honors Program.

Admission Criteria for New First-Year Students:

Complete program application including essay questions

Admission Criteria for Transfer and Continuing UW-Madison Students:

- UW-Madison cumulative GPA of at least 3.25
- Complete program application including essay questions

HOW TO APPLY

The application is available on the CALS Honors Program website (https:// cals.wisc.edu/academics/undergraduate/current-students/honorsprogram/). Applications are accepted at any time.

New first-year students with accepted applications will automatically be enrolled in Honors in Research. It is possible to switch to Honors in the Major in the student's first semester on campus after receiving approval from the advisor for that major. Transfer and continuing students may apply directly to Honors in Research or Honors in the Major (after approval from the major advisor).

REQUIREMENTS

All CALS Honors programs have the following requirements:

- Earn at least a cumulative 3.25 GPA at UW-Madison (some programs have higher requirements)
- Complete the program-specific requirements listed below
- Submit completed thesis documentation to CALS Academic Affairs

REQUIREMENTS

To earn Honors in the Major, students are required to take at least 20 honors credits. In addition, students must take HORT 289 Honors Independent Study, HORT 681 Senior Honors Thesis and HORT 682 Senior Honors Thesis when completing their thesis project; please see the Honors Program page (https://cals.wisc.edu/academics/ undergraduate/current-students/honors-program/) for more information. The Department of Horticulture also works collaboratively to strongly support students through the Honors in Research program.

UNIVERSITY DEGREE REQUIREMENTS

4	Total Degree	To receive a bachelor's degree from UW–Madison, students must earn a minimum of 120 degree credits. The requirements for some programs may exceed 120 degree credits. Students should consult with their college
3		or department advisor for information on specific credit requirements.
3	Residency	Degree candidates are required to earn a minimum of 30 credits in residence at UW-Madison. "In residence" means on the UW-Madison campus with an undergraduate
3		degree classification. "In residence" credit also includes UW–Madison courses offered in distance or online formats and credits earned in UW–Madison Study Abroad/Study Away programs.
	Quality of Work	Undergraduate students must maintain the minimum grade point average specified by the school, college, or academic program to remain in good academic standing. Students whose academic performance drops below these minimum thresholds will be placed on academic probation.

LEARNING OUTCOMES

- Acquire, integrate and apply knowledge of plant science to horticultural systems.
- 2. Demonstrate interdisciplinary knowledge and competency in managing horticultural systems.
- 3. Synthesize knowledge and use insight and creativity to better understand and improve horticultural systems.
- 4. Appreciate and communicate the diverse impacts of horticulture on people.
- 5. Demonstrate professionalism and proficiency in skills that relate to horticulture.

FOUR-YEAR PLAN

FOUR-YEAR PLAN

SAMPLE HORTICULTURE FOUR-YEAR PLAN (WITH BOTANY/BIOLOGY 130 IN THE FIRST SEMESTER)

First Year		
Fall	Credits Spring	Credits
HORT 120	3 MATH 113	3
HORT 121	1 BIOLOGY/ ZOOLOGY 101 & BIOLOGY/ ZOOLOGY 102	5
BIOLOGY/BOTANY 130 ¹	5 Ethnic Studies	3
MATH 112	3 Electives	5
COMM A Course	3	
CALS First Year Seminar	1	
	16	16

Second Year

Fall	Credits S	Spring	Credits
HORT 320	3 (CHEM 104	Ę
CHEM 103	4 H	HORT 227	3
COMM B Course	3 H 8	HORT 334 & HORT 335	3
Horticulture Breadth	6 H	lumanities	3-4
	16		14-15

Third Year

Fall	Credits	Spring	Credits
Agricultural Breadth ²	6	Agricultural Breadth ²	6
Horticulture Breadth	3	Math / Statistics / Computer Science	3
CALS International Studies ³	3	Humanities	3-4
Electives	4-5	Elective	3
	16-17	,	15-16
Fourth Year			
Fall	Credits	Spring	Credits
Agricultural Breadth ²	3	Agricultural Breadth ²	3-4
Horticulture Breadth	6	Electives	9
Horticulture Capstone	3	;	
Social Sciences	3-4	Ļ	

Total Credits 120-125

Students must complete at least 120 total credits to be eligible for graduation.

1

BIOLOGY/BOTANY 130, BIOLOGY/ZOOLOGY 101, and BIOLOGY/ ZOOLOGY 102 is the preferred biology track.

2

Please consult with a Horticulture advisor to discuss when specific courses are typically offered.

3

Students can choose to complete the CALS International Studies requirement using HORT 370 or HORT/AGRONOMY 376 & HORT 378, which also fulfill Horticulture major requirements.

SAMPLE HORTICULTURE FOUR-YEAR PLAN (WITH CHEM 103 IN THE FIRST SEMESTER)

First Year

Fall	Credits	Spring	Credits
HORT 120		3 CHEM 104	5
HORT 121		1 BIOLOGY/BOTANY 130 ¹	5
CHEM 103	4	4 MATH 113	3
MATH 112	3	3 Ethnic Studies	3
COMM A Course	3	3	
CALS First Year Seminar		1	
	15	5	16
Second Year			
E-11	Cuadita	Casting	Cuadita

Fall	Credits	Spring	Credits
HORT 320	3	3 HORT 227	3

	15-16	i i i i i i i i i i i i i i i i i i i	12-13
Electives	6-7	,	
Horticulture Capstone	3	3	
Social Sciences	3	Electives	9
Agricultural Breadth ²	3	Agricultural Breadth ²	3-4
Fall	Credits	Spring	Credits
Fourth Year	15-16	;	15-16
Electives	3-4	Elective	3
CALS International Studies ³	3	Humanities	3-4
Horticulture Breadth	3	Math / Statistics / Computer Science	3
Agricultural Breadth ²	6	Agricultural Breadth ²	6
Fall	Credits	Spring	Credits
Third Year	14	•	15-16
COMM B Course	3	Humanities	3-4
Horticulture Breadth	3	B Horticulture Breadth	6
ZOOLOGY 101 & BIOLOGY/ ZOOLOGY 102	~	& HORT 335	
BIOLOGY/	5	5 HORT 334	3

Total Credits 117-122

Students must complete at least 120 total credits to be eligible for graduation.

1

BIOLOGY/BOTANY 130, BIOLOGY/ZOOLOGY 101, and BIOLOGY/ ZOOLOGY 102 is the preferred biology track.

2

Please consult with a Horticulture advisor to discuss when specific courses are typically offered.

3

Students can choose to complete the CALS International Studies requirement using HORT 370 or HORT/AGRONOMY 376 & HORT 378, which also fulfill Horticulture major requirements.

ADVISING AND CAREERS

ADVISING

Students interested in learning more about the Horticulture major should meet with Kathryn Jones, kjones26@wisc.edu, or schedule an advising appointment via Starfish (https://advising.wisc.edu/facstaff/starfish/starfish-student-resources/).

FACULTY MENTORS

The Horticulture Department maintains a list of faculty mentors (https:// horticulture.wisc.edu/faculty-and-staff-2/faculty-and-staff/) that are available to help current students with internships and careers, graduate school preparation, research opportunities, etc.

CAREERS

A degree in horticulture prepares students for numerous career paths, including plant breeding and genetics, applied plant science, food crop production, greenhouse production, urban agriculture, community-supported agriculture (CSA), gardening and landscaping, horticulture education, extension- and community-based education, horticultural therapy, and the health sciences. For sample career profiles in horticulture, see Career Opportunities (https://horticulture.wisc.edu/academics/undergraduate-program/research-career-opportunities-3/) on the department website.

PEOPLE

PROFESSORS

Bamberg, Colquhoun, Goldman, Krysan (chair), Simon, Weng, Zalapa

ASSOCIATE PROFESSORS

Atucha, Bethke, Dawson, Endelman, Jull

ASSISTANT PROFESSORS

Ellison, Kovaleski, Wang

USDA SCIENTIST

Mura

INSTRUCTIONAL STAFF

Calderon, Luiken, Oosterwyk

WISCONSIN EXPERIENCE

INTERNSHIPS

Internships are a great way for Horticulture students to get hands-on horticultural experience. Many of our students intern at locations that vary from seed companies to wineries to public gardens. Horticulture students also have many opportunities to intern during the year on or near campus at facilities such as the Allen Centennial Garden (https://allencentennialgarden.org/), the UW Arboretum (https:// arboretum.wisc.edu/), and the Agricultural Research Stations (https:// ars.wisc.edu/).

RESEARCH

Horticulture students have many opportunities to get involved with research in the department. Students primarily find research opportunities by directly contacting faculty. Faculty can be found on the department's website by the directory list (https://horticulture.wisc.edu/ faculty-and-staff-2/faculty-and-staff/), by crops studied (https:// horticulture.wisc.edu/research-and-outreach-2/crops-studied/), or by program area (https://horticulture.wisc.edu/research-and-outreach-2/ faculty-by-program-area/). Occasionally, research positions are posted on the Student Job Center.

STUDY ABROAD

Horticulture students have unique opportunities to contextualize the learning acquired in traditional face-to-face courses on campus by participating in short-term field experiences abroad led by program leaders from the Department of Horticulture. Some of these programs include: UW Tropical Horticulture in Costa Rica and UW Food Systems and the Environment in Northern Japan.

HORTICULTURE SOCIETY

Connect with other Horticulture majors and those interested in horticulture by joining the Horticulture Society. The Horticulture Society is a professional, social, and educational group which provides a common ground for all students interested in horticulture to meet other students with the same interests.