## PLANT BIOLOGY

## **Description**

**Website:** http://agronomy.unl.edu/plant-biology (http://agronomy.unl.edu/plant-biology/)

The plant biology degree program provides flexible entry for undergraduate students that have an interest in the plant sciences. Once enrolled in the program, students will take a core of classes that will allow them to continue in the plant biology degree program or allow them to easily transfer to other Life Sciences programs. Students will have the opportunity to interact and gain research experience with the faculty of the Center for Plant Science Innovation as well as the above departments and schools for advising, internships, and research opportunities.

Studying plant biology will allow students to explore their knowledge of plants at the following levels:

- 1. Molecular. (Biotechnology Option)
- Cellular and organismal. (biological, biochemical/chemical sciences)
- Whole plant/applied physiological. (horticulture and agronomy courses)
- 4. Ecological. (Ecology and Management Option)

Students may select a bachelor of science track through the College of Agricultural Sciences and Natural Resources. Every student must complete a set of core courses that provide breadth in basic sciences. Introduction to plant biology should be taken during the first semester in the program. Students also must complete an emphasis to provide depth in one of the following options: Biotechnology or Ecology and Management.

The plant biology program includes a career experience/internship course (PLAS 295/RNGE 295/SOIL 295; BIOS 395; PLAS 395T; NRES 497) which provides the opportunity to gain work experience in an off-campus setting related to a student's academic and career objectives.

A research project initiated by the beginning of the junior year is required. The presentation of this work will be part of the Plant Biology Portfolio and Assessment course.

Students interested in plant biology through the College of Agricultural Sciences and Natural Resources are advised to make an initial appointment with Program Director David Holding (dholding2@unl.edu) and/or academic advisors, Christian Elowsky (celowsky@unl.edu) or Cheryl Dunn (cdunn3@unl.edu).

## **College Requirements**

#### **College Admission**

Requirements for admission into the College of Agricultural Sciences and Natural Resources (CASNR) are consistent with general University admission requirements (one unit equals one high school year): 4 units of English, 4 units of mathematics, 3 units of natural sciences, 3 units of social sciences, and 2 units of world language. Students must also meet performance requirements: a 3.0 cumulative high school grade point average OR an ACT composite of 20 or higher, writing portion not required OR a score of 1040 or higher on the SAT Critical Reading and Math sections OR rank in the top one-half of graduating class; transfer

students must have a 2.0 (on a 4.0 scale) cumulative grade point average and 2.0 on the most recent term of attendance.

#### Admission Deficiencies/Removal of Deficiencies

Students who are admitted to CASNR with core course deficiencies must remove these deficiencies within the first 30 credit hours at the University of Nebraska–Lincoln, or within the first calendar year at Nebraska, whichever takes longer. College-level coursework taken to remove deficiencies may be used to meet degree requirements in CASNR.

Deficiencies in the required entrance subjects can be removed by the completion of specified courses in the University or by correspondence.

The Office of Admissions, Alexander Building (south entrance), City Campus, provides information to new students on how deficiencies can be removed.

## **College Degree Requirements**

### **Curriculum Requirements**

The curriculum requirements of the College consist of three areas: ACE (Achievement-Centered Education), College of Agricultural Sciences and Natural Resources Core, and Degree Program requirements and electives. All three areas of the College Curriculum Requirements are incorporated within the description of the Major/Degree Program sections of the catalog. The individual major/degree program listings of classes ensure that a student will meet the minimum curriculum requirements of the College.

#### **World Languages/Language Requirement**

Two units of a world language are required. This requirement is usually met with two years of high school language.

#### **Experiential Learning**

All undergraduates in the College of Agricultural Sciences and Natural Resources must take an Experiential Learning (EL) designated course. This may include 0-credit courses designed to document co-curricular activities recognized as Experiential Learning.

#### **Minimum Hours Required for Graduation**

The College grants the bachelors degree in programs associated with agricultural sciences, natural resources, and related programs. Students working toward a degree must earn at least 120 semester hours of credit. A minimum cumulative grade point average of C (2.0 on a 4.0 scale) must be maintained throughout the course of studies and is required for graduation. Some degree programs have a higher cumulative grade point average required for graduation. Please check the degree program on its graduation cumulative grade point average.

#### **Grade Rules**

#### Removal of C-, D, and F Grades

Only the most recent letter grade received in a given course will be used in computing a student's cumulative grade point average if the student has completed the course more than once and previously received a grade or grades below C in that course.

The previous grade (or grades) will not be used in the computation of the cumulative grade point average, but it will remain a part of the academic record and will appear on any transcript.

A student can remove from their cumulative average a course grade of C-, D+, D, D-, or F if the student repeats the same course at the University of Nebraska and receives a grade other than P (pass), I (incomplete), N

(no pass), W (withdrew), or NR (no report). If a course is no longer being offered, it is not eligible for the revised grade point average computation process.

For complete procedures and regulations, see the Office of the University Registrar website at http://www.unl.edu/regrec/course-repeats (http://www.unl.edu/regrec/course-repeats/).

#### Pass/No Pass

Students in CASNR may take any course offered on a Pass/No Pass basis within the 24-hour limitation established by the Faculty Senate. However, a department may specify that the Pass/No Pass status of its courses be limited to non-majors or may choose to offer some courses for letter grades only.

#### **GPA Requirements**

A minimum cumulative grade point average of C (2.0 on a 4.0 scale) must be maintained throughout the course of studies and is required for graduation. Some degree programs have a higher cumulative grade point average required for graduation. Please check the degree program on its graduation cumulative grade point average.

#### **Transfer Credit Rules**

To be considered for admission a transfer student, Nebraska resident or nonresident, must have an accumulated average of C (2.0 on a 4.0 scale) and a minimum C average in the last semester of attendance at another college. Transfer students who have completed less than 12 credit hours of college study must submit either ACT or SAT scores.

Ordinarily, credits earned at an accredited college are accepted by the University. The College, however, will evaluate all hours submitted on an application for transfer and reserves the right to accept or reject any of them. Sixty (60) is the maximum number of hours the University will accept on transfer from a two-year college. Ninety (90) is the maximum number of hours the University will accept from a four-year college. Transfer credit in the degree program must be approved by the degree program advisor on a Request for Substitution Form to meet specific course requirements, group requirements, or course level requirements in the major. At least 9 hours in the major field, including the capstone course, must be completed at the University of Nebraska–Lincoln regardless of the number of hours transferred.

The College will accept no more than 10 semester hours of C-, D+, D, and D- grades from other schools. The C-, D+, D, and D- grades can only be applied to free electives. This policy does not apply to the transfer of grades from UNO or UNK to the University of Nebraska–Lincoln.

#### **Joint Academic Transfer Programs**

The College of Agricultural Sciences and Natural Resources has agreements with many institutions to support joint academic programs. The transfer programs include dual degree programs and cooperative degree programs. Dual degree programs offer students the opportunity to receive a degree from a participating institution and also to complete the requirements for a bachelor of science degree in CASNR. Cooperative programs result in a single degree from either the University of Nebraska–Lincoln or the cooperating institution.

#### **Dual Degree Programs**

#### A to B Programs

The A to B Program, a joint academic program offered by the CASNR and participating community colleges, allows students to complete the first two years of a degree program at the participating community college

and continue their education and study in a degree program leading toward a bachelor of science degree.

The A to B Program provides a basic knowledge plus specialized coursework. Students transfer into CASNR with junior standing.

Depending on the community college, students enrolled in the A to B Program may complete the requirements for an associate of science at the community college, transfer to the University of Nebraska–Lincoln, and work toward a bachelor of science degree.

Participating community colleges include:

- · Central Community College
- · Metropolitan Community College
- · Mid-Plains Community College
- · Nebraska College of Technical Agriculture
- · Nebraska Indian Community College
- · Northeast Community College
- · Southeast Community College
- · Western Nebraska Community College

#### 3+2 Programs

Two specialized degree programs in animal science and veterinary science are offered jointly with an accredited college or school of veterinary medicine. These two programs permit CASNR animal science or veterinary science students to receive a bachelor of science degree from the University of Nebraska—Lincoln with a degree in animal science or veterinary science after successfully completing two years of the professional curriculum in veterinary medicine at an accredited veterinary school. Students who successfully complete the 3+2 Program, must provide transcripts and complete the Application for Degree form via MyRED. Students without MyRED access may apply for graduation in person at Husker Hub in the Canfield Administration Building, or by mail. Students should discuss these degree programs with their academic advisor.

#### **Cooperative Degree Programs**

Academic credit from the University and a cooperating institution are applied towards a four-year degree from either the University of Nebraska–Lincoln (University degree-granting program) or the cooperating institution (non-University degree-granting program). All have approved programs of study.

#### **UNL Degree-Granting Programs**

A University of Nebraska—Lincoln degree-granting program is designed to provide students the opportunity to complete a two-year program of study at one of the four-year institutions listed below, transfer to CASNR, and complete the requirements for a bachelor of science degree.

**Chadron State College.** Chadron State College offers a 2+2 program leading to a grassland ecology and management degree program and a transfer program leading to a bachelor of science in agricultural education in the teaching option.

Wayne State College. Wayne State College offers a 3+1 program leading to a bachelor of science in plant biology in the ecology and management option and a 3+1 program leading to a bachelor of science in Applied Science.

**University of Nebraska at Kearney.** Transfer programs are available for students pursuing degree programs leading to a bachelor of science degree.

**University of Nebraska at Omaha.** Transfer programs are available for students pursuing degree programs leading to a bachelor of science degree.

#### Non University of Nebraska-Lincoln Degree-Granting Programs

CASNR cooperates with other institutions to provide coursework that is applied towards a degree at the cooperating institution. Pre-professional programs offered by CASNR allow students to complete the first two or three years of a degree program at the University prior to transferring and completing a degree at the cooperating institution.

Chadron State College-Range Science. The 3+1 Program in range science allows Chadron State College students to pursue a range science degree through Chadron State College. Students complete three years of coursework at Chadron State College and one year of specialized range science coursework (32 credit hours) at CASNR.

**Dordt College (Iowa)—Agricultural Education: Teaching Option.** This program allows students to pursue an Agricultural Education Teaching Option degree leading toward a bachelor of science in agricultural education. Students at Dordt College will complete 90 credit hours in the Agricultural Education: Teaching Option Transfer Program.

#### Residency

Students must complete at least 30 of the total hours for their degree using University of Nebraska–Lincoln credits. At least 18 of the 30 credit hours must be in courses offered through CASNR<sup>1</sup> (>299) including the appropriate ACE 10 degree requirement or an approved ACE 10 substitution offered through another Nebraska college and excluding independent study regardless of the number of hours transferred. Credit earned during education abroad may be used toward the residency requirement if students register through the University of Nebraska–Lincoln and participate in prior-approved education abroad programs. The University of Nebraska–Lincoln open enrollment and summer independent study courses count toward residence.

Includes courses taught by CASNR faculty through interdisciplinary prefixes (e.g., LIFE, MBIO, ENVR, SCIL, EAEP, HRTM, ENSC) and CASNR crosslisted courses taught by non-CASNR faculty.

#### **Online and Distance Education**

There are many opportunities to earn college credit online through the University of Nebraska–Lincoln. Some of these credits may be applicable not only as elective credits but also toward the fulfillment of the College's education requirements. Credits earned online may count toward residency. However, certain offerings may not be counted toward scholarship requirements or academic recognition criteria.

#### For further information, contact:

Office of Online and Distance Education University of Nebraska-Lincoln 305 Brace Labs Lincoln, NE 68588-0109 402-472-4681 http://online.unl.edu/

#### **Independent Study Rules**

Students wishing to take part in independent studies must obtain permission; complete and sign a contract form; and furnish copies of the contract to the instructor, advisor, departmental office, and the Dean's Office. The contract should be completed before registration. Forms are available in 103 Agricultural Hall or online at the CASNR website.

Independent study projects include research, literature review or extension of coursework under the supervision and evaluation of a departmental faculty member.

Students may only count 12 hours of independent study toward their degrees and no more than 6 hours can be counted during their last 36 hours earned, excluding senior thesis, internships, and courses taught under an independent study number.

## Other College Degree Requirements

#### **Capstone Course Requirement**

A capstone course is required for each CASNR degree program. A capstone course is defined as a course in which students are required to integrate diverse bodies of knowledge to solve a problem or formulate a policy of societal importance.

## **ACE Requirements**

All students must fulfill the Achievement Centered Education (ACE) requirements. Information about the ACE program may be viewed at ace.unl.edu (https://ace.unl.edu/).

The minimum requirements of CASNR reflect the common core of courses that apply to students pursuing degrees in the college. Students should work with an advisor to satisfy ACE outcomes 1, 2, 3, 4, 6, and 10 with the college requirements.

## **Catalog Rule**

Students must fulfill the requirements stated in the catalog for the academic year in which they are first admitted to the University of Nebraska-Lincoln or when they were first admitted to a Joint Academic Transfer Program. Students transferring from a community college, but without admission to a Joint Academic Transfer Program, may be eligible to fulfill the requirements as stated in the catalog for an academic year in which they were enrolled at the community college prior to attending the University of Nebraska-Lincoln. This decision should be made in consultation with academic advisors, provided the student a) was enrolled in a community college during the catalog year they are utilizing, b) maintained continuous enrollment at the previous institution for 1 academic year or more, and c) continued enrollment at the University of Nebraska-Lincoln within 1 calendar year from their last term at the previous institution. In consultation with advisors, a student may choose to follow a subsequent catalog for any academic year in which they are admitted to and enrolled as a degree-seeking student at the University of Nebraska-Lincoln in the College of Agricultural Sciences and Natural Resources. Students must complete all degree requirements from a single catalog year. The catalog which a student follows for degree requirements may not be more than 10 years old at the time of graduation.

## **Learning Outcomes**

Graduates of plant biology will be able to:

- Be confident in explaining how various plants grow and reproduce and predict how they will respond to their growing environment.
- Plan and conduct experiments that are designed to test hypotheses and then communicate their discoveries in formats designed for other scientists or for the public.

- 3. Use the principles of ecology to analyze and interpret the interactions of the plant, animal, environmental, and economic aspects of grassland ecosystems. (Ecology and Management Option)
- 4. Identify management strategies for grasslands that ensure sustained productivity and resilience. (Ecology and Management Option)
- 5. Envision and design genetic and production improvements in plants to better meet the needs of people or changes in plant production environments. (Biotechnology Option)
- 6. Be competitive applicants for graduate programs worldwide in plant

## **Major Requirements**

The core requirements and one of the options must be completed.

#### **Core Requirements**

College Integrative Course (ACE 8)

3 3	` '	
SCIL 101	Science and Decision-Making for a Complex World	3
Career Experience	•	
Select one of the	e following:	1
BIOS 395	Internship	
NRES 497	Career Experiences in Natural Resource Sciences	
PLAS 295 / RNGE 295 / SOIL 295	Internship	
PLAS 395A	Internship in Agronomy	
PLAS 395B	Internship in Horticulture	
PLAS 395T	Internship in Turfgrass Science and Management	
Independent Stud	ly/Current Project	
PLAS 92 / NRES 92	Plant Biology Portfolio and Assessment	
Research in any	e at the 300 or 400 level Independent Study/ of the folllowing subject codes:BIOC, BIOS, ES, PLAS, PLPT, RNGE, SOIL	1
Credit Hours Sub	ototal:	5
Mathematical an	d Statistics (ACE 3)	
MATH 106	Calculus I	5
STAT 218	Introduction to Statistics	3
Credit Hours Sub	ototal:	8
Communications	S	
Written Communi	cation (ACE 1)	
Select one of the	e following:	3
ENGL 150	Writing and Inquiry	
ENGL 151	Writing for Change	
ENGL 254	Writing and Communities	
JGEN 120	Basic Business Communication	
JGEN 200	Technical Communication I	
JGEN 300	Technical Communication II	
Oral Communicat		
Select one of the		3
ALEC 102	Interpersonal Skills for Leadership	
COMM 101	Communication in the 21st Century	
COMM 209	Public Speaking	

COMM 210	Communicating in Small Groups	
COMM 215	Visual Communication	
COMM 283	Interpersonal Communication	
COMM 286	Business and Professional Communication	
JGEN 300	Technical Communication II	
MRKT 257	Sales Communication	
NRES 260	Introduction to Conservation Photography	
TMFD 121	Visual Communication with Animation	
Credit Hours Subt	total:	6
Natural Sciences		
PLAS 153 / SOIL 153	Soil Resources	4
Chemistry		
CHEM 109A & CHEM 109L	General Chemistry I and General Chemistry I Laboratory (ACE 4)	4
CHEM 110A & CHEM 110L	General Chemistry II and General Chemistry II Laboratory	4
Select from the fo	ollowing:	4-8
If you plan to take sequence from th	BIOC 401 & BIOC 401L, select one le following:	
CHEM 251 & CHEM 253 & CHEM 252	Organic Chemistry I and Organic Chemistry I Laboratory and Organic Chemistry II	
CHEM 261 & CHEM 263 & CHEM 262	Mechanistic Organic Chemistry I and Mechanistic Organic Chemistry I Laboratory and Mechanistic Organic Chemistry II	
If you plan to take following:	e BIOC 431, select one sequence from the	
CHEM 251 & CHEM 253	Organic Chemistry I and Organic Chemistry I Laboratory	
or CHEM 26	Mechanistic Organic Chemistry I	
CHEM 261 & CHEM 262 & CHEM 263	Mechanistic Organic Chemistry I and Mechanistic Organic Chemistry II and Mechanistic Organic Chemistry I Laboratory	
Select 4 - 5 hours	from the following:	4
PHYS 141	Physics for Life Sciences I	
PHYS 151	Elements of Physics	
Select 4 hours fro	om the following: <sup>1</sup>	4
BIOC 401 & BIOC 401L	Elements of Biochemistry and Laboratory for Elements of Biochemistry	
BIOC 431	Biochemistry I: Structure and Metabolism	
Credit Hours Subt	total:	24-28
Biological Science	es	
PLAS 215	Genetics	4
or BIOS 206	General Genetics	
PLAS 278	Botany	4
PLAS 325	Introductory Plant Physiology	4
LIFE 120 & LIFE 120L	Fundamentals of Biology I and Fundamentals of Biology I laboratory	4

LIFE 121 & LIFE 121L	Fundamentals of Biology II and Fundamentals of Biology II Laboratory 1	4
NRES 220 & NRES 222	Principles of Ecology and Ecology Laboratory	4
or BIOS 207	Ecology and Evolution	
Credit Hours Sub	total:	24
Economics, Hum	anities and Social Sciences (ACE 6)	
AECN 141	Introduction to the Economics of Agriculture	3
ECON 200	Economic Essentials and Issues	3
ECON 211	Principles of Macroeconomics	3
or ECON 212	Principles of Microeconomics	
Select one course	e each from ACE outcomes 5, 7, and 9	12
Credit Hours Sub	total:	21
Option Requirem	ents	
Complete require	ments	37-38
Credit Hours Subtotal:		38
Total Credit Hour	s	126-130

<sup>&</sup>lt;sup>1</sup> Minimum C grade required.

**Ecology and Management Option**Within this option one course must be taken to fulfill the ACE 10 outcome. Suggested courses are:

#### **ACE 10 Courses**

BIOS 454 / NRES 454	Ecological Interactions
BIOS 457 / GEOL 457	Ecosystem Ecology
NRES 438	Grassland Conservation: Planning and Management
PLAS 403	Scientific Writing and Communication
PLAS 435	Agroecology

## **Required Courses**

NRES 245 / PLAS 245	Introduction to Grassland Ecology and Management	3-4
or NRES 310	Introduction to Forest Management	
PLAS 444 / GRAS 444 / NRES 444 / RNGE 444	Ecosystem Monitoring and Assessment	3
Credit Hours Sub	total:	6-7
Earth Sciences		
Water/Climate		
Select one of the	following:	3-4
METR 100	Weather and Climate	
NRES 208	Climate Literacy in Natural Resources	
NRES 408 / GEOG 408 / METR 408 / PLAS 408	Microclimate: The Biological Environment	
NRES 281 / GEOG 281	Introduction to Water Science	

Geospatial Informa	ntion Sciences	
Select one of the	following:	3-4
GEOG 418 / NRES 418	Introduction to Remote Sensing	
NRES 218	Introduction to Geospatial Technologies	
NRES 415	GIS for Agriculture and Natural Resources	
Credit Hours Subt	otal:	6-8
Biology		
Plant Identification	1	
PLAS 442 / GRAS 442 / NRES 442 / RNGE 442	Wildland Plants	3
Plant-Animal-Organ	nismal Interactions	
Select one of the	following:	3-4
PLAS 340 / GRAS 340 / RNGE 340	Range Management and Improvement	
PLAS 460 / BIOS 460 / NRES 460 / SOIL 460	Soil Microbial Ecology	
BIOS 317	The Biology of Plants	
BIOS 368	Plants in Human Medicine: Biological, Social, and Ethical Dimensions	
BIOS 475	Avian Biology	
BIOS 476 / NRES 476	Mammalogy	
ENTO 115 / BIOS 115 & ENTO 116 / BIOS 116	Insect Biology and Insect Identification	
NRES 211	Introduction to Conservation Biology	
NRES 311	Wildlife Ecology and Management	
NRES 348	Wildlife Damage Management	
Credit Hours Subt		6-7
<b>Ecology and Mana</b>		
Select two of the	<u> </u>	7-8
BIOS 454 / NRES 454	Ecological Interactions	
BIOS 457 / GEOL 457	Ecosystem Ecology	
NRES 310	Introduction to Forest Management	
NRES 417 / PLAS 418	Agroforestry Systems in Sustainable Agriculture	
NRES 424	Forest Ecology	
NRES 459 / BIOS 459	Limnology	
NRES 468 / BIOS 458 / BSEN 458	Wetlands	
PLAS 204	Resource-Efficient Crop Management	
PLAS 240 / RNGE 240	Forage Crop and Pasture Management	

PLAS 440 /	Great Plains Ecosystem	
GRAS 440 /		
NRES 440 /		
RNGE 440		
Credit Hours Sub	ototal:	7-8
Electives		
Select 7-13 credi	its	7-13
Credit Hours Sub	ototal:	7-13
<b>Total Credit Hou</b>	rs	32-43

**Biotechnology Option**Within this option one course must be taken to fulfill the ACE 10 outcome. Suggested courses are:

#### **ACE 10 Courses**

BIOC 434	Plant Biochemistry
BIOS 421	Microbial Diversity
BIOS 418	Advanced Genetics
BIOS 420	Molecular Genetics
BIOS 477	Bioinformatics and Molecular Evolution
PLAS 403	Scientific Writing and Communication
PLAS 420	Bioinformatics Applications in Agriculture
PLAS 430	Introduction to Plant Diagnostics
PLAS 454	Specialty Crop Innovations

Microbiology

Plant Anatomy

#### **Required Courses**

BIOS 312

BIOS 478 /

PLAS 478		
Select one of the f	following:	3-4
BIOC 442 / STAT 442	Computational Biology	
BIOS 477	Bioinformatics and Molecular Evolution	
BIOS 337	Applications of Bioinformatics	
BIOS 427	Practical Bioinformatics Laboratory	
PLAS 420	Bioinformatics Applications in Agriculture	
	ours from each of the three categories f 17 hours or more:	17
Biological Sciences	S	
BIOS 205	Genetics, Molecular and Cellular Biology Laboratory	
BIOS 302	Cell Biology	
BIOS 317	The Biology of Plants	
BIOS 418	Advanced Genetics	
BIOS 420 / MBIO 420	Molecular Genetics	
BIOS 425	Plant Biotechnology	
BIOS 471	Plant Systematics	
or BIOS 429	Phylogenetic Biology	
BIOS 477	Bioinformatics and Molecular Evolution	
PLAS 270 / NRES 270	Biological Invaders	

Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		PLAS 434 / BIOC 434 / BIOS 434 / CHEM 434	Plant Biochemistry	
BIOS 368 Plants in Human Medicine: Biological, Social, and Ethical Dimensions  NRES 406 / PLAS 406 PLAS 131 Plant Ecophysiology: Theory and Practice PLAS 131 Plant Science and Agronomic Plant Science Laboratory or PLAS 131 Plant Science and Horticultural Plant Science Laboratory & PLAS 133 PLAS 221 Plant Propagation PLAS 408 / Microclimate: The Biological Environment GEOG 408 / METR 408 / NRES 408 PLAS 411 Crop Genetic Engineering PLAS 412 Crop and Weed Genetics  Plant and Food System Management ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116 FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 436 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		BIOS 460 / NRES 460 /	Soil Microbial Ecology	
Social, and Ethical Dimensions  NRES 406 / Plant Ecophysiology: Theory and Practice PLAS 131		Applied Plant Biolo	ogy	
PLAS 406 PLAS 131 Plant Science and Agronomic Plant Science Laboratory or PLAS 131 Plant Science and Horticultural Plant Science Laboratory & PLAS 133  PLAS 221 Plant Propagation PLAS 408 / Microclimate: The Biological Environment GEOG 408 / METR 408 / NRES 408 PLAS 411 Crop Genetic Engineering PLAS 412 Crop and Weed Genetics  Plant and Food System Management ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116 FDST 205 Food Composition and Analysis PLAS 240 / Forage Crop and Pasture Management PLAS 240 / Forage Crop and Pasture Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11		BIOS 368		
& PLAS 132 and Agronomic Plant Science Laboratory or PLAS 131 Plant Science and Horticultural Plant Science Laboratory & PLAS 221 Plant Propagation PLAS 408 / GEOG 408 / METR 408 / NRES 408 PLAS 411 Crop Genetic Engineering PLAS 412 Crop and Weed Genetics Plant and Food System Management ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116 FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management PLAS 240 / Forage Crop and Pasture Management PLAS 435 Agroecology NRES 435 PLAS 436 Invasive Plants NRES 426 Invasive Plants NRES 426 / Invasive Plants NRES 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 436 Greenhouse Practices and Management PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11			Plant Ecophysiology: Theory and Practice	
or PLAS 131 Plant Science and Horticultural Plant Science Laboratory & PLAS 133  PLAS 221 Plant Propagation  PLAS 408 / Microclimate: The Biological Environment GEOG 408 / METR 408 / NRES 408  PLAS 411 Crop Genetic Engineering PLAS 412 Crop and Weed Genetics  Plant and Food System Management ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management RNGE 240  or PLAS 227 Introductory Turfgrass Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435  PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 431 Animal, Food and Industrial Uses of Grain PLAS 432 Specialty Crop Innovations PLAS 434 Specialty Crop Innovations PLAS 305 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 131	Plant Science	
and Horticultural Plant Science Laboratory  & PLAS 133  PLAS 221 Plant Propagation  PLAS 408 / Microclimate: The Biological Environment  GEOG 408 / NRES 408  PLAS 411 Crop Genetic Engineering  PLAS 412 Crop and Weed Genetics  Plant and Food System Management  ENTO 115 / Insect Biology  BIOS 115 and Insect Identification  & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis  PLAS 204 Resource-Efficient Crop Management  PLAS 240 / Forage Crop and Pasture Management  PLAS 240 / or PLAS 227 Introductory Turfgrass Management  PLAS 435 Agroecology  NRES 435  PLAS 426 / Invasive Plants  NRES 426  PLAS 430 Introduction to Plant Diagnostics  PLAS 437 Animal, Food and Industrial Uses of Grain  PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations  PLAS 355 Perennial, Pot and Bedding Plant  Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		& PLAS 132	and Agronomic Plant Science Laboratory	
& PLAS 133  PLAS 221 Plant Propagation  PLAS 408 / Microclimate: The Biological Environment  GEOG 408 / METR 408 / NRES 408  PLAS 411 Crop Genetic Engineering  PLAS 412 Crop and Weed Genetics  Plant and Food System Management  ENTO 115 / Insect Biology  BIOS 115 and Insect Identification  & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis  PLAS 204 Resource-Efficient Crop Management  PLAS 240 / Forage Crop and Pasture Management  PLAS 240 / Forage Crop and Pasture Management  PLAS 405 Crop Management Strategies (ACE 10)  or PLAS 435 Agroecology  NRES 435  PLAS 426 / Invasive Plants  NRES 426  PLAS 430 Introduction to Plant Diagnostics  PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations  PLAS 306 Greenhouse Practices and Management  PLAS 355 Perennial, Pot and Bedding Plant  Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		or PLAS 131	Plant Science	
PLAS 221 Plant Propagation PLAS 408 / Microclimate: The Biological Environment GEOG 408 / METR 408 / NRES 408 PLAS 411 Crop Genetic Engineering PLAS 412 Crop and Weed Genetics Plant and Food System Management ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116 FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management PLAS 240 / Forage Crop and Pasture Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11			and Horticultural Plant Science Laboratory	
PLAS 408 / GEOG 408 / METR 408 / NRES 408 PLAS 411		& PLAS 133		
GEOG 408 / METR 408 / NRES 408  PLAS 411		PLAS 221	Plant Propagation	
PLAS 412 Crop and Weed Genetics  Plant and Food System Management  ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management RNGE 240 or PLAS 227 Introductory Turfgrass Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435  PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		GEOG 408 / METR 408 /	Microclimate: The Biological Environment	
Plant and Food System Management  ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management RNGE 240 or PLAS 227 Introductory Turfgrass Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 411	Crop Genetic Engineering	
ENTO 115 / Insect Biology BIOS 115 and Insect Identification & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management RNGE 240 or PLAS 227 Introductory Turfgrass Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		PLAS 412	Crop and Weed Genetics	
BIOS 115 and Insect Identification  & ENTO 116 / BIOS 116  FDST 205 Food Composition and Analysis  PLAS 204 Resource-Efficient Crop Management  PLAS 240 / Forage Crop and Pasture Management  RNGE 240  or PLAS 227 Introductory Turfgrass Management  PLAS 405 Crop Management Strategies (ACE 10)  or PLAS 435 Agroecology  NRES 435  PLAS 426 / Invasive Plants  NRES 426  PLAS 430 Introduction to Plant Diagnostics  PLAS 437 Animal, Food and Industrial Uses of Grain  PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations  PLAS 306 Greenhouse Practices and Management  PLAS 355 Perennial, Pot and Bedding Plant  Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		Plant and Food Sys	stem Management	
PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management RNGE 240 or PLAS 227 Introductory Turfgrass Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		BIOS 115 & ENTO 116 /		
PLAS 204 Resource-Efficient Crop Management PLAS 240 / Forage Crop and Pasture Management RNGE 240 or PLAS 227 Introductory Turfgrass Management PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435 PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		FDST 205	Food Composition and Analysis	
RNGE 240 or PLAS 227 Introductory Turfgrass Management  PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435  PLAS 426 / Invasive Plants NRES 426  PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 204	•	
PLAS 405 Crop Management Strategies (ACE 10) or PLAS 435 Agroecology NRES 435  PLAS 426 / Invasive Plants NRES 426  PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11			Forage Crop and Pasture Management	
or PLAS 435 Agroecology NRES 435  PLAS 426 / Invasive Plants NRES 426  PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		or PLAS 227	Introductory Turfgrass Management	
PLAS 426 / Invasive Plants NRES 426 PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 405	Crop Management Strategies (ACE 10)	
PLAS 430 Introduction to Plant Diagnostics PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11			5 Agroecology	
PLAS 437 Animal, Food and Industrial Uses of Grain PLAS 438 Producing Grain for Animal, Food and Industrial Uses PLAS 454 Specialty Crop Innovations PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11			Invasive Plants	
PLAS 438 Producing Grain for Animal, Food and Industrial Uses  PLAS 454 Specialty Crop Innovations  PLAS 306 Greenhouse Practices and Management  PLAS 355 Perennial, Pot and Bedding Plant  Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 430	Introduction to Plant Diagnostics	
Industrial Uses  PLAS 454 Specialty Crop Innovations  PLAS 306 Greenhouse Practices and Management  PLAS 355 Perennial, Pot and Bedding Plant  Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 437	Animal, Food and Industrial Uses of Grain	
PLAS 306 Greenhouse Practices and Management PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 438		
PLAS 355 Perennial, Pot and Bedding Plant Production Laboratory  Credit Hours Subtotal: 27-28  Electives  Select 10-11 credits 10-11  Credit Hours Subtotal: 10-11		PLAS 454	Specialty Crop Innovations	
Production Laboratory Credit Hours Subtotal: 27-28 Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		PLAS 306	Greenhouse Practices and Management	
Electives Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		PLAS 355	3	
Select 10-11 credits 10-11 Credit Hours Subtotal: 10-11		Credit Hours Subt	total:	27-28
Credit Hours Subtotal: 10-11		Electives		
		Select 10-11 cred	its	10-11
Total Credit Hours 37-39	Credit Hours Subtotal:		10-11	
		Total Credit Hours	s	37-39

3

# **Additional Major Requirements**

#### **Grade Rules**

#### **C- and D Grades**

A grade of C or better is required in all courses (except free electives) in the major or minor.

#### Pass/No Pass

Students in plant biology may not take any of the core or option courses required for the degree Pass/No Pass except for the Exploring Plant Biology and Career Experience courses.

**Program Assessment.** To gauge the effectiveness of this program, students will be required to start and maintain an experiential portfolio throughout their program and complete an assessment survey.

# Requirements for Minor Offered by Department

Requirements for the minor include a minimum of 19 hours of coursework with a minimum of 7 hours at the 300 level or above.

#### Requirements

PLAS 131 & PLAS 132	Plant Science and Agronomic Plant Science Laboratory	4
or PLAS 131 & PLAS 133	Plant Science and Horticultural Plant Science Laboratory	
PLAS 278	Botany	4
PLAS 325	Introductory Plant Physiology	4
Credit Hours Subt		12
Focus		
Select one focus f	rom the following:	7-8
Biotechnology Foc	•	
PLAS 215	Genetics	
or BIOS 206	General Genetics	
Select any 300- or	400-level course from the following:	
BIOC 442 / STAT 442	Computational Biology	
BIOS 302	Cell Biology	
BIOS 312	Microbiology	
BIOS 317	The Biology of Plants	
BIOS 337	Applications of Bioinformatics	
BIOS 368	Plants in Human Medicine: Biological, Social, and Ethical Dimensions	
BIOS 418	Advanced Genetics	
BIOS 420 / MBIO 420	Molecular Genetics	
BIOS 425	Plant Biotechnology	
BIOS 427	Practical Bioinformatics Laboratory	
BIOS 429	Phylogenetic Biology	
BIOS 457 / GEOL 457	Ecosystem Ecology	
BIOS 471	Plant Systematics	
BIOS 477	Bioinformatics and Molecular Evolution	
BIOS 478 / PLAS 478	Plant Anatomy	

	NRES 406 / PLAS 406	Plant Ecophysiology: Theory and Practice
	PLAS 306	Greenhouse Practices and Management
	PLAS 355	Perennial, Pot and Bedding Plant Production Laboratory
	PLAS 403	Scientific Writing and Communication
	PLAS 405	Crop Management Strategies
	PLAS 408 / GEOG 408 / METR 408 / NRES 408	Microclimate: The Biological Environment
	PLAS 411	Crop Genetic Engineering
	PLAS 412	Crop and Weed Genetics
	PLAS 426 / NRES 426	Invasive Plants
	PLAS 434 / BIOC 434 / BIOS 434 / CHEM 434	Plant Biochemistry
	PLAS 435 / NRES 435	Agroecology
	PLAS 437	Animal, Food and Industrial Uses of Grain
	PLAS 438	Producing Grain for Animal, Food and Industrial Uses
	PLAS 454 / NRES 454	Specialty Crop Innovations
	PLAS 460 / BIOS 460 / NRES 460 / SOIL 460	Soil Microbial Ecology
	PLPT 400 / BIOS 400	Intermediate Plant Pathology
Ес	ology and Mana	gement Focus
	NRES 220	Principles of Ecology
	NRES 222	Ecology Laboratory
	Select any 300-	or 400-level course from the following:
	BIOS 317	The Biology of Plants
	BIOS 368	Plants in Human Medicine: Biological, Social, and Ethical Dimensions
	BIOS 454 / NRES 454	Ecological Interactions
	BIOS 457 / GEOL 457	Ecosystem Ecology
	BIOS 475	Avian Biology
	BIOS 476 / NRES 476	Mammalogy
	GEOG 418 / NRES 418	Introduction to Remote Sensing
	NRES 310	Introduction to Forest Management
	NRES 311	Wildlife Ecology and Management
	NRES 348	Wildlife Damage Management
	NRES 408 / GEOG 408 / METR 408 / PLAS 408	Microclimate: The Biological Environment
	0 100	

	NRES 417 / PLAS 418	Agroforestry Systems in Sustainable Agriculture	
	NRES 424	Forest Ecology	
	NRES 438	Grassland Conservation: Planning and Management	
	NRES 459 / BIOS 459	Limnology	
	NRES 468 / BIOS 458 / BSEN 458	Wetlands	
	PLAS 340 / GRAS 340 / RNGE 340	Range Management and Improvement	
	PLAS 403	Scientific Writing and Communication	
	PLAS 440 / GRAS 440 / NRES 440 / RNGE 440	Great Plains Ecosystem	
	PLAS 442 / GRAS 442 / NRES 442 / RNGE 442	Wildland Plants	
	PLAS 444 / GRAS 444 / NRES 444 / RNGE 444	Ecosystem Monitoring and Assessment	
	PLAS 460 / BIOS 460 / NRES 460 / SOIL 460	Soil Microbial Ecology	
C	redit Hours Subt	total:	7

**Total Credit Hours** 

#### **Grade Rules**

#### C- and D Grades

A grade of C or better is required in all courses in the minor.

#### PLPT 110 Fantastic Fungi - The Fatal and the Friendly

**Description:** A survey of the impact of fungi on human history and welfare. Topics include: fungi as agents of plant and human diseases; fungal toxins that impact food safety and indoor air quality; decay and decomposition; fungi as food and fermenters; medicinal fungi and metabolites; and mycorrhizae, mutualism and biodiversity.

Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3

**Grading Option:** Graded with Option

#### PLPT 210 Plant Pathogens and Disease

Prerequisites: PLAS 131, BIOS 101, ENTO 115, or LIFE 120.

**Description:** Introduction to fungi, bacteria, nematodes and viruses that cause plant diseases. The impact that plant diseases can have on society and the environment. Strategies used in managing plant diseases in agricultural and landscape environments.

Credit Hours: 2

Max credits per semester: 2 Max credits per degree: 2

**Grading Option:** Graded with Option **Prerequisite for:** PLPT 400L

#### **PLPT 270 Biological Invaders**

**Crosslisted with:** PLAS 270, NRES 270 **Prerequisites:** 3 hrs biological sciences.

**Description:** Impact of exotic species and invasive organisms: agricultural and medical emerging disease; predicting biological invasions; biological control; regulatory, monitoring, and control efforts;

ecological impact. **Credit Hours**: 3

Max credits per semester: 3
Max credits per degree: 3
Grading Option: Graded with Option

PLPT 400 Intermediate Plant Pathology

Crosslisted with: BIOS 400, PLPT 800

Prerequisites: PLPT 210 or BIOS 312; concurrent enrollment in PLPT 400L

Pescription: Exploring the biology of plant pathogens pathogen-host

**Description:** Exploring the biology of plant pathogens, pathogen-host plant interactions, and environmental influences on plant diseases. Examining cultural, chemical, and biological strategies, along with host resistance, for plant disease management. Builds on topics covered in PLPT 210, with additional emphasis on the strategies employed by the four major groups of plant pathogens, plant responses to disease-

causing organisms, and approaches to disease management.

Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3

**Grading Option:** Graded with Option

Offered: SPRING

#### PLPT 400L Intermediate Plant Pathology Lab

Prerequisites: PLPT 210 or BIOS 312; concurrent enrollment in PLPT 400

Notes: BIOS 314 recommended

**Description:** Companion lab for PLPT 400

Credit Hours: 1

19

Max credits per semester. 1 Max credits per degree: 1

**Grading Option:** Graded with Option

Offered: SPRING

#### PLPT 414 Turfgrass Disease Management

**Crosslisted with:** AGRO 814, HORT 814, PLPT 814, PLAS 414, TLMT 814 **Prerequisites:** BIOS/PLPT 369 or one semester of introductory plant pathology.

Description: Pathogens, epidemiology, and control of diseases specific to

turfgrass.

Credit Hours: 1

Max credits per semester: 1 Max credits per degree: 1

**Grading Option:** Graded with Option

PLPT 415 Corn Diseases Crosslisted with: PLPT 815

**Prerequisites:** PLPT 210 or PLPT 369 or equivalent **Notes:** Taught online only. This is an 8-week mini-course.

**Description:** Introduction to the important diseases affecting corn (maize) in Nebraska and other areas of the United States. Pathogen biology, favorable conditions, disease diagnosis based on symptomatology and

management strategies are emphasized

Credit Hours: 1

Max credits per semester: 1 Max credits per degree: 1 Grading Option: Graded

#### **PLPT 418 Microbial Genetics & Genomics**

Crosslisted with: PLPT 818, MBIO 418 Prerequisites: BIOS 206 or PLAS 215. Notes: BIOS 312 is recommended.

**Description:** Inheritance, exchange, and regulation of genes in prokaryotic microorganisms: gene structure and function; gene transfer and the elements (plasmids, phages, and transposons) involved; DNA mutations, repair, and genetic analysis; genome sequencing, microbial genome

databases, and global gene expression analysis.

Credit Hours: 3

Max credits per semester: 3 Max credits per degree: 3 Grading Option: Graded

ACE: ACE 10 Integrated Product

#### PLPT 495 Internship in Plant Pathology

Prerequisites: Junior standing.

Description: Experience in a work place setting that is directly related to

Plant Pathology. **Credit Hours**: 1-3

Min credits per semester: 1 Max credits per semester: 3 Max credits per degree: 5 Grading Option: Pass No Pass

#### **PLPT 496 Independent Study**

**Prerequisites:** Advanced approval of the plan of study and permission. **Description:** Research, literature review, extension of course work, or

preparation of teaching materials.

Credit Hours: 1-5

Min credits per semester. 1 Max credits per semester. 5 Max credits per degree: 5

**Grading Option:** Graded with Option

#### PLPT 498 Independent Research

Prerequisites: Permission.

Description: Independent research in areas of plant pathology.

Credit Hours: 1-3

Min credits per semester: 1 Max credits per semester: 3 Max credits per degree: 6

**Grading Option:** Graded with Option

#### **PLPT 499H Honors Thesis**

Prerequisites: Admission to the University Honors Program and

permission

Notes: AGRI 299H recommended

Description: Conduct a scholarly research project and write a University

Honors Program or undergraduate thesis.

Credit Hours: 3-6

Min credits per semester: 3 Max credits per semester: 6 Max credits per degree: 6 Grading Option: Graded

## **Career Information**

The following represents a sample of the internships, jobs and graduate school programs that current students and recent graduates have reported.

#### Transferable Skills

 Communicate results of scientific experiments to scientific and nonscientific audiences

- · Apply mathematical and scientific skills to solve real-world problems
- Make predictions using mathematical, statistical, and scientific modeling methods
- · Define problems and identify causes
- Understand and use proper laboratory and technical skills and instruments
- · Collaborate with a team to develop solutions
- · Confidently navigate complex, ambiguous projects and environments
- · Design and implement research experiments
- · Document and replicate processes and procedures

#### **Jobs of Recent Graduates**

- · North American Trait Integration Breeder, Monsanto Chesterfield, MO
- · Plant Protection Technician, USDA Lincoln, NE
- · Data Analyst, Zoex Corporation Houston, TX
- · Associate Sales Manager, Theisen Seed LLC Atkinson, NE
- Distance Education Instructor, University of Nebraska-Lincoln -Lincoln. NE
- · Site Manager, Sustainable Agriculture Education Berkeley, CA
- · Groundskeeper, Burr Oak Lodge Eagle, NE
- Graduate Research Assistant, University of Nebraska-Lincoln -Lincoln, NE

#### **Internships**

- · Intern, DuPont Pioneer Johnston, IA
- Research Assistant, Plant Pathology, University of Nebraska-Lincoln -Lincoln, NE
- Cover Crop Research Intern, University of Nebraska-Lincoln Lincoln,
- · Research Intern, Nebraska Forest Service Lincoln NE
- · Intern, Grassland Ecology Wood River, NE
- · Pioneer Sales Associate Intern, Theisen Seed LLC Atkinson, NE
- · Crop Production Intern, University of Nebraska-Lincoln Lincoln, NE
- Research Intern, Molecular Plant Physiology, University of Nebraska-Lincoln - Lincoln, NE

#### **Graduate & Professional Schools**

- · Ph.D., Genetics, Iowa State University Ames, IA
- Ph.D., Evolutionary Ecology, Colorado State University Fort Collins, CO
- · Ph.D., Plant Breeding and Genetics, Purdue University Lafayette, IN
- · Ph.D., Entomology, University of Arkansas Fayetteville, AR
- Ph.D., Agronomy and Horticulture, University of Nebraska-Lincoln -Lincoln, NE
- · Master's in Agronomy, University of Nebraska-Lincoln Lincoln, NE
- Master's in Plant Breeding and Genetics, University of Nebraska-Lincoln - Lincoln, NE
- Master's in Biological Sciences, University of Nebraska-Lincoln -Lincoln, NE
- Master's in Entomology and Plant Pathology, Colorado State University - Fort Collins, CO
- · Master's in Horticulture, University of Nebraska-Lincoln Lincoln, NE
- Ph.D., Horticulture, University of Nebraska Lincoln Lincoln, NE