PLANT PATHOLOGY, BS

Plant pathology is the study of plants and their pathogens, the process of disease, and how plant health and disease are influenced by factors such as the weather, nonpathogenic microorganisms, and plant nutrition. It encompasses fundamental biology as well as applied agricultural sciences.

Plant pathology involves the study of plants and pathogens at the genetic, biochemical, physiological, cellular, population, and community levels, and how the knowledge derived is integrated and put into agricultural practice. Prerequisite to effective research, teaching, and extension in plant pathology is a breadth of interdisciplinary interest and knowledge, in a department and in its individual members, reaching from ecology to microbiology, from meteorology to applied mathematics, and from molecular biology to communication skills.

LEARN THROUGH REAL-WORLD, HANDS-ON EXPERIENCES

Plant Pathology students learn in many field and lab courses, including classes that focus on economics of plant disease, interactions between plants and people, fungi, organic agriculture, and global food security. They can also take part in a summer field course, numerous internships, and research opportunities.

BUILD COMMUNITY AND NETWORKS

Plant pathology is a field that thrives in, and makes its greatest contribution to, comprehensive institutions like the University of Wisconsin–Madison where the proximity and complementarity of basic sciences and the other applied agricultural sciences are exceptionally strong. Please visit the department's Extension and Outreach (https:// plantpath.wisc.edu/extension-overview/) overview page for additional details on the department's outreach activities, public education programs, and student organizations.

CUSTOMIZE A PATH OF STUDY

Undergraduates in plant pathology can choose between two tracks. The plant-microbe biology track has courses in basic math and sciences, including biology, chemistry, and physics, along with upper-level courses in plant pathology, biochemistry, and microbiology. This track is geared toward students who have an interest in receiving a broad education in the basic sciences or plan to pursue a graduate or professional degree.

The plant health and industry track includes some courses in basic math and sciences, as well as additional courses in agriculture and economics/ management and upper-level courses in plant pathology, entomology, and other agricultural sciences. This track is designed for students who intend to work in industry after receiving their undergraduate degree.

Students are also able to explore double majors and a multitude of undergraduate certificates based on their unique educational and professional interests. More information about careers in plant pathology is available from the department.

MAKE A STRONG START

Freshmen who are interested in plant pathology are encouraged to participate in a First-Year Interest Group (https://figs.wisc.edu/ what/) (FIG) program. Topics of interest to Plant Pathology students include global food security, plants and human well-being, and many other fascinating options. See the latest Choose Your FIG (https://figs.wisc.edu/ choose/) catalog for details.

GAIN GLOBAL PERSPECTIVE

The plant pathology program is a great choice for students who wish to participate in a study abroad experience. Students can choose from a multitude of destinations worldwide and can travel abroad during summer, spring, or fall terms. Students can explore studying abroad as a Plant Pathology major by utilizing the Plant Pathology Major Advising Page. Students work with their advisor and the CALS study abroad office to identify appropriate programs.

HOW TO GET IN

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

- Educatio
- 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 BS DEGREE PROGRAMS

Code	Title	Credits
	lents must maintain a minimum nt average of 2.000 to remain in good ole for graduation.	
	must complete 30 degree credits in dison after earning 86 credits toward degree.	
, , ,	ttp://guide.wisc.edu/undergraduate/ ices/plant-pathology/ ourses/)	1
	(http://guide.wisc.edu/ ultural-life-sciences/plant-pathology/ iescourses/)	3
Physical science fund	lamentals	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 (b	iological, physical, or natural)	3
Science breadth (biol	logical, physical, natural, or social)	3
requirements for each requirements"),	g experience: included in the h cals major (see "major / (http://guide.wisc.edu/ ultural-life-sciences/plant-pathology/ nent/)	

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 to complete university or college requirements.

Code Core Mathematics	Title	Credits
Complete one of the placement exam):	following (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	
Core Chemistry		
Complete one of the	following:	5-9
CHEM 103 & CHEM 104	General Chemistry I and General Chemistry II	
CHEM 109	Advanced General Chemistry	
Introductory Biolog	ду	
Complete one of the	following options:	10
Option 1 (preferred):		
BIOLOGY/ BOTANY/ ZOOLOGY 151 & BIOLOGY/ BOTANY/ ZOOLOGY 152	Introductory Biology and Introductory Biology	
Option 2:		
ZOOLOGY/ BIOLOGY 101 & ZOOLOGY/ BIOLOGY 102 & BOTANY/ BIOLOGY 130	Animal Biology and Animal Biology Laboratory and General Botany	
Option 3:		
BIOCORE 381 & BIOCORE 382 & BIOCORE 383 & BIOCORE 384	Evolution, Ecology, and Genetics and Evolution, Ecology, and Genetics Laboratory and Cellular Biology and Cellular Biology Laboratory	
Core Physics		
Complete one of the	following:	4-5
PHYSICS 103	General Physics	
PHYSICS 201	General Physics	
PHYSICS 207	General Physics	
Plant Pathology Co	ore	
PL PATH 300	Introduction to Plant Pathology	4
PL PATH/BOTANY 332	Fungi	4
Another PL PATH cou	urse numbered 300 and above ¹	3
Capstone		
PL PATH 590	Capstone in Plant Pathology	3

Focus Areas	
Complete one of the following:	29-39
Plant-Microbe Biology Focus	
Plant Health and Industry Focus	
Total Credits	67-83

¹ Not including PL PATH 375 Special Topics or independent study credits-PL PATH 299 Independent Study, PL PATH 399 Coordinative Internship/Cooperative Education, PL PATH 590 Capstone in Plant Pathology, PL PATH 681 Senior Honors Thesis, PL PATH 682 Senior Honors Thesis, or PL PATH 699 Special Problems.

FOCUS AREAS

Plant–Microbe B _{Code}	iology Focus Title	Credits
Additional Mathem	atics and Statistics	
Complete one of the	following:	5
MATH 211	Survey of Calculus	
MATH 217	Calculus with Algebra and Trigonometry II ¹	
MATH 221	Calculus and Analytic Geometry 1	
Complete one of the	following:	3-4
MATH 222	Calculus and Analytic Geometry 2 ²	
STAT 301	Introduction to Statistical Methods	
STAT 371	Introductory Applied Statistics for the Life Sciences	
Additional Chemist	ry	
Complete one of the	following options:	4-8
CHEM 343 & CHEM 344 & CHEM 345	Organic Chemistry I and Introductory Organic Chemistry Laboratory and Organic Chemistry II	
CHEM 341 & CHEM 342	Elementary Organic Chemistry and Elementary Organic Chemistry Laboratory	
Biology		
Complete one of the	following options:	5-8
Option 1:		
MICROBIO 303 & MICROBIO 304	Biology of Microorganisms and Biology of Microorganisms Laboratory	
GENETICS 466	Principles of Genetics	
Option 2:		
Complete two of t	he following:	
BIOCORE 485	Principles of Physiology	
BIOCORE 486	Principles of Physiology Laboratory	
BIOCORE 587	Biological Interactions	
Additional Physics		
Complete one of the	following:	4-5
PHYSICS 104	General Physics	
PHYSICS 202	General Physics	
PHYSICS 208	General Physics	
Plant Physiology		
BOTANY 500	Plant Physiology	3-4

PI

BIOCHEM 501

C&E SOC/

SOC 140

C&E SOC/

SOC 222 C&E SOC/

AMER IND/ SOC 578 C&E SOC/

SOC 650 ENTOM/

ENTOM/

ENVIR ST 201

ZOOLOGY 302

Plant-Microbe Elec	tives	
Complete 5 credits fr	om the following:	5
BIOCHEM 501	Introduction to Biochemistry	
BOTANY 300	Plant Anatomy	
BOTANY 400	Plant Systematics	
or BOTANY 401	Vascular Flora of Wisconsin	
BOTANY/ F&W ECOL/ ZOOLOGY 460	General Ecology	
ENTOM/ ZOOLOGY 302	Introduction to Entomology	
Any PL PATH cours	se numbered 300 and above	
Total Credits		29-39
Algebra and Trigon Analytic Geometry	and Analytic Geometry 1/MATH 217 Calco ometry II is a prerequisite for MATH 222 C 2 I Industry Focus	
	-	
Code	Title	Credits
Code Biology		
Code Biology GENETICS 466	Title Principles of Genetics	Credits 3
Code Biology GENETICS 466 Core	Principles of Genetics	3
Code Biology GENETICS 466 Core PL PATH 559	Principles of Genetics Diseases of Economic Plants	
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500	Principles of Genetics Diseases of Economic Plants Plant Physiology	3
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives	3-4
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits to listings from the follow	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject wing:	3
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits to listings from the follow	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject	3-4
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits listings from the follor AGRONOMY 100	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject wing: Principles and Practices in Crop	3-4
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits to listings from the follow AGRONOMY 100	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject wing: Principles and Practices in Crop Production	3-4
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits to listings from the follow AGRONOMY 100	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject wing: Principles and Practices in Crop Production Cropping Systems	3-4
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits of listings from the follow AGRONOMY 1000 AGRONOMY 300 AGRONOMY 302 BOTANY/ ENVIR ST/	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject wing: Principles and Practices in Crop Production Cropping Systems Forage Management and Utilization	3-4
Code Biology GENETICS 466 Core PL PATH 559 or BOTANY 500 Plant Health and Indu Complete 24 credits Istings from the follor AGRONOMY 1000 AGRONOMY 300 AGRONOMY 300 BOTANY/ ENVIR ST/ ZOOLOGY 260	Principles of Genetics Diseases of Economic Plants Plant Physiology stry Electives from at least two different subject wing: Principles and Practices in Crop Production Cropping Systems Forage Management and Utilization Introductory Ecology	3-4

Introduction to Biochemistry

Environmental Sociology

Sociology of Agriculture

Insects and Human Culture-a

Survey Course in Entomology

Introduction to Entomology

Poverty and Place

Food, Culture, and Society

Introduction to Community and

ACCT IS 301

ACCT IS 302

Financial Reporting I

Financial Reporting II

F&W ECOL/ ENVIR ST 100	Forests of the World		ACCT IS 3	29	Taxation: Concepts for Business and Personal Planning	
F&W ECOL/	Human/Animal Relationships:		A A E 320		Agricultural Systems Management	
ZOOLOGY 335	Biological and Philosophical Issues		A A E 101		Introduction to Agricultural and	
F&W ECOL/	Extinction of Species				Applied Economics	
ENVIR ST/ ZOOLOGY 360			A A E 322		Commodity Markets	
F&W ECOL/	The Vegetation of Wisconsin		A A E 323		Cooperatives and Alternative Forms of Enterprise Ownership	
BOTANY 455 F&W ECOL/	General Ecology		A A E 419		Agricultural Finance	
BOTANY/			A A E/ECO		Economic Decision Analysis	
ZOOLOGY 460			A A E/ECO	N 474	Economic Problems of Developing	
F&W ECOL 550	Forest Ecology		ECON 101		Areas Principles of Microeconomics	
HORT 120	Survey of Horticulture		ECON 101		Principles of Macroeconomics	
Hort/ Pl Path 261	Sustainable Turfgrass Use and Management		LSC 270		Marketing Communication for the Sciences	
HORT/	Landscape Plants I		M H R 300			
LAND ARC 263			M H R 300		Managing Organizations Human Resource Management	
HORT 320	Environment of Horticultural Plants		Total Credits	,	36-3	
HORT 345	Fruit Crop Production		Iotal Credits	•	-06	
MICROBIO 101	General Microbiology		UNIVE	RSI	TY DEGREE	
MICROBIO 102	General Microbiology Laboratory				MENTS	
MICROBIO 303	Biology of Microorganisms					
MICROBIO 304	Biology of Microorganisms Laboratory		Total Degree		eive a bachelor's degree from UW-Madison, nts must earn a minimum of 120 degree credits.	
NUTR SCI 132	Nutrition Today				quirements for some programs may exceed 120	
NUTR SCI/ AN SCI/ DY SCI 311	Comparative Animal Nutrition			or dep	e credits. Students should consult with their college partment advisor for information on specific credit ements.	
NUTR SCI 332	Human Nutritional Needs		Residency		e candidates are required to earn a minimum of	
NUTR SCI/A A E/ AGRONOMY 350	5			30 credits in residence at UW–Madison. "In residence at UW–Madison with an und		
NUTR SCI/ BIOCHEM 510	Nutritional Biochemistry and Metabolism			UW-M	e classification. "In residence" credit also includes 1adison courses offered in distance or online format: edits earned in UW–Madison Study Abroad/Study	
NUTR SCI 540	Community Nutrition and Health Equity		Quality of	Away p	programs.	
Any PL PATH cou already taken for	rse numbered 300 and above not another category		Work po	point a	Undergraduate students must maintain the minimum grac point average specified by the school, college, or academ program to remain in good academic standing. Students	
SOIL SCI/ ATM OCN 132	Earth's Water: Natural Science and Human Use			whose	academic performance drops below these minimun olds will be placed on academic probation.	
SOIL SCI/ ENVIR ST/ GEOG 230	Soil: Ecosystem and Resource		LEARN	ING	OUTCOMES	
SOIL SCI 301	General Soil Science					
SOIL SCI/ ENVIR ST 324	Soils and Environmental Quality				G OUTCOMES n major concepts in the biological sciences including	
SOIL SCI/ AGRONOMY/	Plant Nutrition Management			tely use	biological instrumentation and laboratory	
HORT 326			technique			
Business					the scientific method including designing and	
Complete 6 credits f	-	6			iments and testing hypotheses.	
ACCT I S 100	Introductory Financial Accounting		-		ationship between structure and function at all level r, organismal, and ecological.	
ACCT S 211	Introductory Managerial Accounting				yle appropriate for communicating scientific results	
ACCT IS 300	Accounting Principles		in written a			

6. Integrate math, physical sciences, and technology to answer biological questions using the scientific method.

FOUR-YEAR PLAN

FOUR-YEAR PLAN

This Sample Four-Year Plan is a tool to assist students and their advisor(s). Students should use it-along with their DARS report, the Degree Planner, and Course Search & Enroll tools-to make their own four-year plan based on their placement scores, credit for transferred courses and approved examinations, and individual interests.

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

SAMPLE PLANT PATHOLOGY FOUR-YEAR PLAN-PLANT-MICROBE BIOLOGY FOCUS AREA

First Voor

First Year		
Fall	Credits Spring	Credits
CHEM 103	4 CHEM 104	5
MATH 221	5 Humanities Course	3
First Year Seminar	1 MATH 222	4
COMM A or Elective	3 Electives	3
	13	15
Second Year		
Fall	Credits Spring	Credits
CHEM 343	3 ZOOLOGY/BIOLOGY/ BOTANY 152 or BOTANY 130	5
ZOOLOGY/BIOLOGY/ BOTANY 151	5 CHEM 344	2
Humanities Course	3 CHEM 345	3
Social Science Course	3 Ethnic Studies Course	3
Third Year	14	13
Fall	Credits Spring	Credits
PL PATH 300	4 PHYSICS 104	4
PHYSICS 103	4 PL PATH/BOTANY 332	4
Electives	6 GENETICS 466	3
International Studies	3 Electives	
Course	5 Electives	6
Course	17	6 17
Course Fourth Year	17	17
Course Fourth Year Fall	17 Credits Spring	17 Credits
Course Fourth Year Fall MICROBIO 303	17 Credits Spring 3 BOTANY 500	17 Credits 3
Course Fourth Year Fall MICROBIO 303 MICROBIO 304	17 Credits Spring 3 BOTANY 500 2 PL PATH 590	17 Credits 3 3
Course Fourth Year Fall MICROBIO 303	17 Credits Spring 3 BOTANY 500	17 Credits 3
Course Fourth Year Fall MICROBIO 303 MICROBIO 304 Plant Pathology Core	17 Credits Spring 3 BOTANY 500 2 PL PATH 590	17 Credits 3 3

Total Credits 120

ADVISING AND CAREERS

ADVISING AND CAREERS ADVISING

Students in plant pathology are assigned to both a professional staff advisor and one of our faculty advisors. Current faculty advisors include:

Caitilyn Allen Jeri Barak (lead faculty advisor) Amanda Gevens Mehdi Kabbage Paul Koch Richard Lankau

Details can be found on our faculty webpage (https://plantpath.wisc.edu/ faculty/). Undergraduates in plant pathology are strongly encouraged to consult with an advisor before enrollment for the upcoming term.

For more information about the Plant Pathology major or the department in general, please see the contact information on this page. Students with questions regarding Plant Pathology lab positions – both paid and unpaid – should contact Professor Jeri Barak.

CAREER OPPORTUNITIES

Please visit our Internship & Job Resources (https://plantpath.wisc.edu/ undergrad-overview/undergrad-student-internship-job-resources/) page for information on career opportunities available to plant pathology students. For more information on other academic, co-curricular, financial aid, and career services available to plant pathology students, please visit the CALS Career Services (https://cals.wisc.edu/academics/ undergraduate-students/career-services/) page. Students in the major are welcome to make an individual appointment with an advisor to discuss career-related topics such as career exploration, search strategies, graduate school, and review of application materials (resume, CV, letters, etc.).

Plant Pathologists from all educational levels are able to seek employment in a variety of areas. Some examples include:

- colleges and universities
- biotechnology companies
- state and federal agencies
- · international agricultural research centers
- nurseries, greenhouses, and garden centers
- non-governmental organizations
- golf courses, public parks, and landscape maintenance companies
- diagnostic laboratories
- · seed, plant production, and tissue culture companies
- a variety of private consulting firms

If you would like to know more about what is Plant Pathology and how an undergraduate education in Plant Pathology can help you make an impact on the world around you, please check out the "Plant Pathology: taking you further than you ever imagined (https://www.youtube.com/watch/? v=mzTE3StOHIQ)" video from the American Phytopathological Society (http://www.apsnet.org/Pages/default.aspx).

PEOPLE

PEOPLE FACULTY

Ahlquist, Paul Allen, Caitilyn Barak-Cunningham, Jeri Bent, Andrew DiGennaro, Peter Gevens, Amanda (chair) Gluck-Thaler, Emile Holland, Leslie Handelsman, Jo Kabbage, Mehdi Koch, Paul Lankau, Richard Rakotondrafara, Aurelie Silva, Erin Solís-Lemus, Claudia Smith, Damon

AFFILIATED FACULTY

Ane', Jean-Michel (Bacteriology) Groves, Russell (Entomology) Havey, Michael (Horticulture) Keller, Nancy (Medical Microbiology & Immunology) Pringle, Ann (Botany) Whitman, Thea (Soil Science) Yu, Jae-Hyuk (Bacteriology)

FACULTY ASSOCIATE

Hudelson, Brian

WISCONSIN EXPERIENCE

WISCONSIN EXPERIENCE

Undergraduates majoring in plant pathology at UW–Madison will find an inclusive, welcoming community where professors know their students and are able to provide guidance based on students' specific academic and career goals. There are numerous opportunities to conduct research with internationally prominent faculty and to take part in the Wisconsin Idea, whereby faculty and students extend the knowledge developed at the university to stakeholders in Wisconsin and beyond for the betterment of society.

INTERNSHIPS

Plant Pathology offers paid research internships during summer term, as well as paid or credit-earning research opportunities year-round. Undergraduates get a firsthand view of how research is conducted and what it means to be a professional scientist. For more information on internship opportunities available to plant pathology students, please visit our Internship & Job Resources (https://plantpath.wisc.edu/undergradoverview/undergrad-student-internship-job-resources/) page.

RESEARCH EXPERIENCE

Nearly all Plant Pathology undergraduates participate in field- or labbased research with a professor. Research in the department has a long tradition of supporting grower needs. Many faculty are using the plethora of research tools available, including molecular biology and systematics, to answer questions that are directly applicable to grower groups. Please visit the department's Research (https://plantpath.wisc.edu/research/) page for additional details on research activities in Plant Pathology.

STUDENT ORGANIZATIONS

By joining the Plant Pathology Undergraduate Club, majors get to know their fellow students outside the classroom. The department provides resources for students to meet experts who lead discussions on a range of topics including cutting-edge research and technology, career options, and how to apply and compete for jobs.

Undergraduate students are also welcome to join What's Eating My Plants (https://www.facebook.com/wemp.uw/) (WEMP). This organization, founded in 2010 by Plant Pathology graduate students, is dedicated to bridging the gap between the University and the greater Madison community. The students visit Family Science Nights at schools, community centers, and Saturday Science at the Wisconsin Institute for Discovery (WID) throughout the year.

GLOBAL ENGAGEMENT

Plant Pathology students interested in studying issues on a global scale are encouraged to enroll in **Plant Path 311: Global Food Security**, which explores drivers of food insecurity: barriers to food production (pests, land availability, climate), barriers to food availability (politics, price, biofuels), and a greater need due to population growth. The Plant Pathology program is an excellent choice for students wishing to participate in a study abroad experience. Students can find more information about study abroad on the CALS study abroad advising page (https://cals.wisc.edu/ academics/undergraduate-students/international-programs/studyabroad-advising/).

COMMUNITY ENGAGEMENT AND VOLUNTEERING

The UW–Madison Division of Extension provides statewide access to the resources and research of the University of Wisconsin, other universities, and the United States Department of Agriculture so that the people of Wisconsin can learn, grow, and succeed at all stages of life. The UW– Madison Division of Extension carries out the tradition of the Wisconsin Idea (http://www.wisconsinidea.wisc.edu/) – extending the boundaries of the university to the boundaries of the state. UW–Madison Extension and outreach activities support educational programs for farmers, businesses, communities, families, and youth. More details can be found on the department Extension & Outreach (https://plantpath.wisc.edu/extension-overview/) page.

On campus, the Morgridge Center for Public Service (https:// morgridge.wisc.edu/) provides resources to help students connect with volunteer opportunities based on their interests and goals.

RESOURCES AND SCHOLARSHIPS

RESOURCES AND SCHOLARSHIPS

Department scholarships are available to Plant Pathology students and fellowships are available to support research work with a professor. Students across the College of Agricultural and Life Sciences receive more than \$1.25 million in scholarships annually. Learn more about college scholarships here (https://cals.wisc.edu/academics/undergraduatestudents/financing-your-education/cals-scholarships/).