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SOIL SCIENCE, B.S.

The Department of Soil Science provides undergraduate and graduate education in the environmental, agricultural, and natural resource aspects of soils. Areas of emphasis include soil ecology; soil erosion management; soil fertility and plant nutrition; soil physical and chemical characterization; biogeochemistry; urban soils; soil carbon; soil health; soil contaminants; waste management; pedology; and land use analysis.

Soils are a critical natural resource in environmental protection, food and fiber production, turf and grounds management, rural and urban planning, and waste disposal. All of these facets are integrated into the department's course offerings and research programs. Soil science majors prepare for professional, technical, consulting, and project positions in environmental sciences, ecology and restoration, crop and timber production, soil informatics, soil conservation, environmental pollution control, turf and grounds management, and land-use planning. Please contact the department for further information on career opportunities.

Students completing an undergraduate major in soil science earn a bachelor of science degree. A problem-solving "capstone course" that integrates knowledge gleaned from a diversity of courses is required.

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: Students must maintain a minimum cumulative grade point average of 2.000 to remain in good standing and be eligible for graduation.

Residency: Students must complete 30 degree credits in residence at UW-Madison after earning 86 credits toward their undergraduate degree.

First Year Seminar (http://guide.wisc.edu/ undergraduate/agricultural-life-sciences/ #CALSFirstYearSeminarCourses)

International Studies (http://guide.wisc.edu/undergraduate/agricultural-life-sciences/#CALSInternationalStudiesCourses)

Physical Science Fundamentals 4-5

CHEM 103 General Chemistry I
or CHEM 108 Chemistry in Our World
or CHEM 109 Advanced General Chemistry
Biological Science

Additional Science (Biological, Physical, or Natural)
Science Breadth (Biological, Physical, Natural, or Social)

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 S	tatistics	
Select one of the foll	owing courses:	3-5
MATH 112	Algebra	
MATH 114	Algebra and Trigonometry	
MATH 171	Calculus with Algebra and Trigonometry I ¹	
Select one of the foll	owing courses:	3-4
STAT 371	Introductory Applied Statistics for the Life Sciences (recommended)	
STAT/F&W ECOL/ HORT 571	Statistical Methods for Bioscience I	
Chemistry		
Select one of the foll	owing options:	5-9
Option 1:		
CHEM 103 & CHEM 104	General Chemistry I and General Chemistry II	
Option 2:		
CHEM 109	Advanced General Chemistry	
Biology		
Select one of the foll	owing options:	10
Option 1 (recommend	ded):	
BOTANY/ BIOLOGY 130	General Botany ²	
ZOOLOGY/ BIOLOGY 101	Animal Biology	
ZOOLOGY/ BIOLOGY 102	Animal Biology Laboratory	
Option 2:		
BIOLOGY/ BOTANY/ ZOOLOGY 151	Introductory Biology	
BIOLOGY/ BOTANY/ ZOOLOGY 152	Introductory Biology	
Option 3:		
BIOCORE 381	Evolution, Ecology, and Genetics	
BIOCORE 382	Evolution, Ecology, and Genetics Laboratory	
BIOCORE 383	Cellular Biology	
BIOCORE 384	Cellular Biology Laboratory	
Core		
SOIL SCI 301	General Soil Science	4
& SOIL SCI 302	and Meet Your Soil: Soil Analysis and Interpretation Laboratory	
SOIL SCI 325	Soils and Landscapes	3
Select one of the foll	owing courses:	3

SOIL SCI 321	Soils and Environmental Chemistry	
SOIL SCI 621	Soil Chemistry	
SOIL SCI/ AGRONOMY/ HORT 326	Plant Nutrition Management	
SOIL SCI/ BOTANY/ HORT 626	Mineral Nutrition of Plants	
Select one of the fol	lowing courses:	3
SOIL SCI 322	Physical Principles of Soil and Water Management	
SOIL SCI 622	Soil Physics	
Select one of the fol	lowing courses:	3
SOIL SCI/ PL PATH 323	Soil Biology	
SOIL SCI/ MICROBIO 425	Environmental Microbiology	
SOIL SCI/ MICROBIO 523	Soil Microbiology and Biochemistry	
Specialization		
	lete 1 of 3 specializations: 1. cience 2. Soil and Food Systems 3. ee below)	28-51

Total Credits 68-99

Assessment of Environmental

Decision Methods for Natural

3-4

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Capstone 3

SOIL SCI 499 ENVIR ST/

SOIL SCI 575

F&W ECOL/

A A E 652

Select one of the following courses:

Note that MATH 171 & MATH 217 must be taken as a sequence.

Soil Management ⁴

Resource Managers

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BOTANY/BIOLOGY 130 is required by the Turf and Grounds Track.

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Consult advisor to request permission to substitute another course for the Capstone requirement. Course must meet CALS Capstone Characteristics described in the Undergraduate Catalog and be approved by advisor and 116 Aq Hall.

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SOIL SCI 499 capstone required for Turf and Grounds Track.

SPECIALIZATIONS WITHIN THE MAJOR

ENVIRONMENTAL SOIL SCIENCE

Code	Title	Credits
Mathemat	ics	
Select one	of the following o	ourses: 5
MATH 2	l1 Calcu	us
MATH 2	21 Calcu	us and Analytic Geometry 1
MATH 2	17 Calcu	us with Algebra and
	Trigor	ometry II

Physics			AGRONOMY/ATM	I Environmental Biophysics	
		4-5			
PHYSICS 103	General Physics (recommended)		532		
PHYSICS 104	General Physics		F&W ECOL/	Principles of Landscape Ecology	
PHYSICS 207	General Physics		LAND ARC/		
PHYSICS 208	General Physics		ZOOLOGY 565		
Chemistry	,		GEOG 578	GIS Applications	0.11
Select one of the foll	owing options:	4-8	Living Environment		9-14
Option 1:	3 1		Select one course fro	-	
CHEM 311	Chemistry Across the Periodic Table		AGRONOMY 100	Principles and Practices in Crop Production	
CHEM 327	Fundamentals of Analytical Science		AGRONOMY 300	Cropping Systems	
or CHEM 329	Fundamentals of Analytical Science		GEOG/	People, Land and Food:	
Option 2:			ENVIRST 309	Comparative Study of Agriculture	
CHEM 341	Elementary Organic Chemistry		70010011	Systems	
& CHEM 342	and Elementary Organic Chemistry Laboratory		ZOOLOGY/ ENVIR ST 315	Limnology-Conservation of Aquatic Resources	
Option 3:			HORT 345	Fruit Crop Production	
CHEM 343	Organic Chemistry I		HORT 370	World Vegetable Crops	
& CHEM 344	and Introductory Organic Chemistry		AGROECOL 400	Study Abroad in Agroecology	
& CHEM 345	Laboratory and Organic Chemistry II		SOIL SCI/	Grassland Ecology	
Physical Environme	•	6-8	AGRONOMY/		
Select one course from			BOTANY 370	- · · · · · · · · · · · · · · · · · · ·	
ATM OCN 100	Weather and Climate		SOIL SCI/ MICROBIO 425	Environmental Microbiology	
ATM OCN 101	Weather and Climate		SOIL SCI/	Soil Microbiology and Biochemistry	
ATM OCN/	Earth's Water: Natural Science and		MICROBIO 523	3011 Microbiology and biochemistry	
SOIL SCI 132	Human Use		Select one course fro	m the following:	
GEOG/	Introduction to the Earth System		BOTANY/F&W	General Ecology	
ENVIR ST 120			ECOL/ZOOLOGY		
GEOG/	Physical Systems of the		460		
ENVIR ST 127	Environment		F&W ECOL 550	Forest Ecology	
GEOSCI/ ENVIR ST 106	Environmental Geology		GENETICS 466	and Forest Ecology Lab Principles of Genetics	
GEOSCI 202	Introduction to Geologic Structures		BOTANY 500	Plant Physiology	
SOIL SCI 131	Earth's Soil: Natural Science and		SOIL SCI/	Soil Microbiology and Biochemistry	
	Human Use		MICROBIO 523	Son Microbiology and Biochemistry	
SOIL SCI 321	Soils and Environmental Chemistry		GENETICS 545	Genetics Laboratory	
SOIL SCI/ AGRONOMY/	Plant Nutrition Management		BOTANY/ PL PATH 563	Phylogenetic Analysis of Molecular Data	
HORT 326			SOIL SCI/	Mineral Nutrition of Plants	
	ourse from the following:		BOTANY/		
GEOG/CIV ENGR 320	? Geomorphology		HORT 626 SOIL SCI/	Toxicants in the Environment:	
ATM OCN/ GEOG 323	Science of Climate Change		CIV ENGR/ M&ENVTOX 631	Sources, Distribution, Fate, & Effects	
SOIL SCI/	Soils and Environmental Quality		Select one of the follo	owing options:	
ENVIRST 324			Option 1:		
SOIL SCI/ F&W ECOL/	Urban Soil and Environment		MICROBIO 101 & MICROBIO 102	General Microbiology and General Microbiology	
HORT 524	Sail Chamistry		Onting 3:	Laboratory	
SOIL SCI 621 SOIL SCI 622	Soil Chemistry		Option 2:	Dialam of Missasson	
	Soil Physics Mineral Nutrition of Plants		MICROBIO 303 & MICROBIO 304	Biology of Microorganisms and Biology of Microorganisms	
SOIL SCI/ BOTANY/	Mineral Nutrition of Plants		a michobio 304	Laboratory	

Option 3:

HORT 626

ATM OCN/

GEOG 323

Science of Climate Change

BOTANY 330 & BOTANY/	Algae and Fungi		GEOG/ ENVIR ST 120	Introduction to the Earth System	
PL PATH 332 Environmental Poli	cy, Management, and Analysis	9-12	GEOG/ ENVIR ST 127	Physical Systems of the Environment	
Select one of the foll			GEOSCI 100	Introductory Geology: How the Earth Works	
ST 101 ENVIR ST 112	Environmental Studies: Social		GEOSCI/ ENVIR ST 106	Environmental Geology	
ENVIR ST 113	Science Perspectives Environmental Studies:		SOIL SCI/ ENVIR ST 324	Soils and Environmental Quality	
LIVII(31 II3	Environmental Humanities		SOIL SCI 321	Soils and Environmental Chemistry	
ENVIR ST/ILS 126	Principles of Environmental Science		SOIL SCI/	Plant Nutrition Management	
ENVIR ST/GEOG 127	Physical Systems of the Environment		AGRONOMY/ HORT 326		
A A E/F&W ECOL 652	Decision Methods for Natural Resource Managers		SOIL SCI/ F&W ECOL 451	Environmental Biogeochemistry	
SOIL SCI/ENVIR ST 575	Assessment of Environmental Impact		SOIL SCI/ F&W ECOL/	Urban Soil and Environment	
GEOG/	Human Transformations of Earth Surface Processes		HORT 524 Select one of the foll	owing courses:	
SOIL SCI 526 Select one of the foll			F&W ECOL/	Principles of Landscape Ecology	
ECON 101	Principles of Microeconomics		ZOOLOGY 565		
ECON 111	Principles of Economics- Accelerated Treatment		GEOG/CIV ENGR 320	? Geomorphology	
A A E 215	Introduction to Agricultural and		GEOG 578	GIS Applications	
	Applied Economics		GEOG 579	GIS and Spatial Analysis	
AAE/	The Environment and the Global		SOIL SCI 131	Earth's Soil: Natural Science and Human Use	
ENVIR ST 244	Economy The late are at a series of A principle.		SOIL SCI/	Environmental Biogeochemistry	
A A E 319	The International Agricultural Economy		F&W ECOL 451	Environmental Biogeochemistry	
Select one of the foll	•		SOIL SCI/	Soil Microbiology and Biochemistry	
ENVIR ST/	Introduction to Environmental		MICROBIO 523		
F&W ECOL/	Remote Sensing		SOIL SCI 621	Soil Chemistry	
G L E/GEOG/ GEOSCI/			SOIL SCI 622 SOIL SCI/	Soil Physics Mineral Nutrition of Plants	
LAND ARC 371	Intermediate Environmental Remote		BOTANY/ HORT 626	Milleral Nutrition of Flairts	
F&W ECOL/	Sensing		Select one of the foll	owing courses:	
G L E/GEOG/ GEOSCI/ LAND ARC 372	Annihantana of Caramankia		ENVIR ST/ F&W ECOL/ G L E/GEOG/	Introduction to Environmental Remote Sensing	
ENVIR ST/LAND ARC/SOIL SCI	Applications of Geographic Information Systems in Natural		GEOSCI/ LAND ARC 371		
695	Resources		ENVIR ST/	Intermediate Environmental Remote	
Total Credits		37-52	F&W ECOL/	Sensing	
SOIL AND FO	OD SYSTEMS		G L E/GEOG/ GEOSCI/		
Code	Title	Credits	LAND ARC 372	A 1: 1: 10 1:	
Physical Environme		8-10	ENVIR ST/LAND ARC/SOIL SCI	Applications of Geographic Information Systems in Natural	
Select one of the foll	•		695	Resources	
ATM OCN 100	Weather and Climate		Economics and Foo	od Management	6-8
SOIL SCI/ ATM OCN 132	Earth's Water: Natural Science and Human Use		Select one of the foll	-	
ATM OCN 132	Weather and Climate		ACCT IS 100	Introductory Financial Accounting	
, 5 514 101	sans. and omnote		ACCT LS 211	Introductory Managerial Accounting	

ACCT IS 211

ACCTIS 300

Introductory Managerial Accounting

Accounting Principles

29-36

ACCT IS 301	Financial Reporting I	
ACCTIS/ LAW 329	Taxation: Concepts for Business and Personal Planning	
A A E 215	Introduction to Agricultural and Applied Economics	
A A E 320	Agricultural Systems Management	
A A E 322	Commodity Markets	
A A E 323	Cooperatives and Alternative Forms of Enterprise Ownership	
A A E 419	Agricultural Finance	
A A E/ECON 421	Economic Decision Analysis	
A A E/ECON 474	Economic Problems of Developing Areas	
M H R 305	Human Resource Management	
M H R 610	Compensation: Theory and Administration	
M H R 611	Strategic Talent Management	
M H R 612	Labor-Management Relations	
Select one of the foll	owing courses:	
ECON 101	Principles of Microeconomics	
ECON 111	Principles of Economics- Accelerated Treatment	
ACCT IS 100	Introductory Financial Accounting	
ACCT IS 211	Introductory Managerial Accounting	
ACCTIS 300	Accounting Principles	
ACCT IS 301	Financial Reporting I	
ACCTIS/	Taxation: Concepts for Business and	
LAW 329	Personal Planning	
A A E 320	Agricultural Systems Management	
A A E 322	Commodity Markets	
A A E 323	Cooperatives and Alternative Forms of Enterprise Ownership	
A A E 419	Agricultural Finance	
A A E/ECON 421	Economic Decision Analysis	
A A E/ECON 474	Economic Problems of Developing Areas	
SOIL SCI/ MICROBIO 425	Environmental Microbiology	
SOIL SCI/ MICROBIO 523	Soil Microbiology and Biochemistry	
M H R 305	Human Resource Management	
M H R 610	Compensation: Theory and Administration	
M H R 611	Strategic Talent Management	
M H R 612	Labor-Management Relations	
Specialized Science	• •	
AGRONOMY 100	Principles and Practices in Crop Production	3-4
or HORT 120	Survey of Horticulture	
AGRONOMY 300	Cropping Systems	3
or AGRONOMY 30	DForage Management and Utilization	
or HORT 345	Fruit Crop Production	
AGRONOMY/HORT/ SOIL SCI 326	Plant Nutrition Management	3

PL PATH 300 or ENTOM 351	Introduction to Plant Pathology Principles of Economic Entomology	3-4
A A E 215	Introduction to Agricultural and Applied Economics	3-4
or A A E/ ENVIR ST 244	The Environment and the Global Economy	
or A A E 319	The International Agricultural Economy	
or A A E/ AGRONOMY/ NUTR SCI 350	World Hunger and Malnutrition	

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Total Credits

Some courses may fulfill GEN ED requirements.

TURF AND GROUNDS

Code	Credits	
Physical Environme	ent	
Select one of the follo	ŭ	3
ATM OCN 100	Weather and Climate	
ATM OCN 101	Weather and Climate	
SOIL SCI/ ATM OCN 132	Earth's Water: Natural Science and Human Use	
GEOG/ ENVIR ST 120	Introduction to the Earth System	
GEOG/ ENVIR ST 127	Physical Systems of the Environment	
GEOSCI 100	Introductory Geology: How the Earth Works	
GEOSCI/ ENVIR ST 106	Environmental Geology	
Core Turf and Grou	nds Sciences (complete all)	
ACCTIS 300	Accounting Principles	3
BOTANY/ BIOLOGY 130	General Botany ¹	5
HORT/PL PATH 261	Sustainable Turfgrass Use and Management	2
M H R 305	Human Resource Management	3
PL PATH 300	Introduction to Plant Pathology	4
HORT/SOIL SCI 332	Turfgrass Nutrient and Water Management	3
Specialized Sciences		7
Select 7 credits from	the following courses:	
BOTANY/F&W ECOL 402	Dendrology: Woody Plant Identification and Ecology	
HORT/ LAND ARC 263	Landscape Plants I	
BSE 243	Operating and Management Principles of Off-Road Vehicles	
BSE 301	Land Information Management	
ENTOM 351	Principles of Economic Entomology	
HORT 120	Survey of Horticulture	
HORT/ PL PATH 262	Turfgrass Management Laboratory	

Counts toward Soil Science Major Biology requirements, above.

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 SOIL SCI 681 Senior Honors Thesis and SOIL SCI 682 Senior Honors Thesis when completing their thesis project; please see the Honors in Major Checklist (http:// www.cals.wisc.edu/academics/undergraduate-programs/get-involved/ honors-program/honors-in-the-major/) for more information.

UNIVERSITY DEGREE REQUIREMENTS

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 or department advisor for information on specific credit requirements.

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 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	Undergraduate students must maintain the minimum grade
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	onder graduate ordering mast maintain the minimum grade

Work

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

- 1. To instill in our undergraduate majors the knowledge base required for them to intelligently discuss, debate and communicate those aspects of soil science pertinent to their degree, specialization and career
- 2. To provide our undergraduates with the skills and experience needed to identify and solve problems and issues of the types they may encounter in their professions.
- 3. To ensure that our undergraduates possess an awareness of and an appreciation for the potential impacts of soil, water, crop and waste management practices, and land use on the quality of the environment.

FOUR-YEAR PLAN

FOUR-YEAR PLAN

SAMPLE SOIL SCIENCE FOUR-YEAR PLAN -SOIL & FOOD SYSTEMS SPECIALIZATION: TURF AND GROUND SPECIALIZATION

Freshman

Fall	Credits Spring	Credits
CHEM 103 or 109	4-5 CHEM 104	5
MATH 114 or 171	5 ETHNIC STUDIES	3
FIRST YEAR SEMINAR	1 ELECTIVES	7-8
COMM-A/ELECTIVES	3-4	
	13-15	15-16

Total Credits 28-31

Sophomore

Fall	Credits	Spring	Credits
BOTANY/BIOLOGY 130 or ZOOLOGY 151 ¹		5 ZOOLOGY/ BIOLOGY 101 & ZOOLOGY/ BIOLOGY 102	5
SOIL SCI 301		3 COMM-B/ELECTIVES	3
INTERNATIONAL STUDIES		3 SPECIALIZATION COURSE	4-5
ELECTIVES		3 ELECTIVES	3
	14	4	15-16

Junior			
Fall	Credits	Spring	Credits
SOIL SCI 321	3	SOIL SCI 322	3
SOIL SCI 325	3	SOIL SCI/PL PATH 323	3
STATISTICS	3	SPECIALIZATION COURSES/ELECTIVES	9-10
SPECIALIZATION	3	}	
COURSE/ELECTIVES			
	12	2	15-16

Total Credits 27-28

Senior

Fall	Credits Spring	Credits
SOIL SCI 499	3 SPECIALIZATION	15-16
(Capstone)	COURSES/ELECTIV	ES
SPECIALIZATION	12	
COURSES/ELECTIVES		
	15	15-16

Total Credits 30-31

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BOTANY/BIOLOGY 130 and ZOOLOGY/BIOLOGY 101/ZOOLOGY/BIOLOGY 102 are required for Turf and Grounds Track.

SAMPLE SOIL SCIENCE FOUR-YEAR PLAN-ENVIRONMENTAL SOIL SCIENCE SPECIALIZATION

Freshman

Fall	Credits Spring	Credits
CHEM 103 or 109	4-5 CHEM 104	5
MATH 114 or 171	5 ETHNIC STUDIES	3
FIRST YEAR SEMINAR	1 ELECTIVES	7-8
COMM-A/ELECTIVES	3-4	
	13-15	15-16

Total Credits 28-31

Sophomore

Fall	Credits	Spring	Credits
BOTANY/BIOLOGY 130 or ZOOLOGY 151	5	SZOOLOGY/ BIOLOGY 101 & ZOOLOGY/ BIOLOGY 102	5
SOIL SCI 301	4	Specialization Course	4-5
INTERNATIONAL STUDIES	3	BELECTIVES	3
ELECTIVES	3	COMM-B/ELECTIVES	3
	15	;	15-16

Total Credits 30-31

Junior

Fall	Credits Spri	ng	Credits
SOIL SCI 321	3 SOIL	SCI 322	3
SOIL SCI 325	3 SOIL	SCI/PL PATH 323	3
SPECIALIZATION	3 SPEC	CIALIZSTION	9-10
COURSES/ELECTIVES	COU	IRSES/ELECTIVES	

STATISTICS	3	

Total Credits 27-28

Senior

Fall	Credits Spring	Credits
SOIL SCI 499	3 SPECIALIZATION	15-16
(Capstone)	COURSES/ELECTIVES	
SPECIALIZATION	12	
COURSES/ELECTIVES		
	15	15-16

Total Credits 30-31

ADVISING AND CAREERS

ADVISING AND CAREERS

Students are assigned a faculty advisor once they declare the major. Prospective students should contact the undergraduate coordinator, Julie Garvin (jgarvin2@wisc.edu, 608-262-2239), with questions.

Most of our graduates find employment in a diversity of private and commercial enterprises and governmental agencies. Recent examples of employment include laboratory technician, turf and grounds manager, agrichemical sales representative, environmental scientist, land use planner, land zoning administrator, project manager, wetlands delineator, and hydrogeologist. Approximately 12% of our undergraduates pursue advanced degrees.

PFOPI F

FACULTY

Associate Professor Francisco Arriaga

Applied Soil Physics, Soil and Water Management and Conservation: Conservation agriculture systems; development of conservation tillage practices that enhance soil quality, soil hydraulic properties, and plant water use through the adoption of cover crops and non-inversion tillage for traditional cropping systems.

Professor Nicholas Balster

Soil Ecology, Plant Physiological Ecology, and Education: Energy and material cycling in natural and anthropogenic soils including forests, grasslands, and urban ecosystems; stable isotope ecology; environmental education; nutrition management of nursery soils; tree physiology, production and response; ecosystem response to global change; urban ecosystem processes; invasive plant ecology; biodiversity.

Professor Phillip Barak

Soil Chemistry and Plant Nutrition: Nutrient cycling; nutrient recovery from wastewater; molecular visualization of soil minerals and molecules; soil acidification.

Assistant Professor Zachary Freedman

Soil microbiology, ecology and sustainability: Effects of environmental change on biogeochemical cycles; community

ecology and trophic dynamics; forest soil ecology; soil organic matter dynamics; sustainable agroecosystems; bio-based product crop production on marginal lands.

Professor Alfred Hartemink

Pedology, Digital Soil Mapping: Pedology; soil carbon; digital soil mapping; tropical soils; history and philosophy of soil science.

Assistant Professor Jingyi Huang

Soil Physics, Proximal and Remote Sensing, Soil Monitoring and Management, Digital Soil Mapping: Application of proximal and remote sensing technologies for understanding the movement of water, heat, gas, and solutes in soils across different spatial and temporal scales; application of physical and empirical models for monitoring, mapping, and managing soil changes due to natural processes and human activities.

Assistant Professor Inna Popova

Environmental soil chemistry; understanding and mitigating the response of soil systems to the increased pressure of organic contaminants; application of biopesticides; development of novel separation and analyses methods for contaminants in environmental matrices.

Professor Matthew Ruark

Soil Fertility and Nutrient Management: Soil fertility and management of grain biofuel, and vegetable crops; cover crop management; agricultural production and water quality; sustainability of dairy cropping systems; soil organic matter management.

Professor Douglas Soldat

Turfgrass and Urban Soils: Turfgrass, urban soils, nutrient management, water resources, soil testing, landscape irrigation; soil contamination.

Assistant Professor Thea Whitman

Soil Ecology, Microbiology, and Biogeochemistry: Soil microbial ecology; organic matter decomposition and carbon stabilization; global environmental change; stable isotopes; linking functional significance of microbial communities with ecosystem processes; fire effects on soil carbon and microbes; management and policy.

Assistant Professor Xia Zhu-Barker

Soil Biogeochemistry, Land Management, and Environmental Sustainability: Nitrogen and carbon biogeochemical cycles; greenhouse gas and air pollutant emissions; nitrate leaching and runoff; innovative manure and nutrient utilization; composting; climate change mitigation and adaptation; ecosystem services and carbon markets; dairy environmental sustainability; novel methods in isotopic techniques; mechanistic exploration of soil-plant-microbe interactions; process-based modelling. The specific research topics include:

- Microbial and abiotic processes involved in the production and consumption of nitrogen and carbon gases (N₂O, NO_X, NH₃, CO₂, CH₄)
- Land management practices (e.g., compost, fertilizer, cover crops, irrigation, and tillage) that change soil health,

- nitrogen use efficiency, crop productivity, nitrogen losses, carbon turnover
- Process oriented modelling of carbon/nitrogen turnover in agricultural ecosystems.
- Environmental changes on the sustainability and resilience of agricultural ecosystems especially dairy production systems.

WISCONSIN EXPERIENCE

Students majoring in soil science are involved in an array of opportunities across campus. Students are highly encouraged to complement their coursework with out-of-classroom experiences such as research (https://soils.wisc.edu/research-programs/), volunteering (https://morgridge.wisc.edu/), internships (https://cals.wisc.edu/academics/undergraduate-students/outside-the-classroom/internships/), and study abroad (https://www.studyabroad.wisc.edu/).

RESOURCES AND SCHOLARSHIPS

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Financial support—in the form of approximately 15 scholarships, part-time employment, paid internships, and work–study programs—is available to qualified undergraduate students. The department also provides opportunities and limited financial support in the form of research assistantships to qualified students seeking M.S. and/or Ph. D. degrees—see the Graduate Guide (http://guide.wisc.edu/graduate/).