SOIL AND WATER SCIENCES | WATER SCIENCE

Students majoring in soil and water sciences complete core requirements that stress a balance between an application of fundamental science principles in relation to environmental and agricultural systems and a foundation in the humanities, social sciences, business and natural science. A capstone experience through which a student will gain employment skills needed to solve environmental and agricultural problems is required.

About this Program

- **College:** Agricultural and Life Sciences
- **School:** Natural Resources and Environment
- **Degree:** Bachelor of Science
- **Credits for Degree:** 120
- **Specializations:** Soil Science | Water Science
- **Additional Information:** Soil Science | Water Science
- **Related Soil and Water Sciences Programs**

To graduate with this major, students must complete all university, college, and major requirements.

Critical Tracking records each student’s progress in courses that are required for entry to each major. Please note the critical-tracking requirements below on a per-semester basis.

Equivalent critical-tracking courses as determined by the State of Florida Common Course Prerequisites may be used for transfer students.

Semester 1

- 2.0 GPA required for all critical-tracking courses
- 2.0 UF GPA required

Semester 2

- Complete 1 additional critical-tracking course, excluding labs
- 2.0 GPA required for all critical-tracking courses
- 2.0 UF GPA required

Semester 3

- Complete 1 additional critical-tracking course, excluding labs
- 2.0 GPA required for all critical-tracking courses
- 2.0 UF GPA required

Semester 4

- Complete 1 additional critical-tracking course, excluding labs
- 2.0 GPA required for all critical-tracking courses
- 2.0 UF GPA required

Semester 5

- Complete all critical-tracking courses, including labs
- 2.0 GPA required for all critical-tracking courses
- 2.0 UF GPA required

To remain on track, students must complete the appropriate critical-tracking courses, which appear in bold. These courses must be completed by the terms as listed above in the Critical Tracking criteria.

This semester plan represents an example progression through the major. Actual courses and course order may be different depending on the student’s academic record and scheduling availability of courses. Prerequisites still apply.

<table>
<thead>
<tr>
<th>Semester One</th>
<th>Title</th>
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<tr>
<td>Select one:</td>
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<tr>
<td>AEB 2014</td>
<td>Economic Issues, Food and You (Gen Ed Social and Behavioral Sciences)</td>
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<td>ECO 2013</td>
<td>Principles of Macroeconomics (Gen Ed Social and Behavioral Sciences)</td>
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<td>ECO 2023</td>
<td>Principles of Microeconomics (Gen Ed Social and Behavioral Sciences)</td>
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Select one:

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<tr>
<th>Semester Two</th>
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<tr>
<td>BSC 2005 &amp; 2005L</td>
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<tr>
<td>BSC 2010 &amp; 2010L</td>
<td>Integrated Principles of Biology 1 and Integrated Principles of Biology Laboratory 1 (Critical Tracking; State Core Gen Ed Biological and Physical Sciences)</td>
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<td>State Core Gen Ed Composition; Writing Requirement</td>
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<td>Elective</td>
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<tr>
<th>Semester Three</th>
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<tr>
<td>AEC 3030C or SPC 2608</td>
<td>Effective Oral Communication or Introduction to Public Speaking</td>
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<tr>
<td>CHM 2045 &amp; 2045L</td>
<td>General Chemistry 1 and General Chemistry 1 Laboratory (Critical Tracking; Gen Ed Physical Sciences)</td>
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<tr>
<td>MAC 2311</td>
<td>Analytic Geometry and Calculus 1 (Critical Tracking; State Core Gen Ed Mathematics)</td>
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<thead>
<tr>
<th>Semester Five</th>
<th>Title</th>
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<tbody>
<tr>
<td>Complete all critical-tracking courses, including labs</td>
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<tr>
<td>2.0 GPA required for all critical-tracking courses</td>
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<td></td>
</tr>
<tr>
<td>2.0 UF GPA required</td>
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</table>

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PHY 2004 Applied Physics 1 4
& 2004L and Laboratory for Applied Physics 1 (Critical Tracking: Gen Ed Physical Sciences)

Select one: 3-4

STA 2023 Introduction to Statistics 1 (Gen Ed Mathematics)
MAC 2312 Analytic Geometry and Calculus 2 (Gen Ed Mathematics)

State Core Gen Ed Humanities 3

Semester Five

Select one: 4


CHM 3120 Introduction to Analytical Chemistry and Analytical Chemistry Laboratory

SWS 3022 Introduction to Soils in the Environment 4
& 3022L and Introduction to Soils in the Environment Laboratory (Gen Ed Biological and Physical Sciences)

SWS 4451 Soil and Water Chemistry 3

Approved elective 3

Elective 3

Credits 17

Semester Six

AEC 3033C Research and Business Writing in Agricultural and Life Sciences (Writing Requirement) 3

SWS 4223 Environmental Biogeochemistry 3

SWS 4244 Wetlands 3

Approved electives 6

Credits 15

Summer After Semester Six

SWS 4905 or SWS 4941 Individual Work or Full-time Practical Work Experience in Soil and Water Science 1-3

Approved elective 2

Credits 3-5

Semester Seven

FNR 4660 Natural Resource Policy and Economics 3
or PUP 4224 or Florida Environmental Politics

SWS 4602C Soil Physics (Gen Ed Physical Sciences) 3

Approved electives 7

Credits 13

Semester Eight

SWS 4245 Water Resource Sustainability 3

SWS 4307 Ecology of Waterborne Pathogens 3

Approved electives 7-8

Credits 13-14

Total Credits 120

Approved Electives

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
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<tr>
<td>ALS 3133</td>
<td>Agricultural and Environmental Quality</td>
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<td>AOM 3734</td>
<td>Irrigation Principles and Practices in Florida</td>
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<td>AOM 4643</td>
<td>Environmental Hydrology: Principles and Issues</td>
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<td>EES 4201</td>
<td>Water Chemistry</td>
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<td>EES 4401</td>
<td>Public Health Engineering</td>
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<td>FAS 4305C</td>
<td>Introduction to Fishery Science</td>
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<tr>
<td>FNR 4343C</td>
<td>Forest Water Resources</td>
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GEO 3162C Introduction to Quantitative Analysis for Geographers 4

GEO 3250 Climatology 3

GEO 3280 Principles of Geographic Hydrology 4

GLY 1150L Florida Geology Laboratory 1

GLY 3083C Fundamentals of Marine Sciences 3

OCE 3016 Introduction to Coastal and Oceanographic Engineering 3

SWS 4231C Soil, Water and Land Use 3

SWS 4233 Soil and Water Conservation 3

SWS 4550 Soils, Water and Public Health 3

SWS 4715C Environmental Pedology 4

SWS 4720C GIS in Soil and Water Science 3

SWS 4905 Individual Work 1-3

SWS 4911 Supervised Research in Soil and Water Science 3

SWS 4915 Honors Thesis Research in Soil and Water Science 3

SWS 4932 Special Topics in Soil and Water Science 1-3

Electives are chosen with the student's advisor. The student is encouraged to take electives from a range of course groupings that include biology, building construction, chemistry, earth science, environmental science, geology, hydrology, mathematics, physics, policy, production systems, programming, soils and statistics.

The soil and water sciences major enables students to identify and to describe the morphology of soils, to differentiate soils according to soil taxonomy and to distinguish soil forming factors. Students will use this knowledge to assess properties of soils in relation to plant growth and environmental uses and to apply this knowledge to different soil uses in agriculture, natural resources and urban settings.

Before Graduating Students Must

- Pass the soil and water sciences competency exam, given in four parts. One part will be given in each of these required courses:
  - SWS 3022 Soils in the Environment
  - SWS 4451 Soil and Water Chemistry
  - SWS 4602C Soil Physics
  - SWS 4715C Environmental Pedology
- Satisfactorily complete an approved research project in SWS 4905 or SWS 4941.
- Achieve minimum grades of C in AEC 3030C and AEC 3033C. These courses are graded using rubrics developed by a faculty team.
- Complete requirements for the baccalaureate degree, as determined by faculty.

Students in the Major Will Learn to

Student Learning Outcomes (SLOs)

Content

1. Apply fundamental principles of chemistry and physics in relation to critical zone processes in the pedosphere and hydrosphere.
2. Classify fundamental biological processes and differentiate basic organism function in soil and hydrologic systems.
3. Utilize field observations, case study evidence and experimental data to describe soil formation, morphology and interactions of the varied components of the hydrologic cycle.
Critical Thinking
4. Critically evaluate the sustainability of water resources in relation to human needs and natural ecosystem function.
5. Demonstrate quantitative problem-solving abilities by applying, analyzing and synthesizing content knowledge related to soil and water chemistry and physics.

Communication
6. Create, interpret and analyze written text, oral messages and multimedia presentations used in agricultural and life sciences.

Curriculum Map
I = Introduced; R = Reinforced; A = Assessed

<table>
<thead>
<tr>
<th>Courses</th>
<th>SLO 1</th>
<th>SLO 2</th>
<th>SLO 3</th>
<th>SLO 4</th>
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Assessment Types
- Case studies
- Field studies
- Lab assignments and reports
- Written analysis
- Exams