Environment@SU



Let your interest in environment and sustainability lead you to a major ... and career!

Some people just like to get their hands dirty. Whether they are using the latest satellite technology, collecting samples in the field, analyzing water samples, designing maps for government agencies or lobbying for changes in policy, students interested in the environment and sustainability want to be **hands-on in solving problems.**



Located within the **natural splendor of the Delmarva Peninsula**, Salisbury University is a perfect place to get hands-on. Students have unique access to places like the SU's Nanticoke River Center, Assateague Island National Seashore, Blackwater National Wildlife Refuge, tidal rivers and the Chesapeake Bay.

They can also work in SU's Eastern Shore Regional GIS Cooperative, which provides technical support and training for **government agencies in geographic mapping**.





SU has a strong culture of environmental commitment and is repeatedly among **Princeton Review's** "Green Colleges" for its sustainability efforts.

Ranked the No. 1 school for environmental studies in Maryland by Environmental Science.org, six SU students have been awarded prestigious **EPA Greater Research Opportunity Fellowships** – given out to just 30 students a year nationally.

Recent SU graduates in environmental and sustainability fields have **secured jobs** with employers like the Maryland Department of Natural Resources, the Chesapeake Bay Foundation, Montgomery County government, the Ocean City Development Corporation and Clean Harbors.

SU's geography graduates has a strong placement rate, with **94%** of students **securing a position** in their field within **six-nine months of graduation**.



If you are looking for a career where your active involvement can make a difference in our environment, explore SU's programs!

Undergraduate Programs:

- Biology Environmental Science Dual Degree Biology - Environmental Biology Biology MINOR Chemistry - ACS Certified Chemistry MINOR Earth Science - General Track Earth Science - Geoenvironmental Earth Science - Marine Geosciences Earth Science - Secondary Education Earth Science MINOR Engineering - Physics Dual Degree Transfer Program Environmental Studies Environmental Studies MINOR Geography - Climatology Geography - General Geography - GIS Geography - Human Geography - Meteorology Geography - Physical Geography MINOR
 - GIS MINOR
 - Math Statistics
 - Outdoor Education Leadership
 - Outdoor Education Leadership MINOR
 - Physics Engineering Physics
 - Statistics MINOR
 - 📕 Urban and Regional Planning Environmental Planning
 - 📕 Urban and Regional Planning Land Use Planning
 - Urban and Regional Planning MINOR

Graduate Programs:

- Master of Science in Applied Biology
- Master of Science in GIS Management

Co-curricular Opportunities:

Green Living - Learning Community (for freshmen)