

Environmen @SU

Let's find ways in environmental and sustainability lead 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 in environmental
and sustainability can 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 easy access to places like the SU's Nanicoke River Center, Assa's Eagle Island National Seashore, Black Water National Wildlife Refuge, tidal fisheries and the Chesapeake Bay .

The 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 featured among *Princeton Review's* "**Green Colleges**" for its sustainability efforts .

Ranked the No. 1 school for environmental studies in Maryland by Environmental Science.org, SU students have been awarded prestigious **EPA Greater Research Opportunity Fellowships** given only to 30 students annually .

Recent graduates in environmental and sustainability fields have **secured jobs** in employment like the Maryland Department of Natural Resources, the Chesapeake Bay Foundation, Monomel Corporation , the Ocean City Development Corporation and Clean Harbor.

SU's geographic graduates have 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 you can make a difference in environmental , 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