The best part of learning is derived from doing.

For undecided, non-science majors...

Science, like art, is most inspiring when experienced.

Watershed Watch

Watershed Watch is hands-on science focused on understanding our world.

University of New Hampshire
Elizabeth City State University
College of The Albemarle
New Hampshire Community Technical College

For more information contact
Dr. Stephen R. Hale
Room 138, Parsons Hall, 23 College Rd
University of New Hampshire
Durham, New Hampshire 03824-3587
(603) 862-4758 steve.hale@unh.edu

National Science Foundation Grant #0525433
Looking for a Major?

Science : Technology : Engineering : Math

Scary words to anyone who has never experienced the wonders of the world through the eyes of a scientist or a mathematician.

Now take the chance of a lifetime to see these areas put to practical use in local waters while earning valuable college credits.

The Watershed Watch Project is looking for students willing to break out of the classroom and into the water for hands-on research.

Students will use everything from shovels to satellites as they gain valuable college credits.

Get on board today and see how far you can go.

GEOSPATIAL TECHNOLOGIES
Take your studies "out of this world" with the use of Geographical Information Systems (GIS), Global Positioning System (GPS), and other remote sensing tools used to view the Earth, its systems, and its inhabitants in a whole new light.

AQUATIC SCIENCE
Learn what really is in the water around you and exactly how it gets there. Go into the field aboard a research vessel and take samples that become your own research project.

SOCIAL SCIENCE
Look into how the economic growth in your region affects the water in your area. How much heat will that new superstore parking lot create and how will it affect the environment in your area?

TERRESTRIAL SCIENCE
Go global while studying natural (severe weather events) and anthropogenic (poor air and water quality) impacts on the landscape and on watershed function. Use satellite data to map changes over time to the landscape. Discover the human impacts.

MATHEMATICS
Dirty Word? Not when you see the power and beauty it has in problem solving, data analysis, and experimental design.
Take math from a being a hum-drum chore to being your consuming passion.

What it is...

Two-week Summer Research Institute
- 4 CREDIT HOURS

Academic Year Seminars
Faculty mentoring during a student designed and conducted research project. Two-hour, weekly seminars connecting students on different campuses. - 2 CREDIT HOURS/SEMESTER

Benefits...

$250 for two week institute
College credits toward required science classes
Tuition Paid
Conferences and Travel
Opening your mind to new people, places, and opportunities to excel!

http://www.unh.edu/watershedwatch.html