Institute for Coastal Science and Policy

at East Carolina University
Scientists at the Institute conduct research in coastal North Carolina as well as in the mid-Atlantic, Gulf of Mexico, Alaska, Puerto Rico, Nova Scotia, Mexico, Honduras, Malaysia, and New Zealand.
Geologists diving into Pamlico Sound, NC
Diving on the German U-boat 701, south of Cape Hatteras (joint ECU/NOAA project)
Teaching Fish Tech class
Geological research in the Gulf of Mexico
Food web study in coastal NC
Research cruise

New Zealand
Striped bass research in North Carolina and Nova Scotia
Geological sampling in Malaysia
Under the rainbow on the Pamlico River, eastern North Carolina
The ‘optical televiewer probe’ is used for capturing a continuous and oriented image of the inside of a wellbore such as in karst limestone (e.g. Castle Hayne Limestone in coastal NC).
Tagging dogfish off the coast of NC
Tagging dogfish off the coast of Massachusetts
Teaching methods to reduce sea turtle by-catch, Baja California Sur, Mexico
Earth Day
Monitoring water quality near phosphate mine on the Pamlico River, eastern NC
Food web study in coastal NC
In the Arctic, biologists and sociologists studying the ecology of Kotzebue Sound, Alaska
Plankton research in Chesapeake Bay
Biological fieldwork in Venezuela
Anthropological study of fisheries in Puerto Rico
Salt marsh shoreline restoration site, eastern North Carolina
Marine Advisory Service agent at Cape Hatteras, NC
Geologists recovering equipment in New Zealand
Looking for historic hurricane deposits on Ocracoke Island, NC