School of Fisheries, Aquaculture and Aquatic Sciences

Fisheries science combines a general foundation in chemistry, mathematics and biological sciences with applied courses in the principles needed to manage fresh and saltwater aquatic resources. The degree is intended to equip students with a broad understanding of fundamental scientific principles needed to develop solutions for the increasing pressures on our aquatic resources and the need to provide safe, reliable food through aquaculture production. Through a sequence of courses, students specialize in emphasis areas of aquatic ecology, fisheries management or aquaculture. The FISH Pre-Vet/Pre-Professional area of emphasis provides students with a broad base of scientific knowledge necessary for success in the College of Veterinary Medicine, other professional schools, or graduate school. Careers for graduates include work in environmental management, fisheries resource management, extension, and commercial aquaculture production, processing, and marketing.

Majors

- Fisheries and Allied Aquacultures (http://bulletin.auburn.edu/undergraduate/collegeofagriculture/fisheriesandalliedaquaculturesfish/fisheries_alliedaquacultures_major)

- Fisheries and Allied Aquacultures - Pre-Professional Option (http://bulletin.auburn.edu/undergraduate/collegeofagriculture/fisheriesandalliedaquaculturesfish/fisheries_preprofessional_major)

Minor

- Fisheries and Allied Aquacultures (http://bulletin.auburn.edu/undergraduate/collegeofagriculture/fisheriesandalliedaquaculturesfish/fisheriesandalliedaquacultures_minor)