



Something Fishy Workshop – June 8-12, 2009

Utilizing recirculating aquaculture systems to teach principles of math and science

Five days of intensive study, fun and hands-on activities blended into a creative learning experience. You will learn:

- How to integrate aquaculture into the science course of study to meet content standards
- About aquaculture as a commercial enterprise and its role in feeding our growing population
- How to build and operate a small recirculating aquaculture system (RAS)
- How to measure and interpret water quality data
- About aquaponics and how to add an aquaponics component to a RAS
- The Internal and external fish morphology
- About disease causing organisms of fish
- How to harvest fish from a pond

Regional Contacts:

North – Dr. Hugh Hammer, hhammer@gadsdenstate.edu , 256-549-8345

Central – David Cline, clinedj@auburn.edu , 334-844-2874

Southeast – Claude Reeves, reevece@auburn.edu , 334-693-9065

Southwest – P.J. Waters, waterph@auburn.edu , 251-438-5690