

PROGRAM STUDENT LEARNING OUTCOMES
Aquaculture Technology

Program SLOs
Students will demonstrate knowledge of fish/shellfish identification of typical aquaculture species produced in the United States as evaluated by faculty via observation of lab activities, achieving at least a 70% correct identification score on the faculty checklist.
Students will demonstrate the ability to operate commercial equipment associated with an aquaculture production facility by safely and successfully operating various pieces of equipment, as evaluated by faculty via observation of lab activities, achieving at least a 70% competency status for each piece of equipment.
Students will demonstrate the understanding of various aquaculture production systems as evaluated by faculty via observation of lab activities, achieving at least a 70% competency status for each production system.
Students will demonstrate specialized knowledge of an advanced topic in aquaculture as demonstrated by meeting expectations on the grading rubric in AQU 280 Capstone Aquaculture Project Course or WBL 112 achieving at least an 80% competency status.