

Pathways to Green Jobs

Aquaculture and Fisheries (A&F) job openings are expected to increase in coming years, yet employers struggle to find applicants with the entry level skills and experience needed to enter this field.

Washington State is the nation's largest industry for commercial fisheries, aquaculture, and seafood businesses with a value of \$1.2 billion. The industry provides almost 10,000 jobs and more than half a billion dollars in wages in our state.

PEI's A&F statewide equivalency high school frameworks and industry recognized credentials prepare students succeed in the workforce through career connected learning at employer sites.



Standards Alignment:

- Designed for use in Career and Technical Education (CTE) programs
- Next Generation Science Standards
- Agriculture, Food and Natural Resources Career Cluster
- 21st Century Skills
- Washington State
 Mathematics Learning
 Standards

Sequence Overview:

- Introduction to Aquaculture and Fisheries (A&F)
 - 1 credit Lab Science,
 Algebra 1, or Integrated
 Math I
- Advanced A&F
 - 1 credit Lab Science,
 Geometry I, or Integrated
 Math II
 - Designed for dual credit



Course Units Include:

- Safety and well-being
- Stewardship and sustainability
- Aquatic organisms, biology, and ecology
- Water quality and animal husbandry
- Data science collection and analysis
- Facility and equipment operations
- Communication and marketing
- Career pathways
- Supervised agricultural experience

Workforce Partners Include:





























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Entry Level Skills Valued by Employers:

- Safety and teamwork
- GIS, Outlook, Excel
- Data collection
- Driver's license and clean driving record
- Aquatic species husbandry
- Facility operation



Contact PEI to launch
a course at your
school, district, or
skill center:

