

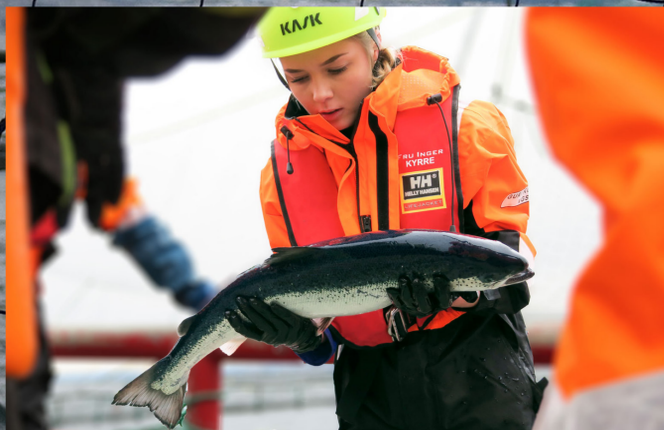
Fostering growth in the Blue Economy by developing an action plan for Innovative European Aquaculture VET and harmonized qualifications

1.12.2016 - 31.01.2019



Blue EDU
www.blueedu.eu

Aquaculture VET needs in northern Europe



**AQUACULTURE
LEARNERS**



**VOCATIONAL EDUCATION
AND TRAINING PROVIDERS**



**FISH PRODUCTION AND
PROCESSING INDUSTRY**

| Tasks | Scotland | Norway | Iceland | The Faroes |
|---|---------------------------|----------------------------|----------------------------|----------------------------|
| Aquaculture VET schools or training centres | ✗ Mainland | ✓ 14 schools | ✗ 3 locations | ✗ 1 location |
| Nationally Recognized Qualification in Aquaculture VET | ✗ Revise college based | ✓ School and work based | ✗ School and work based | ✗ School and work based |
| National Recognized Qualification in Aquaculture Higher VET | ✗ Revise Higher VET | ✗ Develop Higher VET | ✗ Revise Higher VET | ✿ |
| Raising aquaculture competence of teachers | ✓ | ✓ | ✗ | ✗ |
| Developing teachers use of learning technologies | ✗ Mainland | ✗ | ✗ | ✗ |
| Greening the aquaculture curriculum | ✗ | ✓ | ✗ | ✗ |
| Collaborative development of aquaculture learning materials | ✗ | ✗ | ✗ | ✗ |
| Unitization of aquaculture VET | ✓ | ✗ | ✗ | ✗ |
| Joint recognition of aquaculture qualifications using European tools (EQF, ESCO, ECVET) | ✗ | ✗ | ✗ | ✗ |

✗ Need to offer a solution ✓ Available ✿ Not relevant at the present stage

NTNU

Contractor

Norwegian University of Science and Technology NTNU, Trondheim, Norway

Partners

Pisces Learning Innovations
University of Stirling
Trøndelag County
FEAP

An Erasmus Plus Sector Skills Alliance LOT 1 project
Project number 575235-EPP-1-2016-1-NO-EPPKA2-SSA-N. Agreement number 2016-3452.

Co-funded by the
Erasmus+ Programme
of the European Union

This project has been funded with support from the European Commission. This publication reflects the views only of the authors, and the Commission cannot be held responsible for any use, which may be made of the information contained therein.