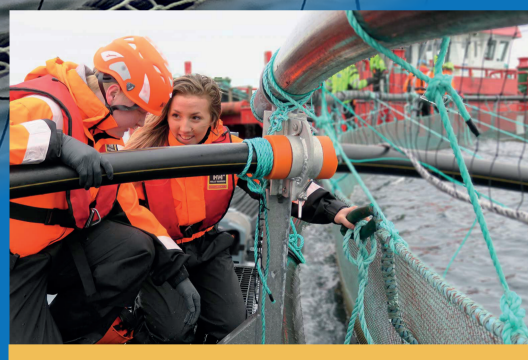
## Fostering growth in the Blue Economy by developing an action plan for Innovative European Aquaculture VET and harmonized qualifications





VOCATIONAL EDUCATION AND TRAINING PROVIDERS



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 solutio	$\mathcal{O}_{\text{Available}}$	Not relevan	t at the present st	аде

XNeed to offer a solution Available Not relevant at the present stage



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.



NTNU