

Empowering Future, Sustaining Oceans: uBlueTec's Triple Transition Training Pioneers Green, Blue, and Digital Skills.



uBlueTec



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Training framework on
Underwater Tec's as key enabler
for blue careers development



Objectives and methodologies

Blue Curriculum

Educational material and curriculum linked to micro-credentials



Piloting

Piloting the developed assets at HE and VET levels



Career paths

Attraction of young talents



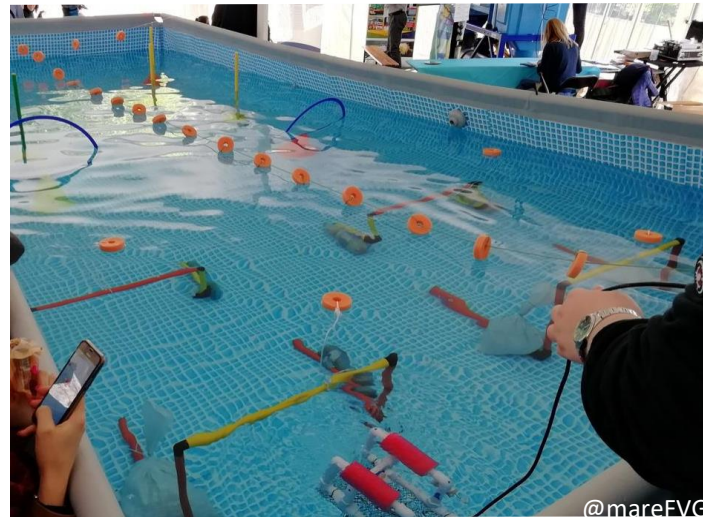
Platform

Deployment of a recruitment platform for blue jobs



Hub on UW TecS

Establishment of a Hub on UW TecS as a permanent capacity-building structure



uBlueTec aims to set up, test, and validate a triple transition training and green, blue, and digital skills development model. The model we propose is based on a participatory approach with partnerships among universities, VET providers, clusters, and SMEs; all active members of blue economy value networks; and all valuable links in the foreseen value chain of the uBlueTec skills-development model.

Our focus

Innovative triple transition training on Underwater TecS as key enabler for blue careers development:

**DIGITAL
SKILLS**

**BLUE
SKILLS**

**GREEN
SKILLS**

This training model will enable opportunities for upskilling and reskilling: acquiring new skills for updating existing ones to adapt to changes in the workforce, technology, or job requirements.



Our innovative blue curriculum is based on a participatory approach that aims to connect adults to the growth potential of the blue economy.

