

EUROPEAN CLIMATE, INFRASTRUCTURE AND ENVIRONMENT EXECUTIVE AGENCY (CINEA)

CINEA.D - Natural resources, climate, sustainable blue economy and clean energy **D.3 - Sustainable Blue Economy**

Synergies and Clustering between Maritime Projects (EASME/EMFF/2020/3.1.12) – SI2.850620

"Blue Skills"



Maritime Technologies Skills Strategy overview.

22 March 20222 Lucía Fraga Lago





The MATES project identity

Skills Agenda for Europe 2016

Skills intelligence

Revision of EUROPASS

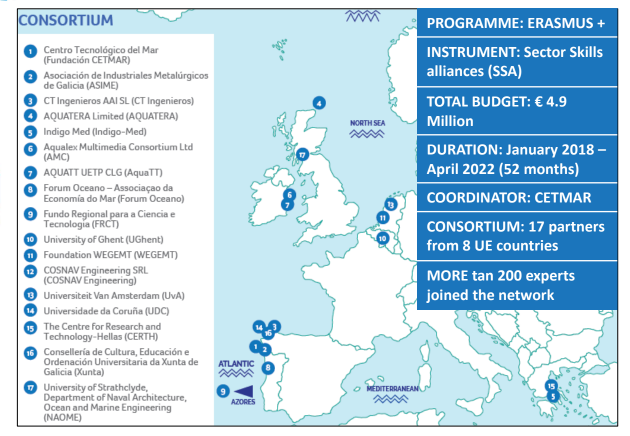
Analysis of brain drain

BLUEPRINT FOR SECTORIAL COOPERATION ON SKILLS

Initiative on graduate tracking

Improve skills intelligence & address skills shortages in key economic sectors





Main objective

Develop a **Skills Strategy** that addresses the main drivers of change to the maritime industry





The two sectors addressed are strongly linked and require **new capacities** in order to succeed in today's increasingly *digital*, *green* and *knowledge-driven* economy



mates approach to develop a strategy & action plan



Skills intelligence to great align educational opportunities and labour market by closing present and future skills gaps: 22 proposed Action Lines

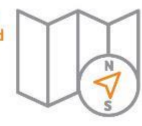
- Identified skills gaps
- Identified training offer
- Paradigm changes and future scenarios with most effective training methods
- Shortlisted Lines of Action

Validate actions and priorities suggested by the skills strategy through 11 pilot case studies involving both education providers and industry

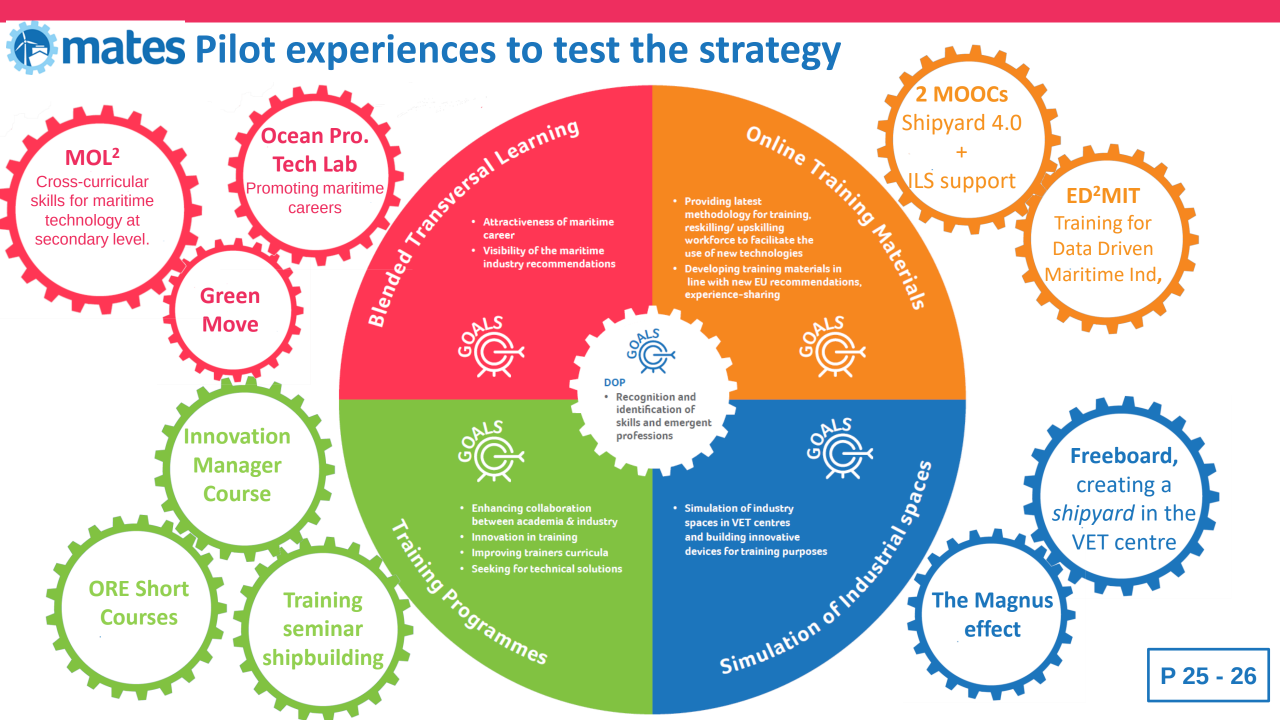
 Stakeholder feedback/assessment of the implementation

Critical review. Feedback to the Strategy

VALIDATED Strategy and Ation Plan



2017 2018 - 2019 2021 2020 - 2021 2021



mates Main outcomes



Maritime Technologies Skills Strategy first executive report with 32 recommendations to the main stakeholders groups.

A final version of the report will be released during the first quarter of 2022. Long-term Action Plan and Sustainability



All results transferred to the Marine Training Platform. 946 trainings addressing ORE and SB, classified (EQF level, Country, language...). All training materials produced.



MATES Skills Strategy is being transferred to the Large Scale Partnerships addressing Maritime Technologies in the <u>Pact for Skills</u>:

- Shipbuilding Partnership: coordinated by Sea Europe
- Offshore Renewable Energies (ORE) Partnership: Coordinated by CETMAR VISION

Organisations involved in the capacity building process for the ORE are invited to join us in the Pact for Skills. Contact: mates@cetmar.org

mates Some impact figures



MATES represented

at 320+ events

attended by 39



Blue Skills and Ocean Literacy

ATLANTIC ACTION PLAN

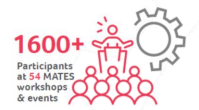
Atlantic

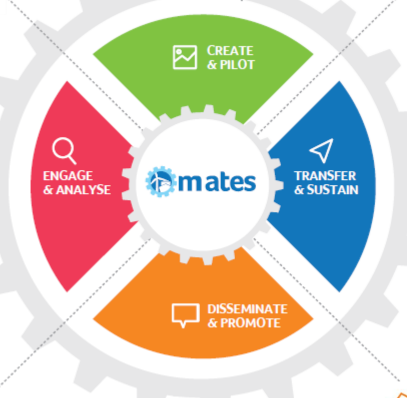
Project

Award



Educational & training programmes mapped









Results included in the EC's The EU Blue Economy Report 2021



Results included in the EU Offshore Renewable Energy Strategy 2020

mates Main challenges

Skills needs are constantly evolving, and the rhythm accelerates:

Skills ecosystems: meeting points for the most relevant stakeholders from industry, academia and research **Transversal skills:** increasing importance **Adaptation to remote learning** (on-line or blended)

- Need to recognize the effort of cooperation among different stakeholders to provide skills intelligence and trainings.

Cooperation among industry and education community requires a huge effort: different working rhythm, different targets...and at the end of the day, they are evaluated by other type of activities (contracts achieved, trainings developed/LLL of teachers, publications...but not for bridging the gap among education and industry

- Getting expected impact in the project life is challenging:

Official recognition of new trainings is a long process: project life usually only allows to start the process. Long-term sustainability: combining open-access with business exploitation / knowledge transfer process for appropriation of results may only start during the project life

Invitation to MATES Final Conference

Tuesday 29 of March from 10 until 13 CEST

Please register <u>here</u> to join us, either in presence or online.





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+ Info on the baseline strategy REPORT
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