



GREENDIVING

The Digital Toolkit for Green Skills: apply it in your reality

**Enhancing green skills,
sustainability, and attractiveness of Maritime
VET**



Funded by the
European Union

CONSORTIUM DEVELOPING THE TOOLKIT:

1. CENTRO TECNOLÓGICO DEL MAR - FUNDACION CETMAR (Spain, Vigo).
2. INOVA+ - INNOVATION SERVICES, SA.
3. BERUFSBILDUNGSZENTRUM AM NORD-OSTSEE-KANAL (Germany).
4. LATVIJAS JURAS AKADEMIJA (Latvia, Riga).
5. Centro Integrado de Formación Profesional Coroso (Spain, Galizia).
6. Associação para o Desenvolvimento e Formação do Mar dos Açores - ADFMA (Açores, Portugal).



R1: Digital Toolkit for Green Skills

**Competences
included in
the toolkit**

Competences:

- 1. Impact of Litter in natural spaces**
- 2. Alternative fishing gears**
- 3. Microplastics in maritime areas**
- 4. Raising awareness on sustainability**
- 5. Impact of boat-building materials**
- 6. Waste management at different workshops**
- 7. Ocean literacy (seven principles)**
- 8. How to reduce footprint in training and in real life: good practices**

Activity 1

What do you teach?

Do you include in your teaching approach the sustainability?

How?



Activity 2

Do you have already included in your curriculum contents related with the competences presented?

If the answer is yes, which competences? Tell us about!



Activity 3

Which one of this topics and competences presented do you think you can include in your curriculum?

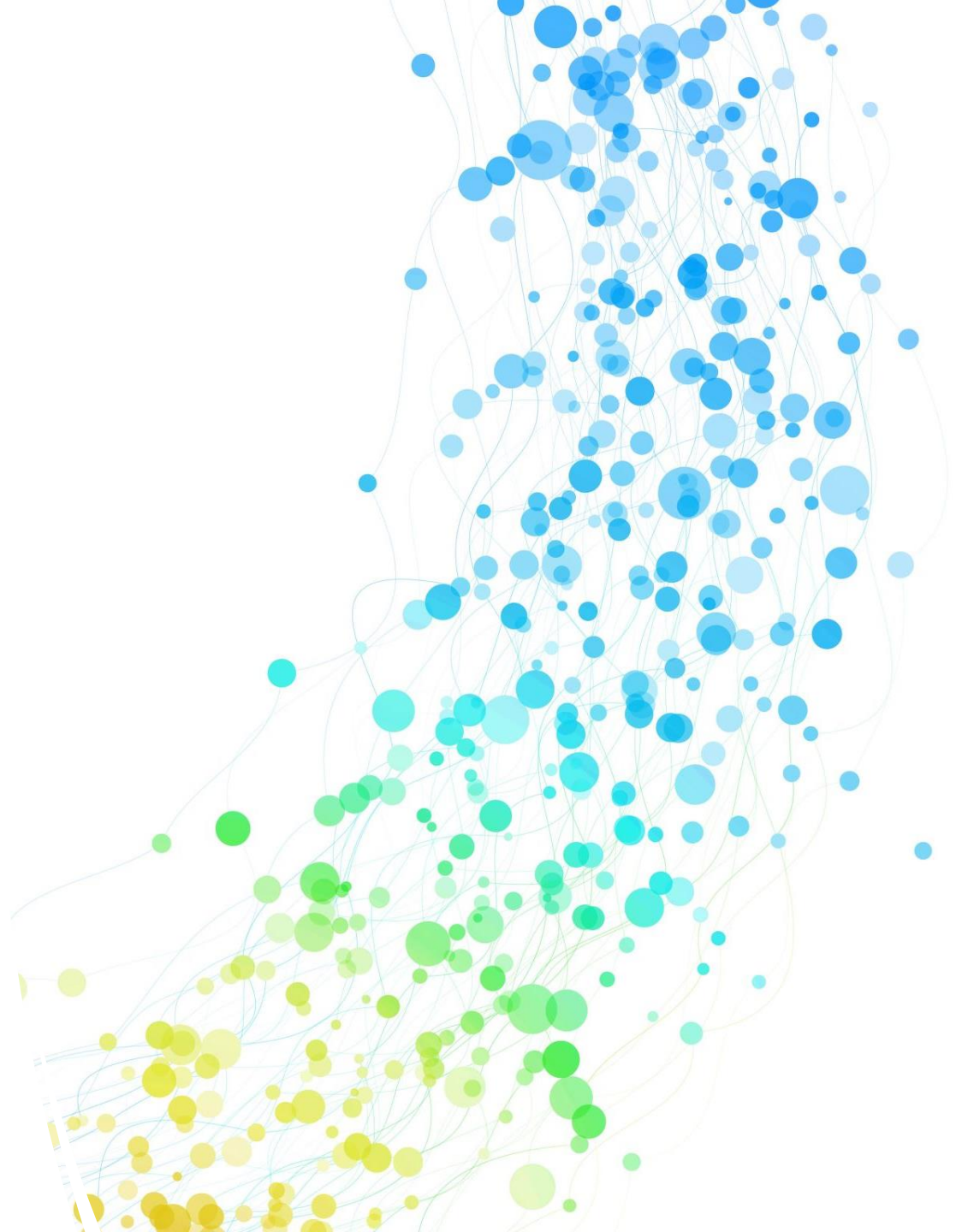


Activity 4

How would you include it?

Think about an activity,
dynamic or way to approach
it.

Present it to all the
participants!



CONSORTIUM



INOVA+



The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect 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. Project Number 2021-1-ES01-KA220-VET-000033240



THANK YOU!

Lucía Fraga Lago
CETMAR

lfraga@cetmar.org



GREENDIVING



[Facebook](#)



[LinkedIn](#)