

UNIVERSITY OF LISBON INTERDISCIPLINARY STUDIES ON SUSTAINABLE ENVIRONMENT AND SEAS

ULisses Team Project Final Event



United! University Network for Innovation, Technology and Engineering



UNIVERSIDADE De lisboa



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



Team Project



Final Event

Date: 21st July 2023

Location: Oceanário de Lisboa Auditorium

Schedule

14:00-14:10	Session opening Prof. Luís Castro <u> University of Lisbon</u> Vice-Rector
14:10 - 14:40	Team Caypso Project presentation and discussion
14:40 - 15:10	Team Charybdis Project presentation and discussion
15:10 - 15:40	Team Circe Project presentation and discussion
15:40 - 16:10	Team Cyclop Project presentation and discussion
16:10 - 16:40	Team Scylla Project presentation and discussion
16:40 - 17:10	Team Sirens Project presentation and discussion
17:10 - 17:20	Break (score submission and computation of results)
17:20 - 17:30	Session closing (announcement of the winning team) Prof. Luís Tinoca <u> University of Lisbon</u>







Jury members

Dr. Rita Sousa | Faber Prof. Helena Silva | Coordinator Researcher and ERA CHAIR Holder | University of Aveiro Prof. César Mösso Aranda | Departament d'Enginyeria Civil i Ambiental | Universitat Politècnica de Catalunya Prof. Jorge Maia Alves | Faculdade de Ciências | University of Lisbon Prof. Luís Tinoca | Instituto de Educação | University of Lisbon Prof. Maria Beatriz Silva | Instituto Superior Técnico | University of Lisbon Prof. Maria Henriques Ribeiro | Faculdade de Farmácia | University of Lisbon Prof. Ramiro Neves | Instituto Superior Técnico | University of Lisbon Prof. Rui Rosa | Faculdade de Ciências | University of Lisbon Prof. Rui Rosa | Faculdade de Ciências | University of Lisbon Prof. Vanessa Fonseca | Faculdade de Ciências | University of Lisbon Prof. Vanessa Fonseca | Faculdade de Ciências | University of Lisbon

Project presentation – evaluation criteria

Scientific and innovation aspects

- In Task 1 Clear identification of the location of GABI, and the description of the rationale behind the choice of the appropriate equipment and technological resources.
- II) In Task 2 Clear characterization/description of the type of plastics found at the GABI.
- III) In Task 2 Clear justification for the chosen marine species (up to 10) from GABI food web, and respective tests/analyses.
- IV) In Task 3 Clear indication of the type of plastics used in the fishing gears and explanation of the new product created with recycled plastic.
- V) In Task 3 Clear description of the new eco-friendly fishing material that will minimize ghost fishing.
- VI) Scientific and technical understanding of the different problems and aspects addressed.
- VII) Feasibility of the general concepts.
- VIII) Creativity.
- IX) Innovativeness of the solutions proposed.







Presentation

- X) Layout and structure.
- XI) Originality and storytelling.
- XII) Delivery.
- XIII) Discussion.
- XIV) Persuasiveness.

The evaluation scale to be used for each topic ranges from 1 (poor) to 5 (excellent).

Lisbon, 29th June 2023 ULisses Team



