"Twelve years of college just so you can serve my lunch. Your parents must be so proud. Toss me another herring, Mr. Marine Biologist."
What?

• Joint International Master Programme
• Supported by Erasmus Mundus
  • Scholarships available
• Thematic orientation:
  • Marine Biological Resources
  • 5 specialization tracks
• Mobility!
• Connected to European Research Infrastructure 
  (EMBRC)
**Specializations**

1. Marine food production (#Production)
2. Management of living marine resources (#Management)
3. Applied marine ecology and conservation (#Conservation)
4. Marine environment health (#Environment)
5. Global ocean change (#FutureSeas)

**Summer school**

- **Professional Practice**
  - 12 ECTS – 6 weeks
  - Professional experience
  - Online portfolio

**Innovation**

- MOOC
- Innovation
The International Master in Marine Biological Resources (IMBR Sea) is a joint Master programme supported by eight European universities in the field of marine sciences: Ghent University (UG), University of Fribourg and University of Geneva (UNIGE), University of the Basque Country (UPV), University of Padua (Unipd), University of Bergen (Unib), University of the Aegean (UAE), and University of Strathclyde (US). The programme is supported by the European Union and funded by the European Social Fund (ESF) and the National Funds of the participating countries.

IMBR Sea aims to prepare students for the rapidly evolving demands of the blue economy and research on the marine environment. The programme focuses on the multidisciplinary aspects of marine biology, including the study of marine ecosystems, conservation, and sustainable use of marine resources.

The programme is designed to provide students with a solid foundation in marine biology, as well as skills in data analysis, research methodology, and project management. Students will have the opportunity to undertake practical work, internships, and research projects in collaboration with leading marine science institutions and organizations.

IMBR Sea offers a flexible curriculum that allows students to specialize in different areas of interest, such as marine ecology, marine biodiversity, and marine biotechnology. The programme is delivered in English and is open to students from all over the world.

For more information, please visit our website: www.imbrsea.eu or contact us at info@imbrsea.eu.