

Are you passionate about biodiversity and want to learn how to implement conservation and environmental management practices?

Excellent candidate students from a range of disciplinary backgrounds and looking forward to learn about the ecological, social, economic and political challenges posed by contemporary environmental change are encouraged to apply.

## **Academic requirements:**

- B.Sc. degree or equivalent (biology, environmental sciences, forestry, geography, natural resources, political sciences or economy, environmental law)
- English proficiency





Application opens in the fall at:

https://globe-master.eu/apply/#Applynow

Erasmus scholarships available!!











Concerned about the impacts of human activity on the Earth?

Be part of the solution



Erasmus Mundus
Joint Master in Global
Change Ecology and
Biodiversity Management

120 ECTS, 2 years



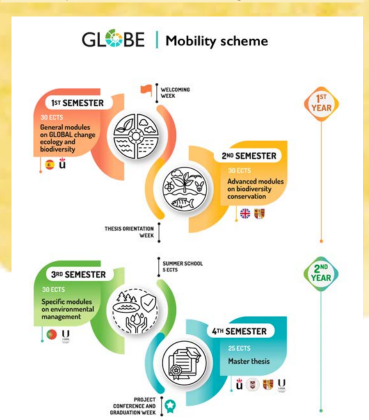


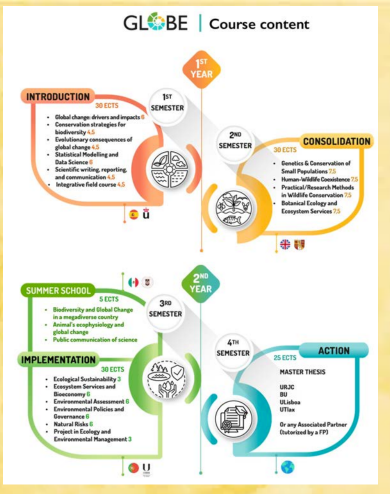


## Why GLOBE?

GLOBE is the first international master programme to implement an integrative approach to assess and mitigate environmental issues arising from Global Change. We prepare graduates with a broad skill set, innovative tools, and sound training to become future leaders.

- Lead the Change: gain skills to address environmental challenges and halt biodiversity loss
- Embrace Diversity: live, learn, and grow across 4 countries (Spain, Portugal, UK and Mexico) and international cultures
- Hands-on learning: apply knowledge in the field and develop research-based and management solutions





## What will you learn?

Combining academic excellence, international collaboration, and student mobility, GLOBE provides students with a unique toolkit of knowledge, skills, and competences, from fundamental ecology to conservation management practices. The programme includes extensive fieldwork and real-world applications, bridging the gap between theoretical knowledge and practical solutions.

## What will you do after?



•GLOBE offers diverse career prospects. The programme prepares for a career in research, management, technology, and education, in public and private sectors.

•GLOBE provides high employability. Graduates are wellequipped for careers in diverse sectors such as research and development, public administration, urban planning, policy-making, consultancy, agriculture, forestry, and non-governmental organizations.

·Graduates will be prepared to be leaders and advocates, bridging gaps with stakeholders and policymakers, promoting biodiversity conservation and sustainable development.

