

**Join us!!**



Global Change Ecology  
and Biodiversity Management

**Concerned about the impacts of  
human activity on the Earth?**

**Be part of the solution**



**Contact us at:**  
**globe-master.eu**  
**project.globe@urjc.es**

**Application opens in the fall at:**

**<https://globe-master.eu/apply/#Applynow>**

**Erasmus scholarships available!!**



**Erasmus Mundus  
Joint Master in Global  
Change Ecology and  
Biodiversity Management**

**120 ECTS, 2 years**



Universidad  
Rey Juan Carlos



PRIFYSGOL  
**BANGOR**  
UNIVERSITY



LISBOA

UNIVERSIDADE  
DE LISBOA



**Co-funded by  
the European Union**

**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:**

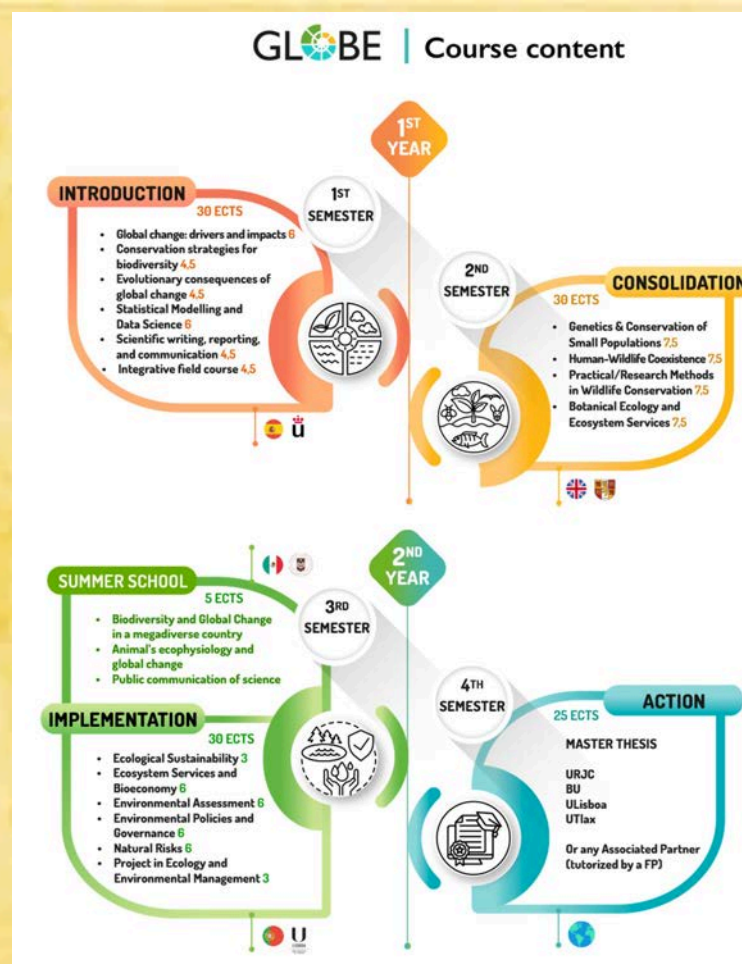
- B.Sc. degree or equivalent (biology, environmental sciences, forestry, geography, natural resources, political sciences or economy, environmental law)
- English proficiency



# 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 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 well-equipped 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.



# 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.

