Join the International Master of Science in Marine Biological Resources (IMBRSea) now!

Deprez Tim¹, Roelofs Marleen¹, Tkint Tim¹ and De Troch Marleen¹

¹ Marine Biology Research Group, Department of Biology, Ghent University, Krijgslaan 281 - S8, 9000 Gent, Belgium
E-mail: tim.deprez@ugent.be

Looking for a Master's programme answering the needs of Blue Growth and Marine Biological Resources? Join the first international study programme focussed on study and management of the Biological Resources from the Sea. The IMBRSea programme is co-funded by the Erasmus+ Programme of the European Union and functions in close contact with the European Marine Biological Resource Centre (EMBRC), a leading European distributed research infrastructure.

Students joining the programme will be able to specialize in one of the five themes (Marine food production, Management of living marine resources, Applied marine ecology and conservation, Marine environment health and Global ocean change). You will have the opportunity to study at several universities (Ghent, Paris, Algarve, Oviedo, Galway, Bergen, Ancona and Bilbao), and will participate in a diverse range of study environments (professional internships, online courses, summer school, participation in scientific symposia, and high quality thesis research work in top research institutes in Europe and worldwide).

Applications to join the International Master of Science in Marine Biological Resources are open now at http://www.imbrsea.eu. Scholarships, mobility grants and study fee waivers are available for the best ranked applicants. Apply before 30 March 2017 to join IMBRSea in September 2017!

Partners in the IMBRSea programme are:
Ghent University (BE), University of Pierre and Marie Curie (FR), University of the Algarve (PT), University of Oviedo (ES), Galway-Mayo Institute of Technology (IE), University of the Basque Country (ES), Politecnict University of Marche (IT), and University of Bergen (NO).

The IMBRSea programme is supported by the Marine Research Institutes belonging to the European Marine Biological Resource Centre (EMBRC).

Keywords: Master of Science; marine biological resources; EMBRC; Erasmus+; international