



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



Co-funded by the European Union



# Joint Master programme in Marine Biotechnology

ERASMUS MUNDUS GRANTS AVAILABLE

### Deepen your knowledge in Marine Biotechnology

Joint Master programme in Marine Biotechnology is an integrated multidisciplinary programme offered within the framework of one of the first transnational European universities EU-CONEXUS.

The programme provides the student with a high-quality academic education, building professional competences in the area of marine biotechnology (also called blue biotechnology) and helping to address its global challenges.

#### DURATION:

2 years (120 ECTS)



#### 5000 Eur

for citizens and permanent residents of EU, N. Macedonia, Serbia, Iceland, Liechtenstein, Norway and Turkey

> 9000 Eur for non-EU citizen

G APPLICATION DATES:

1st round:

EMJM Scholarships & Self-funded | 01 January until 31 March 2022 2nd round:

Self-funded | 01 April until 31 May 2022

🔦 START OF STUDIES:

15 September 2022



#### **STUDENTS WILL RECEIVE:**

- essential interdisciplinary training in key topics related to Marine Biotechnology
- opportunities to specialise within one of the four thematical tracks:
  - Innovative Bioproducts for Future
  - Blue Biomass
  - Marine Biorefinery
  - Aquaculture Biotechnology
- a tailored study programme according to their aspirations via individual professional practice (internship), individual research (academic research integration) and thesis work

 $\rightarrow$  This Marine Biotechnology Master gives the student multiple study mobility options within the alliance.

## Marine Biotechnology

### **Professional skills**

This programme has been built by **EU-CONEXUS** in collaboration with stakeholders to match the actual needs of the biotechnological sector. Companies and research centres are also involved in the teaching of the programme.

### STUDENTS WILL INCREASE THEIR EMPLOYABILITY BY GAINING THE FOLLOWING SKILLS AND KNOWLEDGE:

#### NO.1

Discovery and development of marine derived molecules and innovative marine natural products using state of the art techniques.

#### NO.2

Integrating problem-solving and innovative solutions into current sector-based challenges.

#### NO.3

Management of biotechnological innovation projects, transfer of R&D and protection of industrial and intellectual property in the marine biotechnology sector.

#### NO.4

Effective communication of scientific results to colleagues, customers and collaborators through coherent and cohesive written and oral discourses.

#### NO.5

Team work in multidisciplinary and international teams, following and maintaining high productivity and high quality of results.

### Studies with no borders

#### JOINT MASTER'S DEGREE

Awarded by a European University Alliance & recognisable by six degree awarding Universities

- Agricultural University of Athens (GR)
- Catholic University of Valencia (ES)
- Klaipeda University (LT)
- La Rochelle Université (FR)
- University of Zadar (HR)
- Technical University of Civil Engineering Bucharest (RO)



LEARN FROM THE BEST Participate in cutting edge research in blue biotechnology



#### INTERNATIONAL STUDY CAMPUS

Experiment at least three different countries culture & lifestyle during your study period

## THIS PROGRAMME SUITS YOU BEST IF YOU GRADUATED BACHELOR STUDIES IN:



the area of Biosciences (Biotechnology, Biochemistry, Pharmacy, Chemistry, Biology, Marine Sciences,

Environmental Sciences, Food

#### or Engineering areas

(Engineering Agronomic, Agri-Food Engineering, Chemical Engineering, etc.)

#### **BESIDES OF THIS YOU ARE:**

Technology, etc.)

- interested in transdisciplinary methods of learning
- open minded and curious about different cultures
- \_\_\_\_ proactive and ready to innovate
- ready to take on challenges, creative tasks, and responsibilities

Discover more about Joint Master programme  $\rightarrow \rightarrow \rightarrow$ 



CONTACTS:

eu-conexus.eu/marine-biotechnology/ admission.mb@eu-conexus.eu foin > @eu\_conexus