

Blue Biotechnology Master for a Blue Career



bbmbc.eu

♥@bluebiotech

An innovative EU project to develop a Master's degree in Blue Biotechnologies



EMFF 24 Months (Jan 2017- Dec 2018) € 833 000



Project co-funded by the European Maritime and Fisheries Fund of the European Union

Discover the 7 BBMBC' Partners



FRANCE University of La Rochelle www.univ-larochelle.fr



FRANCE VALBIOTIS (Private company) www.valbiotis.com



UNITED KINGDOM Xanthella (Private company) www.xanthella.co.uk

UNITED KINGDOM

University of Stirling



Conference of Peripheral Maritime Regions of Europe (CPMR) www.cpmr.org



SPAIN Universidad Católica de Valencia www.ucv.es



UNIVERSITY of STIRLING

PORTUGAL CIIMAR www.ciimar.up.pt

www.stir.ac.uk

More information on the project website: www.bbmbc.eu

> → WHAT THE PROJECT INVOLVES The project aims to create a Master's degree in the cutting-edge sector of blue biotechnologies.

Work-based training and placement opportunities will also give students the chance to gain concrete experience in this competitive sector.

→ MASTER'S DEGREE CO DESIGNED WITH THE INDUSTRY

Enterprises from 5 different EU countries have helped design an **internationally recognised** curriculum which **fulfils the needs of industries** looking for highly skilled employees.

→ LIFELONG LEARNING SCHEMES

Skilled workers or people seeking employment will have the opportunity to benefit from lifelong learning schemes and mentoring opportunities which will foster their prospects and progression.

→ SUMMER SCHOOL

A summer school will be organised and will give the students the opportunity to attend conferences and courses on blue biotechnologies.

→ CAREER PROSPECTS

This course in blue biotechnologies offers a springboard for students' future, offering exciting job opportunities in a wide variety of modern industries including Health, Nutrition and Aquaculture.



Blue Biotechnology Master for a Blue Career



bbmbc.eu

∑@bluebiotech

LEAD PARTNER CONTACT DETAILS:

Dr. Stéphanie Bordenave-Juchereau

stephanie.bordenave@univ-lr.fr

Coordinator of the BBMBC project / Director of the Biotechnologies Masters

Université de La Rochelle

Project co-funded by the European Maritime and Fisheries Fund of the European Union