

INTERGROUP SEAS, RIVERS, ISLANDS AND COASTAL AREAS

ΓΕΩΠΟΝΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ
AGRICULTURAL UNIVERSITY OF ATHENS

Blue initiatives in La Rochelle University catalysed by EU and CPMR

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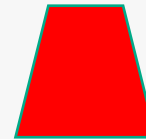


La Rochelle University, Nouvelle Aquitaine Region, CPMR Atlantic
Arc Commission, Chair of the AAC Maritime Skills Working Group

Once upon a time...

In January 2016, La Rochelle University together with Nouvelle Aquitaine Region decided to support Blue Growth actions.

Blue growth, biotechnology and health => WHO ? Networking



Pieces of the puzzle

Need: BLUE BIOTECHNOLOGY CHAIR : technology transfert to SME's
=> **BIOAQTIV**

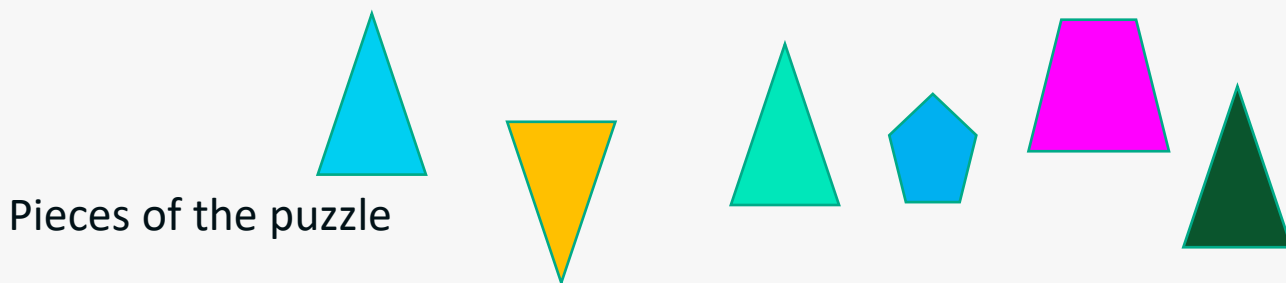


24 MAY 2022

Once upon a time...

In January 2016, La Rochelle University together with Nouvelle Aquitaine Region decided to support Blue Growth actions.

Blue growth, biotechnology and health => WHO ? Networking



Pieces of the puzzle

Need: ONE YEAR TO SKILL STUDENTS IN BLUE BIOTECHNOLOGY

=> Project proposal “A Blue Biotechnology Master for a Blue Career” (BBMBC) “Implementation of the European Maritime and Fisheries Fund Work Programme 2016 Action 1.2.1.2 – Blue Careers in Europe, N°EASME/EMFF/2016/1.2.1.2/052

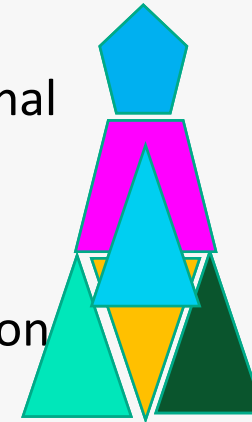
=> agreed november 22th 2016.

=>Creation of a **new master II year** entitled « Applied Blue Biotechnology »

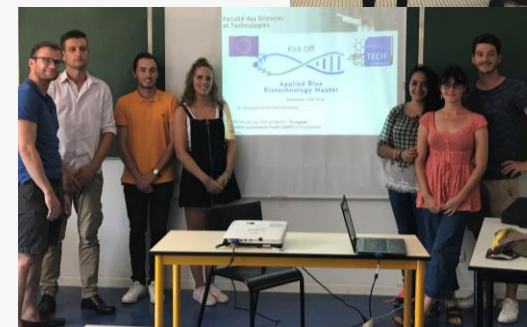
Agreement on the Master's program between educational and private partners

Syllabus with corresponding ECTS

Constitution of the teaching team, identification of Lecturers (both from Educational and private organisation on "hard skills" and "soft skills"



kick off september 2017- Year 1 : 5 students
Year 2 : 7 students
Year 3 : 8 students
Year 4 : 7 students
Year 5 : 13 students

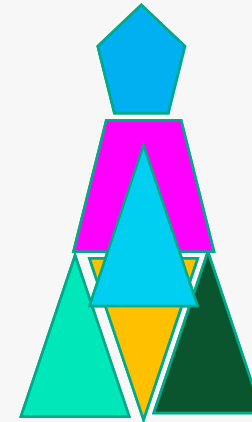


PhD, jobs, recognition....
Companies...

=>Creation of a new master II year entitled « Applied Blue Biotechnology »

Agreement on the Master's program between educational and private partners
Syllabus with corresponding ECTS
Constitution of the teaching team, identification of Lecturers (both from Educational and private organisations) on "hard skills" and "soft skills"

kick off september 2017- Year 1 : 5 students
Year 2 : 7 students
Year 3 : 8 students + 3 in Spain
Year 4 : 7 students + 4 in Spain
Year 5 : 13 students + 8 in Spain



Habilitation obtained from the Spanish Ministry of Education (ANECA)

JOINT MASTER idea...



=>Creation of a new master II year entitled « Applied Blue Biotechnology »

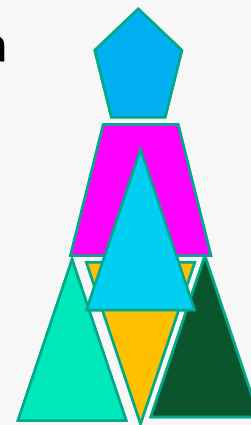
2021-2022 Year 5 : 13 students + 8 in Spain

Habilitation obtained from the Spanish Ministry of Education (ANECA)

JOINT MASTER idea...



La Rochelle
Université



-Exchange
of students
for training



June 2019: EU-CONEXUS creation
with partners identified in BBMB project and others

About us - EU-CONEXUS

European University for Smart Urban
Coastal Sustainability

It is a transnational European higher education and research institution that covers the smart urban sustainable coastal development from a global point of view.

EU-CONEXUS partner institutions are located in France, Greece, Romania, Lithuania, Spain and Croatia:

- La Rochelle Université
- Agricultural University of Athens
- Klaipeda University
- La Universidad Catolica de Valencia
- University of Zadar
- Technical University of Civil Engineering Bucharest

These partners are united around common values:
sustainability, expertise, bravery and novelty.

creating unique **inter-universities**
campuses in Europe

to build **multi- and trans-disciplinary skills** for students,
academics, cities, companies working together to tackle society's
greatest challenges delivering common European diploma.

A strong partnership covering European coasts

6 Universities **together** have built European University for Smart Urban Coastal Sustainability.

3 more universities have joined as associated partners.



La Rochelle Université,
France

A human-sized university
specialising in Smart Urban Coastal
Sustainability issues.



Universidad Catolica de
Valencia, Spain

Professional and personal growth of
students, staff and society.



University of Zadar,
Croatia

A space of creativity and transfer of
new knowledge and technologies.



Technical University of
Civil Engineering of
Bucharest, Romania

We build education in engineering
since 1818 in Romania.



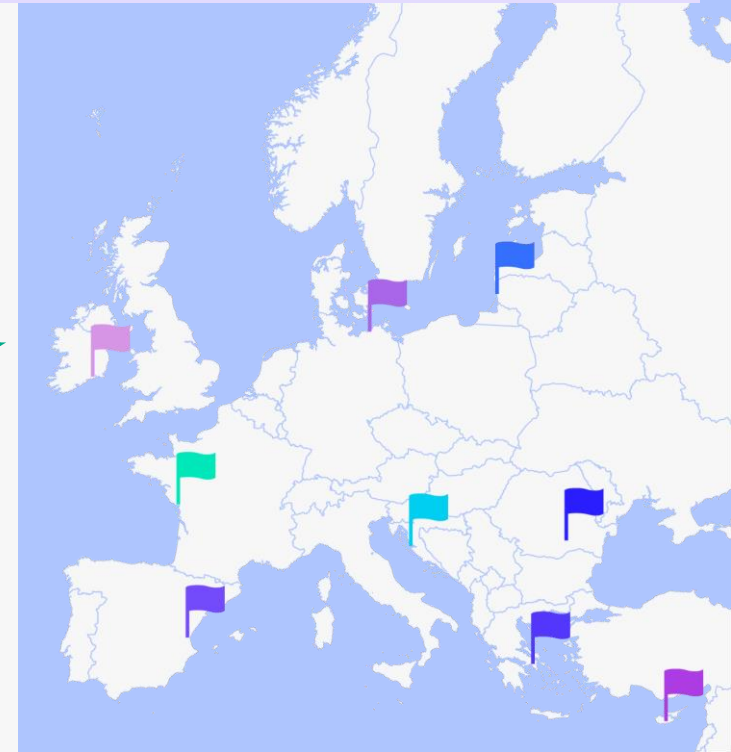
Agricultural University of
Athens, Greece

Provides a high level of Education and
Research since 1920.



Klaipeda University,
Lithuania

A national and Baltic Region leader in
the field of marine sciences.



Associated
partners

Waterford Institute
of Technology

Education-focussed collaborative, inclusive,
ethical and innovative community



The University of Rostock

University's motto "Traditio und Innovatio"



Frederick university

Assists students achieve the maximum of their
potential and empowers them to have a
positive impact to society.





Kick-off meeting in Paris, 28 08 2019

One of the 17 first 'Universities of the Future'

Project No: 612599-EPP-1-2019-1-FR-EPPKA2-EUR-UNIV

Start: 01/09/2019

End: 31/08/2022

Duration: 36 months

Budget EU-CONEXUS: € 5,645,079.25

EU grant : € 4,516,063.00



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



EU CONEXUS
European University for Smart
Urban Coastal Sustainability

Performing all missions of a University



MANAGEMENT



JOINT STUDY
PROGRAMMES



MOBILITY



JOINT RESEARCH



EXTERNAL AND
INTERNATIONAL RELATIONS



CAMPUS LIFE



SMART CAMPUS



COMMUNICATION AND
DISSEMINATION


Home >

Joint Master Programme in Marine Biotechnology

Joint Master Programme in Marine Biotechnology

 [Brochure](#)

 [Admission procedure](#)

 [How to apply for Erasmus Mundus Scholarships](#)

APPLY UNTIL 31 MAY!

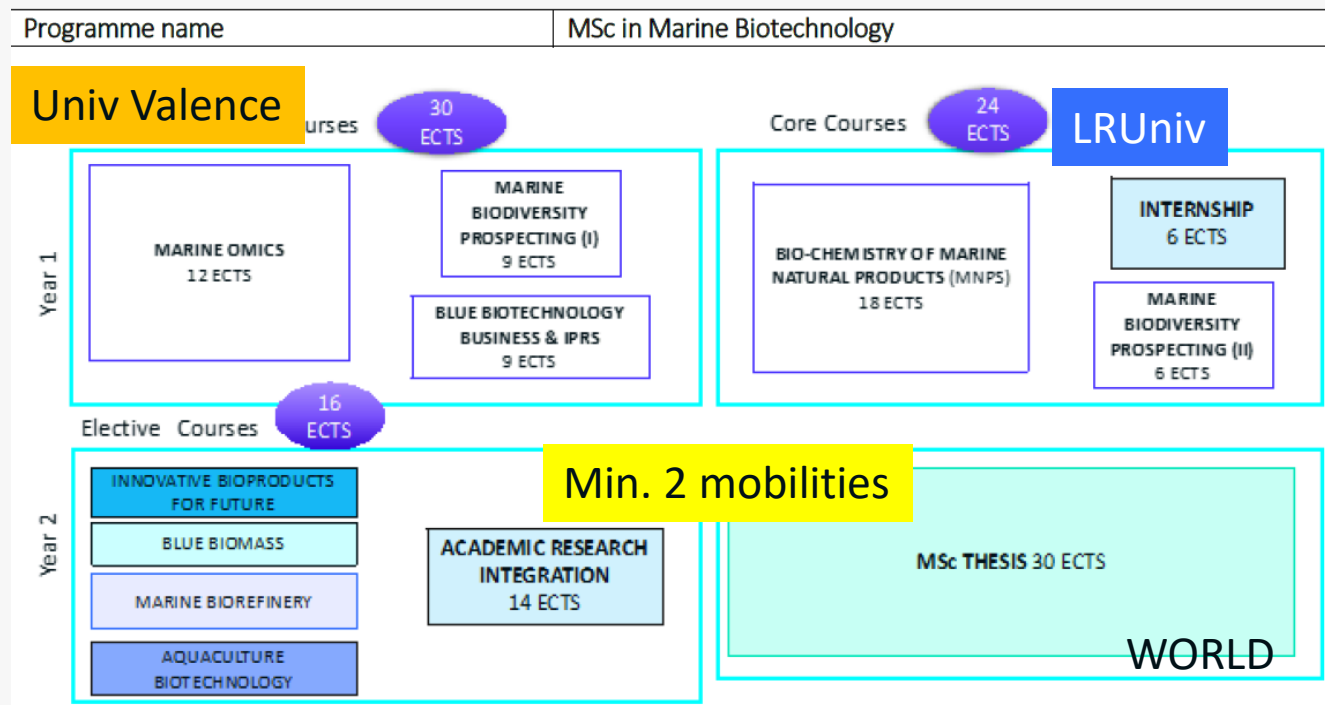




After a survey, the JMDMB team conceive the master's program
(400 stakeholders answers) (=> tendencies and needs)

Content: -science **BUT also** knowledge in funding, innovation...

HCERES « European Approach ».
(june 2021: positive evaluation)



Partners involved in each specialities

Learning thanks to project and research approaches/ second year remotly

EU-CONEXUS challenges

- | Flexibility in accreditation of study programs
- | Openness of relevant rules and flexibility in applying access restrictions.
- | Flexibility for harmonising the academic calendar of our partners in order to offer joint programs.
- | Support in developing a transnational quality assurance system
- | Support in creating a European accreditation system for research
- | Support in setting up a legal identity to EU-CONEXUS
- | Achieving a high mobility rate : funding for student mobility (e.g. short stays) and compatibility of the European University's virtual campus

creating unique, innovative **inter-universities programs...**
master MUNDUS in MARINE BIOTECHNOLOGIES
and soon, other programs

European University for Smart Urban Coastal Sustainability:
a new reference for smart urban coastal sustainability

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