## JMPMB student academic toolkit

Get oriented at the EU-CONEXUS joint Master programme in Marine Biotechnology intercampus

2021/2022









### Welcome to EU-CONEXUS intercampus

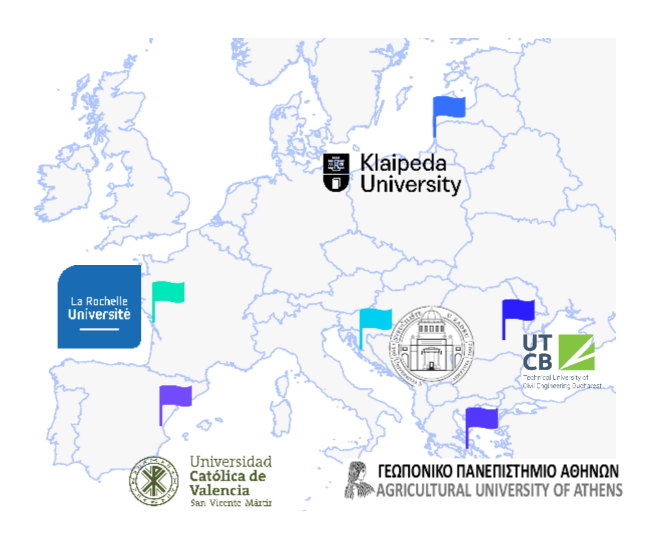
The European University for Smart Urban Coastal Sustainability (EU-CONEXUS) is a transnational European higher education and research institution that covers the smart urban sustainable coastal development from a global point of view.

EU-CONEXUS is formed of 6 European universities, which are located in France, Greece, Romania, Lithuania, Spain and Croatia:

- La Rochelle Université (LRUniv),
- Agricultural University of Athens (AUA),
- Universitatea Tehnica de Constructii Bucuresti (in English Technical University of Civil Engineering Bucharest) (UTCB),
- Klaipėdos Universitetas (in English Klaipeda University) (KU),
- Universidad Católica de Valencia (UCV),
- Sveučilište u Zadru (in English University of Zadar) (UNIZD).

Together we created the international joint Master's degree programme in Marine Biotechnology.

offer a challenging international joint Master's degree programme in Marine Biotechnology.





EU-CONEXUS universities, offering Master programme of Marine Biotechnology, are autonomous universities, acting according to their national and institutional legislation, but nevertheless they are aiming to harmonise the services and procedures to make the international programmes' students to move within the consortium easier and smoother and enjoy the studies and student life with minimal paperwork. EU-CONEXUS Buddy programme assists each and every student to move between the universities, whether for a semester or for short project.

## EU-CONEXUS OPENS UP OPPORTUNITIES TO INTERNATIONAL CURRICULA, CAREER AND EXPERIENCE





### **CONTENT**

Weld	come to EU-CONEXUS intercampus	<b>2</b>
1.	Programme content and mobility: plan your itinerary	5
2.	Contacts of the host university	7
Acad	demic Toolkit	9
3.	Academic Calendar	10
4.	Studies mobility	11
5.	Choosing the Track in the 3 <sup>rd</sup> semester	12
6.	Email and access to e-services	13
7.	Classes, assignments and exams	
-	7.1. Information about the courses	
	7.3. Grading system	
8.	Career and academic support	16
9.	Individual study plan and additional courses	17
10.	. Transcript of records	18
11.	. Master thesis	19
12	Graduation and Master's degree	20



### 1. Programme content and mobility: plan your itinerary

Title of the programme:	Joint Master programme in Marine Biotechnology (JMPMB)		
Official length of the	120 ECTS, 2-year studies		
programme:			
Mode of study:	Full-time studies		
Qualification degree:	Master's Degree in Marine Biotechnology		
Field of study (ISCED):	05 Natural sciences, mathematics and statistics		
Tracks:	- Innovative Bioproducts for Future		
	- Blue Biomass		
	- Marine Biorefinery		
	- Aquaculture Biotechnology		
Language of studies:	English		
Type of diploma	Joint diploma		
Access to:	third cycle (doctoral) studies and/or labour market		

### The 120 ECTS joint Master programme consists of

- Core courses (54 ECTS) are taught throughout the 1<sup>st</sup> academic year in the areas of Marine Omics, Marine Biodiversity Prospecting, Blue Biotechnology Business & R&D Management and Bio-Chemistry of Marine Natural Products,
- Internship (6 ECTS) is carried out at the end of the 2<sup>nd</sup> semester of the 1st academic year.
   The professional practice prepares students in a very practical way for future employment,
- Optional courses (taught virtually) of the chosen track (specialisation) (16 ECTS),
- Each track is completed with a course called Academic Research Integration (14 ECTS),
- Master Thesis (30 ECTS).

The student enrolled in the Programme has a mandatory mobility among the universities of the Consortium with a full academic acknowledgement of the credits acquired. During the two years of the Programme, the Student must study in at least two universities of the Consortium even though we highly recommend to choose a new host university every semester.

The joint Master programme in Marine Biotechnology is designed to ensure that students (1) get essential training in key subjects related to marine biotechnology, (2) have the opportunity to thematically specialise, (3) can tailor their study programme to their aspirations via individual professional practice (internship), individual research (academic research integration) and thesis work. JMPMB includes a wide range of mobility opportunities but also ensures integration in a group and a network in the best possible circumstances. By using multiple teaching approaches, it offers an open learning environment to a multicultural group of students.



### Syllabi of joint Master programme in Marine Biotechnology

	Semester 1 Mobility 1  Core courses		Genomics, Proteomics and Metabolomics for Marine Biodiversity Prospecting	6 ECTS				
		Core	Marine Microbiome and Metagenomics	6 ECTS	UCV -Spain-			
Year 1			Culture Collections and Biobanks	8 ECTS				
			Marine Biodiversity for Marine Natural Products	4 ECTS				
			courses Management I					
		Blue Riotechnology Rusiness and P&D		6 ECTS				
	Semester 2		Marine Natural Products: Classes, Biological Activity and Biosynthesis	6 ECTS	LRUniv			
	Mobility 2		Chemical Libraries	6 ECTS		-France-		•
			Screening of Bioactivity	6 ECTS				
	Mobility 3		Internship 6 ECTS France or an countr					
				60 ECTS			,	
		_	Academic Research Integration	14 ECTS				
	Track 1 Innovative Bioproducts for Products for Products for Products Future  Future  Optime Products Marine Welling  Track 2 Blue Biomass Mobility 4  Track 3 Marine Biorefinery Funce  Acad Design		Advanced Characterisation Methods for Marine Natural Products Identification	4 ECTS			<u>&gt;</u>	
		Biological Profiling of Marine Natural Products	4 ECTS	AUA			ncv	
		Optimisation of Marine Natural Products	4 ECTS					
		Marine Natural Products for Health and Wellness and Food	4 ECTS					
		Academic Research Integration	14 ECTS					
		Bioreactor Design and Management	4 ECTS	⋖	KU		>	
		Microorganism Biomass and Metabolite Production	4 ECTS	AUA		UCV		
			Microalgal Biotechnology	4 ECTS				
Year 2			Seaweed Production Academic Research Integration	4 ECTS 14 ECTS				
, ea		Design of Biorefinery Processes	4 ECTS					
<i>_</i>			Marine Biomass Functional Ingredients	4 ECTS	Ϋ́	Jniv	>	UTCB
		Extraction Functionalisation of Marine-derived		AUA	LRUn	ည်	5	
		2.0.0	Biomaterials	4 ECTS				
			Marine Whole-cell Factories	4 ECTS				
	Track 4 Aquaculture Sy Processing Fish Nutrigenor Health and Wel	Academic Research Integration	14 ECTS					
			4 ECTS	AUA	Ε	NCV	UNIZD	
		Fish Nutrigenomics Health and Welfare in Aquaculture	4 ECTS 4 ECTS	4				
		3,	Advanced Breeding Programmes	4 ECTS				
	Semester 4 Mobility 5		Master Thesis	30 ECTS	AUA KU	LRUniv	UNIZD	UTCB other
		60						

Access JMPMB ECTS Course Catalogue for full information on <a href="https://www.eu-conexus.eu/marinebiotech">www.eu-conexus.eu/marinebiotech</a>



### 2. Contacts of the host university

Joint Master programme of Marine Biotechnology is implemented by six universities, and all of them have an appointed contact person for the programme's students led by Programme Coordinating University (UCV) and the Master programme director and officer.

**EU-CONEXUS Master Officer (EMO)** is the main contact person for the applicants and students throughout the study programme. Feel free to contact him for whatever general questions.

EMO will consult and communicate with you, will guide you through the application process and will assist to start the studies at the first university of the JMPMB.

Contacts:	To contact for the questions related to:		
admission.MB@eu-conexus.eu	Application process		
	Application documents		
	Admission results		
	Assistance before the arrival		
students.MB@eu-conexus.eu	General questions during studies (if it is host university related, contact university's representative)		
	Administrative formalities		
	To stop, change the studies/tracks		
	Suggestions and complaints		
	Students & Alumni networks		
	l		

Before writing an email, please check our website <u>www.eu-conexus.eu/en/marinebiotech</u> and search in this toolkit for the procedures, documents, deadlines, academic calendar, exams, tips and tricks.

The **Academic Coordinator** is the main person to respond to your academic questions

To contact for the questions related to:
Academic issues
Programme orientation
Choosing the track/ARI project
To stop, change the studies/track
Appeals, complaints, suggestions
Scholarships

EU-CONEXUS joint programme universities created a network of support for the students while you are studying or visiting particular (host) university.



University	International tutor	Academic tutor			
	To contact for the questions related to:	To contact for the questions at the university related to:			
	Migration procedures	Academic regulations			
	Arrival and departure	Tutoring			
	Integration	Timetables, professors, internships			
	Events for international students	Suggestions, complaints about the			
	Administrative formalities	study part			
	Buddy programme (and personal mentor)				
UCV	Name Surname*	Name Surname			
	Email	Email			
	Office address	Office address			
LRUniv	Name Surname	Name Surname			
	Email	Email			
	Office address	Office address			
AUA	Name Surname	Name Surname			
	Email	Email			
	Office address	Office address			
UTCB	Name Surname	Name Surname			
	Email	Email			
	Office address	Office address			
KU	Name Surname	Name Surname			
	Email	Email			
	Office address	Office address			
UNIZD	Name Surname	Name Surname			
	Email	Email			
	Office address	Office address			

<sup>\*</sup> Will be updated after the accreditation of the programme



Stay updated

www.eu-conexus.eu/marinebiotech (for the latest updates and information, Student toolkit, maps, etc.)

Facebook (for the events, updates, internal communication).

P.S. closed FB group will be created for each academic group. At host university you will be added to local communication channels for international students



# Academic Toolkit from Welcome Week to Graduation ceremony





### 3. Academic Calendar

Even though you will study in different countries, the JMPMB academic calendar is unified in order to enable smooth your transfer from one university and country to other.

The academic calendar for the next semester is confirmed by 30 May and is available on <a href="https://www.eu-conexus.eu/en/studies-at-eu-conexus/master-3/marinebiotech/students-toolkit/">https://www.eu-conexus.eu/en/studies-at-eu-conexus/master-3/marinebiotech/students-toolkit/</a>

Autumn semester (2021/2022)				
Lectures period	15 Sept – 3 Dec			
Welcome week (1st year students)	15 –17 Sept			
Welcome day (2 <sup>nd</sup> year students)	15 Sept			
Exam session	6 – 20 Dec			
Complementary exam session (resit of exams)	10 Jan – 21 Jan			
Winter holidays	24 Dec – 6 Jan			
Spring semester (2021/2022)				
Lectures period	15 Feb – 31 May			
Welcome day	15 Feb			
Internship (1st year students)	April - May			
Exam session/Master thesis defence*	1 –17 June			
Complementary exam session (resit)	20 – 30 June			
Graduation ceremony	1-10 July (2023)			
Summer holidays	1 July – 31 Aug			

Public holidays depend on the country where Student is studying physically.

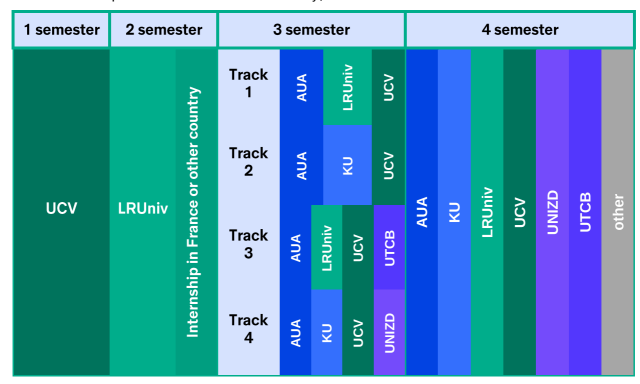
<sup>\*</sup> If for whatever reasons you will not manage to submit the Master thesis on time or fail Master thesis defence, you will be able to defend them in September of the next academic year.



### 4. Studies mobility

In order to complete the JMPMB, there is a mandatory mobility among the universities of the Consortium with a full academic acknowledgement of the credits acquired. During the two years of the Programme, the you must study in at least two universities of the Consortium eventhough it is highly recommended to choose a new host university every semester.

Therefore, the 1<sup>st</sup> semester is conducted at UCV, the 2<sup>nd</sup> – at LRUniv. The internship at the end of the 2<sup>nd</sup> semester may be conducted in France or any country of students' choice. The 3<sup>rd</sup> (Tracks) and 4<sup>th</sup> (Master thesis) semesters are offered by all Partners and are freely chosen by the students. You should've already indicated your preference in the application stage, but still you can change it depending of your interest after the 1<sup>st</sup> semester. During the 3<sup>rd</sup> semester you will be physically in the university where you will perform the Academic Research Integration course of the selected Track is performed, while other courses will be taught virtually. Again, you may select the university for the Master thesis (4<sup>th</sup> semester) based on the offered Master projects by the six universities, or even associated partners in Ireland and Germany, or even other universities.



As we said earlier, the movement from one country to another is not included into the fees but we will do everything to offer you scholarships and, of course, help with the advices.



### 5. Choosing the Track in the 3<sup>rd</sup> semester

The JMPMB has 4 tracks (specialisation) that you can choose and deepen your knowledge:

- Innovative Bioproducts for Future
- Blue Biomass
- Marine Biorefinery
- Aquaculture Biotechnology

The students who choose the specialisation of **Innovative Bioproducts for Future** will focus on the validation of new marine bioproducts, following up all the procedures until the commercialisation of new therapeutic drugs, cosmetic ingredients and food additives. The students will be able to assist companies in the health, cosmetics and agri-food sectors to reach new markets and segments.

The students who choose the specialisation of **Blue Biomass** will focus on the production techniques of new sources of renewable of aquatic biomass. The students will be able to identify the industrial applications of the biomass of the marine organisms.

The students who choose the specialisation of Marine Biorefinery will focus on new approaches and developments for the use of marine biogenic feedstocks. The students will be able to maximise the usage of biomass for the manufacturing of new functional products from marine resources.

The students who choose the specialisation of **Aquaculture Biotechnology** will focus on the various uses of Biotechnology to the aquaculture sector. The students will be able to manage advanced breeding programmes, estimate significant diseases of aquatic organisms and assess the causes of the disease, modify the metabolism of molecules in living organisms and support modern research and analytical methods for practical aquaculture development and seafood processing.

In November of the 1<sup>st</sup> semester we will organise the information seminar were we will present the tracks and projects to be carried out in the 'Academic Research Integration' course in the 3<sup>rd</sup> semester

You will be able to choose the track and the project by filling in the application form on the Programme's website until the end of the Complementary exam session of the 1<sup>st</sup> semester (21 January 2022). If there is a competition for the same project, the priority will be given to the student with higher ranking (the ranking depends on the grade point average (GPA) of the 1<sup>st</sup> semester (50%), motivation letter (50%)).

The final assignment of the track and project will be confirmed by the 25th February 2022.

Therefore, in February you will already know where you will spend the 3<sup>rd</sup> semester.

**Academic Research Integration** (ARI; 14 ECTS) is a fascinating course and one of the highlights of the programme.

During the ARI the you with some other classmates will be working together (in groups of 5-7) on a shared and transversal research project. The proposed multidisciplinary research projects, designed by professors of different specialisations, will give you the opportunity to apply general academic, research and/or design skills in practice. At the same time, the transversality will be encouraged through the collaboration between students from different specialisations and in different locations, adding up each student's work and thus running a truly multidisciplinary joint research project. You will be working with your Academic Supervisor, who will help you to meet the project's milestones. This practical, professional and soft skills you will gain will assist you in carrying on other projects in companies or doing your Master thesis and PhD research.



### **6.** Email and access to e-services

Once you register to the university (UCV), you will get university's email id.

After activating it you will have the access to the EU-CONEXUS Smart Campus with its moodle, e-library, platforms for mentorship, projects, internship search.



EU-CONEXUS Smart Campus - www.eu-conexus.eu/smart-campus/

EU-CONEXUS Smart Campus with its moodle, e-library, platforms for mentorship, projects, internship search is your learning environment.

It is important that you check your email not to miss the latest updates on the classes, events, assignments, open calls for internships, projects, feedback, etc.

Also the email sent from your university's email id is considered as official opinion, application, request, etc. The JMPMB policy denies the communication with those who use other email servers.



### 7. Classes, assignments and exams

During the first year your classes (if we finally beat the pandemia) will be organised in the classrooms, laboratories and so on. **The attendance in each class will be highly recommended**. Even though the courses will be organised at UCv and LRUniv, many visiting teachers, experts from industry will be giving the classes and sharing their insights and 'real life' experiences.

In the 3<sup>rd</sup> semester, except the Academic Research Integration, the classes will be online. The reason for this is that we have foreseen the teachers from different universities, companies, countries to provide you the best knowledge.

EU-CONEXUS Smart Campus with its moodle, e-library, platforms for mentorship, projects, internship search is your learning environment.

### **7.1.** Information about the courses

The JMPMB ECTS Course catalogue gives you the description of each course, the components of assignments throughout the course, the weight of each assignment and the composition of the final grade.

Also you will find all information in the moodle of the course.

During the semester you will have various activities: from theoretical classes to practices in the laboratories; making portfolios, visiting companies, having guest lecturers, working on your own and in group.

The course differs in the intensity and workload. ECTS (European Credit Transfer System) are used to describe it, when 1 ECTS is equal to 25 hours of studies: classes, practice, laboratory works, individual studying.

### 7.2. Assessment

The assignment (and grades) are used to evaluate how you achieve the intended learning outcomes of the course.

The final assessment of each course consists of the assignment during the semester (tests, reports, lab test, modelling, oral presentation, etc.) and final examination, if any, with the exception of internship and Master thesis.

Usually the teacher or teachers who will be delivering the course will be the ones who will do the assessment.

The university who coordinates the course is responsible for organising the assessment and the exams. If the course is offered virtually (3<sup>rd</sup> semester), the physical exam will take at the university where you are doing Academic Integration Research course with the tasks provided virtually.

The dates for each assignment during the course will be presented by the teacher(S) in the beginning of the semester and also on the course moodle.

The dates of exam session and of the complementary exam session (you have one more chance! if you fail) is indicated in the academic calendar of each academic year that is available on the JMPMB website.

The exam schedule of each course will be announced one month prior to the beginning of the exam session. We will make sure the exams do not overlap and leave you sufficient time to prepare for the exams.

Please visit our website and read the **Students' assessment regulations <u>here</u>**.



You have right to know the assessment methods and criteria that will be used by the teacher and are entitled to an objective assessment on your achievements in all summative assessments performed on the subject.

If you are not satisfied with your grades, you have right to **appeal** against the assessment result(s). You should file your appeal to the Academic Coordinator <u>academic.coordinator@eu-conexus.eu</u> including a statement detailing the reasons for the appeal. In three working days at the latest, the Programme Board is informed and communicates with the examiner, who either accepts the appeal and changes the grade or rejects it. In either case, you may accept the grade or request for a further assessment. Upon your request, Programme Board assigns the evaluation to two other examiners, and the final grade will result as the average of the two marks.



We have a zero-tolerance policy on cheating and plagiarism.

To progress from Year 1 to Year 2 you must achieve a minimum ECTS grade of 'E' (i.e., a sufficient) in all courses of Year 1 (60 ECTS).

You can defend Master thesis only when all other courses in the programme and individual study plan have been passed.

### **7.3.** Grading system

The results of assessments and examinations are given as a local grade (of the host university). The grades will be automatically transferred into the grading systems of all universities, and the joint diploma supplement that you will receive after the graduation will be reflected in the Spanish grading system.

ECTS description	Exceptional	Excellent	Very good	Good	Sufficient	Fail
ECTS Grade	Α	В	С	D	Е	F
Requirements	outstanding performance without errors	above the average standard but with minor errors	generally sound work with some errors	fair but with significan t shortcom ings	performan ce meets the minimum criteria	Fail – consider able further work is required
Percentage of successful students normally achieving the grade	10%	25%	30%	25%	10%	
LRUniv (France)	20-18	17.9-16	15.9-13	12.9- 11.0	10.9-10	<10
AUA (Greece)	10-8.5	10-8.5	8.4-6.5	6.4-5	6.4-5	<5
UTCB (Romania)	10	9	8-7.0	6	5	<5
KU (Lithuania)	10	9	8-7.0	6	5	<5
UCV (Spain)	10	9.9-9	8.9-7	6.9-6	5.9-5	<5
UNIZD (Croatia)	5	4	3	2	2	<2

To receive the Master's degree you must have defended the Master thesis with a minimum ECTS grade of 'E' (i.e., a sufficient).



### 8. Career and academic support

An internship (8 weeks; 6 ECTS) at the end of the 2nd semester is an obligatory part of the Programme's curricula. Two internship supervisors (one from Consortium of Universities, one from laboratory or company) will be assigned to the Student. The internship may be carried out in a laboratory of LRUniv or at any company in any country.

EU-CONEXUS Smart Campus platforms and services throughout the studies will help you to prepare yourself to make your own CV and be competitive in the labour market:

- EU-CONEXUS University-Industry platform to facilitate the search for internships and to receive counselling on CV writing, job and internship search and other topics of interest will also be used for project development and Academic Research Integration course.
- **EU-CONEXUS Mentoring platform** will provide you mentoring in the following areas of interest: academic, research, career, entrepreneurship guidance.

Before the start of the internship (2<sup>nd</sup> semester) LRUniv will organise orientation seminar how better benefit from the internship.

You will be able to use the Career centre services of all universities during once you are there.

The high inclusion of the stakeholders into the teaching and learning process of the courses and the national language courses offered by the host universities of your choice will facilitate better integration in the labour market.

If you feel like the course covers the topics that you haven't studied before, or maybe the topic is too difficult and you need more time to get into it, feel free to talk about it with the teacher or academic tutor. On EU-CONEXUS Mentoring platform you will be able to choose a tutor for specific subject. We emphasise the personal attention to everyone!

Or maybe you decide to take the <u>EU-CONEXUS Minor in Blue Economy and Growth courses</u> (sector of Marine Biotechnology) to fill in slight gaps.

It's up to you, just do not delay: the earlier you start collaborating with tutors, the sooner you will catch up!



### 9. Individual study plan and additional courses

You will follow the study plan of the Programme as confirmed in the 'JMPMB ECTS Course Catalogue for intake of 2021' and an individualised part via the chosen track in the 3<sup>rd</sup> semester.

But we want a **flexibility** and so you can gain the most during the studies!

You are allowed to take additional local language courses up to 6 ECTS at the host university each time you change the host university. The additional 6 ECTS language course is complementary and do not have to pay any fees for it.

If you want to take any other additional courses, it is allowed but total study plan must not exceed 42 ECTS. Any other but national language course is paid at the rate of the host university.

The additional course must be chosen before the semester or during the first 15 days after the semester commences at the latest and communicated and approved by the academic tutor at the host university. Once the study plan is confirmed, you can start the classes and, of course, you are obliged to pass the exam of the selected course.

Additional courses to the Programme plan will be included in the Diploma Supplement.



### 10. Transcript of records

The JMPMB curriculum is based on the ECTS (European Credit Transfer System). You are registered at all universities throughout the studies as a student of the joint Master programme in Marine Biotechnology and the credits obtained at the Partners are automatically recognised by all members of the Consortium of Universities.

Don't worry, you do not have to do anything.

If at any point for any reason you want to get the Transcript of Records (an official certificate stating what courses you have taken and what grades you have received up-to-date), just drop an email to <a href="mailto:students.MB@eu-conexus.eu">students.MB@eu-conexus.eu</a>.



### 11. Master thesis

After having successfully passed all prior exams you finally will start your Master thesis.

Master thesis is an integrated part of the joint Master programme in Marine Biotechnology with the workload of 30 ECTS. Master thesis is carried out in one of Partners', Associated Partner universities or other higher education and/or research institution ('host university') according to the chosen Master thesis topic.

Before starting the Master thesis work, the you must have completed all previous courses and gained at least 90 ECTS.

During the thesis work, you will be focusing on a specific subject for a certain amount of time under the supervision of a thesis supervisor and, if relevant, a co-supervisor. During thesis work, you will apply the techniques and knowledge they gained during the courses in the three previous semesters. The final product of Master thesis is a written document ('Master thesis', 'thesis') stating the main scientific results. The Master thesis results are presented and defended publically ('Master thesis defence').

Research topics for Master thesis are offered by the teaching and research staff of the Consortium of Universities, Associated Partners, other higher education and research institutions.

The Master thesis catalogue will be published for the 2<sup>nd</sup> year students on the EU-CONEXUS Smart Campus.

You may suggest your own topic and supervisor, especially if the work is foreseen to be carried out at another higher education and/or research institution, which does not belong to the Consortium of Universities or Associated Partners.

You will be able to choose the Master thesis topic by filling in the application form on the Programme's website until beginning of December. If there is a competition for the same project, the priority will be given to the student with a higher ranking (the ranking depends on the grade point average (GPA) of the previous semesters (50%), motivation letter (50%)).

The final confirmation of Master thesis topics and the host university is announced on the EU-CONEXUS Smart Campus by 20 December.

During the 4<sup>th</sup> semester you will be working on the Master thesis which may be of 3 types: experimental, project or bibliographic.

By the end of May, you will have to present the thesis manuscript and in June to present the thesis to the Jury of Master thesis at the Universidad Católica de Valencia (physically of virtually)

The final grade for the Master thesis consists of

- 1) Assessment of the Master thesis manuscript for 70 % (20% supervisor, 50% Jury)
- 2) Public defence (oral presentation) 30%.

If for any chance you do not manage to present and/or defend your Master thesis on time, you will have the second chance in September.

More detailed requirements are in the **Master thesis guidelines** <u>here</u>.



### 12. Graduation and Master's degree

Congratulations! We are inviting you to the official graduation ceremony which will be organised in the beginning of July!

You will be awarded a joint Master's degree in Marine Biotechnology of the Consortium of Universities.

Joint Master's degree in Marine Biotechnology refers to the following degrees issued by the universities of Consortium:

Fundación Universidad Católica de Valencia San Vicente Mártir	Máster Universitario en Biotecnología Marina
La Rochelle Université	Master en Biotechnologies Marines*
Agricultural University of Athens Γεωπονικό Πανεπιστήμιο Αθηνών	Master in Marine Biotechnology Μεταπτυχιακό Πρόγραμμα Σπουδών Θαλάσσιας Βιοτεχνολογίας
Klaipėdos Universitetas	Technologijų mokslų magistro laipsnis, studijų kryptis - Biotechnologija
Sveučilište u Zadru	Magistar morske biotehnologije

<sup>\*</sup> to be confirmed

Universitatea Tehnica de Constructii Bucuresti is participating in the implementation of the JMPMB but will not issue the joint deploma.

You will have to apply for issuing the diploma and diploma supplement at UCV. The joint diploma and diploma supplement will be issued and registered by the Universidad Católica de Valencia within six months after the request is submitted and can be collected at UCV or the Spanish embassy or consulate where the you decide to reside after the graduation.

The Universidad Católica de Valencia will issue a provisional diploma and transcript of records to on the Graduation ceremony or deliver it to by post/email if you cannot participate in the official ceremony. The latter shall be eligible to apply for further studies or to enter labour market until the final diploma and diploma supplement are issued.





Labas!

Bonjour!

Zdravo!

¡Hola! Our community Chairete!

buddy@eu-conexus.eu

Hello! Bună ziua!!

in

f

(O)

Follow **EU-CONEXUS** 

**#EUCONEXUS** 

#EuropeanUniversities



www.eu-conexus.eu

www.eu-conexus.eu/marinebiotech