



**Interreg**



Co-funded by  
the European Union

**IPA** ADRION

# **Adrion Master On Circular Economy And Bioeconomy - AMOCEAB**

## **Project main achievements**

**10th IPA ADRION MONITORING COMMITTEE MEETING  
13th May 2024, Sibenik**



# AMOCEAB Specifications

Interreg



Co-funded by  
the European Union

IPA ADRION

The partnership is composed by universities and business supporting organisations, from different country of the ADRION Area.

## Project Partners

Partner No.	Partner name	Abbreviation
1	Polytechnic University of Marche	UNIVPM
2	Alma Mater Studiorum – University of Bologna	UNIBO
3	Special Research Funds Account of Technical University of Crete	TUC
4	Agricultural University of Tirana	UBT
5	University of Sarejevo	UNSA
6	School of Advanced Social Studies in Nova Gorica	FUDŠ/SASS
7	University of Zagabria	FFTB UNIZG
8	Faculty of Technology and Metallurgy, University of Belgrade, Republic of Serbia	FTM-UB
9	Chamber of Economy of the Federation of Bosnia and Herzegovina	CEFBIH
10	Confederazione Nazionale dell'Artigianato	CNA

## Associated Partners

Partner No.	Partner name
11	UniAdrion - Association of Universities of the Adriatic-Ionian area



# AMOCEAB Specifications

Interreg



Co-funded by  
the European Union

IPA ADRION

## Objective of AMOCEAB Master

Develop a **joint academic path**, aimed at training and introducing on the market, **new expertise on Circular Economy and Bio-Economy**

The Master will have a **practical cut, training students with innovative activities and compulsory internships**, necessary for the creation of new **professional figures specialized in Circular and Bio-Economy**, to be used as "**agents of change**" by public and private entities, in the ADRION area





# Structure of AMOCEAB Master

Interreg



IPA ADRION

## ADRION Master in Circular Economy and Bioeconomy (two academic years with 120 ECTS)

### The Academic Program includes Two Parallel Learning Paths

#### Engineering Program

#### Business Program

The **first year** of the two Joint master's degree will be hosted **in Ancona**. The **specialization semester** can be **hosted by different partner universities**. It is planned a **mandatory mobility** of at least 6 months

### First Year (60 ECTS) – 1° and 2° semester

Activity	Place	Semester	ECTS
Common Teaching Courses for the two curricula	Ancona – Università Politecnica delle Marche	I - II	36
Differentiated Teaching Courses for the two curricula	Ancona – Università Politecnica delle Marche	I - II	24

## Second Year

### 3° semesters (36 ECTS) - Specialization options

Specialization N.	1	2	3	4
Topic	<b>Engineering Program</b>			<b>BUSINESS PROGRAMM</b>
	Circular services and technologies for sustainable cities and regions	Circular food chain and industrial biotechs	Green industrial production, symbiosis and cyber-physical systems	
Host University	FTM-UB/UNIVPM	UNIZG/UNIBO	UNSA/TUC	FUDŠ-SASS/UNIVPM

### 4° semesters (30 ECTS) - Internship and thesis

	Place	Semester	ECTS
Internship	Based on student's preferences	IV	6
Thesis	Based on student's preferences	IV	18



# Timeline of AMOCEAB Master

Interreg



Co-funded by  
the European Union

IPA ADRION

**A “Consortium Agreement” has been signed by the legal representative of each partner to approve the Action Plan for the implementation of the AMOCEAB Master**

- Initial activation as “Master Universitario di Primo Livello” issued by the Università Politecnica delle Marche.
- Starting of the accreditation process to obtain a Master’s Degree (1 year process)
- Each Degree Awarding Full Partner University can issue an additional diploma in compliance with national legislations (Multiple Titles Systems)

## Further specifications

Feature	Description
Master duration	2 years (120 ETCS)
Ideal period for starting the lectures	September
Didactic calendar	<b>First lectures cycle:</b> October – December <b>Second lectures cycle:</b> March – June
Ideal starting date	September 2025 or September 2026

Type of Partner	Role
Coordinating Institution	overall responsibility for the implementation of the Program
Degree Awarding Full Partner Institutions	cooperate on the operation and management of the Program
Non Degree Awarding Institutions	Support the program by means of Visiting Professor and/or for the activities linked to Internship/thesis preparation.
Associated Partner Institutions	Contribute to the training of the students and promotion the Program

## Foreseen Management Bodies with participation of all AMOCEAB partners:

- *Executive Board*: determines the main direction of Program and approve yearly the Consortium Budget
- *Academic Board*: is responsible for proposing to the EB the content of the Master program, ensuring consistency and academic knowledge of the Master program
- *Administrative Board*: supports the coordination and day-to-day management of the Program and its support mechanisms
- *Other bodies*: Student Selection Committee, Quality Assurance Committee, Student Counselling Committee, Alumni Network Committee



# Financial Management of AMOCEAB Master



All the financial aspects (revenues, participation costs, tuition fees, expenses, scholarships management, possible costs for marketing, outreach and internationalization etc.) will be defined separately, on the basis of possible fundings from the external programs.

Costs	Possible Funding sources
Administrative costs, insurance costs, accommodation costs, and other costs for the master implementation	Funded by Interreg ADRION program. Otherwise, students' participation in the AMOCEAB program will be subjected to the payment of tuition fees, which will be updated on annual basis.
Scholarship for mobility of students	Funded (partially) by ERASMUS+ or Ceepus program



# Acknowledgment

Interreg



Co-funded by  
the European Union

IPA ADRION

## Thanks for your attention!!!

