

AMOCEAB MASTER PROGRAM

Master on Circular Economy and Bioeconomy

This Master, focused on the themes of Circular Economy and **Bioeconomy**, is designed for those who wish to acquire advanced knowledge in the field of ecological transition and sustainability. The program welcomes three-year graduates in the Engineering or Economics area, interested in developing a solid knowledge to face the current challenges in the Circular Economy and Bioeconomy sector. Through a combination of frontal teaching and practical activities (laboratories), the participants will acquire the necessary skills and operational tools to support companies in managing sustainability and circular economy processes with initial interdisciplinary engineering-management training and subsequent specialized courses based on specific topics of interest. This path will enable organizations to invest in professionals capable of responding to the needs of the changed competitive scenario and managing the changes taking place in the best possible way. The master's degree includes an exchange period abroad of at least 6 months in the universities of the Adriatic-Ionian area, where all the lessons and activities will take place.

Language:

English

Period:

2 Years

University training credits issued:

120 ECTS

Access method: Free access

Type of Master's degree:
First level Master
+Joint Master Program

The Master will be held in the following locations:

- Polytechnic University of Marche (UNIVPM),
- Alma Mater Studiorum University of Bologna (UNIBO)
- Special Research Funds Account of Technical University of Crete (TUC)
- Agricultural University of Tirana (UBT)
- University of Sarajevo (UNSA) 6 School of Advanced Social Studies in Nova Gorica (FUDŠ/SASS)
- University of Zagreb (FFTB UNIZG)
- Faculty of Technology and Metallurgy, University of Belgrade, Republic of Serbia (FTM-UB).

Method of attendance: The Master includes attendance at frontal teaching and practical activities (laboratories) with a period abroad of at least 6 months and the possibility of exchange with universities in the Adriatic-Ionian area.

Access method: Free access

Access requirements: Admission to the Master is reserved to those who hold three-year degrees in the Engineering or Economics area.

For more information contact:

Anna Laura Eusebi, Ph.D. <u>a.l.eusebi@univpm.it</u> Massimiliano Sgroi, Ph.D. <u>m.sgroi@staff.univpm.it</u>

Master on Circular Economy and Bioeconomy

SECOND YEAR SPECIALISATION:
CIRCULAR SERVICES AND
TECHNOLOGIES FOR
SUSTAINABLE CITIES
AND REGIONS

SECOND YEAR SPECIALISATION:
CIRCULAR FOOD CHAIN
AND INDUSTRIAL
BIOTECHS

SECOND YEAR SPECIALISATION: GREEN
INDUSTRIAL
PRODUCTION, SYMBIOSIS
AND CYBER-PHYSICAL
SYSTEMS

1 ENGINEERING PROGRAM

THE FIRST SEMESTER IS COMMON BY THE TWO PROGRAMS

BUSINESS PROGRAM

SECOND YEAR



FIRST YEAR (the first semester is shared by the two programs)					
	Teaching	CFU	CFU tot	Place	
	Circular Economy: process basics and engineering implications (sustainable and circular by design)	6	12	UNIVPM	
	Sustainability management	6			
Common teaching courses	Data analytics (Machine learning and Artificial intelligence) for Circular economy and bioeconomy	6	6	UNIVPM	
	Environmental risks and ecotoxicological aspects				
	Sustainable solutions and technologies for urban, industrial and natural systems	6 12 UNIV		UNIVPM	
	Sustainability control and assessment for circular economy and bioeconomy (LCA)	6	6	UNIVPM	

Selection of four of the following topics (24 CFU total)				
Teaching	CFU	CFU tot	Place	
Assessment of the impact of technological processes on the environment	6		UNIVPM	
Green Chemistry (in circular economy and bioeconomy industries)	6			
Sustainable resources management and safe recycling	6			
Advanced and ecofriendly (circular and biobased) materials	6	24		
Circular processes and chemical-environmental plants	6			
Biotechnology introduction and circular applications	6			
Sustainable Energy solutions for circular economy	6			
TOTAL		60		

SECOND YEAR - SPECIALISATION: CIRCULAR SERVICES AND TECHNOLOGIES FOR SUSTAINABLE CITIES AND REGIONS

Teaching	CFU	CFU tot	Place			
Climate change and service system for biodiversity and ecosystems						
Waste valorisation and resource recovery (UNIBELG)	6	24	FTM- UB/UNIVPM			
Wastewater treatment and water reuse (UNIBELG)	6					
Optimization of chemical and environmental plants (UNIVPM)	6					
Two of the following topics (12 CFU total)						
Environmental hydraulics and sustainable water infrastructure	6					
Biocomposite materials for a more sustainable environment	6					
Hydraulics of agroforestry systems	6					
Irrigation systems Modelling urban water cycles		12	FTM- UB/UNIVPM			
				Equipment design in environmntal protection	6	
Material process integration and circular economy	6					
Quality management in industry	6					
Internship		6				
Thesis		18				
TOTAL		60				

SECOND YEAR - SPECIALISATION: CIRCULAR FOOD CHAIN AND INDUSTRIAL BIOTECHS

Teaching	CFU	CFU tot	Place
Innovative bioconversion concepts for food processing in circular bioeconomy	6		
Industrial and environmental biotech - valorisation of food/organic waste	6	24	UNIZG/UNIBO
Physiology of Biocatalysts and Metabolic Engineering for Biocatalyst Robustness		24	UNIZG/ UNIBO
Biotechnological production from renewable feedstocks	6		
Two of the following topi	cs (12	CFU tota	al)
Digital biotechnology and bioinformatics	6	7.9	
Production of biopharmaceuticals and good manufacturing practices in pharmaceutical industry	6	12	UNIZG/UNIBO
Advanced sustainable food technologies and processes	6	77	4
Food processes and environmental impact	6		
Internship	78	6	
Thesis		18	
TOTAL		60	

SECOND YEAR - SPECIALISATION: GREEN INDUSTRIAL PRODUCTION, SYMBIOSIS AND CYBER-PHYSICAL SYSTEMS

Teaching	CFU	CFU tot	Place			
Principles of Mass Transfer and Separation Processes	6	Doğ	UNSA/TUC			
Cleaner production	6					
Sustainability and digitalization in value chain	6	24				
Advanced process enginering and cyber physiscal systems simulations	6					
Two of the following topics (12 CFU total)						
Business intelligence and data analytics in industrial environments	6		UNSA/TUC			
Air quality management	6					
Introduction to computational fluidodynamics (UNISARA)	6	12				
Measuring environmental sustainability	6					
Waste heat recovery technologies (UNISARA)	6					
Internship		6 0	[@ & MAE			
Thesis ANA Q 17. FUNE #T	f gi	18	7) 7/ 东欧《			
TOTAL	E Z	60	1 C			



FIRST YEAR (the first semester is shared by the two programs)					
	Teaching		CFU tot	Place	
	Circular Economy: process basics and engineering implications (sustainable and circular by design)	6	12	UNIVPM	
Common teaching	Sustainability management	6			
	Data analytics (Machine learning and Artificial intelligence) for Circular economy and bioeconomy	6	6	UNIVPM	
courses	Environmental risks and ecotoxicological aspects				
	Sustainable solutions and technologies for urban, industrial and natural systems	6 12 UNI\		UNIVPM	
	Sustainability control and assessment for circular economy and bioeconomy (LCA)	6	6	UNIVPM	

Selection of four of the following topics (24 CFU total)				
Teaching	CFU	CFU tot	Place	
Sustainability finance	6			
Environmental accounting	6			
Sustainable supply chain management	6			
Sustinable investing and cost-benefit analysis	6			
Environmental law	6			
Social impact analysis and stakeholder engagement	6	24	UNIVPM	
Sustinable corporate governance	6			
Energy law	6			
Sustainable business models	6			
Circular economy and food system	6			
Analysis of public policyes and rural development	6			
TOTAL		60		

SECOND YEAR						
Teaching	CFU	CFU tot	Place			
Sustainability management and control	6					
Sustainability reporting and assurance	6					
Business Ethics and Sustainable Development	6	24	FUDŠ-SASS/UNIVPM			
Innovation management or Economic and business culture	6					
Two of the following topics (12 CFU total)						
Technical and economic process feasibility and advanced prodution systems	6					
Sustainable management of industrial systems	6	12	FUDŠ-SASS/UNIVPM			
Digital transformation for circular economy	6					
Green marketing	6					
Internship		6				
Thesis		18				
TOTAL		60				



Project Partners:





















This document has been produced with the financial assistance of the European Union. The content of the document is the sole responsibility of Amoecab partner's and can under no circumstances be regarded as reflecting the position of the European Union and/or ADRION programme authorities.



Visit our website to find out more amoceab.adrioninterreg.eu