

Project type/Action: INTERREG V-B Adriatic-Ionian ADRION Programme 2014-2020,

Extraordinary fifth call for proposals – Priority 1 and 2 Application Form

Project duration: 9 months Start of the project: 2.1.2023 End of the project: 30.9.2023

Partnership: 10 partners, 7 Universities

1. Polytechnic University of Marche

- 2. Alma Mater Studiorum University of Bologna
- 3. Special Research Funds Account of Technical University of Crete
- 4. Agricultural University of Tirana
- 5. University of Sarejevo
- 6. School of Advanced Social Studies in Nova Gorica
- 7. University of Zagreb, Faculty of Food Technology and Biotechnology
- 8. Faculty of Technology and Metallurgy, University of Belgrade, Republic of Serbia
- 9. Chamber of Economy of the Federation of Bosnia and Herzegovina
- 10. CNA Emilia-Romagna

Web site of the project: https://amoceab.adrioninterreg.eu

Project description:

Starting from the need to foster the thematic link between Circular Economy and BioEconomy, both having for example, food waste, biomass and bio-based products areas of intervention, the project "Adrion Master On Circular Economy and BioEconomy (AMOCEAB)" aims to raise specific competences in these fields, through the establishment of a Transnational Network, an a Master's Degree Programme in the ADRION Area. The project involve high research institutions and business support centres within the ADRION Area.

Project main aim:

AMOCEAB aims to increase specific skills through the establishment of a Transnational Network and the organization of a Master's Degree Programme in the ADRION Area. This Master will enhance the skills of the students involved and will support business organizations to develop solutions and know-how focused on the green sustainability. Main topics:

- Environmental engeneering
- Biotechnology
- Biodiversity
- Circular Economy
- Social impact

- Sustainable business models
- Digitalization

Results/Activities:

- 1. Development of solutions and knowledge on Circular and Bio-Economy
- 2. Development of a joint academic path to create new expertise on Circular and Bio-Economy
- 3. Increase the capacity of universities & business support organisations to produce expertise in Circular and Bio-economy solutions
- 4. Creation of a transnational network of universities & organizations active in the Circular and Bioeconomy fields