

jOiNEd For sUsTainability - bUilding climate REsilient communities in WB and EU

PARTNER PRESENTATION

- KICK-OFF MEETING
- UNIVERSITY OF MONTENEGRO

Date: 03 May 2023

Place: TIRANE

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UNIVERSITY OF MONTENEGRO





- The oldest higher education institution in Montenegro
- The largest higher education institution in the country
- It has the largest research budget of all Montenegrin higher education institutions
- It is involved in huge number of international projects

UoM was founded in 1974





UNIVERSITY OF MONTENEGRO

- 19 Faculties and 3 Institutes, with campuses in all regions of Montenegro
- **1,129** members of academic, professional, and non-academic staff
- over **20,000 students** at all levels of study







- Faculty of Sport and Physical Education
- Faculty of Architecture
- Faculty of Civil Engineering
- Faculty of Dramatic Arts
- Faculty of Economics
- Faculty of Electrical Engineering
- Faculty of Fine Arts
- Faculty of Law
- Faculty of Mechanical Engineering
- Faculty of Medicine
- Faculty of Metallurgy and Technology
- Faculty of Philology
- Faculty of Philosophy
- Faculty of Political Science
- Faculty of Science and Mathematics
- · Faculty of Tourism and Hotel Management
- Faculty of Maritime Studies
- Academy of Music
- Institute for Marine Biology
- Historical Institute
- Institute for Research and Innovations







- Since 2004, teaching at the University of Montenegro has been organized according to the principles of the Bologna Declaration. Studies are organized at the level of Undergraduate, Masters and Doctoral Studies, and offer
- **62** Undergraduate Study Programmes
- **73** Masters Study Programmes
- **25** Study Programmes for Doctoral Studies







FACULTY OF CIVIL ENGINEERING





The Faculty of Civil Engineering was founded in 1980. The reasons of founding were the real needs of Montenegro for education of high-degree engineering staff, especially intensified by the destructive earthquake which hit Montenegro in 1979. It is the oldest and the only highly educated institution in Montenegro which educates quality and representative staff from the area of civil engineering and building construction

Basic studies take three years, that is six semesters and they have 180 credits. At the basic studies, the Faculty has only one academic study program, Civil Engineering.

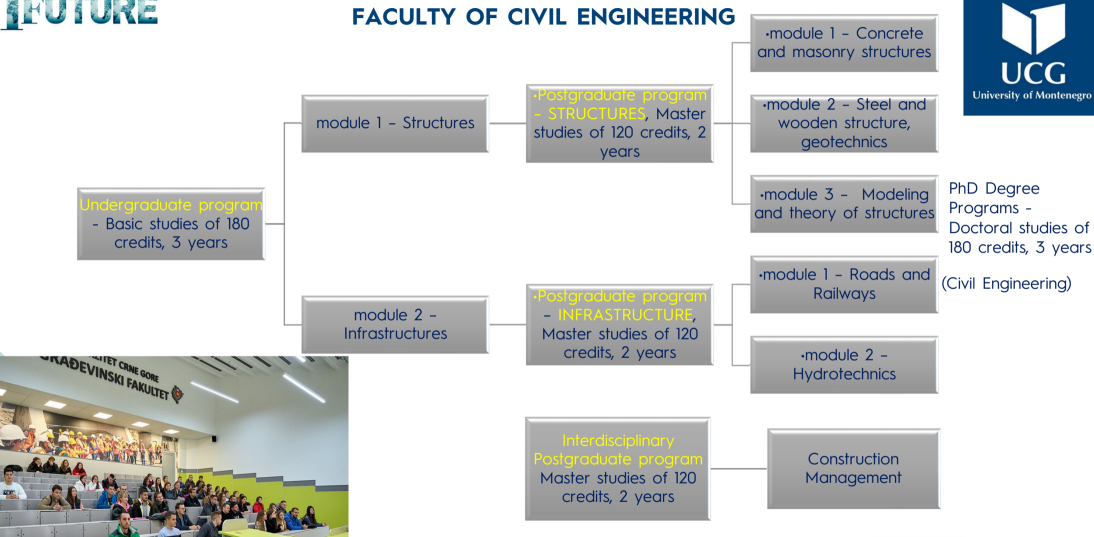
Master studies take two years, that is four semesters and they have 120 ECTS credits. At the master level, the Faculty has three academic study programs: Civil Engineering- Structures; Civil Engineering - Infrastructure; Construction Management.

Doctoral studies take three years, that is six semesters and they have 180 ECTS credits. At the doctoral studies, the Faculty has one academic study program, Civil Engineering.

Nowadays more than 1000 active students study at the Faculty of Civil Engineering.











FACULTY OF CIVIL ENGINEERING

UCG
University of Montenegro

We have had different projects in substinability area.



Nowadays the Faculty of Civil Engineering is the coordinator of the Erasmus+ project "Curricula innovation in climate-smart urban development based on green and energy efficiency with the non-academic sector" - SmartWB. The project is implemented in cooperation with partners from Montenegro, the region, and Europe, and is funded by the European Union. One of the project's goals is the modernization of subjects in the study programs of the Faculty of Civil Engineering at the University of Montenegro in collaboration with all sectors and institutions related to urban development.

This project started this year and will last for the next three years.





UoM - FACULTY OF CIVIL ENGINEERING

WP1	Project Management
WP2	Initiate climate and sustainability action within academia
WP3	Development of Mechanisms for enhancing synergies between stakeholder in WBC
WP4	Improving teaching and learning and research capacities within and beyond HEIs for climate and sustainability goals
WP5	Quality Assurance
WP6	Dissemination and Explotation

Revision of content and methodology of selected courses.

Our role in the 1FUTURE project is based on several main objectives, the most significant of which are:

Establishment of legal entity and foundation of Establish
Knowledge Hubs for Climate and Sustainability (KHCS)

Organizing workshops between HEIs, Business and government representatives

Project Management

Construction Company Management

Risk management in the implementation of construction projects

Construction Management

Special chapters in construction management

Maintenance, rehabilitation and reconstruction of buildings





Co-funded by the European Union





Thank you for your attention

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