

PERSONAL INFORMATION



Marko Božović

-  Miločani bb, Nikšić, 81400, Montenegro
-  +382 (0)68 217 314
-  marko.bo@ucg.ac.me marko.bozovic1998.mb@gmail.com
- 
-  Viber +382 (0)68 217 314

Sex male | Date of birth 30 May 1998 | Nationality Montenegrin

WORK EXPERIENCE

February 2024 – present

Teaching Assistant

University of Montenegro (UoM) [<https://www.ucg.ac.me/>]
Faculty of Civil Engineering (FCE) [<https://www.ucg.ac.me/gf/>]
Podgorica, Montenegro

- Teaching Assistant in courses from the domain of: Concrete structures, Masonry structures and Seismic design (Faculty of Civil Engineering and Faculty of Architecture)
- Scientific research and engineering activities

March 2023 – February 2024

Commander of Platoon for Infrastructure, Second Lieutenant (OF1)

Ministry of Defense [<https://www.gov.me/mod>]

Armed Forces of Montenegro

Barracks "Milovan Šaranović", Danilovgrad, Montenegro

- Organization of construction and craft works, management of documentation, monitoring and control of completed works
- Activities in the field of military logistics and other military duties of officers

January 2023 – March 2023

Participant of the Basic course for officers educated at civilian faculties

Ministry of Defense [www.gov.me]

Armed Forces of Montenegro

Barracks "Milovan Šaranović", Danilovgrad, Montenegro

EDUCATION AND TRAINING

2022 – present

PhD (Doctor of Philosophy)

EQF level 8

Faculty of Civil Engineering, University of Montenegro, Podgorica (Montenegro)

- Specialisation: Concrete and masonry structures
- Structure: 5 courses/exams + PhD Thesis (6 semesters)

2020 - 2022

MSc (Master of science)

EQF level 7

Faculty of Civil Engineering, University of Montenegro, Podgorica (Montenegro) & University of Huelva, Huelva (Spain)

- Specialisation: Concrete and masonry structures
- Structure: 18 courses/exams + MSc Thesis (4 semesters)
- MSc Thesis: Design and construction of breakwaters for protection the ports from the effects of sea waves

2017 - 2020

BSc (Bachelor of science)

EQF level 6

Faculty of Civil Engineering, University of Montenegro, Podgorica (Montenegro)

- Specialisation: Structures
- Structure: 38 courses/exams (6 semesters)

PERSONAL SKILLS

Mother tongue(s) Montenegrin

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2
Russian	A2	A2	A2	A2	A2
Spanish	A1	A1	A1	A1	A1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user
Common European Framework of Reference for Languages

Communication skills

- Good communication skills in order to find the right solution
- Good ability to adapt to new environment and work in a team

Organisational / managerial skills

- Responsibility, precision and accuracy in work

Computer skills

- good command of Microsoft Office™ tools
- good command of Auto CAD™ and Arm CAD™
- good command of SAP 2000
- good command of Tower
- good command of Etabs
- good command of Allplan

Other skills

- Hobbies and interests
- traveling
 - swimming
 - nature exploring

Driving licence

- B

ADDITIONAL INFORMATION

Conferences

- Participant of conference “We build the future”, Zlatibor (2018, 2019)

Honours and awards

- Award for achieving success during academic year 2021/22, Faculty of Civil Engineering
- Diploma “Luča I” in elementary and high school, 2017

Scholarships

- Scholarship of Ministry of Defense (2019 – 2022)
- Scholarship of Nikšić Municipality (2017/18, 2021/22)

Certificates

- Certificate of successfully completed student course of Allplan Engineering software
- Certificate of successfully completed basic course for officers educated at civilian faculties

Study mobility

- University of Huelva, Huelva, Spain; Erasmus+ (study mobility), February - July 2022