Curriculum Vitae Matija Zejak



PERSONAL INFORMATION

Matija Zejak



Peka Dapčevića 46, 81 000 Podgorica, Montenegro

= +382 (0)67 001 370

matijaz@ucg.ac.me matijazejak01@gmail.com

Viber +382 (0)67 001 370

Sex male | Date of birth 29 October 2001 | Nationality Montenegrin

WORK EXPERIENCE

2024 - present

Teaching Assistant

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

- Teaching assistant in courses from the domain of Civil engineering materials, Concrete structures and Masonry structures
- Scientific research and engineering activities

EDUCATION AND TRAINING

2023-present

MSc (Master of Science)

EQF level 7

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Specialisation: Construction (Concrete and masonry structures)
- Structure: 18 courses/exams + MSc thesis (4 semesters)
- MSc thesis: Analysis of earthquake intensity measures for reinforced concrete wall system buildings of varying heights

2020-2023

BSc (Bachelor of Science)

EQF level 6

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Structure: 36 courses (6 semesters)

PERSONAL SKILLS

Mother tongue(s)

Montenegrin

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	C1	C1
B1	B1	B1	B1	B1

English

Italian

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





Communication skills

- Developed clear and engaging communication skills through teaching experience
- Good collaboration with professors to support course delivery
- Adaptable communication style to suit diverse audiences

Organisational / managerial skills

- Assisted in planning coursework and assessments
- Supported exam organisation, including preparation of materials and supervision

Computer skills

- excellent command of Microsoft Office™ tools
- good command of AutoCAD, ArmCAD, CSI SAP2000, Radimpex Tower8, SeismoStruct

Driving licence

ADDITIONAL INFORMATION

Conferences

- XXIX CONGRESS DIMK AND X CONGRESS SIGP 2025, Sokobanja, Srbija

Honours and awards

- Award "19 December" for the best student of the Faculty of Civil Engineering, Municipality of Podgorica, 2022.
- Academic achievement award, 2023/2024, Faculty of Civil Engineering
- Diploma "Luča I" in elementary and high school, 2020.

Scholarships

• Ministry of Education, Science and Innovation Scholarship for High-Achieving Students, Academic year 2024/2025

Publications (Conference papers)

■ Živaljević S, Zejak M, Zejak R, Gorašević G: "Some mechanical properties of shotcrete at high temperatures", XXIX CONGRESS DIMK AND X CONGRESS SIGP 2025, Sokobanja, Srbija, https://doi.org/10.46793/29DIMK.128Z