

PERSONAL INFORMATION



Maja Laušević-Odalović

Vana Vujoševića 8, 81000 Podgorica, Montenegro

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Sex Female | Date of birth 08/05/1987 | Nationality Montenegrin

WORK EXPERIENCE

September 2010 - present

Assistant Lecturer

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

- Assistant Lecturer in courses from the domain of: Concrete constructions, Design and construction of concrete structures, Construction materials, Basics of bridges, Concrete bridges, Foundation and Seismic Design
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities
- Mentoring sessions
- Organizing of International Conference "GNP" ("Civil Engineering-Science and Practice")

February 2015 – November 2015

Senior Engineer

Geo-T, Podgorica, Montenegro

Responsibilities:

- Designing of a large number of construction objects
- Supervision and building of reinforced concrete structures
- Continuous update and preparation of technical documentation
- Regular reporting to superiors

February 2014 – November 2014

Senior Engineer

Continental Engineering, Podgorica, Montenegro

Responsibilities:

- Planning and designing of a large number of construction objects
- Supervision and building of reinforced concrete structures
- Continuous update and preparation of technical documentation
- Regular reporting to superiors

January 2008 - March 2009

Civil Engineering Consultant

"Janko Lisjak" International, Bar, Montenegro

Responsibilities:

- Work organization (managing workforce, logistic and procurement activities)
- Supervision on construction of the continental and southern branch of the regional water supply system for the Montenegrin coast
- Quality control
- Monitoring and analysing the complete process, reporting and presenting results

EDUCATION AND TRAINING



Maja Lausevic-Odalović



2015 - present

PhD (Dr – Doctor)

EQF level 8

Faculty of Civil Engineering, University of Montenegro (Montenegro)

Specialisation: Concete structures

September 2012 - March 2014

MSc (Mr – Magistar)

EQF level 7

Faculty of Civil Engineering, University of Montenegro (Montenegro)

Specialisation: Earthquake Engineering

Structure: 5 courses/exams (2 semesters) + MSc Thesis

 MSc Thesis: The choice of the intensity measures of earthquake on the example of reinforced concrete frame structures

September 2006 - June 2010

BSc (Dipl.Ing)

EQF level 6

Faculty of Civil Engineering, Podgorica, Montenegro

Specialisation: Structures

• Structure: 46 courses/exams (7+1 semesters) + Final/Diploma project (1 semester)

• Final/Diploma project: Project of construction of a residential business building in Bar

PERSONAL SKILLS

Mother tongue(s)

Montenegrin / Serbian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B1	B1	B1	B1
A2	B1	A2	A2	A2

English Russian

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 gained through teaching experience, through participation in numerous conferences.
- Good ability to adapt to new environment and to cooperate with new people.

Organisational / managerial skills

- Leadership/managerial/organisational experience as:
 - Head of engineering design teams responsible and/or principal design engineer,
 - Head of supervising teams in construction process.
- Managerial/organisational experience as:
- Member of Organising Committee of International Conferences "Civil Engineering Science and Practice": GNP 2010, GNP 2012, GNP 2014, GNP 2016.

Job-related skills

- Good command of project management acquired through regular job activities and by attending many "soft skills" trainings
- Vary organized, focused person with a professional approach to the task with creative, innovative and analytical approach to achieving goals

Computer skills

- Good command of relevant operating systems as Windows and Mac OS
- Good command of Microsoft Office tools
- Knowledge of software packages such as AutoCad, ArmCad, Tower, Sap, Etabs, X-tract



Curriculum Vitae

Other skills

Professional skills:

- familiar with structural engineering laboratory techniques and methods,
- experience in experimental testing of structures and materials.

Hobbies and interests:

- skiing, swimming and hiking,
- dancing,
- music (playing accordion),
- reading,
- cooking,
- travelling.

Driving licence(s)

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ADDITIONAL INFORMATION

Publications

- M. Laušević, Z. Tomanović: "Liquefaction presence in Montenegro" Fourth international conference of Engineering Science and practice, Zabljak, Montenegro, 2014
- M. Laušević, S. Janković: "Comparison of non-linear seismic analysis according to EC8 on the example of reinforced concrete frame", Scientific Professional International Counseling, Divčibare, 2012
- M. Laušević: "Application of prestressed concrete slabs in building construction" Tried international conference of Engineering Science and practice, Zabljak, Montenegro, 2012

Diploma/Awards

- Award for Best student of 2006/7 generation with mark A 2010, Faculty of Civil engineering Montenegro
- Award for best overall student on Faculty for Civil engineering in Podgorica 2008, Company "Konstruktor Engineering" DD Split
- Award "19 December" for extraordinary student achievements 2008, Capital city Podgorica
- Best student of III year studies on Civil engineering Faculty 2008, Faculty of Civil engineering Montenegro
- Best student of II year studies on Civil engineering Faculty 2007, Faculty of Civil engineering Montenegro
- Best student of I year studies on Civil engineering Faculty 2006, Faculty of Civil engineering Montenegro

Memberships

Organasing committees of scientific and professional conferences:

- The 6th International Conference "Civil Engineering Science & Practice", GNP 2016,
 Žabljak, Montenegro, 2016. Scientific Committee.
- The 5th International Conference "Civil Engineering Science & Practice", GNP 2014,
 Žabljak, Montenegro, 2014. Scientific Committee.
- The 4th International Conference "Civil Engineering Science & Practice", GNP 2012, Žabljak, Montenegro, 2012. Scientific Committee.

Professional bodies:

- Member of Working Group for translation and elaboration of annexes of standard EN 1991, Institute for Standardisation of Montenegro (ISME), 2017-2018
- Member of Working Group for translation and elaboration of annexes of standard EN 1992, Institute for Standardisation of Montenegro (ISME), 2017-2018

Study/research/teaching mobility

 Универзитет "Св. Кирил и Методиј", Скопје, Македонија; CEEPUS exchange programme – - visiting teacher; June 2010