PERSONAL INFORMATION

Mladen Ulićević



- Bjelopoljska 8, 81000 Podgorica, Montenegro
- +38220206050 +38269013317
- mladenu@t-com.me, mladen.ulicevic@ac.me
- State personal website(s)
- Viber & WhatsApp +38269013317

Sex Male | Date of birth 14/08/1957 Nationality Montenegrin

PERSONAL STATEMENT

I am aware of my limitations

WORK EXPERIENCE

1982 - present

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

2003 - present

Professor

- teaching in courses: Design and Construction of Concrete Structures, Concrete Structures of Infrastructures Buildings, Masonry Structures, Special Course on Concrete Structures (MSc study), Nonlinear behaviour of Concrete Structures (PhD study)
- Supervisor of Final/Diploma student projects; Supervisor of master theses
- Scientific-research and engineering activities
- Member of University Board for natural and technical sciences (2006-2007)
- Member of University Senate (2007-2013)
- Chairman of Chair for Concrete and Masonry Structures

1998 - 2003

Associate Professor

- teaching in courses: Design and Construction of Concrete Structures, Concrete Structures of Infrastructures Buildings, Masonry Structures, Special Course on Concrete Structures (MSc study), Nonlinear behaviour of Concrete Structures (PhD study)
- Supervisor of Final/Diploma student projects; Supervisor of master theses
- Scientific-research and engineering activities
- Dean of FCE (1998-2000)
- Head of MSc study

1993 - 1998

Assistant Professor

- teaching in courses: Concrete Structures I, Concrete Structures II
- Supervisor of Final/Diploma student projects;
- Scientific-research and engineering activities
- Vice Dean of FCE (1994-1996)
- Director of Institute of Earthquake Engineering of FCE (1994-1996)
- Head of Lab for Materials and Structure researches (1993-1998)

1982 - 1993

Assistant Lecturer

- teaching in courses: Buildings Materials, Concrete Structures I, Concrete Structures II, Bridges
- Co-Supervisor of Final/Diploma student projects;
- Scientific-research and engineering activities
- Head of Lab for Materials and Structure researches (1983-1993)

EDUCATION AND TRAINING

1989 – 1992 PhD (Dr – Doctor)

EQF level 8

Faculty of Civil Engineering, University of Montenegro

- Specialisation: Concrete Structures
- PhD Thesis: Experimental and Theoretical Analysis of Moderately Continuous RC Deep Beams

1983 – 1989 MSc (Mr – Magistar)

EQF level 7

Faculty of Civil Engineering, University of Belgrade, Serbia

Specialisation: Structures

Structure: 13 courses/exams (4 semesters) + MSc Thesis

MSc Thesis: Contribution to Nonlinear Analysis of RC Framed Structures

1976 – 1982 BSc (Dipl. Ing.)

EQF level 6

Faculty of Civil Engineering, University of Belgrade, Serbia

Specialisation: Structures

• Structure: 34 courses/exams (9 semesters) + Final/Diploma project (1 semester)

• Final/Diploma project: Design of Cooling Tower Structure

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

French

English

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Communication skills

 good communication skills gained through my teaching experience and participation in scientific conferences

Organisational / managerial skills

• leadership experience as the Dean of FCE, as the leader researcher and leader designer in large projects responsible for a team of 5-10 people

Job-related skills

• Expert in structural experimental analysis, structural design and CAD software, MS Office

Driving licence

В

ADDITIONAL INFORMATION

Honours and awards

- 2007 Builders Award CEMEX RC Infrastructure Buildings: Millennium Bridge (Author)
- 2000 Award "19 December" of Municipality of Podgorica for Special contribution to Municipality infrastructures development (bridges)
- 1994 Accolade of University of Montenegro for special contribution to science and education development

Memberships

- Montenegrin Academy of Science and Arts, Council for technical sciences, from 1997.
- ^a Montenegrin Academy of Engineering Sciences, from 2008.
- Federal Bureau for Standardization Commission: Concrete Structures
- Montenegrin association on Earthquake Engineering, Main Board
- Yugoslav Association of Civil Engineers,
- Chamber of Chartered Engineers of Montenegro
- Montenegrin Society of Structural Engineers, Chairman
- Macedonian Association of Structural Engineers, honorary member
- Yugoslav Society for Materials and Structures Researches
- European Council of Engineering Chambers Montenegro representative
- Editor-in-Chief of "Gradjevinski kalendar" (Civil Calendar), the journal published by Yugoslav Soc. of Stru. Eng.,
- Editorial Board of "Materijali i konstrukcije" (Materials and Structures), the journal published by Yugoslav Soc. for Material and Structures Researches.
- Editorial Board of "Researches", the journal published by Faculty of Civil Engineering at University of Montenegro.
- Scientific Committee of international and national scientific symposia, member

ANNEXES

References
Publications
Projects

Enclosed Enclosed Enclosed