







PERSONAL INFORMATION

Borko Miladinović



 Ozrinići b.b, 81400 Nikšić, Montenegro
 +382 (0)69 840 839
 borkom@ac.me

 Skype  Viber & WhatsApp +382 69 840 839

Sex male | Date of birth 16 October 1986 | Nationality Montenegrin

WORK EXPERIENCE

2011 - present **Teaching Assistant**

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

- Teaching Assistant in courses from the domain of: Geotechnics
- Co-supervisor of Final/Diploma student projects
- Scientific-research and engineering activities

EDUCATION AND TRAINING

2015 - present **PhD (Dr – Doctor)**

Faculty of Civil Engineering, University of Montenegro (Montenegro)
 ▪ Specialisation: Geotechnics

2009 - 2015 **MSc (Mr – Magistar)**

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Specialisation: Structures
- Structure: 5 courses/exams (2 semesters) + MSc Thesis
- MSc Thesis: Capacity of vertical piles under the influence of horizontal forces in the case of soil liquefaction

2005 - 2009 **BSc (Dipl.Ing)**

EQF level 6

Faculty of Civil Engineering, University of Montenegro (Montenegro)

- Specialisation: Structures
- Structure: 46 courses/exams (7+1 semesters) + Final/Diploma project (1 semester)
- Final/Diploma project: Seismic analysis of high-rise eleven-floor buildings in dual structural system

PERSONAL SKILLS

Mother tongue(s) Serbian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	B1	B1	B1	B1
Cambridge Certificate (University of Cambridge, International Examinations). FCE & CAE levels.					

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.
 - Good ability to adapt to new environment and to cooperate with new people.

Organisational / managerial skills

- Computer skills
- excellent command of Microsoft Office™ tools
 - good command of AutoCAD™ and structural design software like SAP 2000™, Rad Impex™

- Other skills
- Professional skills:
- familiar with structural engineering laboratory techniques and methods,
- Hobbies and interests:
- football, basketball, swimming.

- Driving licence
- B

ADDITIONAL INFORMATION

- Honours and awards
- Award “19 December” of Municipality of Podgorica for the best student of the Faculty of Civil Engineering, University of Montenegro, 2008
 - Award “18 Septembar” of Municipality of Niksic for the best five students from this Municipality, 2008

- Memberships
- Scientific institutions:*

Scientific/review/steering committees of scientific and professional conferences:

Professional organisations and associations:

Professional bodies:

- Member of Working Group for translation and elaboration of main document and national annex of standard EN 1997-1, Institute for Standardisation of Montenegro (ISME), 2016-2017

Study/research/teaching mobility

Scientific-research projects

- Publications
(journal and monograph papers;
invited lectures/papers)

Papers in international journals (SCI/SCIE list):

- Tomanović Z., Miladinović B., Živaljević S.: *Criteria for defining the required duration of the creep test*, Canadian Geotechnical Journal, 2015, 52(7): p.883-889, ISSN 1208-6010, Doi 10.1139/cgj-2014-0097

Engineering projects
(professional experience)

Design:

- *"Main Design of Structure for Hotel Hilton in Podgorica Bridge over the Ribnica River in Podgorica"*, (CDS project d.o.o. Podgorica, 2011); assistant designer
- *"Main Design of Structure for Marine Porto Montenegro in Tivat – phase 2"*, (GeoT d.o.o. Podgorica, 2013); assistant designer
- *"Main Design of Structure for Marine Luštica bay in Tivat "*, (GeoT d.o.o. Podgorica, 2014); assistant designer
- *"Main Design of Recovery of Landslide Markovići in Budva"*, (GeoT d.o.o. Podgorica, 2015); assistant designer
- *"Main Design of Retaining Walls on Subsection 2.2 on Highway Bar-BojareStructure"*, (Čelebić d.o.o. Podgorica, 2016); assistant designer