Curriculum Vitae

PERSONAL INFORMATION



Mirjana Đukić (Lakićević)

- Miloje Pavlovića bb, Gornja Gorica, 81000 Podgorica, Montenegro
- **067/353-733** 069/156-280
- millenijum3@yahoo.com ; djukic.m@ac.me

Sex Female | Date of birth 12/10/1982| Nationality Montenegrin

WORK EXPERIENCE 2008. till today Teaching assistant (Acc. Msc.) Faculty of civil engineering Cetinjski put bb, 81000 Podgorica www.gf.ucg.ac.me qf@ac.me 2007. - 2008. Supervisor at the construction site of pedestrian bridge over the river Morača Faculty of civil engineering Cetinjski put bb, 81000 Podgorica www.gf.ucg.ac.me gf@ac.me Main activities: - participation on preparation of tender documentation; - monitoring the execution of structure by phases; - design of details necessary for the execution of structure; managing on different works at the construction site; - control of technical and construction site documentation; supervising and direct participation on trial testing of the bridge. EDUCATION AND TRAINING 2008. Master degree (MSc) - structural Faculty of civil engineering Podgorica University of Montenegro 2007. Civil engineering degree - structural Faculty of civil engineering Podgorica University of Montenegro PERSONAL SKILLS Other language(s) UNDERSTANDING SPEAKING WRITING

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	Listening	Reading	Spoken interaction	Spoken production	
English	C1/2(C1.1)	C1/2(C1.1)	C1/2(C1.1)	C1/2(C1.1)	C1/2(C1.1)
	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 my experience as civil engineer and teaching assistant 				
Job-related skills	 design of steel and concrete structures design with Eurocodes familiar with FIDIC and PRAG rules licence for design of structures (project engineer) 				
Computer skills	 Microsoft Office™ tools AutoCAD SAP2000 Tower Ansys 				
Driving licence	• B				

ADDITIONAL INFORMATION _

- Publications
 Lakićević Mirjana: Pedestrian bridge over the river Morača in Podgorica – main design of steel structure, Internacional scinetific symposium Civil engineering – science and practice, GNP 2008, Žabljak, 2008;
 - Đukić Mirjana: Load analysis and design of structure of pedestrian bridge over the river Morača according to Eurocode 1 and Eurocode 3, Internacional scinetific symposium Civil engineering – science and practice, GNP 2010, Žabljak, 2010;
 - Biljana Šćepanović, Radenko Pejović, Mirjana Đukić, Milivoje Rogač: Preliminary design of the bridge Moračica, variant 2, Internacional scinetific symposium Civil engineering – science and practice, GNP 2010, Žabljak, 2010;
 - Đukić Mirjana: Comparative analysis of the stresses of the crain girder as a function of eccentricity of load, for the cases of the St. Venant and warped torsion, Internacional scinetific symposium Civil engineering – science and practice, GNP 2012, Žabljak, 2012;
 - Milivoje Rogač, Duško Lučić, Radenko Pejović, Olga Mijušković, Mirjana Đukić: Ultimate bearing capacity of thin-walled open beam member subjected to bending force and torsion, Internacional scinetific symposium iNDiS 2012, Novi Sad, 2012;
 - Milivoje Rogač, Duško Lučić, Radenko Pejović, Olga Mijušković, Mirjana Đukić: Ultimate bearing capacity of thin-walled open beam member subjected to bending force and warping torsion, Internacional scinetific symposium iNDiS 2012, Novi Sad, 2012;
 - Mirjana Đukić, Milivoje Rogač, Duško Lučić: Analysis of maximum eccentricity from crane wheel load, on open thin walled crane girder, Internacional scinetific symposium iNDiS 2012, Novi Sad, 2012;
 - Mirjana Đukić, Milivoje Rogač, Duško Lučić, Radenko Pejović, Biljana Šćepanović: Ultimate bearing capacity analysis of crane girder – theoretical and practical approach to problem solving, 15th MASE International symposium, Struga, 2013;
 - Milivoje Rogač, Mirjana Đukić, Duško Lučić, Srđa Aleksić: Analysis of ultimate gravity load capacity of steel frame structure, 15th MASE International symposium, Struga, 2013;
 - Đukić M., Rogač M., Lučić D., Aleksić S., Jevrić M.: Methods of theoretical and experimental analysis of composite slabs with profiled steel sheeting, Fifth International scientific symposium Civil engineering – science and practice, GNP 2014, Žabljak, 2014, 2014, pg.77-84. ISBN 978-86-82707-23-3;
 - Đuričić Đ., Lučić D., Šćepanović B., Đukić M., Muhadinović M.: Wind action on truss towers according to Eucodes, Fifth International scientific symposium Civil engineering – science and practice, GNP 2014, Žabljak, 2014, pg.1293-1300. ISBN 978-86-82707-23-3;
 - Milivoje Rogač, Srđa Aleksić, Radomir Zejak, Mirjana Đukić: Component materials of laminated safety glass, Fifth International scientific symposium Civil engineering – science and practice, GNP 2014, Žabljak, 2014;
 - Lucic D., Djuricic Đ., Scepanovic B., Đukić M.: Influence of aluminium lattice towers for overhead high voltage power lines on developing national annexes for en 50341, en 1991, en 1993 and en 1999, EUROSTEEL 2014, Napoli 2014;
 - Đukić M., Žugić Lj., Lučić D.: Static and dynamic non-linear analysis of bridge Rijeka Piperska, Sixth International scientific symposium Civil engineering – science and practice, GNP 2014, Žabljak, 2016;

- Projects 1. Main project of steel roof overhang on University center in Donja Gorica in Podgorica, april 2008. engineer;
 - 2. Main project of roof overhang and structure of petrol station with aditional structures, I phase, type 102-2, Vladimir, Ulcinj, march 2008. engineer;
 - 3. Detailed design of belvedere land planning, stairs and passages of pedestrian bridge over the river Morača in Podgorica, may 2008. engineer;
 - 4. Detailed design of furniture on pedestrian bridge over the river Morača in Podgorica, july 2008. engineer;
 - 5. Preliminaty design of bridge Moračica over the river Morača, length 980 m, on highway Bar-Boljari, Part Podgorica (Smokovac)-Mateševo, Podgorica, april 2008. –engineer
 - 6. Study for trial testing of pedestrian bridge over the river Morača in Podgorica, march 2009. engineer;
 - 7. Study for trial testing of pedestrian bridge over the river Morača in Podgorica -Zagorič, december 2009. engineer;
 - 8. Main project of structure of individual residential object (new development) on UP 34, DUP Ibričevina, Podgorica, november 2009 engineer;
 - 9. Reparing design of structure of sports center in Berane Main, february 2010 engineer;
 - 10. Reparing design of ceilling structure building in Bečići, december 2013 engineer;
 - 11. Main Design of steel structure of pasarelle Nikic, march 2014 engineer.