

Curriculum Vitae

PERSONAL INFORMATION	Ivana Uzelac Glavinić					
	• Matice Hrvatske	15, 21000 Split, Cr	oatia			
	L +38521-303-366 (Croatia)					
	🔀 i <u>vana.uzelac@g</u>	radst.hr				
	Sex F Date of birth	19/09/1983 Nationa	ality Croatian			
WORK EXPERIENCE						
10/2019 - Current	Assistant professor					
	University of Split, Faculty of Civil Engineering, Architecture and Geodesy					
	Department of Metal and Timber Structures					
02/2016 – 10/2019	Postdoctoral researcher and Teaching Assistant University of Split, Faculty of Civil Engineering, Architecture and Geodesy					
	Department of Metal and Timber Structures					
02/2010 – 02/2016	Researcher and Teaching Assistant					
	University of Split, Faculty of Civil Engineering, Architecture and Geodesy					
	Department of Metal and Timber Structures					
05/2007 – 02/2010	Civil Engineer					
	Konstruktor Inženjeri	-				
	Construction of bridge	es - construction tec	chnologies and bill of	quantities		
EDUCATION AND TRAINING						
02/2010 – 12/2015	Doctor of Philosophy					
	University of Split, Faculty of Civil Engineering, Architecture and Geodesy					
	 PhD thesis: "Finite- structures" 	discrete element me	ethod for static and d	ynamic analysis of thin	arch and shell	
10/2001 – 05/2007	Graduate Civil Engineer					
	University of Split, Faculty of Civil Engineering, Architecture and Geodesy					
PERSONAL SKILLS						
Mother tongue(s)	Croatian					
Other language(s)	UNDERSTANDING		SPEAKING		WRITING	
	Listening	Reading	Spoken interaction	Spoken production		
English	C1	C1	C1	C1	C1	
German	B2	B2	B2	B2	B2	
	Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user <u>Common European Framework of Reference for Languages</u>					
Communication skills	Good communication	skills gained while	working with student	S		
	Lload of the Overlite	romation Deard -ft		ainopring Architect	and Coedeers	
Job-related skills	Head of the Quality F	Tomotion Board of t	THE FACULY OF CIVILE	ngineering, Architecture	e and Geodesy Ih	



Digital competence	 Microsoft Office Programming skills: C, C++ Experience in specialized software: MATLAB, Y code, Autocad, Scia Engineer
Driving licence	В
ADDITIONAL INFORMATION	
Latest publications	 Lovrić Vranković, Jelena; Boko, Ivica; Uzelac Glavinić, Ivana; Torić, Neno; Abramović, Mario. The Time-Dependent Behavior of Glulam Beams from European Hornbeam. Buildings, 13(7) (2023) 1864. Uzelac Glavinić, Ivana; Boko, Ivica; Lovrić Vranković, Jelena; Torić, Neno; Abramović, Mario. An Experimental Investigation of Hardwoods Harvested in Croatian Forests for the Production of Glued Laminated Timber. Materials, 16 (2023) 5;1843.
Recent projects	 IRI-2 KK.01.2.1.02.0330 Increasing the development of new products in timber industry used in civil engineering
Memberships	 HZZ UIP-2014-09-5711 Influence of Creep Strain on the Load Capacity of Steel and Aluminium Columns Exposed to Fire Technical committee: Eurocode 3: Design of steel structures Technical committee: Eurocode 4: Design of composite steel and concrete structures