

MIRELA GALIĆ PERSONAL INFORMATION 💡 Split, 21000, Dinka Šimunovića 7/X 노 + 385 21 303 334 盲 +385 91 44 000 74 mirela.galic@gradst.hr https://gradst.unist.hr/Mirela Galic Zoom mirela.galic Date of birth 19/02/1970 | Mostar Bosnia and Herzegovina | Nationality Croatian WORK EXPERIENCE 23/02/2017 -Full professor, University of Split / Faculty of Civil Engineering, Architecture and Geodesy Research in Structural Engineering (Numerical modelling of structures, Testing of structures) Teaching in: Strength Materials, Bearing structures-basic, Mechanics of Materials, Testing of Structures, Houssing Installations, Numerical Methods in Mechanics of Material, Associate professor, University of Split / Faculty of Civil Engineering, Architecture and 21/12/2011 - 23/02/2017 Geodesy Assistant professor, University of Split / Faculty of Civil Engineering, Architecture and 01/06/2007 - 20/11/2011 Geodesy 01/06/1998 - 31/05/2007 Research assistant, University of Split / Faculty of Civil Engineering, Architecture and Geodesy 01/10/2014 - 30/09/2018 Vice-dean for international cooperation, University of Split / Faculty of Civil Engineering, Architecture and Geodesy Business or sector Higher education Vice-dean for the civil engineering study program 01/10/2012 - 30/09/2014 Business or sector Higher education EDUCATION AND TRAINING 27/06/2006 Doctor of Philosophy (Ph. D.) 8.2 CQF / 8.0 EQF University of Split / Faculty of Civil Engineering, Architecture and Geodesy Creation and validation of new theories and methodologies in the field of structures especially in nonlinear numerical analysis: Three dimensional nonlinear numerical

19/11/2002	Master of Philosophy in Civil Engineering (MPhil. CE.)	8.1 CQF / 8.0 EQF				
	University of Split / Faculty of Civil Engineering, Architecture and Geodesy					
	Creation and validation of the new numerical model for s tendons and reinforcement	patially prestressed				

modelling of prestressed and reinforced concrete structures

13/03/1995Master of Science in Civil Engineering (M. Sc. CE.),
University of Split / Faculty of Civil Engineering, Architecture and Geodesy7.2 HKO / 7.0 EQF



TRAINING						
06/2010	University of	London, Departm	ent of Civil Engine	ering, Queen Ma	ary College, London	
PERSONAL SKILLS						
Mother tongue	Croatian					
	UNDERSTANDING		SPEAKING		WRITING	
Other language(s)	Listening	Reading	Spoken interaction	Spoken production		
English	B2	B2	B2	B2	B2	
Communication skills Scientific projects and publications	 Teaching experience at undergraduate, graduate and postgraduate studies: Undergraduate study in Civil Engineering: Strength of Materials I; Strength of Materials II Undergraduate study in Architecture and Urbanism: Bearing Structures II-basis Graduate study in Civil Engineering: Housing Installations; Mechanics of Materials; Testing of Structures; University Professional study in Civil Engineering: Installation Postgraduate (doctoral) study in Civil Engineering: Numerical Methods in Mechanics of Materials Supervisor of Doctoral and Master thesis https://www.croris.hr/osobe/Mirela Galic_en 					
sciencine projects and publications	nttps://ww	ww.crons.nr/oso				
Professional activity	 Testing of structures, (testing of structures exposed to test load, monitoring) 					
Organisational /managerial skills	 Corganizer special session: International Conference on Advanced Computational Engineering and Experiment: ACEX 2019 (Athena), ACEX 2018 (Amsterdam), ACEX 2017 (Wien), COMPLAS 2017 (Barcelona), ACEX 2016 (Split), ACEX 2015 (Munich), COMPLAS 2015 (Barcelona); ACEX 2014 (Paris), ACEX 2013 (Madrid), COMPLAS 2013 (Barcelona); ACEX 2012 (Istanbul). Technical editor of International Journal for Engineering Modelling (University of Split, ISSN: 1330-1365), 2006-2015 Editor of: International Journal for Engineering Modelling (University of Split, ISSN: 1330-1365), (2015 - 2021) Editor in Chief: International Journal for Engineering Modelling (University of Split, ISSN: 1330-1365), (2021-) Edutor of international summer school at University Split Summer School - STSS Head of international summer school at University Split Summer School - STSS Head of unternational summer school at University Split Summer School - STSS Head of Quality Ensurence board at FCAG (20072010.) 					
ADDITIONAL INFORMATION	 Coordinator at FCAG for International programs of mobillity (2007 201 Member of the Accreditation Council of the Agency for Science and Hig Education 					
Membership	 International Association for Computational Mechanics – IACM European Community of Computational Methods in Applied Sciences – ECCOMAS Scientific board of Advanced Computational Engineering and Experimenting 					



	Scientific board of COMPLAS
	Croatian society of mechanics
	 Association of Civil Engineers Split
Awards	
	Award for special contribution in scientific publishing of the Faculty of Civil Engineering, Architecture and Geodesy, University of Split

Split, May 2022.