

CURRICULUM VITAE



Personal Information

Name and Surname: Marina Aškračić

Date of birth: 19.6.1988.

Place of birth: Sarajevo, Bosnia and Herzegovina

Address: 27. marta 28, 11000 Belgrade, Serbia

Telephone: +381631949313

E – mail: amarina@imk.grf.bg.ac.rs

Education

From-to 2014 – 2021
Degree PhD studies
Institution Faculty of Civil Engineering, University of Belgrade
Department: Civil engineering
Title of PhD thesis: Influence of natural zeolite and crushed brick on properties of lime mortars for restoration of historical buildings”

From-to 2010 – 2011
Degree MSc in Civil Engineering
Institution Faculty of Civil Engineering, University of Belgrade
(60 ESPB), average 9.00 (out of 10.0)
Department: Structures

From-to 2006 – 2010
Degree BSc in Civil Engineering
Institution Faculty of Civil Engineering, University of Belgrade
(240 ESPB), average 9.21 (out of 10)
Department: Structures

Languages

English	advanced	(Cambridge Certificate of Proficiency in English)
Russian	basic	
German	basic	
French	basic	

Computer skills

AutoCad (2D), ArmCad
TowerPro,
Wolfram Mathematica
Microsoft Office (Word, Excel, Power Point...)

Professional development

Year 2014.
Professional examination for civil engineering – structures
Year 2023.
Professional examination for energy efficiency in buildings

Working experience

From-to December, 2021 –
Institution Faculty of Civil Engineering, University of Belgrade

<i>Position</i>	Assistant Professor (courses Building materials 1, Building materials 2, Contemporary building materials)
<i>From-to</i> <i>Institution</i> <i>Position</i>	2018 – TMS CEE, Rudnička 14, Belgrade, External collaborator, occasionally engaged on sampling of steel reinforcement, technical expert, as a part of the team for certification of steel reinforcement.
<i>From-to</i> <i>Institution</i> <i>Position</i>	2014 – 2021 Faculty of Civil Engineering, University of Belgrade Teaching Assistant (courses Building materials 1, Building materials 2, Contemporary building materials)
<i>From-to</i> <i>Institution</i> <i>Tasks</i>	2013 –2014. Arheget - designing of building structures assisting in analysis, design and preparation of project documentation for different structures (mainly industrial objects)
<i>From-to</i> <i>Institution</i> <i>Main activities and responsibilities</i>	2012 - 2013. Projmetal, engineering, building and design preparation of project documentation (structural drawings and project specification)
<i>From-to</i> <i>Institution</i> <i>Main activities and responsibilities</i>	2012 AG studio MV, preparation of project documentation (structural drawings and project specification)