## **CURRICULUM VITAE**



## **Personal Information**

Name and Surname: Marina Aškrabić

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

Position Assistant Professor (courses Building materials 1, Building

materials 2, Contemporary building materials)

*From-to* 2018 –

Institution TMS CEE, Rudnička 14, Belgrade,

Position External collaborator, occasionally engaged on sampling of steel

reinforcement, technical expert, as a part of the team for

sertifiaction of steel reinforcment.

*From-to* 2014 – 2021

Institution Faculty of Civil Engineering, University of Belgrade

Position Teaching Assistant (courses Building materials 1, Building

materials 2, Contemporary building materials)

*From-to* 2013 –2014.

Institution Arheget - designing of building structures

Tasks assisting in analysis, design and preparation of project

documentation for different structures (mainly industrial objects)

*From-to* 2012 - 2013.

Institution Projmetal, engineering, building and design

Main activities and

responsibilities preparation of project documentation (structural drawings and

project specification)

From-to 2012

*Institution* AG studio MV,

Main activities and

responsibilities preparation of project documentation (structural drawings and

project specification)