euro*pass* Curriculum Vitae Ana Kadić

PERSONAL INFORMATION

Ana Kadić

Matice Hrvatske 15, 21000 Split, Croatia

+38521-303-387(Croatia)

ana.kadic@gradst.hr

Nationality Croatian

WORK EXPERIENCE

02/2023 - Current Assistant professor

University of Split, Faculty of Civil Engineering, Architecture and Geodesy

Department of Hydrology

12/2017 – 02/2023 Postdoctoral researcher and Teaching Assistant

University of Split, Faculty of Civil Engineering, Architecture and Geodesy

Department of Hydrology

10/2010 – 12/2017 Researcher and Teaching Assistant

University of Split, Faculty of Civil Engineering, Architecture and Geodesy

Department of Hydrology

Projektni biro Split d.o.o.

Architectonic and Civil engineering department

EDUCATION AND TRAINING

04/2011 – 11/2017 Doctor of Philosophy

University of Split, Faculty of Civil Engineering, Architecture and Geodesy

• PhD thesis: "Hydrological relations of adjacent karst springs"

10/2002 - 10/2008 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	
C1	C1	C1	C1	C1
C1	C1	C1	C1	C1

English German

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Common European Framework of Reference for Languages

Communication skills

Good communication skills gained while working with students

Job-related skills

- Member of the Committee on Enrolment in Graduate University Study of Civil Engineering of the Faculty of Civil Engineering, Architecture and Geodesy in Split
- Member of the Committee on Final Examinations and Graduate Theses in the Study of Civil



Curriculum Vitae Ana Kadić

Engineering of the Faculty of Civil Engineering, Architecture and Geodesy in Split

 Member of the Committee on Internal Audit of Quality Assurance of the Faculty of Civil Engineering, Architecture and Geodesy in Split

Digital competence

- Microsoft Office
- Experience in specialized software: MATLAB, AutoCad,

Driving licence

В

ADDITIONAL INFORMATION

Scientific papers published in CC /Web of science/Scopus journals in the last 5 years:

- Kadić, Ana; Denić-Jukić, Vesna; Jukić, Damir: Exceeding Turbidity versus Karst Spring Discharge during Single Rainfall Events: The Case of the Jadro Spring // Water, 15/2023 (2023), 14; 2589, 17.
- Jukić, Damir; Denić-Jukić, Vesna; Kadić, Ana: Temporal and spatial characterization of sediment transport through a karst aquifer by means of time series analysis // Journal of hydrology, 609 (2022), 127753, 14.
- Kadić, Ana; Denić-Jukić, Vesna; Jukić, Damir: Analiza meteoroloških i hidroloških odnosa u kršu primjenom parcijalne kros-korelacijske funkcije višeg reda // Hrvatske Vode, 27 (2019), 109; 201-210.

Memberships

- Croatian Standards Institute: Technical committee 147 Water quality
- Croatian Standards Institute: Technical committee 207 Environmental management