



PERSONAL INFORMATION

Jasemin Hodja Djafer



Nr.8,29 Noemvri. Gostivar, 1230

0038971509139 0038971509139

hoca.yasemin@vizyon.edu.mk

Sex F | Date of birth23/05/1989 | Nationality Macedonian

POSITION

Faculty of Engineering and Architecture - Research assistant

WORK EXPERIENCE

September 2016 - Present Ressearch assistant

International Vision University - Faculty of Architecture, Gostivar

October 2014 - May 2018 Architect

Megaplan Projektim, Gostivar

September 2015 - July 2016

Ressearch assistant FON University - Faculty of Architecture, Skopje

October 2014 - July 2015 Ressearch assistant

MIT University - Faculty of Architecture, Skopje

EDUCATION AND TRAINING

Phd Student

October 2018 - Present

SS. Cyril and Methodious University - Faculty of Civil Engineering, Skopje Study program: Construction, Field of research: Earthquake Engineering

October 2011 -May 2014

Master of Architecture

SS. Cyril and Methodious University - Faculty of Architecture, Skopje

October 2008 - June 2011

Architecture

SS. Cyril and Methodious University - Faculty of Architecture, Skopje

PERSONAL SKILLS

Mother tongue(s)

Turkish

Other language(s)

_	11 1
-nc	IIIQr
	IIIOI

Macedonian

Albanian

UNDERST	ANDING	SPEAKING		WRITING	
Listening	Reading	Spoken interaction	Spoken production		
C1	C1	C1	C1	B2	
Certificate - Ui	Certificate - University "St. Cyril and Methodius "Faculty of Philology" Blaze Koneski "Skopje				
C2	C2	C2	C2	C2	
C1	B2	C1	C1	B2	



Communication skills

 Excellent communication skills gained through my experience as a teaching assistant at faculty of architecture of the International Vision University, as well as through teaching activities carried out as Phd candidate at faculty of civil engineering of the SS.Cyril and Methodious University - Skopje.

Job-related skills

 Good analytical and observational skills - currently working on academic research as a Phd candidate

Computer skills

- Autodesk : AutoCad
- Graphisoft: ArchiCad
- SketcUp
- Microsoft Office: Word, Exel, Powerpoint, Outlook
- Adobe Photoshop

Driving licence

B

ADDITIONAL INFORMATION

Publications

Hoca Y. (2019). "Tanzimat Period Clock Towers in Rumelia", XI. Uluslararası Sinan Sempozyumu Bildiri Kitabı, Edirne.

Hoca Y., Fidani D. (2020). "Tanzimat Dönemi Rumeli'deki Eğitim ve Kültür Yapıları", 18. Uluslararası Türk Dünyası Sosyal Bilimler Kongresi - Bildiri Kitabı 12-14 Aralık 2020, İstanbul.

Hoca Y. (2020). "Typological Classification of Existing Masonry Structures in Debar, Gostivar and Kicevo -North Macedonia". UBT 9thInternational Conference - International Conference on Civil Engineering, Infrastructure and Environment, Conference Book of Proceedings, Kosovo.

Fidani D., Hoca Y. (2020). "Managening Water Resources for Sustainable Cities". 1. Uluslararası Sürdürülebilir Şehirler Sempozyumu - Tam Metin Kitabı

Presentations

OIKONET (2019): Typological Classification of Existing Masonry Structures for Seismic Vulnerability Assessment;

XI. Uluslararası Sinan Sempozyumu (2019): Tanzimat Period Clock Towers in Rumelia;

International Conferences on Science and Technology ICONST (2019): Enerji Etkin Tasarımda Akıllı Cephelerin Rolü;

18. Uluslararası Türk Dünyası Sosyal Bilimler Kongresi 12-14 Aralık 2020: Tanzimat Dönemi Rumeli'deki Eğitim ve Kültür Yapıları;

Conferences

1.International Sustainable Cities Symposium - ISCS (2020): Managening Water Resources for Sustainable Cities:

UBT 9th International Conference on Bussiness, Technology and Innovation – 30-31 October 2020, Kosovo: Typological Classification of Existing Masonry Structures in Debar, Gostivar and Kicevo - North Macedonia;

II. Uluslararası Osmanlı İzleri Sempozyumu 17-18 Aralık 2021: Kuzey Makedonya'da Kent Simgesi Olarak Osmanlı Dönemi Saat Kuleleri;

Memberships

Chamber of certified architects and certified engineers - North Macedonia