

PERSONAL INFORMATION

Đuro Nižetić



-  Viška 7, Split, 21000, Hrvatska
-  ++38521303373  ++385989107074
-  Djuro.nizetic@gradst.hr
- 
- 

Sex male | Date of birth 09/02/1951 | Nationality Croatian

WORK EXPERIENCE

- 1990. do 2016. **Senior lecturer**
University of Split
Faculty of Civil Engineering, Architecture and Geodesy
Matice hrvatske 15, 21000 Split, Croatia
▪ Lecturing, designig, supervision, research
[Business or sector](#) High education
- 1984. do 1990. **Lecturer**
University of Split
Faculty of Civil Engineering, Architecture and Geodesy
Matice hrvatske 15, 21000 Split, Croatia
▪ Lecturing, designig, supervision, research
[Business or sector](#) High education
- 1977. do 1984. **Assistent**
University of Zagreb
Faculty of Civil Engineering
Kačićeva 16, 10000 Zagreb, Croatia
▪ Lecturing, designig, supervision, research
[Business or sector](#) High education

EDUCATION AND TRAINING

- 1969. – 1977. **Mag.ing.aedif.**
University of Zagreb
Faculty of Civil Engineering
Kačićeva 16, 10000 Zagreb, Croatia
▪ Mechanics, Construction design

PERSONAL SKILLS

Mother tongue(s) Croatian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	

Engleski	B2	B2	B2	B2	B2
----------	----	----	----	----	----

Communication skills Good communication skills gained through my experience presenting at international scientific and professional conferences, workshops moderating. Vast lecturing experience at BD and MD subjects.

Organisational / managerial skills Leadership responsible for a team of 10 – 20 people. Experience in leading and managing professional civil engineering projects.

Job-related skills

- Od 1990. do 2001. Head of Professional civil engineering study , University of Split
- Od 2001. do 2008. Head of Undergraduate professional study Faculty of civil engineering and architecture in Split

Computer skills ▪ good command of Microsoft Office tools

Other skills

- Growing olives
- Olive oil production

Driving licence

- B

ADDITIONAL INFORMATION

Publications 10 published scientific papers
11 published professional papers
Published materials for timber constructions EC5

Revision of projects 140 revisions of projects for timber constructions regarding mechanical resistance and stability. (industrial buildings, sport halls and pedestrian bridges)

Projects Over 200 main and executed construction projects as designer, main designer or co designer. Point out: Main and executed construction project of buildings A, B and C of Dubrovnik airport. (COLOS award for best construction project 2013. – Chamber of civil engineers)

Supervisions Chief supervising engineer and supervising engineer for over 50 projects (buildings, bridges, overpasses and underpasses and viaducts)

Other More than 50 expertises of constructions. Control of 10 underwater constructions, expert opinion on their condition and guidelines for their rehabilitation
Testing with test load of large number of bridges.
Managing 5 projects as project manager

Memberships Croatian society of civil engineers
Croatian chamber of civil engineers