

EUROPEAN
CURRICULUM VITAE
FORMAT



PERSONAL INFORMATION

Surname(s) / First name(s)	Markulak Damir
Address(es)	Veličanska 9, 31000 Osijek
Telephone(s)	031/274 377
Fax(es)	031/274 444
E-mail(s), Web address(s)	markulak@gfos.hr
Nationality(-ies)	Croatian
Date of birth	23.04.1968.
Identification number from Records of Scientific Workers	205066

WORK EXPERIENCE

• Dates (from – to)	1993-
Name and address of employer	University J.J. Strossmayer in Osijek, Faculty of Civil Engineering
Type of business or sector	Associate Professor
Occupation or position held	Head of Department of materials and Structures (2004-2008), Vicedean (2006-2008), Dean (2008-)
Main activities and responsibilities	Steel and composite structures, probabilistic evaluation of structures, numerical modelling of structures

EDUCATION

Date	1993
Place of education	Zagreb
Name and type of organisation providing education	Faculty of Civil Engineering, University of Zagreb
Title or qualification awarded	Bachelor of Science in Structural Engineering
Date	1996
Place of education	Zagreb
Name and type of organisation providing education	Faculty of Civil Engineering, University of Zagreb
Title or qualification awarded	Master of Science in Civil Engineering
Date	2001
Place of education	Zagreb
Name and type of organisation providing education	Faculty of Civil Engineering, University of Zagreb
Title or qualification awarded	Ph.D of Science in Civil Engineering

TRAINING

Year	
Place of training	
Name and type of organisation providing training	

Principal subjects/Occupational skills covered

PERSONAL SKILLS AND COMPETENCIES

Mother tongue(s) Croatian

Other language(s)

Language	English
Speaking	satisfactorily
Writing	satisfactorily
Understanding (listening and reading)	good
Language	Russian
Speaking	good
Writing	good
Understanding (listening and reading)	good

SOCIAL SKILLS AND COMPETENCIES

Team work: as a young researcher I have been a member of various research teams
Chief of Department
Member of Technical Committee for Steel structures nacional code
Member of Tecnical Committee of National department for standards in Civil Engineering domain

ORGANISATIONAL SKILLS AND COMPETENCIES

TECHNICAL SKILLS AND COMPETENCIES

- Experience in lab. tests under static loads with modern electronic equipment
- Experience in application of software for structural analysis, PC or mainframe: Robot Millenium, Nisa II/Display, Cosmos
- Experience in Euro-codes (EC1, EC3, EC4 and EC8) application in practice
- Expertise in structural modelling, calculations and design of engineering structures according EC, using all options in calculation (linear, non-linear, static and dynamic loads) and design (hook, gap, isolation) process.

ARTISTIC SKILLS AND COMPETENCIES

OTHER SKILLS AND COMPETENCIES

DRIVING LICENCE(S) Yes, for A,B,C and E category

ADDITIONAL INFORMATION

ANNEXES

SIGNATURE
