

Europass Curriculum Vitae



Personal information

Daniel Mihai Grecea First name(s) / Surname(s)

> Address(es) 10, 1 Decembrie, 300231, Timisoara, Romania

Telephone(s) (40) 256 40 39 24 Mobile: (40) 740 00 34 70

(40) 256.40 39 17 Fax(es) E-mail daniel.grecea@upt.ro

Nationality Romanian

28.10.1959 Date of birth

> Gender Male

Desired employment / Occupational field

Expert CNATCDU

Work experience

2016-present, 2004-present, 2000-2004, 1994-2000 Dates

Occupation or position held Head of CMMC Department, Professor, Associate professor, Lecturer

Main activities and responsibilities Teaching in Steel structures in seismic areas, Structural mechanics, Extreme actions on buildings,

Sustainability of constructions

Name and address of employer Politehnica University of Timisoara

Type of business or sector Education

2007-present **Dates**

Occupation or position held Researcher 1st degree (half time)

Main activities and responsibilities Researches in Steel structures in seismic areas, Structural mechanics, Extreme actions on buildings,

Sustainability of constructions

Name and address of employer Romanian Academy, Branch of Timisoara

Research Type of business or sector

Education and training

2007 - present Dates

Title of qualification awarded PhD Coordinator Principal subjects/occupational skills Civil engineering

Name and type of organisation Politehnica University of Timisoara

providing education and training

1995 - 1999 **Dates**

Title of qualification awarded PhD Diploma

Principal subjects/occupational skills Researches concerning steel structures with rigid or semi-rigid connections in seismic areas covered

Name and type of organisation providing education and training

Level in national or international classification Institut National des Sciences Appliquées de Rennes

Dates

1978-1983

Title of qualification awarded

Civil engineer Diploma

Principal subjects/occupational skills

Education for Civil engineering

Name and type of organisation providing education and training Level in national or international classification

Politehnica University of Timisoara

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

French (1), English (2), German (3), Italian (4)

Self-assessment European level (*)

> Language Language Language Language

Understanding				Speaking				Writing
Listening			Reading	Spoken interaction		Spoken production		
1	C2		C2		C2		C2	C2
2	C1		C1		C1		C1	C1
3	B1		B1		B1		B1	B1
4	B2		B2		B2		B2	A1

^(*) Common European Framework of Reference for Languages

Social skills and competences

Team work, Good adaptation in different conditions of work, Good capacity of communication These competences were acquired in periods of working in different universities, as director of research grants and as Vice-dean of Faculty of Civil engineering and Architecture, or National representative in COST C12 (1999-2005) and COST C25, C26 and TU0601 projects (2006 -

Member of TC10 "Connections", TC13 "Seismic design", TC14 "Sustainability and eco-efficiency of steel buildings" and TC15 "Architectural & Structural Design – Innovation, Construction and Emerging Technologies" of the European Convention for Constructional Steelwork (ECCS)

Member of APK (French Association for the Promotion of Steel Structures)

Member of AICPS (Romanian Association of Structural Engineers), AGIR-SBIS (Romanian Association of Engineers, Banat Seismic Society-Secretary), APCMR (Romanian Association of Steelwork Producers)

Expert evaluator of EC project proposals from RFCS (Research Funds for Coal and Steel), Program Steel (2011, 2012, 2013, 2015)

Reviewer at: Journal of Constructional Steel Research / Prof. R. Bjorhovde (2007-present), Steel and Composite Structures / Prof. Chang-Koon Choi (2008-present), Engineering Structures (2013present), Advanced Steel Construction (2011-present)

Researcher 1st degree at the Romanian Academy, half time (2007-present)

Organisational skills and competences

See previous paragraph

Technical skills and competences

Researches in Steel structures in seismic areas, Structural mechanics, Extreme actions on buildings, Sustainability of constructions

Computer skills and competences

Good utilisation of Microsoft Office package and other specific programmes for Civil engineering

Artistic skills and competences

Music, School of music

Other skills and competences

Reading, Tourism

Driving licence Category B

Additional information

Married, 1 daughter

Annexes