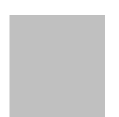


PERSONAL INFORMATION

Gabriel Remus CHEREGI



Oradea, Romania

C - 🖨 -

Sex Male | Date of birth - | Nationality Romanian

WORK EXPERIENCE

Business or sector Faculty of Environmental Protection, Forestry Department 2009-present Ass. Prof. PhD.

University of Oradea, 1, University street, Oradea, Romania, www.uoradea.ro

Teaching and research

Business or sector Faculty of Environmental Protection, Forestry Department

2003-2009 **Lecturer**

University of Oradea, 1, University street, Oradea, Romania, www.uoradea.ro

Teaching and research

Business or sector Faculty of Environmental Protection, Forestry Department

2002-2003 Assistant prof.

University of Oradea, 1, University street, Oradea, Romania, www.uoradea.ro

Teaching and research

Business or sector Administrative Department

1999-2002 Chief Engineer of Administrative department

S.C. SANIFARM S.A. Sânmartin, Bihor, Romania.

Administrative activities and supply

Business or sector Replace with type of business or sector

1995-1999 Engineer

University of Oradea, 1, University street, Oradea, Romania, www.uoradea.ro

Designing of electrical installations

Business or sector Maintenance Department

1986-1995 Electrician

Mechanics and Spare Parts Company, 4, Plant Street, Oradea, Romania

Maintenance of electrical installations

EDUCATION AND TRAINING

2002-2006 PhD in electrical engineering

University of Oradea, Faculty of Electrical Engineering and Information Technology, Romania

• competences acquired in electrical engineering

2001-2004 Computer engineer

University of Oradea, Faculty of Electrical Engineering and Computer Science, Romania, Postgraduate studies, Specialization: Informatics

- competences acquired in computer programing





2001-2003 Master engineer

University of Oradea, Faculty of Electrical Engineering and Computer Science, Romania, Specialization: Modelling, Simulation and C.A.D. Techniques

• competences acquired in Modelling, Simulation and C.A.D. Techniques

1994-1997 Dipl. engineer

University of Oradea, Faculty of Electrical Engineering and Computer Science, Romania, Specialization: Electro mechanics

• competences acquired in Electro mechanics

1987-1991 Engineer

University of Oradea, Faculty of Electrical Engineering and Energy, Specialization: Electro mechanics Technology

• competences acquired in Electro mechanics technology

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B1	B1	B1	B1	B1
Replace with name of language certificate. Enter level if known.				
B1	B1	B1	B1	B1
Replace with name of language certificate. Enter level if known.				

Hungarian

English

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

• Good communication skills gained through my experience as teaching and research period.

Organisational / managerial skills

 Leadership (currently responsible for a RESEARCH CENTRE OF BIOTEHNICAL SYSTEMS, ECOLOGICAL AND FORESTRY in director position)

Job-related skills

 Good command of quality control processes (currently responsible for teaching quality audit in university)

Computer skills

■ Good command of Microsoft OfficeTM tools, CEDRAT Flux 2D,

Other skills

Driving licence

• B

ADDITIONAL INFORMATION



Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References

Most representatif publication:

- Teodor Leuca, Marcela Laza, Livia Bandici, Gabriel Cheregi, George Marian Vasilescu, Oana Mihaela Drosu FEM-BEM analysis of radio frequency drying of a moving wooden piece. Revue Roumaine des Sciences Techniques, Série Électrotehnique et Énergétique, nr. 4, Tome 59, Octombre Decembre 2014, ISSN 0035-4066, pp. 361-370, Editure of Romanian Academy, Bucharest, ISI quotation.
- Teodor Leuca, Paula Alexandra Palade, Ioana Hantila, Livia Bandici, Gabriel Cheregi The use of a hybrid finite element boundary element method for the analysis of the operating parameters of a radio-frequency drying installation, Revue Roumaine des Sciences Techniques, Série Électrotehnique et Énergétique, nr. 4, Tome 56, Octombre Decembre 2011, ISSN 0035-4066, pp. 367-376, Editure of Romanian Academy, Bucharest, ISI quotation.
- Teodor Leuca, **Gabriel Cheregi** A simultaneous induction hardening method of pinions, Revue Roumaine des Sciences Techniques, Série Électrotehnique et Énergétique, nr. 2, Tome 54, Avril-Juin 2009, ISSN 0035-4066, pp. 157-164, Editure of Romanian Academy, Bucharest, ISI quotation.
- Marilena Stanculescu, Stelian Marinescu, Gabriel Cheregi The use of Matlab in Electrical Engineering - Journal of electrical and electronics engineering, University of Oradea, 2009, ISSN 1844-6035, pp 95-98. Vol. 2 nr. 2 http://journalseek.net/cgibin/journalseek/journalsearch.cgi?field=issn&query=1844-6035
- Gabriel Cheregi, Florea Ioan Hantila, Lucian Ocheana, Mircea Arion, Gabriel Barbu Qualitative aspects of quasistationary electromagnetic field Journal of electrical and electronics engineering, University of Oradea, 2009, ISSN 1844-6035, pp 17-20. Vol. 2 nr. 1 http://journalseek.net/cgibin/journalseek/journalsearch.cgi?field=issn&query=1844-6035