



Curriculum vitae **Europass**

Personal data

First Name / Last name **Adrian GRAUR**

> Adress Oituz street., no. 42, Bloc.J15, Ap.13, 720 199, Suceava

Phone +40 230 520277 Mobile phone: +40 744 429 378

+40 230 520277 Fax

adrian.graur@usv.ro E-mail

Nationality Romanian

July 20th 1947 Date of birth

> Sex male

Occupational domain

Professor, PhD Eng, project manager, expert, results monitoring and evaluation

Professional experience

Period

2000 - untill present

Occupied position

Professor, PhD Mentor

Main activities and responsabilities

Tutorship in PhD students training in the field of Electronics and Telecommunications

Employer

Stefan cel Mare University, The Faculty of Electrical Engineering and Comuter Science,

Activity type

Teaching and Research

Period | 1993 - until present

Occupied position | Professor PhD Eng

Main activities and responsabilities | Teaching students in Computers, Electronics, Automation and Mechatronics

Employer | Stefan cel Mare University, The Faculty of Electrical Engineering and Comuter Science

Activity type | Teaching and Research

Period 1990 -1993

Occupied position | Associate Professor

Employer Stefan cel Mare University, The Faculty of Electrical Engineering and Comuter Science

Activity type | Teaching and Research

Period 1979 – 1990

Occupied position | Lecturer

Main activities and responsabilities | Teaching students in Computers, Automation and Machine Building Technology

Employer The Higher Education Institute, Suceava Activity type Teaching and Research / development

Period | 1977 - 1979

Occupied position | Asistent lecturer

Employer | The Higher Education Institute, Suceava

Activity type | Teaching and Research

Period | 1975 - 1979

Occupied position | Associate Assistent

Main activities and responsabilities | Teaching students in Machine Building Technology

Employer | The Gh. Asachi Politechnic Institute Iaşi

Activity type Teaching and Research

Period 1973 - 1977

Occupied position | System engineer

Main activities and responsabilities | In charge of the departament of exploaitation of electronic computers

Employer | Territorial Electronic Computing Center, Suceava

Activity type | Software and harware service, economic and industrial applications, research / industrial application

research

Education and training

Period

1978 - 1984 PhD Diploma

Obtained diploma

Electrical drives

Main disciplines studied /Aquired competences

Thesis: Contributions to the implementation of process computers in controlling electrical drives systems

Type of education institution

The Gheorghe Asachi Technical University Iași

Faculty of Electrotechnics

Period Obtained diploma 1965 - 1970 Engineer

Main disciplines studied /Aquired competences Type of education institution Electotechnics, Power electronics, Electric machines, Computers, programming, Automatization,

Electric apparatus, Electronic measurements

The Gh. Asachi Politechnic Institute of Iași, Faculty of Electrotechnics

Courses and training stages

Period

Main disciplines studied /Aquired

competences

1993 - 2003

Electronics, Computers, Telecommunications, Integrate systems, Software application

Education institutions

Sciences and Technology University, Lille / Politechnic Institute, Porto / Sciences University, Catania / Gent University / Limerick University

Period

1973 - 1974

Aquired diploma

Graduation Certificate

Main disciplines studied /Aquired

competences

Postuniversity course System engineer

Type of education institution

The Central Informatics Institute, Bucharest

Skills and personal competence

Motehr tongue

Romanian

Foreign languages

Selfevaluation

Europeean level

English, French, Russian

English
French
Russian

Unerstanding				Speaking				Writing	
Listening		Reading		Conversation		Oral speech		Expressing ideeas in writing	
В1	Independent user	C1	Independent user	B2	Independent user	B1	Independent user	B2	Independent user
B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
B1	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B1	Independent user

Social abilities and competences

Lidership, Communication and mediation, Values selection and promoting

Organizatorical abilities and competences

a) at institutional level

1984 - 1990 Research officer with the Stefan cel Mare University of Suceava 1990 - 1991 Vice dean of the Faculty of Engineering, Suceava 1991 - 2004 Dean of the Faculty of Electrical Engineering, Suceava 2004 – 2012 Rector of the Stefan cel Mare University of Suceava 2012 - present President of Strategy Council, USV

Technologies University of Lille, FRANCE;

University, BELGIUM and Catania University, ITALIA.

Applied Sciences to Successful Women Careers

Limerick Universitaty, Gent Universitaty, Athens Universitatea.

b) at national and international level

Europeean academic project's manager

scientific international manifestations

Competences and technical skills

Ability to lead, organizatorical skills, communication and intermediation abilities, experience in project management

□ TEMPUS JEP 4102-92 INDEED - Introduction of a New Dimension of the Electrical Engineering Department, parteners:

□ TEMPUS JEP 9150-95 TWEEN - Towards a Wide of Electrical Engineering Network, parteners: Porto Politechnic Institutute, PORTUGAL and Sciences and Technologies University of Lille, FRANCE; University Franche Comté of Besançon, FRANCE, Gent

Porto Politechnic Institutute, PORTUGAL and Sciences and

□ INCOT – New Course in Informtion and Communication Technologies, parteners:

□ ECASME ECApture of Small and Medium Entreprises training needsand

□ ESTIA-Net Opening up Electrical Engineering, Computer Technologies and

□ Hard & Soft, Students International Computer Contest, annual, 24 editions, first

International Conference Development and Application Systems, biannual, 13

- Scientific competence fields
- Digital electronics
- Power electronics
- Electrical drives
- Industrial process control

SOCRATES - 2 projects:

editions, first edition in 1992

spacification

edition in 1994

- Data transmission
- Scientific activity
- 61 scientific research contract
- 85 articles in Romanian and foreign specialized journals
- 144 scientific papers in proceedings of scientific international manifestations
- 64 scientific papers in proceedings of national scientific manifestations
- 18 monographs
- 11 patents / 36 patent applications
- 41 awards and medals in Inventics international and national fairs
- 22 students received the PhD title.

Initiator and organizor of two

Computer using competences and

Ability to use most text processing programms, simulation / electronic and automatics modeling

Driver licence

Category B

Other abilities and skills

- Member in two editorial boards
- Advances in Electrical and Computer Engineering, ISSN 1582-7445, Suceava, rated by ISI Thomson Reuters, with impact factor in 2011 0,555, Editor in chief
- o Revista de Instrumentație Virtuală, ISSN 1453-8059, Cluj Napoca
- Member in professional societies
- o General Association of Romanian Engineers
- o IEEE, chapter IAS
- o Romanian Society for Technical Automatics and Informatics
- o ALUMNI USV Association, President

Other acomplishments

Contribution for attracting funds for the projection, execution and finalization of:

- 2 buildings of the Faculty of Eectrical Engineering and Computer, one of 3500 sqm and another of 3800 sqm (December 16th 1988, respectively May 18th 1998);
- Student hostel no. 4 with a total capacity of 300 places (2005 -May 2007);
- A covered sports ground of 2400 sqm (inaugurated on December 15th 2006);
- Joseph Schmidt Concert hall with a capacity of 240 seats (inaugurated on October 11th 2007);
- Stefan cel Mare University, building E with a total surface of 10000 sqm (2006 – June 13th 2008);
- Electromagnetic Compatibility Laboratory, with the biggest anechoic chamber in Romania, with a frequency lane of 40 GHz (June 13th 2008);
- Long Life Learning Center of 3000 sqm in Vatra Dornei (inaugarated on December 9th 2011);
- The hunting cabin and didactical training of 930 sqm, at Şipoţel Rîsca;
- Didactical facilities of 3000 sqm at Gălăneşti, 2008;
- Swimming and kinetoteraphy complex of semi-olympic size (inaugurated onNovember 18th 2009);
- Attic rooms for laboratories building C, campus 1, research spaces about 900 square meters (2012).

Contributions to fund raising for the development of Campus 1 of the Stefan cel Mare University, from a surface of 4,5 hectars (totaling 19.000 sqm of builded surfaces in 2004) to 6.5 hectars (a 62.000 sqm of builded surfaces towards the end of 2011)

Managing the actions that lead to the obtaining of a surface of 30 hectars for Campus 2 of Stefan cel Mare University, through Gouvernement Decision in May 2007.

The realisation of the Zonal Urban Plan, the Prefesability study and the Fesability study for Campus 2, where the objectives will sum a builded surface of about 120 000 sqm.

Aknoledgement

- Doctor Honoris Causa of the **Technical University of Ilmenau** in 2017
- Doctor Honoris Causa of the Yuri Fedkovich National University of Chernivtsi in 2010
- Doctor Honoris Causa of the Technical University of Chisinau in 2011
- The Order Meritul pentru Învățămînt in rank of Grand Officer awarded by the President of Romania, December 10th 2004