

Europass Curriculum Vitae



Personal information

Elena - Daniela LUPU First name(s) / Surname(s)

> 18, Privighetorii, Suceava, România Address(es)

Telephone(s) +40 230 522978, ext.170 Mobile: +40 741562458

+40 230 524801 Fax(es)

elena.lupu@usm.ro elenao@eed.usv.ro E-mail

Nationality romanian

Date of birth 13.06.1981

> Female Gender

Desired employment / Occupational field

Work experience

Dates October 2012 -onwards

Occupation or position held ecturer PhD. Eng.

Teaching and research activities, teaching applications (lab, project) in the subjects: "Electrical Main activities and responsibilities

materials", "Electrical Machines I and II", "CAD in Electrical Engineering", "Electromagnetic field analysis in electromechanical converters".

Name and address of employer Ştefan cel Mare University ,13, Universitatii, ,720229 Suceava, ROMANIA

Type of business or sector Education, Higher Education

> February 2009 - October 2012 Dates

Occupation or position held Assistant

Main activities and responsibilities Teaching and research activities, teaching applications (lab project) in the subjects: "Electrical

naterials", "Electrical Machines I", "Electromechanical Converters II".

Ştefan cel Mare University ,13, Universitatii, ,720229 Suceava, ROMANIA Name and address of employer

Education, Higher Education Type of business or sector

> May 2009 onwards **Dates**

Industrial property attorney-Patents Occupation or position held

Main activities and responsibilities Professional assistance and representation in industrial property Stefan cel Mare University

Suceava in the State Office for Inventions and Trademarks, as well as to third parties in

proceedings governed.

Name and address of employer Ştefan cel Mare University ,13, Universitatii, ,720229 Suceava, ROMANIA

Type of business or sector Consulting

> October 2008 ÷ February 2009 Dates

Page 1/4 - Curriculum vitae of For more information on Europass go to http://europass.cedefop.europa.eu

© European Union, 2004-2010 24082010 Surname(s) First name(s)

Occupation or position held

design engineer

Main activities and responsibilities

Consulting, design, construction documents for design projects SPF, SF, PAC, PT + CS, DDE

Name and address of employer

S.C. DavCom Proiect S.R.L, 4, Tipografiei, Suceava, România

Type of business or sector

Consulting, design

Dates

October 2005 - October 2008

Occupation or position held

associate professor

Main activities and responsibilities

Teaching and research activities, teaching applications (lab project) in the subjects: "Electrical materials", "Electrical Machines I", "Electromechanical Converters II".

Name and address of employer

Stefan cel Mare University ,13, Universitatii, ,720229 Suceava, ROMANIA,

Type of business or sector

Education, Higher Education

Education and training

Dates

2005-2010

Title of qualification awarded

PhD

Principal subjects/occupational skills

Name and type of organisation

Thesis Title: Theoretical and experimental contributions for optimization operation of the transformers for continuous load adjustment of voltage / Electrical Engineering / Electrical Machines

Managemet of energy projects, energy impact of buildings, techniques for monitoring power

providing education and training Level in national or international

ISCED 6

Dates

classification

2008 ÷ 2010

Title of qualification awarded

master's degree in modern systems for control of energetic processes

Principal subjects/occupational skills covered

Modern systems of energy conversion

Ştefan cel Mare University, Suceava, ROMANIA

Name and type of organisation providing education and training

Stefan cel Mare University , Suceava, ROMANIA

Level in national or international classification

ISCED 6

 $2008 \div 2010$

Dates

Title of qualification awarded master's degree in electrical machines and drives

Principal subjects/occupational skills covered

Field calculation in electromechanical converters, modeling and control robots, PLC systems / configuration and implementation of control systems for electrical drives, microsystems and PLC programming, CAD, carrying out the functions of monitoring and diagnostics systems

Name and type of organisation providing education and training

Ştefan cel Mare University, Suceava, ROMANIA

Level in national or international classification

Title of qualification awarded

ISCED 6

Dates

2000-2005

Principal subjects/occupational skills

Bachelor of Electrical Engineering and Computer Science

covered

Fundamentals of electronics, electrical machines, electrical measurements,

Name and type of organisation providing education and training

Ştefan cel Mare University, Suceava, ROMANIA

Level in national or international classification

ISCED5

Dates

Mai 2011

Title of qualification awarded Principal subjects/occupational skills training course in academic management - Management of tertiary activities

covered

Specialist assistance in tertiary activities carried out by university

Page 2/4 - Curriculum vitae of Surname(s) First name(s)

For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

Name and type of organisation providing education and training

UEFISCDI

Dates

April **2009**

Title of qualification awarded

ndustrial property attorney-Patents

State Office for Inventions and Trademarks

Principal subjects/occupational skills covered

skills Professional assistance and representation in industrial property.

Name and type of organisation providing education and training

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment

European level (*)

English

French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	B2	Independent user	B2	Independent user	B2	Independent user
В1	Basic user	B1	Basic user	A2	Basic user	A2	Basic user	A2	Basic user

(*) Common European Framework of Reference for Languages

Social skills and competences

Social skills and competences

Organisational skills and competences

Formed and developed good organizational capacity in studies, training and professional development.

Technical skills and competences

Researcher at the Research Center Machines, Drives and Apparatus - EMAD center of B type, accredited CNCSIS; skills using advanced technologies, technological equipment, electrical machinery, materials and consulting studies last hours of specialized publications

Computer skills and competences

Operating in MS Office programs (Word, Excel, Access and PowerPoint) - writing, editing, building and maintaining databases;

Usability of software: LabView, Mathematica, Matlab, Mathcad, Flux 2D; Graphics applications: AutoCAD, ACDSee Photo Editor, Corel Designer Technical

Suite, Micrografx disign.)

Annexes

Lecturer, Eng. LUPU Elena-Daniela https://www.brainmap.ro/elena-daniela-lupu * has a PhD in electrical engineering field with a theme from electrical transformers domain (Theoretical and experimental contributions for optimization operation of the transformers for continuous load adjustment of voltage) and has scientific research in electromagnetic field calculus for optimal design of electrical machines and unconventional actuators and consulting activities regarding the preparation of regular national filing for an invention, and consulting activity in the field of industrial property protection, since 2009 it is industrial property attorney, OSIM authorized, for field of patents. Research carried till now have been materialized in: more than 30 scientific papers published in journals and conference proceedings, 2 books, more than 120 patent requests of which 75 were already patented, who attended in international exhibitions of inventions such as Geneva, Brussels, Chisinau, Bucharest, Cluj, Iasi, etc. where he obtained 20 medals and awards (13 gold medals, 5 silver medals and 2 bronze medals). Also, worked as researcher in 6 national and international research grants. She scientific research included: thermal and electromagnetic field calculus, design, the theoretic and experimental study of electromagnetic field propagation has been applied for optimal design of electrical machines and unconventional actuators.