



Curriculum vitae Europass

Personal information

First name/Surname **Adrian Lazăr ȘCHIOP**
Address Oradea, Bihor, România
Telephone number +40 259 408194
Fax
Nationality Romanian

Job applied for

University of Oradea/ Faculty of Electrical Engineering and Information Technology
Department of Electronics and Telecommunications
Lecturer

Work experience

Time	2002 - present
Occupation or position held	Lecturer
Main activities and responsibilities	Teaching and research activities: Course: Spice Models of Electronic Components, Internet Services, Control of Electronic Equipment, Static Converters, Electronic Technology, Computer Aided Design in Electronics, Simulation and Modeling in Power Electronics. Laboratory: Spice Models of Electronic Components, Internet Services, Control of Electronic Equipment, Static Converters, Electronic Technology, Computer Aided Design in Electronics, Simulation and Modeling in Power Electronics.
Employer's name and locality	University of Oradea, Universității 1 St., 410087 Oradea, http://www.uoradea.ro/
Business or sector	Higher education, Faculty of Electrical Engineering and Information Technology, Department of Electronics and Telecommunications
Time	1998-2002
Occupation or position held	University Assistant
Main activities and responsibilities	Teaching and research activities: Laboratory: Electronic Technology, Electronic devices and circuits, Electronic power converters, Electrical equipment and converters, Complex electronic equipment.
Employer's name and locality	University of Oradea, Universității 1 St., 410087 Oradea, http://www.uoradea.ro/

Business or sector	Higher education, Faculty of Electrical Engineering and Information Technology, Department of Electronics and Telecommunications
Time	1995-1998
Occupation or position held	University Assistant
Main activities and responsibilities	Teaching and research activities: Laboratory: Electronic Technology, Electronic Devices and Circuits.
Employer's name and locality	University of Oradea, Universităţii 1 St., 410087 Oradea, http://www.uoradea.ro/
Business or sector	Higher education, Faculty of Electrical Engineering and Information Technology, Department of Electronics and Telecommunications
Education and Training	
Time	1997-2007
Qualification awarded	Doctor's degree
Main disciplines studied / professional skills acquired	Engineering Sciences - Electronic Engineering and Telecommunications
Name and type of educational institution/training provider	University "Politehnica" Timișoara, Faculty of Electronics and Telecommunications
Level in national or international classification	ISCED6
Time	1995-1996
Qualification awarded	Master
Main disciplines studied / professional skills acquired	Modern technologies using inductive heating and microwave technology equipment
Name and type of educational institution/training provider	University of Oradea, Faculty of Electrotechnical and Informatics
Level in national or international classification	ISCED5
Time	1990-1995
Qualification awarded	Engineer/License
Main disciplines studied / professional skills acquired	Applied electronics

Name and type of educational institution/training provider	University of Oradea, Faculty of Electrotechnics										
Level in national or international classification	ISCED5										
Time	1986-1990										
Qualification awarded	Bachelor's degree										
Main disciplines studied / professional skills acquired	mathematics-physics										
Name and type of educational institution/training provider	High School of Mathematics-Physics "Emanuil Gojdu", Oradea,										
Level in national or international classification	ISCED 3-4										
Personal Skills											
Mother tongue(s)	Romanian										
Other language(s)											
	Understanding				Speaking				Writing		
	Listening		Reading		Conversation		Oral speech		Written expression		
English	B1	Independent user	B2	Independent user	B1	Independent user	B2	Independent user	B1	Independent user	
French	A1	Basic user	A2	Basic user	A1	Basic user	A2	Basic user	A1	Basic user	
	(*)Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages										
Communication skills	Communication ability, synthesis, team spirit										
Organisational / managerial skills	Scientific leader for bachelor's and dissertation papers. Member of national and international projects										
Technical skills	Modeling and simulation in Matlab/Simulink, OrCAD/PSPICE Power converter design, Multilevel inverters,										
Digital skills	User OrCAD, Matlab, PSim, Windows										
Other skills	Author/co-author of 11 books; Author/co-author of 54 works in the field of electronics;										

Driving licence(s) | B

Oradea
05.12.2022