



**CURRICULUM VITAE
EUROPEAN FORMAT**

PERSONAL INFORMATION

Name **POPA**
First Name **SORIN VASILE**
E-mail **sopopa@uoradea.ro**

PROFESSIONAL EXPERIENCE

- Period (2018 - 2022)
• Occupation or position held University lecturer
• Main activities or responsibilities - Teaching activities: Mobile communication networks, Fiber optic communications, Techniques and multiplex transmission systems, Digital fiber optic transmission systems.
• Name and address of employer Faculty of Electrical Engineering and Information Technology, Department of Electronics University of Oradea, str. Universitatii no.1, loc. Oradea, 410087
Type of business or sector Education, research

- Period (2009 - 2018)
• Occupation or position held University lecturer
• Main activities or responsibilities - Teaching activities university courses: Analog and Digital Transmissions, Mobile communication networks, Fiber optic communications.
• Name and address of employer Faculty of Electrical Engineering and Information Technology, Department of Electronics
• Type of business or sector University of Oradea, str. Universitatii no.1, loc. Oradea, 410087

- Period (2006-2009)
• Occupation or position held University lecturer
• Main activities or responsibilities - Teaching activities university courses: Analog and Digital Transmissions, Optical Transmission of Information, Computer Troubleshooting, Analog and Digital Communications.
• Name and address of employer Faculty of Electrical Engineering and Information Technology, Department of Electronics
• Type of business or sector University of Oradea, str. Universitatii no.1, loc. Oradea, 410087

- Period (2005 – 2006)
• Occupation or position held University lecturer
• Main activities or responsibilities - Teaching activities: Analog and Digital Transmissions, Electronic Devices and Circuits, Optical Transmission of Information, Analog and Digital Communications.
• Name and address of employer - Teaching activities of laboratory and project hours: Industrial Electronics, Electronic devices and circuits, Optical Transmission of Information, Analog and Digital Communications.
• Type of business or sector Faculty of Electrical Engineering and Information Technology, Department of Electronics

- Period 2003 – 2005
• Occupation or position held University assistant
• Main activities or responsibilities - Laboratory and project teaching activities: Industrial Electronics,
• Name and address of employer - Electronic Devices and Circuits, Analog and Digital Communications.
• Type of business or sector Faculty of Electrical Engineering and Information Technology, Department of Electronics

- Period (2000 – 2003)
• Occupation or position held University preparator

- Main activities or responsibilities
- Name and address of employer
 - Type of business or sector

Teaching activities laboratory and project hours: Devices and Circuits Electronics.
Faculty of Electrical Engineering and Information Technology, Department of Electronics

EDUCATION AND TRAINING

- *Period*
- *Qualification / diploma obtained*
 - *The main disciplines studied / acquired professional competencies*
 - *Name and type of educational institution / training provider*

20.02.2013
phD - Electronic and telecommunications engineering
Data transmission, Mobile communications, Analogue and digital transmissions.

Faculty of Electronics and Telecommunications, "Politehnica" University of Timișoara

- *Period*
- *Qualification / diploma obtained*
 - *The main disciplines studied / acquired professional competencies*
 - *Name and type of educational institution / training provider*

22.07.2001
Master's diploma degree. Superconducting systems engineering
Industrial electronics, microwave technologies, cryogenics.

Faculty of Electrical Engineering and Informatics University of Oradea

- *Period*
- *Qualification / diploma obtained*
 - *The main disciplines studied / acquired professional competencies*
 - *Name and type of educational institution / training provider*

1993 – 1998
Electronics engineer
Electronic devices and circuits, Industrial electronics, Digital and analog circuits, Car electronics, Data transmission.
Faculty of Electrical Engineering and Informatics University of Oradea

PERSONAL SKILLS AND COMPETENCES

Dynamism and flexibility

NATIVE LANGUAGE

Romanian

FOREIGN LANGUAGES

		Understanding		Speaking		Writing	
		Listening	Reading	Join the conversation	Oral speech	Written expression	
European level (*)	Language	English	C2	C2	C1	B1	B1
		Hungarian	C2	B1	C1	B1	A2

Social skills and competences

Familiar with teamwork;
Rapid adaptation to new or unforeseen situations;
Easy communication with teaching and research staff from university centers in other countries;
Adapting communication in relation to the level of training or culture of the interlocutors.

Organisational skills and competences

Organization, teamwork.
- member of a CNCSIS grant of the Ministry of Education and Research;
- scientific supervisor for studies to complete the studies

Technical skills and competences

- Programming languages: Programming software for mobile communications equipment and terminals;
- Design and implementation of mobile communications networks;
- Implementation, use and troubleshooting of HF radiocommunication equipment;
- Configuration and use of educational platforms
- Expertises in the field of communications and telecommunications.

DRIVER'S LICENSE

Category A, B.

Data
12.12.2021