

CURRICULUM VITAE

PERSONAL INFORMATION

First name(s) / Surname(s)

Gal Teofil Ovidiu

Fax Phone Address

E-mail

Nationality

Date of birth

PROFESSIONAL EXPERIENCE

• Date (from - to)

 Name and address of employer

Type of field or sector

• Occupation or position holder

• The main activities and responsibilities

• Date (from - to)

 Name and address of employer

Type of field or sector

• Occupation or position holder

• The main activities and responsibilities

 $1982 \div 1984$

I.A.S. marghita

Agriculture

Laborant holder

The control of the sanitary and quality veterinary medicine of the products for the processing of the processes as well as the elaboration of the recipes with necessary components in the products of the manufacture of the baskets from the I.A.S.Marghita Meat Preparation Workshop. Sale of finished products and keeping of accounting records at the Meat Preparation Workshop at I.A.S. Marghita. Coordination of the team of 15 people from the Meat Preparation Workshop from I.A.S. Marghita.

 $1984 \div 1986$

Bihor Veterinary Sanitary Inspectorate Oradea

Agriculture

Laborant holder

The necessary preparation of the necessary solutions in the treatment of various animal diseases, as well as the preparation of recipes with the strength of the solution and their combination in bottles of 250, 500, 750 and 1000 ml. Their harvesting and processing as well as the dressing of wild boar cords must work permanently in order to be sent to the Heart Institute in Bucharest.



• Date (from - to)

 $1986 \div 1992$

 Name and address of employer

Oradea Institute of Sub-Engineers

• Type of field or sector

Education

• Occupation or position holder

Laborant holder

• The main activities and responsibilities

Collaboration of the Microwave Laboratory realization and execution of 750 W Magnetrons 850 W and 1500 W, as well as making microwave cannons forbreaking roranger, CIFs and microwave ovens is done at Oradea city.

• Date (from - to)

1992 ÷ 1997

 Name and address of employer University of Oradea

• Type of field or sector

Education

• Occupation or position holder

Engineer holder

• The main activities and responsibilities

The collaboration of the Microwave Laboratory realizes and executes 750 W Magnetrons 850 W and 1500 W, as well as the realization of the microwave cannons for the burglar advisor, a CIF and a microwave ovens realize Oradea . Management attributions of the Faculty of Electrical Engineering and Informatics.

• Date (from - to)

1997 to date

 Name and address of employer University of Oradea

• Type of field or sector

Education

• Occupation or position holder

Teacher

• The main activities and responsibilities

Trainer at the Department of EMUEE , Assistant Professor at the Department of

EMUEE and Head of Papers at the IE, Department

EDUCATION AND TRAINING

Date (from - to)

1987 ÷ 1988

 Name and type of institutional care provides studies / training House of Culture of Science and Technology for Youth Oradea. The studied field Operation programs the computer. Title of qualification obtained Developer on computer

Date (from - to)

1989 ÷ 1992

 Name and type of institutional care provides

Oradea University . Electromechanical field studied. Qualification title



studies / training

obtained Electromechanical sub-engineer.

Date (from - to)

1992 ÷ 1996

 Name and type of institutional care provides studies / training Oradea University . Electromechanical field studied .

Title of qualification obtained Electromechanical Engineer .

Date (from - to)

1996 ÷ 1997

 Name and type of institutional care provides studies / training

Oradea University. Field studied Modern technologies using equipment for inductive heating and microwaves .

The title of the qualification obtained Master Engineer

Date (from - to)

 $1999 \div 2012$

 Name and type of institutional care provides studies / training Oradea University . The field studied Electrical Engineering . The title of the qualification obtained DOCTOR ENGINEER

SKILLS AND COMPETENCE

Handling and troubleshooting computers, an electrical equipment, an electrical installer, an electronic equipment as well as various small tools and accessories. Deploy and install new software.

FOREIGN LANGUAGES

	English	French	Hungarian
read	Excellent	Good	Satisfactory
writing	Good	Satisfactory	Satisfactory
spoken	Good	Satisfactory	Good

C. - 1:- l-

SKILLS AND COMPETENCES

- Sport activities

- Tourism

- SOCIAL
- Photographic art

SKILLS AND COMPETENCES

ORGANIZATIONAL

Good organizer in all activities that require the coordination of a larger group of people.

SKILLS AND COMPETENCES

TECHNICAL

Handling and troubleshooting of computers, electrical equipment, electrical installations, electronic equipment as well as their various tools and accessories.

Implementation and installation of new software



MORE INFORMATION

Teaching activity:

- 1. PhD thesis in the field of Electrical Engineering.
- 2. Courses 7 / Guides developed: 5
- 3. Papers developed and / or published in:
- National Conferences / Seminars: 35
- 5. Member of professional associations:

A.G.I.R. ,E.U.M.A. , A.I.E.E.R. , S.I.E.A.R. , I.E.E.E.

Date: 23.11.2022