Universitatea din Oradea

Metodologia de organizare și desfășurare a alegerilor și concursurilor pentru structurile și funcțiile de conducere la Universitatea din Oradea

Aprobat în ședința de Senat din 28.09.2023

Facultatea de Inginerie Electrică și Tehnologia Informației

din 3610-2023

Anexa 1

Universitatea din Oradea

Nr. <u>18301 / 31.10, 2023.</u>

FORMULAR DE CANDIDATURĂ

pentru funcțiile de conducere din structura Universității din Oradea (director de departament, membru în Consiliul facultății, decan, membru în Senatul universitar, președinte al Senatului, reprezentant al studenților în CA, rector)

mandatul 2023 - 2028

•				-
111	bse	mn	21	ııl.
Ju	\mathbf{v}		aL	uı.

Numele și prenumele <u>GERGELY EUGEN-IOAN</u>

Gradul didactic Conferențiar universitar

Titular la Departamentul de Ingineria Sistemelor Automate și Management

Facultatea de Inginerie Electrică și Tehnologia Informației

Depun candidatura pentru

Funcția de Membru în Consiliul Facultătii

la Departamentul <u>de Ingineria Sistemelor Automate și Management</u>

Facultatea de Inginerie Electrică și Tehnologia Informației

Declar pe proprie răspundere că în cazul în care voi fi ales/selectat voi intra/nu voi intra în stare de incompatibilitate sau în conflict de interese, în sensul celor prevăzute de Carta universității și anexele acesteia.

Data

31.10-2023

Formularul se completează în 2 exemplare, se înregistrează la registratura universității și se depune la secretariatul facultății pentru toate candidaturile, cu excepția candidaturii la funcția de rector, președinte al Senatului și reprezentant al studenților în CA, cazuri în care se depune la rectorat.

Semnătura candidat

Prezentul formular ține loc și de scrisoare de intenție.



Curriculum vitae Europass

Personal information

Last Name / First Name(s)

Gergely / Eugen-loan

Address

Phones

+40-259-408204

Fax

+40-259-408412

E-mail

egergely@uoradea.ro

Nationality

Romanian

Date of birth

09.02.1966

Gender

Workplace / Occupational field

University of Oradea / Higher education

Work experience

Period

June 2012 onwards

Occupation or position held

Vice-decan, Faculty of Electrical Engineering and Information Technology, University of Oradea,

Main activities and responsibilities

Coordination and correlation of activities related to education and students. Editor-in-Chief of the Journal of Computer Science and Control Systems, ISSN 1844-6043

Period

October 2003 onwards

Occupation or position held

Associate professor, Department of Control Systems Engineering and management, Faculty of Electrical Engineering and Information Technology, University of Oradea, Romania

Main activities and responsibilities

Teaching and development of course modules, laboratory and project materials for the subject Programmable Logic Controllers - Year III Automatics and Applied Informatics (bachelor)

Teaching and development of course modules for the subject Control Systems Informatics - Year IV Automatics and Applied Informatics (bachelor)

Teaching and development of course modules, laboratory and project materials for the subject Design of Automation Systems - Year IV Applied Electronics (bachelor)

Teaching and development of course and laboratory modules for the subject Microprocessor Systems -

Year III Electromechanics (at Beius) (bachelor)

Teaching and development of course and laboratory modules for the subject Industrial Communication

Networks - Year I Advanced Automation Systems (master)

Period

April 2004 - October 2006, March 2008 - December 2011

Occupation or position held

Scientific Secretary of the Faculty Council, Faculty of Electrical Engineering and Information

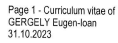
Technology, University of Oradea, Romania

Main activities and responsibilities

Organization and coordination of teaching, scientific, research and secretarial activities

Period

March1996 - September 2003



Occupation or position held

Main activities and responsibilities

Lecturer, Department of Control Systems Engineering and management, Faculty of Electrical Engineering and Information Technology, University of Oradea, Romania

Research, participation in conferences, symposia, publication of scientific papers, publication of teaching materials, development and maintenance of equipments, participation in conferences organizing commissions, self-evaluation commissions, bachelor and master final exam commissions, coordination of bachelor and master final projects.

Teaching and development of course modules, laboratory and project materials for the subjects Programmable Logic Controllers, Control Systems Informatics, Design of Automation Systems, Computer Aided Design in Automation

Period

October1993 – February 1996

Occupation or position held

Assistant, Department of Control Systems Engineering and management, Faculty of Electrical Engineering and Information Technology, University of Oradea, Romania

Main activities and responsibilities

Research, participation in conferences, symposia, publication of scientific papers, publication of teaching materials, development and maintenance of equipments.

Teaching and development of laboratory and project materials for the subjects Programmable Logic Controllers, Control Systems Informatics, Design of Automation Systems, Computer Aided Design in Automation

Period

October 1992 - September 1993

Occupation or position held

Tutor, Department of Control Systems Engineering and management, Faculty of Electrical Engineering and Information Technology, University of Oradea, Romania

Main activities and responsibilities

Research, participation in conferences, symposia, publication of scientific papers, publication of teaching materials, development and maintenance of equipments

Teaching and development of laboratory and project materials for the subjects Programmable Logic

Controllers, Design of Automation Systems, Analysis and Design of Digital Systems

Period

February 1991 - September 1992

Occupation or position held

Main activities and responsibilities

Engineer, Department of Research and Integration, University of Oradea, Romania Production of medium frequency induction heating furnaces

Period

July 1990 - January 1991

Occupation or position held Main activities and responsibilities

Programming Engineer, Computing Center, Electromureş Tîrgu-Mureş Company, Romania Development of databases and software for the computerized management of the enterprise

Education and training

Period

2009

Title of qualification awarded

Graduation certificate of the Psycho-pedagogical Module

Main studied subjects / professional skills acquired

Educational psychology, Pedagogy, Didactics of the specialty, Pedagogical practice / didactic competences necessary for working in the education field

Name and type of organisation providing education and training

University of Oradea, Department of didactic personnel training

Level in national or international classification

Psycho-pedagogical training module

Period

1994-2002

Title of qualification awarded

PhD in Electrical Engineering

Main studied subjects / professional skills acquired

Thesis title: Researches regarding the dependability of process control systems with programmable logic controllers

Name and type of organisation providing education and training

University of Oradea, Romania

Level in national or international classification

ISCED level 8

Period

1985-1990

Title of qualification awarded

Diplomat Engineer (Hons.)



Main studied subjects / professional skills acquired

Name and type of organisation providing education and training

Level in national or international classification

Automation & Computers Engineer

Faculty of Electrotechnics, Polytechnical Institute of Cluj-Napoca, Romania

ISCED Level 6

Period

Title of qualification awarded

Main studied subjects / professional skills acquired

Name and type of organisation providing education and training

Level in national or international classification

1980-1984

Baccalaureate Diploma

Mathematics-Physics

"Mihai-Viteazul" Industrial High School, Turda, Cluj, Romania

ISCED level 4

Personal skills and competences

Mother's tongue(s)

notifier a torigue(a)

Other language(s)
Self-assessment

Nivel european (*)

English French

Romanian

Understanding				Speaking			Writing		
Listening		Reading		Spoken interaction		Spoken production			
C1	Proficient user	C1	Proficient user	B2	Independent user	B2	Independent user	B2	Independent user
B2							Independent user		

(*) Common European Framework of Reference for Languages

Social skills and competences

Communication in multi-cultural contexts, Teamwork. Acquired during teaching, research and management activities.

Organisational skills and competences

Experience in project management. Project manager for 1 project. Participation as a member in 16 national and international RDI projects. Experience in the management of faculty activities.

Technical skills and competences

Design of digital systems; Design of PLC systems; Design of human-machine interfaces; Programming languages and software development environments: PLC programming, MATLAB, LabView; Design, development and implementation of online educational solutions.

Digital skills

Use of professional software platforms for design, simulation, supervision; Use of computer technology. Acquired during teaching, research and management activities.

Other skills and competences

Team spirit, personal involvement. Acquired during teaching, research and management activities.

Driving licence(s)

Driving licence B category, since 1987

Hobbies

Hiking, cycling

Additional information

- 1. Books: 23; first author: 12
- Scientific papers: 73; Conferences: 29; Specialty journals: 23; IDB Journals: 11; ISI journals/proceedings: 10
- 3. Programmes/Grants/Projects: 17; Manager-1; Member-16
- 4. Member of professional associations: SRAIT, AIEER
- References:
 - a. Prof. dr.habil. Francisc Ioan Hathazi, Dean of the Faculty of Electrical Engineering and Information Technology, francisc.hathazi@gmail.com
 - b. Prof. dr. ing. Helga Silaghi, Head of the Department of Control Systems Engineering and Management, hsilaghi@uoradea.ro

Associate professor Dr. Gergely Eugen loan

Oradea, 05.10.2023

Page 3 - Curriculum vitae of GERGELY Eugen-loan 31.10.2023



Universitatea din Oradea Metodologia de organizare și desfășurare a alegerilor și concursurilor pentru structurile și funcțiile de conducere la Universitatea din Oradea

Aprobat în ședința de Senat din 28.09.2023

Anexa 2

DECLARAȚIE PE PROPRIA RĂSPUNDERE

Subsemnatul, Gergely Eugen-Ioan, cetățean român, fiul lui Eugen și al Margit, născut la data de 19902.1966 în localitatea Turda, județul Cluj, domiciliat în localitatea Oradea, str. General nr. 48, bl. C, ap. 51, posesor al BI/CI seria nr. 2 L, eliberat de SPCLEP la 0.3.02.2020, cunoscând prevederile art. 292 din Codul penal cu privire la falsul în declarații, declar prin prezenta, pe proprie răspundere, că NU AM FOST lucrător sau colaborator al Securității, astfel cum sunt definiți prin Ordonanța de urgență a Guvernului nr. 24/2008 privind accesul la propriul dosar și deconspirarea Securității, aprobată cu modificări și completări prin Legea nr. 293/2008 și nu am fost condamnat penal definitiv pentru săvârșirea cu intenție a unei infracțiuni pentru care nu a intervenit reabilitarea conf. art.146, al.9 din Legea Învățământului Superior 199/2023.

Dau această declarație și o susțin,

Data

31.10.2023

