

## **Personal Information**

Name POPESCU LUMINITA-GEORGETA

Address 23 August nr.16, Targu Jiu (Romania)

Phone) 0253.215848, 0748.208.712

Fax 0253.214462

E-mail luminita@utgjiu.ro, luminita.popescu69@gmail.com

Nationality Romanian

Date of birth 17.07.1969, Târgu Jiu

Marital Status Married, 1 child

## **Professional experience**

**Period** 16.10.2014 – **present** (16.10.2014 – 23.11.2014 – **interim** rector)

Job Rector

Main activities and Executive coordination of university activity

responsibilities

Name and address of the Constantin Brancusi University in Targu Jiu

employer Calea Eroilor nr. 30, 210135 Târgu Jiu (România)

Type of business or sector of University Management

activity

Period 05.01.2006 - 15.10.2014

Job Dean University Faculty from Constantin Brancusi University in Targu Jiu

Main activities and responsibilities

Coordinating of educational activities, coordinating the activities of evaluation and quality assurance, coordinating of research, managing financial and human resources of the faculty, establishing the budget of income and expenditure, keeping track of budgetary execution, contracts and

university curricula

Name and address of the Engineering Faculty - Constantin Brancusi University in Targu Jiu

employer Calea Eroilor nr. 30, 210135 Târgu Jiu (România)

Type of business or sector of Education and research

activity

Period 01.02.2004 - 05.01.2006

Job Vice Dean

Main activities and Coordinating the educational activities, coordinating the activities of responsibilities evaluation and quality assurance, coordinating the activities of research,

management issues, keeping track of the students studies contracts, keeping

track of university curricula.

Name and address of the Engineering Faculty - Constantin Brancusi University in Targu Jiu

employer Calea Eroilor nr. 30, 210135 Târgu Jiu (România)

Type of business or sector of Education and research

activity

**Period** 01.10.1993 - present

Job Assistant Professor, Lecturer, Professor

Main activities and Teaching activities, research and scientific activities, teaching activities in the

responsibilities fields: electrical equipment, electricity electrical Measurement processes,

automation equipment and energy protection.

Scientific research activity carried out in the field of energy Engineering.

**Topics in scientific research**: monitoring the stocks of coal for the purpose of preventing the phenomenon of spontaneous auto-ignition, superior valorisation of slag and fly ash of thermal power station to reduce the environmental impact of their operation, technical expertise of energy facilities, dispatching and technological energy activities in the careers of lignite, promotion of renewable energy resources.

**Grants and research contracts**: manager of 11 international or national projects/contracts with industrial companies. Member of the research teams/implementation of 12 national/international projects or contracts with industrial companies.

**Publications**: 10 books as author or co-author, 19 articles in peer-reviewed journals or proceedings articles indexed by ISI, 31 BDI, 50 articles published in national magazines/or volumes of national/international conferences.

**Co-author** in three patents for invention, 2 requests patent awarded Internationally (gold medal, silver medal at the *INNOVA-EUREKA*, *Bruxelles 2014*, *International exhibition of Invention*, *Research and New Technologies*).

Name and address of the

employer

Department of Automatics, Energy and Environment, Faculty of Engineering - University "Constantin Brâncuşi" inTârgu Jiu, Calea Eroilor nr. 30, 210135 Târgu Jiu (România)

Type of business or sector of activity

Education and research

**Education** 

Period

01.10.1993 - 10.05.2000

Title / qualification awarded

PhD in electrical engineering

Principal subjects/professional

sional Doctoral thesis, "Improvement of electrical commands of shareholders lignite skills quarries", scientific coordinator; prof.univ.dr.ing. Stochitoiu Anghel, public

quarries", scientific coordinator: prof.univ.dr.ing. Stochitoiu Anghel, public presentation, 10.05.2010.

Name and type of educational institution / provider of training

University in Petrosani

Level in national or international classification

ISCED 6

Period 09.01.2001 - 22.02.2001

Title / qualification awarded

Internship training in the field of continuing education

Principal subjects/professional

TEI Pireu, Grecia, program Tempus JEP 12 083-97 CECEN.

skills

Period

01.10.1987 - 01.07.1993

Title / qualification awarded

Engineer

Name and type of educational institution / provider of training

Petrosani Technical University, Faculty of Electro-Mechanical Machinery and Equipment

Level in national or international classification

ISCED 5

Personal skills and competences

Known Languages

**English** 

Social skills and competences

Communication and networking: selective listening, adapting to new and unscheduled situations, conflict mediation and negotiation, adequacy of behaviour in relation to the interlocutors.

Ability to work in a team developed in 23 projects and research contracts

accomplished with national or international partners or with Romanian companies.

Ability to work with students in different socio-cultural environments.

Organizational skills and competences

Full member of the Academy of Mining Sciences of Ukraine of 26. 02. 2010 Member of the Board of the National Energy Engineering Council for certification of titles, diplomas and academic certificates, according to OM nr. 6. 573 of 20 December 2012

Member in professional associations: Romanian Society of Automatics and Computer Science, the Romanian Association of Robotics, General Association of Engineers from Romania, the Romanian National Committee of World Energy Council.

Skills and competences for computer use

**PC skills**: Microsoft Office - Excel, Word, Power point, Access, Outlook, Adobe, browsing Internet, Matlab Simulink, Specialized curricula for modelling and simulation in power engineering simulations.

Driving Licence B

Diploma of PhD in the field of electrical engineering series, A, no 0004447 (Ministry of National Education), no 236/05.04.2001 (University of Petroşani)

Engineer's Diploma Series L, no. 330 (Ministry of Education), no 927/16.07.1993 (Technical University of Petroşani).

Date: **10.01.2016** Signature: