### **CURRICULUM VITAE**

#### Personal information

First name(s) / Surname(s) POPOVICI DANIELA ROXANA

> Address Păulești, ROMANIA

Telephone 0722295989

> Fax 0244 575847

E-mail dana\_p@upg-ploiesti.ro

Nationality Romanian

Date of birth August 11, 1966

> Gender female

Work place

Petroleum Gas University of Ploiesti, Faculty of Petroleum Refining and Petrochemistry

Work experience

Dates December 1992 March 1995 October 2000 March 2007 - present

February 1995 September 2000 February 2007

Occupation or position held Teaching assistant Assistant Assistant professor Associate professor

Name and address of employer Petroleum Gas Petroleum Gas Petroleum Gas Petroleum Gas University of Ploiesti

University of University of University of Ploiesti Ploiesti Ploiesti

Type of business or sector Teaching and Teaching and Teaching and Teaching and research

> research research research

**Education and training** 

Dates 1994 - 2003 1998-1999 1987 - 1992

PhD in Chemical Engineering Title of qualification awarded Diplôme d'études approfondis Chemical Engineer

Principal subjects/occupational skills Catalysis and catalysts Chemical Kinetics, Catalysis, Petroleum Processing and Combustion and Simulation Petrochemistry covered

Applied on Hydrocarbons

Name and type of organisation Petroleum Gas University of Universite Paris 6 - Pierre et Petroleum Gas Institute of providing education and training Ploiesti Marie Curie Ploiesti

École Nationale Supérieure du

Pétrole et des Moteurs

Personal skills and competences

> Mother tongue Romanian

Other language(s) English, French

Self-assessment European level

> Language Language

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
English	B2	English	B2	English	B2	English	B2	English	B2
French	B2	French	C1	French	C1	French	B2	French	C1

## Organisational skills and competences

Management in higher education:

- Vice Rector of Petroleum Gas University of Ploiesti (2022 present)
- Dean of Faculty of Petroleum Refining and Petrochemistry (2016 2022)
- Deputy Dean of Faculty of Petroleum Refining and Petrochemistry (2012 2016)
- Scientific secretary of Faculty of Petroleum Refining and Petrochemistry (2008-2012)
- Head of Research Department of Petroleum Gas University of Poiesti (2001 2019)

### Project manager:

- -Modernization, endowment and partitioning at Petroleum Gas University of Ploiesti– building I, POR project, SMIS 125260, 6 millions EURO
- Providing IT infrastructure within the online educational process at Petroleum Gas University of Ploiești, POC project, SMIS 150176, 190.000 EURO
- Knowledge, innovation and development through doctoral scholarships, POS-DRU project, SMIS 155536, 2015 (project manager for Petroleum Gas University of Ploiesti)
- Ammonium sources Removal technologies, OMV Petrom SA, 2011
- Integrated monitoring and response system in the field of environment and health, CEEx project, 2005 (project manager for Petroleum Gas University of Ploiesti)

Representative of Petroleum Gas University of Ploiesti in General Assembly ANELIS Plus (2011 – 2019)

#### Graduate of the courses:

"Quality Management in Testing and Calibration Laboratories in according of SR EN ISO / CEI 17025" "Audit of System of Management Quality of Testing and Calibration Laboratories".

## Technical skills and competences

- Work in laboratory with students and researchers, in class activities and within research contracts and grants
- Competence areas: removal of pollutants (heavy metals, organic and inorganic pollutants) from wastewater coming from industries; using of emulsified fuels; synthesis, characterization and testing of catalysts.

# Computer skills and competences

Work with Office (Word, Excel, Power Point, Acces), Origin

#### **Driving licence**

B category

### Research

96 papers (25 papers in ISI journals)
4 books
62 research grants and contracts
5H Index 20 Publications in Web of Science
6H Index 22 Publications in Scopus

- Preparation of bi-functional ion exchanger resins-based catalyst involves spraying an aqueous tetraamino palladium solution on the ion-exchanger resin, Patent OSIM no. 122490-B1 / 2009
- Composition for reducing content of road dust and aerosols comprises calcium and magnesium chlorides and polyglycols, Patent OSIM no. 122545-B1 / 2009
- Process for preparing sterically hindered phenol derivatives, used as antioxygen additives for motor vehicle fuel, Patent OSIM no. 122910-B1 / 2010
- Catalyst and process for obtaining unsaturated alcohols with perfume characteristics, Patent OSIM no. 123444-B1 / 2012
- Biorenewable component for ecological liquid fuel for furnace and process for preparing the same, Patent OSIM no. 126668-B1/2012
- Bio-alcohol reforming catalyst and process for producing hydrogen by using said catalyst, patent OSIM no. 126377-B1 / 2013

### Member in professional associations:

Romanian Chemical Society (President of Prahova Subsidiary between 2016 – 2020)

Date: April 10, 2024