# euro*pass*

## **Curriculum Vitae**

## PERSONAL INFORMATION



- Iaşi, România
- 0232 278683/2622
- http://www.ch.tuiasi.ro/cv/epureelenaluiza/

Date of birth 07/02/1976 | Nationality Romanian

## PROFESSIONAL EXPERIENCE

## 1.10.2014 - present Position: Lecturer

**Employer:** "Gheorghe Asachi" Technical University of Iasi, Faculty of Chemical Engineering and Environmental Protection, Department of Natural and Synthetic research activities; guiding the research activity of both Bachelor and Master students; scientific coordinator for bachelor/dissertation diploma projects, member of different committees in faculty

2011-2014 Position: Assistant professor

**Employer:** "Gheorghe Asachi" Technical University of Iasi, Faculty of Chemical Engineering and Environmental Protection, Department of Natural and Synthetic Polymers

Main activities and responsibilities: teaching, conducting laboratories; research activities

2000-2011 Position: Chemistry and Computer Science teacher

**Employer:** S.A.M. Dumeşti, S.A.M. Tătăruşi, "C.F. Unirea" High School Paşcani, "Mihail Sadoveanu" National High School of Paşcani, "M Busuioc" High School Paşcani.

Main activities and responsibilities: teaching

## **EDUCATION AND TRAINING**

Dates 2007-2012

Title of qualification awarded Ph.D. in Chemistry, topic: "Molecular modeling study of self-

assembling phenomena of hybrid systems", doctoral advisor: Prof. dr.

eng. Nicolae Hurduc

Name and type of organisation providing education and training

"Gheorghe Asachi" Technical University of Iasi, Faculty of Chemical

Engineering and Environmental Protection

Dates 1998-2001

Title of qualification awarded Engineer Diploma

Name and type of organisation Technical University College No. 1, Faculty of Automatic Control

providing education and training and Computer Engineering, "Gheorghe Asachi" Technical University

of Iași

Dates 1998-2000

Title of qualification awarded Master of Science in Organic Chemistry-Physics

Name and type of organisation providing education and training

Faculty of Chemistry, "Alexandru Ioan Cuza" University of Iași

Dates 1994-1998

Title of qualification awarded

Bachelor of Science in Chemistry-Physics

Name and type of organisation

Faculty of Chemistry, "Alexandru Ioan Cuza" University of Iași

providing education and training

### PERSONAL SKILLS AND COMPETENCES

Mother tongue(s) Romanian

Other language(s) English, French (\*listening, reading–B2, speaking, writing: B1)

(\*common European Framework of Reference for Languages)

Social skills and competences good communication skills, motivational skills, ability to adapt to

various sociocultural environments

Organisational skills and

competences

decision making, team/project management, strategic thinking,

attention to details

Technical skills and competences

- writing/dissemination of technical-scientific works in specialized publications/at conferences and symposia
- writing proposals for research projects
- implementation and management of scientific projects
- research and cognitive skills in the field of synthesis and physicochemical characterisation of polymers (TG/ DSC, UV/VIS, contact angle)
- molecular modeling and simulations of polymer and low weight liquid crystal properties, knowledge in working with Materials Studio (BIOVIA) and GROMACS (General Public License) molecular modeling software packages,
- ability to think, understand and use different representations of mathematical objects, phenomena and situations

Computer skills and competences

- competences in working with PC, Microsoft Office suite, ChemOffice, Adobe Photoshop
- programming language C
- programming language C
- information management

- computer graphics applications

Driving licence - category B

### ADDITIONAL INFORMATION- SCIENTIFIC ACTIVITY

- **Erasmus stage** 4-7.09.2019, INSA Lyon, Lyon, France, 9-25.04.2019- Claude Bernard University Lyon 1, Lyon, France;
- CECAM Summer School, 1-5 July 2019, Bio-molecular simulation with GROMOS Vienna, Austria
- internship/ visiting professor: February-March 2018, Stockholm University/ KTH Royal Institute of Technology, Sweden

- training 12-15.06.2017, Research Center for Instrumental Analysis SCIENT, București, Romania
- Erasmus agreement June 2016, Angers University, France
- **training** 11-20 may 2016, *English as a Medium of Instruction (EMI)*, organizers: Coruña University and "Gheorghe Asachi" University, Romania
- national and international workshops (Frontiers of coarse grain in molecular dynamics, Freie Universitat, Berlin, Germany, 2018; Time-Dependent Density-Functional Theory: Prospects and Applications, Benasque, Spain, 2010; Dissipative Particle Dynamics: Addressing deficiencies and establishing new frontiers, Lausanne, Switzerland, 2008; Polimeri hidrosolubili pentru aplicatii avansate, Institute of Macro-molecular Chemistry Petru Poni, Iași 2008)
- **30 articles** (21 in ISI ranked journals, 6 articles included in BDI, 2 articles in proceedings of conferences), over 40 presentations at national and international conferences (oral communications and posters);
- reviewer: Molecules, Materials
- awards at national and international scientific events
- **team member** in seven research contracts and the **manager** of three **grants** (PN-III-P1-1.1-MC-2017-2592; ARUT 2018 GnaC2018\_91; GI /P18 /2021).

March 2023 Epure Elena-Luiza