

Curriculum vitae



Personal Information

Last Name / First Name Ene Vladimir – Lucian

Address Str. Poet Panait Cerna nr. 25, bl. B1, sc. C, et. 2, ap. 34, Cernavoda, cod 905200, jud. Constanța
Splaiul Independenței nr. 290, camin P1, ap. 207, sector 6, Bucuresti (temporary address)

Telephone Home: 0040241238601 Mobile: 0040720701539

E-mail vladimir.l.ene@gmail.com

Nationality Romanian

Date of birth 31.01.1990

Gender Male

Education

Period 2009 – present: Faculty of Applied Chemistry and Material Science, Politehnica University of Bucharest
2005-2009: Theoretical Highschool "Anghel Saligny", Maths-Informatics, Cernavoda

Qualification Bacalaureat Diploma (average 9.85) SIRUES code: 131388772
Professional Certificate (average 10) for computer operating and programming. SIRUES code: 131388772, may 2009

Studied Fields Maths, Chemistry, Informatics, Physics

Faculty Faculty of Applied Chemistry and Material Science, Politehnica University of Bucharest

Work experience

Dates	April 2012 – present
Occupation or position held	Junior Assistant Researcher
Activities and responsibilities	Scanning Electron Microscopy Analysis for experimental investigation of the order parameter symmetry in thin films
Name and address of employer	National Institute of Microtechnology – IMT Bucharest , 126A Erou Iancu Nicolae street, Voluntari, Bucharest, Romania http://www.imt.ro , Tel +04-212690777
Dates	July 2012 – September 2012
Occupation or position held	Technical Engineer – Bicz Cement Plant
Activities and responsibilities	INTERNSHIP - Observing and assisting fellow senior engineers in controlling the technological parameters of the factory's equipment – Assisting the Center Command operators responsible for the automated flow control
Name and address of employer	CARPACEMENT HOLDING SA. ,1A Bucharest-Ploiesti street, Bucharest Business park, Bucharest, Romania
Dates	June 2012 – August 2012
Occupation or position held	Student participant in Technological Practice Program TRIPOD
Activities and responsibilities	Visiting factories and laboratories and studying applied oxidic materials
Name and address of employer	CARPACEMENT HOLDING SA. – Deva Cement Plant National Institute for Cement – CEPROCIM Institute for Physical Chemistry – "Ilie Murgulescu"

National / International Ranking

- 2nd prize at the Students Technological Practice Session, Science and Engineering of Oxidic Materials and Nanomaterials, 2012
- 1st prize at the Students Communication Session, Science and Engineering of Oxidic Materials and Nanomaterials, Bucharest 2012
- Winner of the Distinction of Honor granted by the Romanian Society of Chemistry, 2011
- Winner of the 2011 General Electric Foundation Scholarship program
- 2nd prize at the Students Communication Session, Physical-Chemistry Section, Bucharest 2011
- 3rd prize at the Students Communication Session, Organics Section, Bucharest 2011
- Participation at the International Conference of Nanomaterials, Xth edition, Rome 2010
- Participation at the International Conference „ICOSECS”, Bucharest 2010
- Participation at the International Conference „Students for Students”, Cluj 2010
- Participation at the National Simposion: „Education for a clean environment”, VIth edition, Bucharest 2010
- 3rd prize at the Students Communication Session, Inorganics Section, Bucharest 2010
- 3rd prize at the „Petru Spacu” Inorganic and Analytic Professional Contest 2010
- 2nd prize at the „Evaluation in Education” National Contest - Math Section, 2009, 2nd phase
- Mention at the Chemistry Olympiad, 2009, National Phase
- 1st prize at the „Evaluation in Education” National Contest – Math Section, 2008, 3rd phase
- Special Mention at the „Gheorghe Mihoc” Math Contest, 2008
- Special Mention at the Chemistry Olympiad, 2007, National Phase
- 2nd prize at the „Chimexpert” National Chemistry Contest , 2007, National Phase
- 1st prize at the „Chimexpert” National Chemistry Contest, 2006, National Phase
- Special Mention at the Chemistry Olympiad, 2006, National Phase
- 2nd prize at the „Chimexpert” National Chemistry Contest, 2005, National Phase
- 3rd prize at the Ecologic Project „Green Week”, 2005
- Special Mention at the Chemistry Olympiad, 2005, National Phase

Personal skills and competences

Mother tongue

Romanian

Other language(s)

English French

Self-assessment

Understanding

Speaking

Writing

European level (*)

Listening

Reading

Spoken interaction

Spoken production

English

C2

C2

C2

C2

C1

French

B2

B2

B2

B2

B1

(*) Common European Framework of Reference for Languages

Social skills and competences

Teacher of the discipline: „Fundaments in Math” for 1st year students belonging to the Faculty of Applied Chemistry and Material Science.

Active person, open-minded, sociable, patient, tenacious, easy adaptable, with critical sense, humor and oratorical abilities.

Taking part in different projects, camps, summer academies and olympics i have gained communication and negotiation abilities as well as team-work skills.

Organisational skills and competences

Team spirit and cooperation skills while organizing projects like:

- Vicepresident and founding member of „Young Performers Association”
- „C.D. Nenitescu” National Chemistry Contest – 20th edition, Bucharest 2012
- „How it’s made” National Applied Chemistry Contest, 2nd edition Bucharest 2012
- Elections for the title of „Rector” for the „Politehnica” University of Bucharest (committee member) - 2012
- „Open Doors” event, Bucharest 2012
- „How it’s made” National Applied Chemistry Contest, 1st edition Bucharest 2011
- „C.D. Nenitescu” National Chemistry Contest – 19th edition, Bucharest 2011
- „C.D. Nenitescu” National Chemistry Contest - 18th edition, Bucharest 2010
- Experience exchange project „Students for Students”, Bucharest 2010
- Experience exchange project „Students for Pupils”, Bucharest 2010
- „C.D. Nenitescu” National Chemistry Contest – 17th edition, Bucharest 2010
- „ICOSECS” International Conference - 7th edition, Bucharest 2010
- Romanian Slovenian French Trinational Reunion, Cernavoda 2008

Computer skills and competences

Microsoft Office (Word, Excel, Power Point)

Technology schemes program: VISIO

MathCad, AutoCad

Programming language: Borland Pascal

Database management platform: Visual Fox Pro

Attainments and competences

2012 – present: Member of the Directory Board of the Chemistry Society Youth Section, Bucharest 2

2012 – present: Member of the Senate of „Politehnica” University of Bucharest

2010 – present: Member of the Faculty of Applied Chemistry and Material Science Student’s League

2010 – present: Member of the Council Staff of the Faculty of Applied Chemistry and Material Science

2007 – present: Member of the Romanian Chemistry Society, Youth Section

2010 – present: Member of the Romanian Kyudo Association

2010, 2009, 2008, 2007: Participation at the Summer Academy of Learning for Knowledge, Science-Fiction and Futurology, Atlantykrón

2009-2010: Absolvation of the Initiation Course in Kyudo Art

2008: Absolvation of the CPR First Aid Course during the Summer Academy Atlantykrón

2007: Participation at the Romanian German French Trinational Reunion, Saint-Sebastien-sur-Loire, France

2004-2006: Member of the Cernavoda Chess Club

Hobbies

Tennis, Chess, Poetry, Kyudo, Theater, Anime

Driver’s licence

B Category