



Curriculum vitae Europass



Personal informations

Name/Surname **Comeaga, Constantin Daniel**

Address

Phone(s)

Fax(s)

E-mail(s)

Nationality

Date of birth

Sex

Working place/Activity

Professional experience

Period 2014-present

Post University professor

Principal activities Educational/ Research

Name and address of employer University POLITEHNICA of Bucharest, Mechanical and Mechatronics Engineering Faculty, 313 Splaiul Independentei st., Bucharest, sector 6

Type of activity Education

Period 2007-2014

Post University Associate professor

Principal activities Educational/ Research

Name and address of employer University POLITEHNICA of Bucharest, Mechanical and Mechatronics Engineering Faculty, 313 Splaiul Independentei st., Bucharest, sector 6

Type of activity Education

Period 1999-2007

Post University Assistant Professor

Principal activities Educational/ Research

Name and address of employer University POLITEHNICA of Bucharest, Mechanical and Mechatronics Engineering Faculty, 313 Splaiul Independentei st., Bucharest, sector 6

Type of activity Education

Period 1994-1999



Post University Assistant
 Principal activities Educational/ Research
 Name and address of employer University POLITEHNICA of Bucharest, Mechanical and Mechatronics Engineering Faculty, 313 Splaiul Independentei st., Bucharest, sector 6
 Type of activity Education

Education

Period 1995 - 1999
 Diploma Phd Engineer
 Professional competencies Specialization: Technical mechanics and vibrations
 Name and address of university University POLITEHNICA of Bucharest, Faculty of Biotechnics Systems Engineering, Mechanics Chair
 Period 1989-1994
 Diploma Engineer
 Professional competencies Mechanical Engineering, Specialization: Precision Mechanics and Optics, Thoroughness direction: Optical and Biomedical Equipments
 Name and address of university University POLITEHNICA of Bucharest, Mechanical and Mechatronics Engineering Faculty

Competencies

Language Romanian
 Foreign language(s) English, French

Self-evaluation
 European level (*)

English

French

Understanding				Speaking				Writing	
Listening		Reading		Participating to a conversation		Speech		Written expression	
B2	Independent user	B1	Independent user	B2	Independent user	B1	Independent user	B1	Independent user
A2	Elementary user	A2	Elementary user	A2	Elementary user	A2	Elementary user	A2	Elementary user

Social abilities and competencies Team spirit, negotiating abilities
 Organizing abilities and competencies Very good experience in project management
 Technical abilities and competencies Designing machines/devices, research stands, technologies, organizing new educational or research laboratories, technical assistance
 IT abilities and competencies Data acquisition programs, computer assisted designing programs, Microsoft Office
 Other abilities and competencies Teaching classes, managing seminars, laboratory papers, yearly projects, managing license and dissertation thesis
 Driving licence No

Other infomations

The activity of scientific research was accomplished by participating in more than 35 scientific research contracts, from which 33 were national scientific research contracts (10 contracts as responsible and 23 contracts as collaborator) and 2 international contracts (as collaborator). Chief of Laboratory for a former RENAR accredited laboratory: Acoustic Testing Laboratory. Responsible of Laboratory for testing of Mechatronic Systems, part of the National Center for Mechatronics (infrastructure created with the support of World Bank). Responsible for Infrastructure project Extension of the National Center for Mechatronics for Micro-mechatronics devices.

