



Curriculum vitae Europass



Personal Information

Name / Surname **TEISANU Alina Cristina**
Address(es) 107 Calea Bucuresti, 200512, Craiova, Romania
Phone(s) +40.251.543739
Fax +40.251.416630
E-mail cteisanu@yahoo.com, teisanu.cristina@ucv.ro
Nationality Romanian
Birth date 26 October 1967
Gender Female

Occupational Field **High Education**

Work Experience

<i>Dates</i>	2009-present
Occupation or position head	Associated Professor
Main activities and responsibilities	Academic activity: Material Science and Engineering, Cold Plastic Deformation Technologies
Name and address of employer	University of Craiova, Faculty of Mechanics, 13 Al.I.Cuza, Craiova
Type of business or sector	Academic / Higher Education
<i>Dates</i>	2002-2009
Occupation or position head	Assistant Professor
Main activities and responsibilities	Academic activity: Material Science, Cold Plastic Deformation Technologies, Physical Metallurgy of Metals, Theory of the Materials Structure and Properties, Powder Metallurgy Technologies.
Name and address of employer	University of Craiova, Faculty of Mechanics, 107 Calea Bucuresti, Craiova
Type of business or sector	Academic / Higher Education
<i>Dates</i>	1997 –2002
Occupation or position head	University Assistant
Main activities and responsibilities	Laboratory activities: Computer Assisted Design, Material Science
Name and address of employer	University of Craiova, Faculty of Mechanics, 107 Calea Bucuresti, Craiova
Type of business or sector	Academic / Higher Education
<i>Dates</i>	1994 -1997
Occupation or position head	Teaching Assistant
Main activities and responsibilities	Laboratory activities: Handling Devices Design
Name and address of employer	University of Craiova, Faculty of Mechanics, 107 Calea Bucuresti, Craiova
Type of business or sector	Academic / Higher Education

Education and Training

Dates 1997-2001

Title of qualification awarded PhD degree in Industrial Engineering
Thesis topic: Studies on the development of the Iron based antifriction alloys
Coordinator: Prof. Ph.D. Sever Sontea

Main subjects/occupational skills covered Material Science, Heat Treatments, Powder Metallurgy / Designing of the manufacturing technologies of the metal powder parts / Theoretical and Experimental Research

Name and type of organisation providing education and training University of Craiova, Faculty of Mechanics

Dates 1988-1993

Title of qualification awarded Mechanical engineer in the field of Technology of Machinery Building/ Bachelor of Science diploma

Main subjects/occupational skills covered Material Science, Technology of Cold Metalworking, Technology of Machinery Building, Cutting Tools Design, Heat Treatments, Materials Technology, Powder Metallurgy

Name and type of organisation providing education and training University of Craiova, Faculty of Mechanics

Dates 1982-1986

Title of qualification awarded Bacalaureat Diploma
Fratii Buzesti high-school, Craiova, Romania

Skills and personal competences

Mother Tongue Romanian

Foreign languages

Self-assessment grid

European Level ()*

English

French

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production		Writing	
B2	Independent user	C1	Proficiency user	B1	Independent user	C1	Proficiency user	C1	Proficiency user
B2	Independent user	B1	Independent user	A2	Elementary user	A2	Elementary user	B1	Independent user

(*) *Common European Framework of Reference for Languages*

Social Competences and Skills Team work competences and communication abilities

Organizational Skills and Competences Experience in coordinating research activities and accomplishing responsibilities as project coordinator and member of organizing committees:

- "Workshop QueeNav 2004", international participation;
- Summer School „University in Society - UNISO 2002”;
- RoPM 2009, 4th International Conference on Powder Metallurgy, Craiova, Romania, 8-11 July 2009;
- Co-chairman „International Conference of Mechanical Engineering ICOME 2010”, 27-30 April 2010, Craiova, Romania;
- Co-chairman „1st International Conference Advances in Engineering & Management”, 19-21 May 2010, Drobeta Turnu Severin, Romania
- Co-chairman „International Conference of Mechanical Engineering ICOME 2013”, 15-16 May 2013, Craiova, Romania;
- 3rd International Conference of Advances and Engineering in Management ADEM 2014, 11-12 September 2014, Dr.Tr. Severin, Romania

Technical Skills and Competences	<p>Designing of manufacturing technologies, technical skills of using different devices and equipment as professional training fulfilled.</p> <p>Scientific research competences:</p> <ul style="list-style-type: none"> • Powder Metallurgy; • Materials Science and Engineering; • Tribology • Basics of Computer Aided Design • Cold Plastic Deformation Technologies
Computer Skills and Competences	Proficient user of Microsoft Office (Word, Microsoft PowerPoint, Excel); Corel Draw, AutoCAD, SolidWorks
Other skills	Art, drawing, painting
Other professional activities	<p>Feb. 2004: participation on the meeting of the Training Educational Group organized by European Powder Metallurgy Association (EPMA) at the University Politehnica di Torino, Italia, www.epma.com</p> <p>PC6-PC7 Actions/ Nanoscience and Nanotechnologies, New Production Processes</p> <ul style="list-style-type: none"> • 18 Jan. 2005: Seminar on Nanoscience and Nanotechnologies, Library of the Romanian Academy, Bucharest, Romania • 17 Jan. 2005: <i>Info-day FP6/priority 3</i>, Library of the Romanian Academy, Bucharest, Romania <p>Evaluation/monitoring in national scientific research</p> <ul style="list-style-type: none"> • 2007 – expert evaluator C.N.C.S.I.S., M.Ed. C., Bucharest, Romania • 2011 – expert evaluator A.N.C.S., M.E.C.T.S., Bucharest, Romania <p>Invited lectures</p> <ul style="list-style-type: none"> • P/M Iron Based Antifriction Materials - Politecnico di Torino (Alessandria), 2004 (Socrates Program); • Les Mecanismes complexes dans les sciences des materiaux - Institut National Polytechnique de Toulouse, 2001 (Socrates Program) <p>Qualifications and Specializations</p> <p>2001: Institut National Polytechnique de Toulouse (SOCRATES program).</p> <p>2002: Summer School „University in Society - UNISO 2002“; MEC, 17 July-2002 Drobeta Turnu Severin, Romania</p> <p>2003: Max-Planck Institute, Dresden, Germany, supervisor Prof. Yuri Grin, project: PM iron based antifriction materials processed by Spark Plasma Sintering</p> <p>2004: Politecnico di Torino (SOCRATES program).</p> <p>2004: Workshop QueeNav 2004 Qualifications Agreement Within The European Educational Process Of Navigation, 23-25 Sept. 2004, Drobeta Turnu Severin</p> <p>2005: Info-day seminar FP 6/ Priority 3, <i>Nano Powder Metallurgy in FP 6</i>, with the support of the European Project ROMNET-ERA, 17 Jan. 2005, Bucharest, Romania.</p> <p>2014: Info day HORIZON 2020 – Innovation and Research Frame Program, 27.05.2014 - 28.05.2014, Brasov, Romania</p> <p>2014: Info day HORIZON 2020 - Innovation and Research Frame Program, 05.06.2014 - 06.06.2014, Craiova, Romania</p>
Driving Licence	B
Professional Associations	<p>2005: Romanian Association of Tribology (ART) – 2008-2014, secretary of Dolj county;</p> <p>2008: General Association of Romanian Engineers (AGIR) - member</p>
Appendix	List of scientific publications