



Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **Mirițoiu, Cosmin-Mihai**
Address(es) City Craiova, County Dolj, Street Gen. Dragalina, no. 39, postal cod : 200536
Telephone(s) Mobile: 0742801945,
0766292437
Fax(es) -
E-mail miritoiucosmin@yahoo.com
miritoiucosmin@gmail.com
Nationality Romanian
Date of birth 07.12.1985
Gender Male

Desired employment / Occupational field

Professor

Work experience

Dates	OCTOBER 2013 – IN PRESENT OCTOBER 2012- SEPTEMBER 2013 OCTOBER 2011 – SEPTEMBER 2012 OCTOBER 2010 – SEPTEMBER 2011 OCTOBER 2009- present JULY 2008 - AUGUST 2008. / JULY 2007 – AUGUST 2007
Occupation or position held	Asistant teacher on determined time/ Asistant teacher on determined time/ Asistant teacher on determined time/ Substitute Teacher / Phd. Student / Labourer / Student in practice/
Main activities and responsibilities	University of Craiova, Faculty of Mechanics/ University of Craiova, Faculty of Mechanics/ University of Craiova, Faculty of Mechanics/ University of Craiova, Faculty of Mechanics/ University of Craiova, Faculty of Mechanics/ University of Craiova, Faculty of Mechanics/ Quality technical control of welded subassemblies of high dimensions: quality checking of weldments, non-destructive control with penetrating liquids, dimensional checking, drawing the tooling allowance and making the measurement sheets/ Metallic structures design for raising mechanisms, structural and strength analysis, applications with the Robot Millennium specialised software

Name and address of employer University of Craiova, Faculty of Mechanics, Vehicles, Transports and Industrial Engineering Department, Calea București Street, No. 107, Code 200512/
 University of Craiova, Faculty of Mechanics, Vehicles, Transports and Industrial Engineering Department, Calea București Street, No. 107, Code 200512/
 University of Craiova, Faculty of Mechanics, Vehicles, Transports and Industrial Engineering Department, Calea București Street, No. 107, Code 200512/
 University of Craiova, Faculty of Mechanics, Vehicles, Transports and Industrial Engineering Department, Calea București Street, No. 107, Code 200512/
 University of Craiova, Faculty of Mechanics, Applied Mechanics and Civil Engineering Department, Calea București Street, No. 107, Code 200512/
 Popeci Utilaj Greu S.A., Street Tehnicii, no. 1,code 200440, City Craiova,County Dolj . /
 SC Sfera SRL,City Craiova, Street Calea Severinului,no. 18D

Type of business or sector Vehicles, Transports and Industrial Engineering Department /
 Vehicles, Transports and Industrial Engineering Department /
 Vehicles, Transports and Industrial Engineering Department /
 Vehicles, Transports and Industrial Engineering Department /
 Applied Mechanics and Civil Engineering Department /
 Mechanical-Welding section, CTC compartment /
 Cranes, rolling bridges and rising mechanisms design section

Education and training

Dates University of Craiova, Faculty of Mechanics, october 2009-october 2012 (public presentation 19 october 2012)(Series H; No. 0010560);University of Craiova, Faculty of Mechanics, october 2009-june 2011; University of Craiova, Faculty of Mechanics, october 2004-june 2009; National Highschool “Carol I”, Craiova, september 2001-june 2004; Middle and Primary School no. 22, “Mircea Eliade”, september 1993- june 2000

Title of qualification awarded Pdh. Diploma, Faculty of Mechanics, University of Craiova (Series H, No. 0010560) ;Master *Modelling and Simulation in Mechanical Engineering* Diploma (Bachelor’s Degree), Faculty of Mechanics (Series A, No. 0008518); *Engineer diploma* (Series H; No. 0005497) and *graduation diploma*(Series H; No. 0002169) of the courses from the *Department of Teachers Training* , Faculty of Mechanics; First Place Diploma at the student contest “Student Technical Days”, Craiova 2007; Certificate of language competence, Faculty of Mechanics (No. 471/01.07.2009); Certificate of language competence, Faculty of Letters, University of Craiova (No. 415/07.09.2009);high school exam diploma (Series T, No. 0375933) and middle school exam diploma.

Principal subjects/occupational skills covered Technology of Products Manufacturing; Materials Science; Strength of Materials; Finite Element Analysis; Vibrations; Materials Technology; The Basis of Mechanical Structures Modelling; Tool Cutters; Mathematical Analysis and Algebra; Materials Technology.

Name and type of organisation providing education and training University of Craiova, Faculty of Mechanics; Highschool “Carol I”, Craiova; Middle and Primary School no. 22 “Mircea Eliade”,Craiova

Level in national or international classification (remove if not relevant, see instructions)

Personal skills and competences

Mother tongue(s) Romanian

Other language(s) **English, French**

Self-assessment *European level (*)*

Language

Language

Understanding		Speaking		Writing	
Listening	Reading	Spoken interaction	Spoken production		
B2	B2	B2	B2	B2	
A1	A1	A1	A1	A1	

(*) [Common European Framework of Reference for Languages](http://www.cedefop.europa.eu/en/files/quest_doc/2008/081001en01.pdf)

Social skills and competences	Communication, teamwork, mediation capacity acquired, for example, during the time I was part of the Teachers Council of the Faculty of Mechanics, 2006-2007
Organisational skills and competences	The implementation of geotechnical mechanical testings: procedures, apparatus, results analysis Testings analysis and bulletins issue for metallic materials of concrete reinforcement Active member of Faculty of Mechanics Foundation from Craiova
Technical skills and competences	The usage of the instalations, devices and apparatus from the Materials Technology Laboratory. The usage of the instalations, devices and apparatus from the Technology of Products Manufacturing Laboratory; The usage of the instalations, devices and apparatus from the Materials Science Laboratory; The usage of the instalations, devices and apparatus from the Strength of Materials Laboratory.
Computer skills and competences	Windows, Microsoft Word, Autocad, Mechanical Desktop, Solid Works, Pro Engineering, Cosmos Works, Ansys, Robot Millennium, STAAD PRO, Ansys, Abaqus, Test Point
Artistic skills and competences	-
Other skills and competences	The usage of SPIDER 8 apparatus for stress determining using the strain gauge measurements The usage of NEXUS apparatus for vibration analysis
Driving licence	B Category (No.: D00160108J)
Additional information	1. Member of the Tensometry Romanian Association (- the calculus of stresses in products by the strain gauge method); Member of the Welding Association from Romania 2. Married 3. The refereces can be given at request
Annexes	CV Appendix