



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Adriana Zamora**
Address(es) Petrosani, Aleea Poporului street, no.3A/13,332024, Romania
Telephone(s) +40 724 361 686
E-mail adrianazamora2001@yahoo.com
Nationality Romanian
Date of birth 26.12.1967
Gender Feminine

Desired employment /
Occupational field **Lecturer, University of Petrosani**

Work experience

Dates February 2013 - Present
Occupation or position held Lecturer
Main activities and responsibilities Management of courses, projects and laboratories at following disciplines: Quality control and assurance, Mechanisms, Mechanical systems engineering, Infographics.
Name and address of employer University of Petrosani, Romania
Type of business or sector Specialised, scientific and technical activities

Dates October 2008 – February 2013
Occupation or position held University Assistant
Main activities and responsibilities Applied activities at following disciplines: Mechanisms, Infographics.
Name and address of employer University of Petrosani, Romania
Type of business or sector Specialised, scientific and technical activities

Dates September 1991 – September 1997
Occupation or position held Engineer
Main activities and responsibilities Electromechanical activities within the enterprise
Name and address of employer Mining Company of Livezeni Petrosani (Romania)
Type of business or sector Specialised, scientific and technical activities

Education and training

Dates 2001 - 2010
Title of qualification awarded PhD
Principal subjects/occupational skills covered Mines, Oil and Gas Field
Thesis title: "Studies and researches regarding the feed improvement of longwall machines"
Name and type of organisation providing education and training University of Petrosani

Dates 2006 – 2007
 Title of qualification awarded Graduation degree
 Principal subjects/occupational skills covered Postgraduate course: The improvement of Teaching Staff
 Name and type of organisation providing education and training University of Petrosani

Dates 2003 – 2004
 Title of qualification awarded Expert engineer, engineer with a master degree
 Principal subjects/occupational skills covered Le Mastère Spécialisé en Traitement des Evolutions et des Mutations Industrielles.
 Name and type of organisation providing education and training L'Ecole Nationale Supérieure des Mines de Nancy , France

Dates 1986 – 1991
 Title of qualification awarded Engineer degree
 Principal subjects/occupational skills covered Mechanical, engines and mining equipment profile
 Name and type of organisation providing education and training Technical University of Petrosani

Dates 1982 – 1986
 Title of qualification awarded High-school degree
 Principal subjects/occupational skills covered Mechanical profile
 Name and type of organisation providing education and training Industrial Chemistry Highschool - Lupeni

Personal skills and competences

Native language Romanian

Other language(s)

Self-assessment
 European level (*)

French

English

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B1	Independent User	B1	Independent User	B1	Independent User	B1	Independent User	B1	Independent User
A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User

(*) [Common European Framework of Reference for Languages](#)

Technical skills and competences

Skills in the following domains:
 - Mechanisms and machines
 - Mechatronics
 - Infographics

Computer skills and competences	<p>Works:</p> <ul style="list-style-type: none"> - Zamora A., <i>Calculul parametrilor geometrici ai mecanismelor de avans cu roți dințate</i> – Scientific papers of the Multidisciplinary International Symposium “Universitaria SIMPRO 2005” Technology, mechanisms and machine parts, the 14th and 15th of October 2005, Universitas Publishing House of Petroșani, pp 53 - 56, ISBN 973-8260-91-4. - Stănilă S., Zamora A., <i>Determinarea temperaturii scânteilor mecanice produse la interacțiunea între instrumentele de tăiere și masiv</i>, International Symposium “Securitatea și sănătatea în muncă” SESAM 2005, 2nd Edition, INSEMEX Petroșani, 16th – 18th of November 2005, ISBN 973-677-047-8 - Dumitrescu, I., Zamora A., <i>Adaptarea sistemului de avans al combinei KŞ-3M pentru transportorul RYBNIK 295/842</i>, Mining Review no. 9 / 2009, Infomin Publishing House Deva, ISSN 1220-2053 - Iliăș N., Stănilă S., Andraș I., Gruneanțu I., Zamora A., <i>Mining combine rock and blade contact sparks temperature metering stand has a video camera and a controlled oxygen content zone with a blade and rock monitoring drive spindle</i>. Patent Number(s): RO121451-B1, Main IPC G01N-019/00G01N-019/06. <p>Published works: 2 Member in research clubs : 6 Invention patent : 1 ROAMET and ALUMNI member.</p> <p>Office Package, AutoCAD</p>
Driving licence	B category