



Europass Curriculum Vitae



Personal information

First name(s) / Surname(s) **MARCHIȘ, Diana-Mihaela**
Address(es)
Telephone(s) 0254542580 int 277, 128
Fax(es)
E-mail marchisdiana@yahoo.com, dianamarchis@upet.ro
Nationality Romanian
Date of birth 04.11.1983
Gender Female

Work experience

Dates Aprilie 2020-present day
Occupation or position held Vice Dean – Faculty of Mining
Main activities and responsibilities Management
Name and address of employer University of Petrosani, Mining Engineering Faculty, str. Universitatii 20, 332006, Petrosani, Romania
Type of business or sector Education and research

Dates October 2014-present day
Occupation or position held Lecturer
Main activities and responsibilities Scientific research and education
Name and address of employer University of Petrosani, Mining Engineering Faculty, str. Universitatii 20, 332006, Petrosani, Romania
Type of business or sector Education and research

Dates 2012 - 2014
Occupation or position held Assistant professor (as associate)
Main activities and responsibilities Scientific research, seminar and laboratory teaching
Name and address of employer University of Petrosani, Mining Engineering Faculty, str. Universitatii 20, 332006, Petrosani, Romania
Type of business or sector Education and research

Dates 2012 - 2014
Occupation or position held Environment engineer
Main activities and responsibilities Environment quality monitoring; interaction with state institutions on environmental issues; tracking the technological parameters of the processing plant
Name and address of employer SC LCC Compania Cărbunelui SRL, Reșița, Vulcan workstation, Hunedoara, Romania
Type of business or sector Coal mining and processing

Education and training

Dates 2013 – 2017
Title of qualification awarded Engineer degree

Principal subjects/occupational skills covered	Constructions, civil engineering, subterranean constructions, construction materials																														
Name and type of organisation providing education and training	University of Petrosani, Mining Faculty, ROMANIA																														
Level in national or international classification	ISCED 5																														
Dates	2007-2010																														
Title of qualification awarded	Doctor of Engineering Field: Mines, Oil and Gases																														
Principal subjects/occupational skills covered	Thesis Title –“ Treatment of mixtured wastewaters from E.M. Petrila by means of mechanobiological technologies”																														
Name and type of organisation providing education and training	University of Petrosani, Mining Engineering Faculty, ROMANIA																														
Level in national or international classification	ISCED 6																														
Dates	2006-2008																														
Title of qualification awarded	Master degree																														
Principal subjects/occupational skills covered	Hospitality and tourism management																														
Name and type of organisation providing education and training	University of Petrosani, Science Faculty, ROMANIA																														
Level in national or international classification	ISCED 6																														
Dates	2006-2007																														
Title of qualification awarded	Master degree																														
Principal subjects/occupational skills covered	Systemic Ecology and Biodiversity Conservation																														
Name and type of organisation providing education and training	Babeş Bolyai University Cluj-Napoca, Biology and Geology Faculty																														
Level in national or international classification	ISCED 6																														
Dates	2002-2006																														
Title of qualification awarded	Bachelor degree																														
Principal subjects/occupational skills covered	Ecology and environment protection																														
Name and type of organisation providing education and training	Babeş Bolyai University Cluj-Napoca, Biology and Geology Faculty																														
Level in national or international classification	ISCED 5																														
Mother tongue(s)	Romanian																														
Other language(s)																															
Self-assessment																															
<i>European level (*)</i>																															
English																															
	<table border="1"> <thead> <tr> <th colspan="4">Understanding</th> <th colspan="4">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th colspan="2">Listening</th> <th colspan="2">Reading</th> <th colspan="2">Spoken interaction</th> <th colspan="2">Spoken production</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>B2</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> <td>B1</td> <td>Independent user</td> <td>B2</td> <td>Independent user</td> </tr> </tbody> </table>	Understanding				Speaking				Writing		Listening		Reading		Spoken interaction		Spoken production				B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B2	Independent user
Understanding				Speaking				Writing																							
Listening		Reading		Spoken interaction		Spoken production																									
B2	Independent user	B2	Independent user	B1	Independent user	B1	Independent user	B2	Independent user																						
	(*) Common European Framework of Reference for Languages																														
Social skills and competences	<ul style="list-style-type: none"> -Teamwork ability - Adaptive capacity - Good communication skills gained through my teaching experience. 																														

Organisational skills and competences	<ul style="list-style-type: none"> ▪ good organizational skills acquired through participation in the organizing team of GEOECOLOGY Student Symposium ▪ good organizational skills acquired through experience as the person in charge with environmental issues
Technical skills and competences	<ul style="list-style-type: none"> - ability to work with laboratory equipment, - environmental monitoring and quality assessment, - computer aided design.
Computer skills and competences	Competent with Microsoft Office programmes (Word, Excel, Power Point, Access) and computer aided design software.
Driving licence	categories B vehicle.
Additional information	References available upon request.