

Europass Curriculum Vitae

Personal information



	Prof.Dr. Ing. Vlad Codrea
name(s)	
Address(es)	6, Aleea Muscel, ap. 10, Cluj-Napoca, Romania
Telephone(s)	00 40 744 700 438
Fax(es)	0040 264 591906/ext 5212
E-mail	vlad.codrea@ubbcluj.ro
	codrea_vlad@yahoo.fr
Nationality	Romanian
·	
Date of birth	19. 11. 1956
Gender	Male
Gender	Mate
Desired	Professor Ph.D. & Geologist engineer
employment /	
Occupational field	
Occupational field	
Work experience	See list below.
L.	
Occupation or position	Professor Ph.D.
held	
Main activities and responsibilities	Teaching, coordination of teaching, research and development activities in the Department of Geology
Name and address of	Babes-Bolyai University of Cluj-Napoca, Faculty of Biology and Geology, Department of
employer	Geology
Type of business or	Teaching & Research
sector	
Education and	
training	
ti anning	
Dates	1976-1981 – student
	1990-1994 – Ph.D. candidate

Title of qualification B.S. (1981), Ph.D. in Geology (1994)

awarded Principal subjects/occupational skills covered

Geology; Paleontology; Paleoecology; Quaternary geology; Geothermal energy; Petroleum geology; oil and gas geology; Regional geology.

Babes-Bolyai University of Cluj-Napoca, Faculty of Biology and Geology

Name and type of organisation providing education and training

Personal skills and competences

Mother tongue(s)

Romanian

English, French

Other language(s) Self-assessment European level (*) English French

Understanding		Speaking				Writing
Listening	Reading	Sp	Spoken interaction Spoken production			
Excellent	Excellent		Excellent		Excellent	Good
Excellent	Excellent		Excellent		Excellent	Excellent

(*) Common European Framework of Reference for Languages

Organisational skills and competences **Project management & development:**

Leader (Director)

National Geographic Society Grant 7085-01: Paleocene-Eocene continental vertebrates from Transylvania (2001-2002) National Geographic Society Grant 8535-08: "Transition in vertebrate communities at the Eocene/Oligocene boundary in Transylvania : impact of a main climatic event on mammal diversity and evolution" (2009-2010).

Member

OISE National Science Foundation : Grant <u>1023978</u>: Faunal assemblage and paleoenvironment of the Late Cretaceous Hateg Basin. NSF directorate Director: Jennifer Pearl Slimowitz. National Geographic Society Grant 964115: Multidisciplinary research of Muierilor Cave fossil deposit aiming at

reconstruction of abrupt climate changes in the Upper Pleistocene of SW Romania (leader S. Constantin, 2015-2016).

NATIONAL PROJECTS (leader/director):

CNCSIS33965/08.07.2003: Cercetarea complexă a evoluției formațiunilor continentale din cuverturile post-laramice ale dacidelor interne, transilvanidelor vestice și dacidelor mediane din Transilvania (2003-2005) CNCSIS 12-225/2005: Evoluția paleomediilor continentale în Dacianul din România: impactul exploatării formațiunilor daciene și gestionarea hazaredelor naturale și antropice în perspective unei dezvoltări durabile (2006-2008) CNCS PN-II-ID-PCE-2011-3-0381: Late Cretaceous terrestrial ecosystems and environments in "Hateg Island": focus on vertebrate diversity and evolution in the european context (2011-2016).

Member

In over 45 contracts and grants.

International recognition	 INTERNATIONAL PROFESSIONAL ORGANISATIONS ✓ Member of the Society of Vertebrate Paleontology (Illinois, USA) ✓ Member of the Division for History of Sciences, Romanian Academy ✓ Member of the Society of Romanian Palaeontologists, Iasi Branch ✓ Voting Judge at Youth Innovation Competition on Global Governance (2019), Jakarta, Indonesia.
Computer skills and	VISITING PROFESSOR Several visits in Paris and Bruxelles. Skills on Word, Corel, Adobe, Excel, Data base programs.
	Authorized expert in Cultural Heritage (geology), certificate of Ministry of Culture and National Patrimony, no. 763/30.11.2010

Additional information List of Publications:

See annex list. **314** papers issued in international and national reviews, **145** abstracts, **40** publication on science for large public, **6** books (**H-index** – 22 (18 excluding self citations); **i10-index** – 48; **citations** – 1729 cf. **Google Scholar**, 1574 cf. **Research Gate**; **WOS**: **Hi** – 15, **citations**: 732); over **100** ISI impact points.

Participations in scientific meetings:

405 contributions presented in national and international congress, symposiums etc.

Awards:

"Grigore Cobalcescu" Prize of the Romanian Academy (2002) "Ion Simionescu" Prize of the Romanian Society of Paleontologists (2007) Babes-Bolyai University Prize for scientific research (2011, 2014 – in 2012-2013 intervals the university ceased to accord this prize).

Research:

Founder the Laboratory of Paleotheriology and Quaternary Geology (2002), including a collection larger than 2000 samples (a lot of them of high scientific value).

Doctoral activities

4 Ph.D. candidates working for their thesis.

Activities for public, promotion of Geology:

Promotion of geology and paleontology trough conferences, interviews and exhibitions (e.g. "Dig-a-Dino" at the Royal Institute of natural Sciences Brussels, Belgium – 2002-2003 -, "Dinosaurs of Romania" at Galati Natural Science Museum (2005), "Last Transylvanian Dinosaurs" – at Babes-Bolyai University Cluj-Napoca – April-September 2015-, Sighetu Marmatiei – October-November 2015-, Museum of Mineralogy Baia-Mare – November 2015-April 2016 – (over 7000 visitors until now), at Tarii Crisurilor Museum Oradea (November 8, 2017- February 20, 2018.

Page 4 / 5 - Curriculum vitae of Dr. Vlad Codrea For more information on Europass go to http://europass.cedefop.eu.int © European Communities, 2003 20051110 Annexes

Employment and experience record:

2002-presen	 Professor at the Department of Geology. Experience in teaching same disciplines, additional Terrestrial Cenozoic ecosystems, in preparation Geothermal geology. Head of the Paleontology- Stratigraphy Chair and of the Department of Geology – experience in management of teaching and research activity in the chair (2002-2004). Member of the High Commission of the Ministry of Education for Confirmation the
1998-2002	University Titles (2010-2012; President of the Earth Sciences Commission : 2016-) Reader at the Paleontology-Stratigraphy Chair. Experience in teaching same disciplines, as well as disciplines at master degree. Head of the Chair 2000-2002– experience in management of teaching and research activity in the chair.
1992-1998	Senior lecturer in same chair. Same experience, but also in Geology of Romania and Quaternary geology.
1990-1992	Assistant at Paleontology-Stratigraphy Chair (Department of Geology) in Babes-Bolyai University. Experience in teaching petroleum geology, paleontology, stratigraphy, marine geology.
1986-1990	Researcher at the Geological Studies Group, Faculty of Biology, geography and Geology, Geology, in Babes-Bolyai University. Experience in paleontology, stratigraphy, applied geology.
1985-1986	Geologist engineer at IPEG Banatul Caransebes, chief geologist of Timis (Lovrin) division. Experience in managing and supervision of drillings for geothermal water and petroleum.
1983-1985	Geologist engineer at same enterprise, chief geologist of Timis (Lovrin) division. Experience in managing and supervision of drillings for geothermal water and petroleum.
1981 – 1983	