

## Europass Europass Curriculum Vitae



Personal information First name(s) / Surname(s) Address(es) Telephone(s) E-mail	Loretta BATALI (former surname Comeagă) Bdul Lacul Tei 124 sect. 2 Bucharest Romania Landline: +40 212421208 Mobile: +40 745040975 loretta@utcb.ro, loretta.batali@gmail.com					
Nationality	Romanian					
Date of birth	26/09/1967					
Gender	Female					
Work experience						
Dates	From 1990 to present					
Occupation or position held	1990 – 1993 – teaching fellow, 1993 – 1998 – teaching assistant, 1998 – 2001 – lecturer, 2001 – 2008 – assoc. prof., 2008 – present – professor Since 2010 PhD supervisor					
Name and address of employer	Technical University of Civil Engineering Bucharest, Bdul Lacul Tei 124, sect. 2, Bucharest Romania					
Type of business or sector	University					

Main activities and responsibilities	<ul> <li>Teaching, research and design in Soil mechanics and Foundations, Environmental Geotechnics, Landfills, Geosynthetics</li> <li>2008 - 2011 – scientific secretary of Hydraulic Works Faculty</li> </ul>					
	2004 - 2011– responsible of the French section of UTCB					
	2011 –2016 - Vice-dean of the Hydraulic Works Faculty					
	1.08. 2016 – 1.03.2017 – Director of the Doctoral School of UTCB					
	At present Director of Doctoral Studies Council					
	Main courses taught: Geotechnics, Soil Mechanics, Foundations, Retaining structures, Landfills, Pollution phenomena in unsaturated soils					
	Research activities in Geotechnics and Foundations, Geosynthetics, Landfills, Environmental Engineering					
	- 27 research projects, from which 6 as project director					
	Published works : approx 90 scientific works: a) 8 specialty books (author or co-author, including lecture notes or guidance for project), 1 book as					
	editor,					
	<ul> <li>b) 7 lecture notes in digital format,</li> <li>c) 13 papers in scientific revues or conference proceedings indexed ISI,</li> </ul>					
	<ul> <li>c) 13 papers in scientific revues or conference proceedings indexed ISI,</li> <li>d) 34 papers published in journals or conference proceedings indexed BDI,</li> </ul>					
	e) 26 papers published in national conference proceedings,					
	f) 6 papers in various national revues,					
	g) 15 papers presented or posters, from which 2 with prices					
	The works were cited 64 times (ISI - 17, SCOPUS - 16, Engineering Village - 1, Google Scholar - 30) h-index :					
	ISI : Total 2 (Batali Loretta – 1 + Comeagă Loretta – 1)					
	SCOPUS: 2					
	Google Scholar : Total 5 (Batali Loretta – 3 + Comeagă Loretta – 2)					
	- 5 finalized PhD theses :					
	<ul> <li>Frunză Georgiana –July 2013 – Modelling the interaction phenomena between groundwater and underground geotechnical structures. Application for Bucharest</li> </ul>					
	<ul> <li>Butnarciuc Natalia – Sept. 2013 – Assessment of behavior of geocompoistes used for working platform rainforcement</li> </ul>					
	<ul> <li>working platform reinforcement</li> <li>Pantel Gheorghe – Sept. 2013 – Researches regarding some behavior aspects of geosynthetics used in landfills</li> </ul>					
	<ul> <li>Talpoş (Neagoe) Iulia – Sept. 2014 – Behaviour of foundations on improved soils using vertical rigid or semi-rigid inclusions</li> </ul>					
	<ul> <li>Szerzo Arpad – Nov. 2015 – Study of piled raft foundations</li> </ul>					
	Technical activity:					
	- geotechnical reports (about 100 as author)					
	- technical projects for retaining structures, landfills, closing old storage facilities, works including					
	geosynthetics, soil consolidation works					
	<ul> <li>technical norms and design guidance (6, from which 2 as director)</li> <li>Technical assistance and consultancy</li> </ul>					
	- Standards for ASRO					
Education and training						
Dates	1994 - 1997					
Title of qualification awarded	PhD in Civil Engineering					
Principal subjects/occupational skills covered	Use of geocomposite clay liners in landfills					
Name and type of organisation providing education and training	Institut National de Sciences Appliquees Lyon, France					
Level in national or international classification	5					
Dates	1992 - 1993					
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Title of qualification awarded	Master degree in Civil Engineering									
Principal subjects/occupational skills covered		Field measurements for tunnelling works								
Name and type of organisation providing education and training	Instit	Institut National de Sciences Appliquees Lyon, France								
Level in national or international classification	5	5								
Dates	1985	1985 - 1990								
Title of qualification awarded	Civil	Civil Engineer								
Principal subjects/occupational skills covered	Hydraulic works faculty									
Name and type of organisation providing education and training		Technical University of Civil Engineering Bucharest								
Level in national or international classification	5	5								
Other language(s)	Frer	ich, English								
Self-assessment		Unders	stand	ding	Speaking				Writing	
European level (*)		Listening		Reading	Sp	oken interaction		oken production	g	
French	C2	Experimented user	C2	Experimented user	C2	Experimented user	C2	Experimented user	C2	Experimented user
English	C2	Experimented user	C2	Experimented user	C2	Experimented user	C2	Experimented user	C2	Experimented user
	(*) <u>C</u>	ommon European	Fran	nework of Referen	ce fo	<u>r Languages</u>				
Social skills and competences	Flexibility and adaptation to multicultural environments gained during stages in foreign countries Good communications skills Team spirit									
5	Director of Doctoral School of UTCB Former Vice-dean of the Hydraulic Works Faculty Former scientific secretary of the Hydraulic Works Faculty and former responsible of the French section of UTCB Since 2012 President of the Bucharest branch of the Romanian Society for Geotechnics and Foundations (SRGF) and Vice-president of SRGF 1998 - 2008 – scientific secretary of the Romanian Association for Geosynthetics (ARG) Research director for various research projects financed by CNCSIS/ANCS Organization of national and international scientific conferences, colloquia and workshops									
Technical skills and competences	Authorized verifier and technical expert Af exigency Responsible for geotechnical tests Specialist in Soil mechanics, Foundation Engineering, Environmental Geotechnics, Landfills, Geosynthetics Translation of standards in geosynthetics field									
OTHER SKILLS AND COMPETENCES	<ul> <li>Specializations: <ul> <li>INSA Lyon – 3 months</li> <li>INSA Rennes – 3 months</li> </ul> </li> <li>How to write a proposal for EU R&amp;D framework programmes, Hyperion Ltd, Technical University Budapest, 2002</li> <li>How to negotiate, administer, manage and finish an EU R&amp;D contract, Hyperion Ltd, Technical University Budapest, 2002</li> <li>French language for specific objectives, Chamber of Commerce and Industrie Paris, 2006</li> <li>RENAR "Requirements of standard SR EN ISO 19011:2003 Guide for auditing quality or environment management systems, 2006</li> <li>Workshop 3.2. Conception et développement et utilisation d'un cours en ligne, AUF, 2008</li> <li>President of the Bucharest branch of the Romanian Society for Geotechnics and Foundations (SRGF) and Vice-president of SRGF</li> </ul>									
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	ember of the Council of the Romanian Society for Soil Mechanics and Foundation Engineering (ISSMGE) Member of the International Society of Geosynthetics (IGS) Member of TC 364 Geosynthetics of ASRO Member of TC 5 ISSMGE Member of TC 189 of CEN Member of the European Activities Committee of IGS Member in the redaction board of ARG Bulletin Member in redaction board of SRGF Revue Evaluator for CNCSIS, ANCS, CNMP
Computer skills and competences	Good knowledge of Microsoft Office Tools, specialized software
Driving licence	Romanian driver licence Category B vehicle.

20.03.2017