

## CURRICULUM VITAE



### Personal information

Surname(s) / First name(s) **ELENA ANDREEA CALARASU**  
Telephone(s) (40-021).255.73.14, (40-021) 255.10.64 Mobile: (40-0740) 066.016  
Fax(es) (40-021) 255.16.67  
E-mail(s) [elena@incerc2004.ro](mailto:elena@incerc2004.ro); [andreea@cnrrs.ro](mailto:andreea@cnrrs.ro)  
Date of birth 18.02.1979  
Gender Female

### Work experience

Dates **May 2002 - present**  
Occupation or position held geologist  
Main activities and responsibilities - laboratory tests for soil parameters assessment  
- geotechnical and seismic microzonation research  
Name and address of employer National Institute for Building Research , 266 Pantelimon street, Bucharest, [www.incerc2004.ro](http://www.incerc2004.ro)  
Type of business or sector research

Dates **October 2002 - present**  
Occupation or position held engineer  
Main activities and responsibilities - in situ soil investigation  
- collecting and processing of borehole data  
Name and address of employer National Center for Seismic Risk Reduction , 266 Pantelimon street, Bucharest  
Type of business or sector research

### Education and training

Dates **June - July 2004**  
Title of qualification awarded Certificate of graduation at "Third Country Program on Earthquake Engineering", Istanbul, Turkey organized by Japan International Cooperation Agency (JICA) and Istanbul Technical University (ITU)  
Principal subjects/Occupational skills covered Earthquake engineering, Geotechnics  
Name and type of organisation providing education and training Istanbul Technical University, Turkey

Dates **March - November 2003**  
 Title of qualification awarded Certificate of graduation for individual training course "Ground Investigation Technique for Input Earthquake", Japan, organized by Japan International Cooperation Agency (JICA) and National Center for Seismic Risk Reduction in a cooperation project  
 Principal subjects/Occupational skills covered Earthquake engineering, Geotechnics  
 Name and type of organisation providing education and training Building Research Institute, Tsukuba, Japan, Tokyo Soil Research, Tokyo, Japan

Dates **November 2001- June 2002**  
 Title of qualification awarded Master of science degree  
 Principal subjects/Occupational skills covered Geology, specialization "Sedimentary basins evaluation"  
 Name and type of organisation providing education and training Faculty of Geology and Geophysics, University of Bucharest

Dates **October 1997- June 2001**  
 Title of qualification awarded Certificate of graduation  
 Principal subjects/Occupational skills covered Geology  
 Name and type of organisation providing education and training Faculty of Geology and Geophysics, University of Bucharest

**Personal skills and competences**

Mother tongue(s) Romanian

Other language(s)

*Self-assessment  
 European level (\*)*

Understanding		Speaking		Writing	
Listening	Reading	Spoken interaction	Spoken production		
English	3: Independent user	3: Independent user	3: Basic user	3: Basic user	3: Independent user
French	4: Basic user	3: Independent user	4: Basic user	4: Basic user	3: Independent user
Spanish	3: Independent user	3: Independent user	3: Independent user	3: Independent user	3: Independent user

(\*) Common European Framework of Reference (CEF) level

Computer skills and competences Microsoft Office  
 Corel DRAW, Adobe Photoshop, Adobe Go Live  
 ArcGIS, PsStart