

## Europass Curriculum Vitae

Personal information						
First name(s) / Surname(s)	Francesco Gentili					
Address(es) Telephone(s)	Via Roma 11 01023 Bolsena, Viterbo Mobile: +39 3921020555					
Fax(es)						
E-mail	francesco.gentili1@gmail.com francesco.gentili@unitus.it					
Nationality	Italin					
Date of birth	30/05/1982					
Gender	Male					
Desired employment / Occupational field	(remove if not relevant, see instructions)					
Work experience						
	From 2023 to today PhD Student at University of Tuscia					
	From 2014 to today I have been practicing the profession of Geologist on my own					
	From 2009 to 2014 collaborations with the professional studio Dr. Francesco Giuseppe Rossi (FGR)					
	From 2008 to 2008 collaboration with AgriTecna professional studio					
Education and training						
Dates	August - September - October 2004 Internship at Arpa Lazio Viterbo section September 2007 Internship at ENEA la Casaccia study center					
	2014 qualification to practice as a geologist					
	April –July 2010 Master's degree in Environmental Expert at Ipsoa School					
	22/12/2004 – 15/01/2008 Specialist Degree in Sustainable Management of Inland Waters class 82 s)					

## Personal skills and competences

Mother tongue(s)

## Italian (if relevant add other mother tongue(s), see instructions)

Other language(s)	English					
Self-assessment	Understanding		Speaking		Writing	
European level (*)	Listening	Reading	Spoken interaction	Spoken production		
Language						
Language						
	(*) Common European I	Framework of Refere	ence for Languages			
Social skills and competences						
Organisational skills and competences						
Technical skills and competences	Developed good skills in the use of chemical and pedological instruments during the writing of the thesis, internships (Enea, Arpa Lazio, University of Tuscia) and collaborations (UV/VIS spectrophotometer, Ion Chromatograph, Spectrofluorimeter, Gas/Mass, HPLC, NMR, electrophoresis, permeameter, infiltrometer, grain size analysis etc.) Use of design software (Autocad), GIS (Idrisi, Arcgis, Qugis) and decision-making software (Prometè, Exepert Choice) and software to support the geologist profession (Geosrtue, Sara etc.). Confidential use of geological and geotechnical instruments penetrometer, sclerometer, phreatimeters etc.) and for geophysical surveys (georadar, gravimetric methods, seismographs etc.) Operator duly registered with ENAC in possession of a light category Italdron EVO 4HSE model APR (10kg at take-off) with 42 Mpi camera.					
Computer skills and competences						
Artistic skills and competences						
Other skills and competences	Available and proprietary equipment: DPSH pentetrometer DPM Penetrometer DOREMI seismograph for refraction seismic, microthermal and MASW GEOBOX seismograph for microtremors and HVSR Geostone rock hammer, profiler, compass and geologist's hammer 200m PASI bfk type water level meter LEICA GNSS station with GS08 Plus rover, CS10 controller and 2m rod Italdron Evo 4hse professional drone weighing 9kg at take-off with photocomara sensor Sony alfa 7r mark 2 fixed 35mm lens. (In possession of A1-A3, A2 certificates and Standard Enac scenarios)					
Driving licence	Driving license B, EA	SA A1-A3, A2 cert	ificate, ENAC IT -STS	certificate		
Additional information						
Annexes						

Page 2/3 - Curriculum vitae of Surmame(s) For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

Page 3/3 - Curriculum vitae of Surmame(s) For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628