Curriculum vitae

Elisabetta Fortunato

Personal information

First nameSurnameElisabettaFortunato

• Address

• Telephone

FaxE-mail

• Nationality Italian

Date of birth June, 20, 1980,Place of birth Polla (Sa)

Education

• 02/22/2006 Degree in Geological Science cum laude, University of Rome "La Sapienza"

Thesis: "Integrated geophisical studies (gravimetrical, seismic and geoelectrical) for the localization of the sinkhole risk zones in S. Vittorino's plane (Ri)".

• Principal subjects

Engineering geology: geotechnics, technical survey of many problems (roads, tunnels, side stability etc.), subsoil exploration, geophisics applied to geology and hydrogeological problems (hydrogeological survey, waters geochemistry, design of water wells, spring picking up); mineralogy: diffractometric analysis.

Short dissertation in Applied Mineralogy: "Mineralogical characterization of two natural pigments: azurite and malachite".

• 09/25/2006 Professional qualification, University of Basilicata.

• 06/25/2008 Qualification teaching for science (natural science, chemistry, geography

and microbiology) in secondary school with first class honour.

I'm frequenting other courses to science and mathematical qualification in

secondary (junior) school; I'll qualify in June 2009.

From 06/30/2008 to 07/04/2008

Summer School by Fondazione Eni Enrico Mattei.

Language

• Mother tongue - Italian • Other language - English Reading - good • Writing - good - sufficient • Speaking

Personal skills and competences

- Word, power point, excel.
- Contouring program Surfer 8.5;
- Digitizing program Didger 3;
- Graphic program (Paint Shop Pro 9, Adobe Photoshop 7);
- Programs for reading and interpretation of powder diffractions (PowderX 5, Lsq);
- RES2DINV: processing of bidimensional models of resistivity.
- AUTOCAD.
- Gravimeter Graviton EG LaCoste & Romberg;
- geoelectric exploration fixture;
- seismic exploration fixture;
- Phreatimeter.

Drive licence

В

Work experience

• From 09-26-2006 to 09-30-2006

Doc. Priore Antonio's geothecnical study

• Occupation

collaborator

• Main activities and responsabilities

Geological mapping, data processing, geothecnical reports.

• From June 2006 to September 2006

Doc. CRISTALLO Filippo's geothecnical study

• Occupation

collaborator

• Main activities and responsabilities

Geological mapping, data processing, geothecnical reports.

• From 09/20/2008

Fondazione Eni Enrico Mattei

• Occupation

Activities for teaching science

• Main activities and responsabilities

Theoretical and laboratory lessons for schools

• From Sectember 2008

Istituto Professionale Paritario per i Servizi Sociali e Istituto Tecnico Paritario per Geometri (Marsico Nuovo, PZ)

Occupation

Teacher

• Teachings

Medical culture, chemistry, natural science and geography.

Other work experience

Drilling of a well in Padula (Sa);

Geoelectric exploration:

- Testing of a controlled dumping in Civitavecchia (Rm);
- S.E.V. and geoelectrical tomography in: Sermoneta (Lt), Cittaducale (Ri) and processing data.

Microgravimetric exploration:

- Alluvional plain: Sermoneta (Lt), Pontina Plain (resorts Monticchio e Zellone), for individuation of sinkhole;
- Cittaducale S. Vittorino's plane;
- Cities: Tivoli;
- Archaeological regions: in the excavations of Pompei; Basilica of S. Maria Maggiore (Roma).

Seismic exploration:

- Down-hole tests in Matera;
- Seismic refraction: Basilica di S. Maria Maggiore, Roma; Testaccio (Roma).

