

CURRICULUM VITAE

PERSONAL DATA

Name: Foteini Stathogianni

Birth date: 15/ 06/ 1983

Place of birth: Agrinio, Aitolokarnania

Home address: Tsontou Varda 29, 73100, Chania, Crete

tel.: +306946496123 (cell), +302821073509

Work address: Technical University of Crete, Dep. Mineral Resources Engineering, 73100 Akrotiri, Chania, Crete, Greece

tel: +302821037653

e-mail: stathof@hotmail.com

EDUCATION

2001-2007: Diploma in Engineering, Department of Mineral Resources Engineering, Technical University of Crete.

2007-2010: Master of Science in Engineering, Program of Graduate Studies in the field of Geotechnology and the Environment, Department of Mineral Resources Engineering, Technical University of Crete.

WORK EXPERIENCE

- 14/07/2004-12/08/2004: Public Power Corporation S.A, Acheloos District, Hydropower station Kastraki-Stratos, 930100, Agrinio.
- 01/07/2004-31/07/2004: Latomeia Hordakiou, Hordaki Kydonias, Chania.
- 01/11/2007-29/02/2008: Teaching assistant (407/80) for the courses “Environmental Geology”, “Geology” and at the research unit: Geology (Stratigraphy – Tectonics – Environmental Geology).
- 01/03/2008-31/08/2008: Research assistant (407/80) of the research unit: Geology (Stratigraphy – Tectonics – Environmental Geology) and teaching assistant for the course “Field trip C”.
- 01/03/2009-31/08/2009: Teaching assistant (407/80) for the course “Microscopy Methods for Minerals and Industrial Products” and at the research unit: Microscopy Methods for Minerals and Industrial Products.
- 01/09/2009-28/02/2010: Teaching assistant (407/80) for the courses “Systematic mineralogy”, “Assessment of industrial minerals” and at the research unit: Microscopy Methods for Minerals and Industrial Products.
- 01/03/2010-31/08/2010: Teaching assistant (407/80) for the course “Microscopy Methods for Minerals and Industrial Products” and at the research unit: Microscopy Methods for Minerals and Industrial Products.
- 01/09/2010-today: Teaching and research assistant (407/80): Laboratory of Rock Mechanics.

Participation in research projects

- 15/04/2008-15/06/2008: Program “ΕΠΕΑΕΚ II”
Coordinator: Prof. V. Perdikatsis
- 15/07/2008-15/08/2008: Program “Geochemical-Petrological examination of mosaics from Roman mosaic floors”
Coordinator: Prof. V. Perdikatsis

SCIENTIFIC PUBLICATIONS

1. G. Alevizos and F. Stathogianni. (2007). “Mineralogical – petrographical and geochemical examination of the ferronickel ore from Komnina area in Vermion». *Metaliologika Chronika*, No 18, 1-2, Athens, Greece, pp. 61-79 (in Greek).
2. F. Stathogianni, G. Alevizos. (2010). “Mineralogical examination and mineral processing of the bauxitic Ni-laterite from Parhari area in Vermion (N.W. Greece)”. From Dust to Dust, Abstracts of 88th Annual Meeting of the German Mineralogical Society- DMG, 19.-22. September 2010, Münster, p. 335.

Diploma Thesis

2006-2007 “Mineralogical examination and mineral processing of the ferronickel ore from Komnina area in Vermion” (in Greek)

MSc Thesis

2007-2010 “Rare earth element distribution in metamorphic rocks from Central Crete” (in Greek)

LANGUAGES

Greek: Mother language

English: Fluent (March 2004, Certificate of Proficiency in English, University of Michigan, June 2004, Certificate of Proficiency in English, University of Cambridge)