

## Curriculum Vitae

### PERSONAL DETAILS

---

Occupation	Mining and Metallurgical Engineer, MSc
Name	<b>Papamarkou Sofia</b>
Address	Amida 50, 136 76 Thrakomakedones, Athens
Tel	210-2431060 , 6973049189
E-mail	<a href="mailto:sophia.papamarkou@gmail.com">sophia.papamarkou@gmail.com</a>
Marital status	Married
Nationality	Greek
Date of Birth	30 / 06 / 1981

### EDUCATION

---

2008-2012	Graduate Studies, National Technical University of Athens School of Mining and Metallurgical Engineering, (Grade 8,54/10) ( <b>2<sup>nd</sup> best grade of the acad. year</b> )  <i>Diploma Thesis: "Study on removal of heavy metals from acidic mine water by using permeable reactive biobarriers".</i>
2009-2011	Herriot Watt University (UK). Master of Science (MSc) in Construction (Project) Management (10/10)  <i>MSc Thesis: "Foreign Investors' Participation in Greek Build- Operate-Transfer (BOT) Projects".</i>
2007	Technological Education Institute of Chalkida, Dept. of Electrical Engineering (Grade 7,07/10)
1999	Lyceum Certificate, Tositseio Arsakeio Ekalis,

## **WORK EXPERIENCE**

---

Coordination and monitoring of economical-technical projects, Technical measurements, site support and technical orders, Preparation/Writing of technical offers in construction / engineering projects.

## **COMPUTER SKILLS**

---

Advanced knowledge of Microsoft ® Windows environments, Internet and Office package (Word, Excel, Access, PowerPoint, FrontPage and Outlook).

## **LANGUAGES**

---

### ENGLISH

- Proficiency in English, University of Michigan) , March 2004
- Proficiency in English, University of Cambridge, Grade C, June 2004

### GERMAN

- Zertifikat Deutsch, Grade gut, July 2005,

### **Participation in Conferences/ Advanced Courses/Seminars**

---

2011 1<sup>st</sup> International Forum, «“Mineral Resources in Greece: A Driving Force for Economic Development”», Athens, 5 April 2011.

2012 2<sup>nd</sup> International Forum, «“Mineral Resources in Greece: A Driving Force for Economic Development”», Athens, 27 March 2012

20 /6 /2006. Advanced Seminar/Course ISO 9001:2000

12/3/2007 – 23/3/2007. Advanced Seminar/Course (40 hours) in Primavera Engineering and Construction software: Course 1026, Project Management A , Course 1026, Project Management B

14/10/2009 – 15/10/2009. Advanced Seminar/Course (14 hours): «Pre-costing and budgeting of technical projects»