

TSOUMANI ANNA
CIVIL ENGINEER NTUA Msc

PERSONAL INFORMATION:

Date of Birth: 30/11/1983

Address: Stoa Averof 15^Z, Ioannina, 45444, Greece

Telephone: **2651026701** Mobile: **6945855177**

E-mail: anna.tsoumani@gmail.com

EDUCATION AND TRAINING:

Undergraduate Studies: NATIONAL TECHNICAL UNIVERSITY OF ATHENS
School of Civil Engineering (Transportation Planning)
Graduation date: September of 2006
Diploma degree: 7,28

Postgraduate Studies: NATIONAL TECHNICAL UNIVERSITY OF ATHENS
Inter-Departmental Postgraduate Course
“Design and Construction of Underground Works”
Graduation date: February of 2008
Diploma degree: 8,29

Doctorate (PhD Candidate): UNIVERSITY OF IOANNINA
School of Sciences and Technologies
Department of Materials Science and Engineering
Inception Date: May 2011

PC KNOWLEDGE:

Microsoft Office, AutoCAD (2D & 3D), ArchiCAD, SPSS 12, PHASE 2, ODOS 8, FESPA 7.

LANGUAGES:

Greek (Mother Language)

English (Fluent) – *Certificate: Cambridge Proficiency (1998)*

French (Intermediate) – *Certificate: DELF B2 (UNITES A1-A4 - 2000)*

Italian (Intermediate) – *Certificate: CELI 3 (Universita di Perugia - 2009)*

Albanian (Intermediate) – *Certificate: B2 (Institute for Balkan Studies: IMXA - 2012)*

WORK EXPERIENCE:

20/07/2008-31/07/2009: Collaboration with IBI Group Hellas (<http://www.ibigroup.com>). This collaboration involved the design and implementation of Toll Systems for the New Concession projects (Design, Build, Operate and Transfer projects) in Greece. Also, involved the design and engineering related to the tolling systems of the Olympia Odos Motorway projects.

01/09/2010 – till now: Freelancer Civil Engineer. Own a technical office in Ioannina, designing and constructing private and public technical structures. The following areas of practice are included:

- i. Architecture, Analysis and Documentation of Historical Buildings
- ii. Building Restoration
- iii. Energy Performance Upgrading and Reuse
- iv. Environmental Performance Study
- v. Interior Design
- vi. Landscape Architecture
- vii. Consultancy and Advice
- viii. Construction