

ANASTASIOS P. STAMELOS
CIVIL ENGINEER – N.T.U.A.
M.SC. CONSTRUCTION ECONOMICS & MANAGEMENT – U.C.L.
ELECTRICAL ENGINEER & COMPUTER ENGINEER – N.T.U.A.

PERSONAL INFORMATION

<i>Adress:</i>	Klazomenon 52, Athens 161 21	<i>Year of Birth:</i>	1977
<i>Tel:</i>	+30 6977 472749, +30 210 7249281	<i>Military Service:</i>	3/ 2002 – 5/ 2003
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EDUCATION

1994 – 2000	NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF CIVIL ENGINEERING BSc., MSc. In Civil Engineering Department of Water Resources and Environmental Engineering <i>Thesis:</i> Construction Projects Management and Information Technology
2000 - 2001	UNIVERSITY COLLEGE LONDON THE BARTLETT SCHOOL OF GRADUATE STUDIES MSc. in Construction Economics & Management <i>Subjects:</i> Macroeconomics, Fluctuation of Construction Sector, Economics of Construction Projects, Management of Construction Projects, Management of Construction Firm <i>Thesis:</i> Is E-Commerce yet an efficient alternative to traditional way of trading in the construction business? – A transaction cost economics approach
2012 – 2015	NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL OF ELECTRICAL & COMPUTER ENGINEERING BSc., MSc. In Electrical Engineering & Computer Engineering Divisions: Electrical Power, Industrial Electric Devices and Decision Systems <i>Thesis:</i> Development of a supportive tool for the implementation of applications with multiple data base connections.

QUALIFICATIONS

Languages:	Greek – Native English – Full professional proficiency German – Elementary proficiency (Grunstufe)
Computer Skills:	MS Office, Fespa (Ihlogismiki) Reinforced Concrete – Steel - Wood & retaining walls, Fine9 (4M), Τέκτων, Autocad & Architectural desktop, Revit, Internet Applications, Web Design (Dreamweaver, html, css), Photoshop, Mathcad, Matlab, Arc/Info, Msc/Nastran, Primavera P3, MS Project, Pertmaster, Civiltech, Visual Studio c#, Sql server
Certifications:	IEKEM TEE: Autocad (1999), G.I.S. (2000)
Member:	Technical Chamber of Greece, American Society of Civil Engineers.
Experience for public sector projects:	Buildings C, Hydraulic works C, Highway projects B (best is D)