

# Curriculum Vitae

## Personal information

Surname(s) / First name(s) **Mpalaskas Anastasios**  
Address(es) 32,Christobill, 45333, Ioannina, Greece  
Telephone(s) (+302651024363) Mobile: (+306972408353)  
E-mail tbalask@gmail.com  
Nationality Hellenic  
Gender male

## Work experience

Dates - Member of Technical Chamber of Greece since 2002.  
Occupation or position held - Owner of technical office  
Main activities and responsibilities - Designer of buildings, special structures, and rehabilitation of reinforced concrete structures in Ioannina and Preveza (as consultant engineer in construction offices and as associate in research project teams).

## Education and training

Dates Since May 2008-  
**Title of qualification awarded** **PhD candidate**  
Principal subjects/occupational skills covered PhD Thesis Title:' Development of a methodology for evaluating the structural integrity of reinforced concrete members'  
Name and type of organisation providing education and training Department of Materials Science Engineering, University of Ioannina

Dates 2006-2009  
**Title of qualification awarded** **Postgraduate Specialization Diploma (M.Sc.) in 'Construction Management'**  
Principal subjects/occupational skills covered Master Thesis Title:' Implementing Rules of Health and Safety in Construction of Tunnel Anilio (section 3.3) and Metsovitiko Bridge (section 3.2) of Egnatia Odos.  
Name and type of organisation providing education and training Department of Science & Technology, Hellenic Open University (General degree 7.72/10)

Dates 2002-2003  
**Title of qualification awarded** **Postgraduate Specialization Diploma (M.Sc.) in Structural Engineering entitled: "Advanced Materials and Technologies for the Design of Reinforced Concrete Structures"**  
Principal subjects/occupational skills covered Master Thesis Title:' Mechanical properties of concrete prepared with recycled concrete C16/20'  
Name and type of organisation providing education and training Department of Civil Engineering, School of Engineering, Democritus University of Thrace, Greece (Grade point average: 8.10 (81%).)

Dates 1996-2002  
**Title of qualification awarded** **Diploma in Civil Engineering (5-year course)**  
Principal subjects/occupational skills covered Diploma Thesis Title: 'Special Koitostroseis'.  
Name and type of organisation providing education and training Department of Civil Engineering, School of Engineering, Democritus University of Thrace, Greece (General degree 6.85/10 (68%))

## Personal skills and competences

Mother tongue(s) Greek

Other language(s) English

Title of qualification awarded Certificate of Proficiency in English, Michigan  
London Tests of English Level5 -Proficient Communication of EDEXCEL

**Computer skills and competences** MS Office (Word, Excel, Access, PowerPoint), Autocad 2011, Cadware 9.5, Archicad 14 (3d Architectural software), Stereostatika

## Additional information

PUBLICATIONS

### International refereed journals

[Effect of wave distortion on acoustic emission characterization of cementitious materials](#)

*Construction and Building Materials*, Volume 35, October 2012, Pages 183-190  
D.G. Aggelis, A.C. Mpalaskas, D. Ntalakas, T.E. Matikas