

Associate Professor Dimitra Tzourmakliotou is graduate from the Dept. of Civil Engineering at the DUTH. Is a PhD graduate from the Space Structures Research Centre, University of Surrey. She is an academic member of the Laboratory of Steel Structures, Section of Structural Engineering, Dept. of Civil Engineering. She is author of 46 papers in International Journals Conference Proceedings.

She is active in teaching, research and practice of structural engineering, with emphasis on the behavior, analysis and sustainable design of steel structures:

- She participates in teaching the compulsory core courses "Introduction of Steel structures" in the 7th semester of studies, and the compulsory Section courses "Steel structures" in the 8th semester, and Special Elements of Steel Structures – Steel Bridges, 9th Semester. In addition, she teaches the elective Wood Structures course of the 8th semester of the structural engineering specialization
- Her research activities cover aspects of behavior, analysis and design of steel structures, with emphasis of problems of geometrically and material nonlinear behavior, and strength evaluation of members, connections and structures at the ultimate limit state.
- She supervises doctoral, graduate and undergraduate students working in the above fields.
- She participates as an executive consultant in the structural design of buildings and other technical projects, made of steel.

Dimitra Tzourmakliotou has:

- Master in Business Administration (MBA), from Hellenic Management Association
- MSc in Environmental Design of Cities and Buildings from Open University
- Diploma in Negotiations from Athens University of Economics and Business

Prior to starting her academic career, she worked for the construction company IMPREGILO S.p.A. as a Project Manager in the construction of large public projects (Hospitals, Athens Concert Hall) and the construction company AXON DEVELOPMENT S.p.A. as a technical management consultant on project management, design and construction.

