



Elli Vintzileou.

Professor of Reinforced Concrete and Masonry Structures, Director of the Laboratory of Reinforced Concrete Structures, Faculty of Civil Engineering, National Technical University of Athens (NTUA), Greece.

Teaching

 5-year curriculum, Faculty of Civil Engineering: Design of Reinforced Concrete and Post-Tensioned Structures, Mechanics of Masonry, Seismic Behaviour and Design of RC and Masonry Structures.



- Postgraduate Programme of Faculty of Civil Engineering "Structural Design and Analysis of Structures": Advanced Mechanics of Masonry".
- Postgraduate Programme (Faculties of Architecture, Civil Engineering and Chemical Engineering): "Preservation and rehabilitation techniques dor historic structures".

Research activities

She has participated/is participating to 50 Research Programmes (National and European).

Research on seismic behaviour and design of reinforced concrete and masonry structures, documentation, assessment and rehabilitation of reinforced concrete and masonry structures, NDTs, preservation of historic structures and monuments.

Publications

She has authored/co-authored more than 220 publications to International Periodicals and to Proceedings of National and International Conferences.