



NATIONAL TECHNICAL UNIVERSITY OF ATHENS
INTERDEPARTMENTAL POSTGRADUATE COURSE OF STUDIES
"ANALYSIS AND DESIGN OF STRUCTURES"



Co-funded by
the European Union



Human Resources
and Social Cohesion
Programme

EXAMS PERIOD: SEPTEMBER 2024 - TIMETABLE

	MONDAY 2/9/2024	TUESDAY 3/9/2024	WEDNESDAY 4/9/2024	THURSDAY 5/9/2024	FRIDAY 6/9/2024
101. Advanced Concrete Technology Badogiannis E.			8.30-11.30, Class..11		
103. Design of Steel Buildings Vamvatsikos D., Vayas I.			8.30-11.30, Class.13		
104. Recent Advances in RC Design Models Vougioukas E., Kotsovos M.	12.00-15.00, Class.5				
107. Advanced Mechanics of Masonry E. Vintzilaiou		8.30-11.30, Class. 14			
111. Engineering Materials G. Fournalis		11.30-14.30, Class. 14			
203. Signal Processing in Earthquake Engineering Fragiadakis M.		10.30-13.30, Earthq. Eng. Lab.			
204. Engineering Seismology D. Vamvatsikos, A. Sextos, O. Ktenidou	8.30-11.30, Class.13				
302. Geotechnical Engineering in the Design of Structures Georgiannou V., Zervos A.				8.30-11.30, Class.11	
305. Seismic Design of Surface and Underground Geotechnical Structures A. Papadimitriou, G. Bouckovalas			15.00-18.00, Class.11		
401. Advanced Plastic Analysis of Framed Structures Spiliopoulos K.					8.30-11.30, Static & Antis. Research Lab.
402. Advanced Structural Dynamics Nerantzaki M., Katsikadelis I.		11.30-14.30, Static & Antis. Research Lab.			
404. Design of Technical Projects I Sapountzakis E., Stavridis L.	10.30-13.30, Static & Antis. Research Lab.				
405. Theory of Shells Koumousis V.				10.30-13.30, Static & Antis. Research Lab.	
409. Load-carrying Behavior and Design of Structural Systems L. Stavridis					8.30-11.30, Class. 11
410. Nonlinear Finite Analysis of Structures V. Papadopoulos, K. Spiliopoulos		8.30-11.30, Static & Antis. Research Lab.			
412. Structural Optimization N. Lagaros, S. Triantafyllou, V. Koumousis			10.30-13.30, Static & Antis. Research Lab.		
413. Applied Elasticity G. Exadaktylos, P. Gourgiotis					10.30-13.30, Class.201, Streng. of Materials

**THE DIRECTOR
E. SAPOUNTZAKIS**