



Operational Programme Human Resources Development, Education and Lifelong Learning

Co-financed by Greece and the European Union



NATIONAL TECHNICAL UNIVERSITY OF ATHENS INTERDEPARTMENTAL POSTGRADUATE COURSE OF STUDIES "APPLIED MECHANICS"

WINTER SEMESTER 2023-2024 – COURSE TIMETABLE

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1. Mechanics of Continuous Medium A. Giannakopoulos					15:00-18:00 Strength of Material Building Classroom 202
2. Advanced Computational Methods (Section 1) E.E. Theotokoglou and associates				17:00-20:00 Strength of Material Building Classroom 201	
3. Advance Computational Methods (Section 2)G. Tsamasphyros and associates				15:00-19:00 Strength of Material Building Seminar Room	
4. Special Topics in Advanced Dynamics T. Kalvouridis	Contact the lecturer (skype) – <u>tkalvouridis@gmail.com</u>				
5. Introduction to non-Linear Dynamics Y. Kominis		12:45-15:30 SEMFE Building Classroom 001			
6. Analytical Mechanics Y. Kominis			15:15-18:00 SEMFE Building Classroom 001		
 Regulations – Specifications for Quality Assessment K. Kirytopoulos, E. Bellos & G. Chatzistelios 				12:00-15:00 Building E - SEMFE Classroom 2	
The Director of the Programme A.E. Giannakopoulos Professor N.T.U.A.		The Director of the Ath. Zisis Assoc. Professor N	Mechanics Section	SEMFE	Semester Starts: 02.10.2023