

ORAR

Semestrul I					
Anul univ. 2021/2022			2021/2022		
Zi	Ora	MASTER	ANUL I		
		ADVANCED DESIGN STEEL AND COMPOSITE STRUCTURES	A.D.S.		
Luni	16-17				
	17-18	Theory of Elasticity and Plasticity	Achim M.	Sală	A224
	18-19	THEORY OF ELASTICITY AND PLASTICITY	Prof. Ungureanu V.	Sală	VV
	19-20				
	20-21				
	21-22				
Marți	15-16				
	16-17	LIFE CYCLE ANALYSIS FOR BUILDINGS	Prof. Grecea D.	Sală	M2
	17-18				
	18-19	Life cycle analysis for buildings	S. Hernea	Sală	M2
	19-20				
	20-21				
21-22					
Miercuri	16-17	ADVANCED FINITE ELEMENT ANALYSIS	Conf. Dogariu A.	Sală	M1
	17-18	RESEARCH AND DESIGN ASSISTED BY TESTING	Prof. Nagy / Crișan	Sală	A223
	18-19	Research and design assisted by testing	Prof. Nagy / Crișan / Diaconu	Sală	A223
	19-20				
	20-21				
	21-22				
Joi	16-17				
	17-18				
	18-19	Advanced finite element analysis	Mărginean	Sală	M2
	19-20				
	20-21				
	21-22				
Vineri	16-17				
	17-18				
	18-19				
	19-20				
	20-21				
	21-22				

Coordonator Curs:
Conf.dr.ing. Adrian Ciutina

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Semestrul I				
Anul univ. 2021/2022		2021/2022		
Zi	Ora	MASTER	ANUL II	
		ADVANCED DESIGN STEEL AND COMPOSITE STRUCTURES		A.D.S.
Luni	16-17	METALLIC SHELL STRUCTURES		A104
	17-18		Conf.Dogariu A. Sală	
	18-19	Metallic shell structures		A104
	19-20	Design of cold-formed structures		A109
	20-21		Crişan Sală	
	21-22			
Marţi	15-16			
	16-17	DESIGN OF COLD-FORMED STRUCTURES		M1
	17-18		Prof.Ungureanu V. Sală	
	18-19			
	19-20			
	20-21			
	21-22			
Miercuri	14-15			
	15-16			
	16-17			
	17-18	Fire - advanced methods	Pintea Sală	A109
	18-19	FIRE - ADVANCED METHODS		A109
	19-20		Pintea Sală	
	20-21			
	21-22			
Joi	14-15	High-rise steel structures		A109
	15-16		Conf.Dinu Sală	
	16-17	HIGH-RISE STEEL STRUCTURES		M2
	17-18		Prof.Dubină Sală	
	18-19			
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	20-21			
	21-22			
Vineri	16-17			
	17-18			
	18-19			
	19-20			
	20-21			
	21-22			
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