Faculty of Engineering in Foreign Languages

Master Study year I - Specialization: Structural Engineering; university year 2017-2018, second semester

	8-10	10-12	12-14	14	l-16	1	6-18	18-20
Monday						Structures for hydraulic facilities and for water storage (C) 16 H T. Bugnariu		Structures for hydraulic facilities and for water storage (S) 16 H A.Constantinescu
Tuesday	Notations: H = Hidrotehnica CCIA = Constructii Civile, Industriale si Agricole CFDP – Cai ferate, Drumuri si Poduri Lab - Laboratory (C) – course, (C+S) – course and seminar				Engineering seismology and earthquake engineering (C+S) L3 CRU CCIA F.Pavel & M.Iancovici		Advanced Theory of Elasticity (S) L3 CRU CCIA A.Pricopie Nonlinear Analysis of Structures (S) L3 CRU CCIA A.Pricopie	
Wednesday						Special reinforced concrete and steel structures (C+S) III 10 H D. Voiculescu & D.Kober		
Thursday							Stability o	of steel structures (C+S) L3 CRU CCIA B. Stefanescu
Friday						Elasticity,Pl (La	d Theory of ates and Shells C) b RM Tulei	Nonlinear Analysis of Structures (C) Lab RM A.Pricopie

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