## Faculty of Engineering in Foreign Languages

Master Study year I - Specialization: Structural Engineering; university year 2017-2018, 8<sup>th</sup> week, second semester

	8-10	10-12	12-14	14	1-16	16-18		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) I 6 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  Dr. Étienne Bertrand CEREMA, Sophia Antipolis, France		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 of steel structures ( C+S )  L3 CRU CCIA B. Stefanescu		
Friday	hadi 17 04 2019, 14 100					Elasticity,Pl ( La	d Theory of lates and Shells (C) b RM Tulei	Nonlinear Analysis of Structures (C) Lab RM A.Pricopie

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