

Faculty of Engineering in Foreign Languages

Study year III - Specialization: CIVIL ENGINEERING in English language; academic year 2020-2021, first semester

	8-10	10-12	12-14	14-16	16-18	18-20
Monday						
Tuesday	Building design I (S) M.Iftode	Structural Analysis II (C) G.Nica bzxiiaw	Introd. to Theory of Elasticity(C+S) A.Chitez c0ixka3	Reinforced concrete II (C) A.Zybaczynski 47246gd		
Wednesday		Finite Element Method Introduction (C) T. Bugnariu l0ovy7z	Soil Mechanics (C) M.Serbulea ndbhwy	Soil Mechanics A.Priceputu ndbhwy	Notations: (C) – Course S=seminar L=laboratory	
Thursday	Building design I (C) A.M.Ghiță ur7etm2	Reinforced concrete II (S) A.Zybaczynski 47246gd	Structural Analysis II (S) G.Nica bzxiiaw			
Friday		Finite Element Method Introd. D.Gaftoi & A.Constantinescu l0ovy7z	Masonry Structures (C) M. Barnaure ohsf7kw	Masonry Structures (S) M. Iftode		