

Faculty of Engineering in Foreign Languages

Study year III - Specialization: CIVIL ENGINEERING in English language; academic year 2022-2023, first semester

	8-10	10-12	12-14	14-16	16-18	18-20
Monday						
Tuesday	Reinforced Concrete II (C) A. Zybaczynski III6 Hidro	Structural Analysis II (C) G.Nica IV4 FCCIA (etaj 4)	Introduction to Theory of Elasticity (C) A. Chitez III11 Geo	Building Design I (C) A.M.Ghita III2Hidro		
Wednesday	Masonry Structures (C) M.Barnaure III6Hidro	Soil Mechanics (C) M.Serbulea III6Hidro	Finite Element Method Introduction (C) T. Bugnariu I6 Hidro			
Thursday		Reinforced Concrete II (S) A. Zybaczynski+A.Garboveanu P7 FCCIA	Finite Element Method Introduction(L) D.Gaftoi I6 Hidro	Masonry Structures (L) M.Iftode III6Hidro		
Friday	Building Design I (S) M.Iftode III2H	Structural Analysis II (S) G.Nica I5Hidro	Soil Mechanics (L) A. Priceputu/A.Andronic P2a Lab geotecnics		Hidro – Hydrotechnics Faculty Building CFDP – Railways, Roads and Bridges Faculty Building Geo - Geodesy Faculty FCCIA – Civil, industrial and Agro.Faculty building	

30.09.2022