

Faculty of Engineering in Foreign Languages

Study year III - Specialization: CIVIL ENGINEERING in English language; academic year 2023-2024, first semester

	8-10	10-12	12-14	14-16	16-18	18-20
Monday	Structural Analysis II (S) G.Nica Gr2 III2	Structural Analysis II (C) G.Nica III3	Structural Analysis II (S) G.Nica Gr1 III2 H		Reinforced Concrete II (S) A. Zybaczynski+A.Garboveanu III2H Gr1	
			Reinforced Concrete II (S) A.Zybaczynski+A.Garboveanu III11geo Gr 2		Structural Analysis II (S) G.Nica Gr2 III11geo	
Tuesday	Reinforced Concrete II (C) A. Zybaczynski III3Hidro	Wood Structures (C) R.Erbasu I3Hidro	Introduction to Theory of Elasticity (C) C.Ghindea III2H	Introduction to Theory of Elasticity(S) Gr 1 I5H	Building Design I(S) M.Iftode Gr 1 II3H	
			Introduction to Theory of Elasticity(C) C.Ghindea III2H	Building Design I (S) M.Iftode Gr 2 L3CRU FCCIA	Introduction to Theoryof Elasticity Gr 2 L3CRU FCCIA	
Wednesday	Building Design I (C) A.M.Ghita I3Hidro	Break	Finite Element Method Introduction(C) T. Bugnariu I6 Hidro	Soil Mechanics (C) M.Serbulea III3H		
Thursday	Finite Element Method (L) D.Gaftoi I6 Hidro Gr1	Wood Structures (L) I.Teodorescu Gr1 lab beton hidro	A.Andronic A. Priceputu Gr 1 P2a Lab geotecnics		A. Andronic B. A.Sabau Gr 2 P2a Lab geotecnics	
	Wood Structures I.Teodorescu (L) Lab beton hidro Gr2	Finite Element Method D.Gaftoi (L) I6 Hidro Gr2				
Friday					Hidro– Hydrotechnics Building Faculty Geo-Geodesy Faculty	