

Faculty of Engineering in Foreign Languages						
Third year - CIVIL ENGINEERING in English language; academic year 2024-2025, first semester						
	8-10	10-12	12-14	14-16	16-18	18-20
Monday	Structural Analysis II (C) G.Nica III3 Hidro		Structural Analysis II (S) G.Nica Gr. 1 III9 Hidro	Finite Element Method (L) D.Gaftoi Gr1 I6 Hidro		
			Reinforced Concrete II (S) A.Zybaczynski+A.Trandafir Gr. 2 III11 geo	Structural Analysis II (S) G.Nica Gr. 2 III9 Hidro		
Tuesday						
Wednesday	Building Design I (C) A.M.Ghita III3 Hidro	Finite Element Method Introduction(C) D.Gaftoi III2 Hidro	Soil Mechanics (C) M.Serbulea III3 Hidro		Building Design I (S) A. Sabau Gr. 1 III9 Hidro	
					Building Design I (S) A. Sabau Gr 2 III9 Hidro	
Thursday			Reinforced Concrete II (S) A.Zybaczynski+A.Trandafir Gr. 1 III2 Hidro		Soil Mechanics (L) A.Andronic Barbu Cristian - Ştefan Gr 1 P2a Lab geotecnics	Masonry Structures (L) M. Iftode Gr1 IV.4
		Finite Element Method (L) D.Gaftoi Gr2 I6 Hidro	Introduction to Theory of Elasticity (S) Gr 2 III11 Geo	Soil Mechanics (L) A. Priceputu Barbu Cristian - Ştefan Gr 2 P2a Lab geotecnics		
Friday	Masonry Structures (C) M.Barnaure III3 Hidro	Introduction to Theory of Elasticity (C) C. Ghindea IV.4 FCCIA Hidro	Reinforced Concrete II (C) A.Zybaczynski III3 Hidro		Masonry Structures (L) M.Iftode Gr2 IV7 FCCIA	Hidro – Hydrotechnics Faculty Building FCCIA – Civil, industrial and Agro.Faculty Building Geo-Geodesy Faculty
		Introduction to Theory of Elasticity (S) Gr 1 IV.4 FCCIA				