

## Faculty of Engineering in Foreign Languages

**Study year MASTER YEAR I - Specialization: STRUCTURAL ENGINEERING in English language; academic year 2022-2023, first semester**

	8-10	10-12	12-14	14-16	16-18	18-20
Monday					Nonlinear analysis of structures (C) A. Pricopie <b>9jiepcg</b>	Numerical analysis (C+L) I. Mierlus <b>ka1cv76</b>
Tuesday					Nonlinear analysis of structures (S) A. Pricopie <b>9jiepcg</b>	Advanced theory of elasticity plates and shells (C) 7 weeks E. Tulei <b>48fjbxn</b>
Wednesday					Stability and Dynamics of Structures (C+L) M.lancovici <b>cfwkg3s</b>	Advanced theory of elasticity plates and shells (S) 7 weeks <b>48fjbxn</b>
Thursday				Advanced Structural Reliability (C+S) <b>III2 HIDRO</b>	Stability of Steel Structures(C+L) B. Stefanescu <b>III2 HIDRO</b>	
Friday					Hidro – Hydrotechnics Faculty Building CFDP – Railways, Roads and Bridges Faculty Building Geo - Geodesy Faculty FCCIA – Civil, industrial and Agro.Faculty building	

30.09.2022