

## Faculty of Engineering in Foreign Languages

Master Study year II - Specialization: Structural Engineering; academic year 2016-2016, first semester; week 17-21 oct

	8-10	10-12	12-14	14-16	16-18	18-20
Monday					Masonry and wooden structures <b>II-11 CCIA</b> D.Stoica/L. Pana	Masonry and wooden structures (C) <b>II 2 CCIA</b> D.Stoica/L. Pana
Tuesday				Rehabilitation of structures (C) <b>I-3 CCIA</b> D.Stoica/R.Erbasu/ V.Popa/D.Voiculescu	Rehabilitation of structures <b>II-9 CCIA</b> D.Stoica/R.Erbasu/ A.Papurcu/D.Voiculescu	Techn. for civil and special buildings and for transp. infrastruct.(S) <b>II-9 CCIA</b> I.Racanel/ A.Dutu
Wednesday					Vulnerabilty and risk produced by natural hazards (C) <b>L-3 CRU CCIA</b> Dr. John Douglas-University of Strathclyde, Glasgow	
Thursday				Masonry and wooden struct. <b>II-13 CCIA</b> D.Stoica/L. Pana	Techn. for civil and special buildings and for transp.infrastruct.(C) <b>Seminarii stiintifice CFDP</b> I.Racanel/ A.Dutu	
Friday	<p style="text-align: center;"><b>Notations:</b> H = Hidrotehnica CFDP = Cai ferate, Drumuri si Poduri CCIA = Constructii civile, Industriale si Agricole (C) – course</p>			Vulnerabilty and risk produced by natural hazards <b>L-4 CCIA</b> F.Pavel	Tall Buildings Structures <b>II- 11 CCIA</b> V. Oprisoreanu/ I.Calotescu	
				Tall Buildings Structures <b>II- 11 CCIA</b> V. Oprisoreanu/ I.Calotescu	Vulnerabilty and risk produced by natural hazards <b>L-3 CRU CCIA</b> F.Pavel	