

## Faculty of Engineering in Foreign Languages

### Study year I - Specialization: CIVIL ENGINEERING in English language; academic year 2016-2017, second semester

	8-10	10-12	12-14	14-16	16-18	18-20
Monday	Engineering graphics <b>III 6 H</b> D.Cotescu	Differential equations <b>III 2 H</b> L.Daus	Analysis <b>III 2 H</b> L.Daus			
	Analysis <b>III 2 H</b> M.Jianu	Differential equations <b>L3 CRU CCIA</b> M.Jianu				
Tuesday		Mechanics I(C) <b>III-3 H</b> A.Savu	Analysis (C) <b>III-3 H</b> A.Popescu	Foreign language <b>III 3 H</b> A.Ghergut	Pedagogie II <b>III-10 G</b> M.Goga	
	Engineering graphics <b>III 6 H</b> D.Cotescu			Foreign language <b>L2 CCIA</b> B.Demay		
Wednesday		Physical education <b>Sport Hall</b> Florentina Uta	<div style="text-align: center;">                     Humanity Course (C)   <b>III 3 H</b> A.Bunea                 </div>	Civil engineering materials (C) <b>III 3 H</b> F.Paul	Civil eng.mat. <b>Lab. Ch.</b>	Mechanics <b>III 8 H</b> A.Savu
					Mechanics <b>III 8 H</b> A.Savu	Civil eng.mat. <b>Lab. Ch.</b>
Thursday			Differential and with partial derivatives equations (C) <b>III-3 H</b> M.Jianu	Physics I (C) <b>III-3 H</b> C.Popa	Physics (S) <b>III-9 H</b>	Physics <b>Lab Physics</b>
		Physical education <b>Sport Hall</b> R.Jordan			Humanity(S) <b>III-9 H</b>	
Friday		Complements of mathematics <b>III-2 H</b> A.Popescu		Notations: <b>H = Hidrotehnica, G = Geodezie CCIA = Constructii Civile Industriale si Agricole</b> <b>CFDP = Cai ferate, Drumuri si Poduri</b> <b>Col=Colentina</b> <b>Lab Ch – laborator chimie CCIA</b> <b>(C) – Course</b>		
						Physics <b>Lab Physics</b>