



Optional Course Names

		3rd YEAR				4th YEAR													
		5th SEMESTER				6th SEMESTER				7th SEMESTER				8th SEMESTER					
1.										Optional 1,2 Package 1 - Structures Special R.C. Structures					Optional 3 Package 1 - Structures Bridges				
										D 5 28 0 0 28 DD 60					E 2 28 0 0 14 DS 42				
2.										Optional 1,2 Package 1 - Structures Special Metal Structures					Optional 3 Package 1 - Structures Masonry and Local Materials Structures				
										D 5 28 0 0 28 DD 60					E 2 28 0 0 14 DS 42				
3.										Optional 1,2 Package 2 - Materials and Technologies High Performance concrete and Composites					Optional 3 Package 2 - Materials and Technologies Materials and Technologies for Sustainable Buildings				
										D 5 28 0 0 28 DD 60					E 2 28 0 0 14 DD 42				
4.										Optional 1,2 Package 2 - Materials and Technologies Structural Glass					Optional 3 Package 2 - Materials and Technologies Technology for steel and Composite Structures				
										D 5 28 0 0 28 DD 60					E 2 28 0 0 14 DD 42				
5.															Optional 4 Special Techniques in foundation engineering				
															E 3 14 0 0 14 DS 28				
6.															Optional 4 Sanitary and Sewage				
															E 3 14 0 0 14 DS 28				
7.																			
8.																			
9.																			
total / semester	hours: 364					No. of evaluations: 8	hours: 0			No. of evaluations: 20	total / semester	hours: 0			hours: 0				
	credits: 0						credits: 0				credits: 20				credits: 14				
total / week	hours: 0						hours: 0				hours: 16				hours: 224				
	distribution: 0 0 0 0					(c, s, l, p)	distribution: 0 0 0 0			(c, s, l, p)	distribution: 8 0 0 8				(c, s, l, p)	distribution: 10 0 0 6			

**Legend**

Tabel Structure		Example													
Name of the Subject		Metal constructions 1													
FE	nc	c	s	l	p	CF	VPI	E	5	35	0	35	0	DS	36

**CF may become :** DC, DD, DF, DS  
**FE may become :** C, D, E, P-D, P-E

c - course  
 C - coloclviu (form of evaluation devoted exclusively to subject)  
 CF - formativ category to which the subject belongs  
 D - distribued evaluation  
 DC - complementary subject  
 DD - subject in the field  
 DF - fundamental subject  
 DS - speciality subject

(\*) - optional subjects activated in academic year 2010 / 2011  
 (\*\*) - of which 2 weeks x 26 hours Internship  
 (\*\*\*) - checking on fundamental and speciality knowledge following presentation

E - exam  
 FE - forms of evaluation  
 l - laboratory  
 nc - number of credits  
 p - project  
 P - D - autonomous project with examination similar to subjects with distributed examination  
 P - E - autonomous project with examination similar to subjects with exam  
 s - seminary  
 VPI - number of hours necessary to unividual preparation