

CURRICULUM

Optional Course Names
 3rd YEAR

3rd YEAR		6th SEMESTER		5th SEMESTER		6th SEMESTER	
1.	Structural Analysis 2	Dynamics and Earthquake Engineering		1.			
	E 5 28 28 0 0 CMMC	E 4 28 0 28 0 CMMC					
2.	Concrete 1	Concrete 2		2.			
	E 5 35 0 35 0 CCIA	E 5 35 0 0 35 CCIA					
3.	Metal constructions 1	Metal constructions 2		3.			
	E 5 35 0 35 0 CMMC	E 5 28 0 0 28 CMMC					
4.	Foundations	Buildings 1		4.			
	E 5 35 0 0 35 IGCCT	E 5 28 0 0 28 CCIA					
5.	Timber structures	Technology 1		5.			
	D 3 28 0 0 14 CMMC	D 4 28 0 28 0 CCIA					
6.	Soil and rock mechanics	Introduction to FEA		6.			
	D 3 28 14 0 0 IGCCT	D 3 28 0 14 0 CMMC					
7.	Marketing and Building legislation	Management		7.			
	D 2 14 14 0 0 MANAG	D 2 14 14 0 0 MANAG					
8.	Practice V (45 hours)	Practice VI (45 hours)		8.			
	C 2 0 0 0 0	C 2 0 0 0 0					
9.				9.			
total / semester	hours: 364	hours: 364	No. of evaluations: 8	total / semester	hours: 0	hours: 0	
	credits: 30	credits: 30	No. of evaluations: 8		credits: 0	credits: 0	
total / week	hours: 27	hours: 26		total / week	hours: 0	hours: 0	
	distribution: 15 4 5 3,5 (c, s, l, p)	distribution: 13,5 1 5 7 (c, s, l, p)			distribution: 0 0 0 0 (c, s, l, p)	distribution: 0 0 0 0 (c, s, l, p)	

Abbreviations:

- AF - assessment forms
- c - course
- C - colloquium (only for Practice)
- E - exam
- D - Distributed Evaluation
- E/D =for sem. VI: if the course name is selected as Optional Independent course name 5, 6, and 7, then the assessment has Exam form, and if it is
- I - laboratory
- nc - numer of credits
- p - project
- s - seminar
- (*) - optional course names activated in 2008 / 2009

Table structure:

Course Name					
AF	nc	c	s	l	p
Titular Department					

Ex.

Structural Analysis 2					
E	5	28	28	0	0
CMMC					

Note2 : The abbreviations in the table are from the romanian words.