



SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Civil Engineering
1.3	Department	Structures
1.4	Field of study	Civil Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	CCIA English/Engineer
1.7	Form of education	Full time
1.8	Subject code	35.00

2. Data about the subject

2.1	Subject name			Reinforced and Prestressed Concrete II					
2.2	2 Subject area			Civil Engineering					
2.3	Course responsible/lecturer			Lecturer phd.eng. Olar Radu – radu.olar@dst.utcluj.ro					
2.4	2.4 Teachers in charge of seminars Dumitru Moldovan								
2.5	Year of study	3	2.6 Semester	1	2.7 Assessment	С	2.8 Subject category	DID	DOB

3. Estimated total time

3.1 N	umber of hours per week	6	3.2 of which, course:	3	3.3 applications:	3
3.4 To	otal hours in the curriculum	84	3.5 of which, course:	42	3.6 applications:	42
Individual study						30
Man	ual, lecture material and notes,	, bibliog	graphy			6
Supplementary study in the library, online and in the field					14	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					10	
Tutoring						7
Exams and tests						2
Other activities					3	
3.7	Total hours of individual stu-	dy	72			
3.8	Total hours per semester		156			

3.8	Total hours per semester	156
3.9	Number of credit points	6.0

4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	The reinforced concrete part 1 knowledges.

5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications	



6. Specific competences

	The physical and mechanical properties of the concrete and reinforcements
ces	The ultimate and service limit states of the reinforced and prestressed concrete elements subjected
tenc	to different loads
adu	The rules of the Eurocode 2 regarding the reinforced concrete structures calculus
con	
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ş	- to check and design the reinforced concrete elements
nce	- to check and design the prestressed concrete elements
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duid	
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	competences competences

7. Discipline objectives (as results from the *key competences gained*)

7.1	General objective	The proper knowledge of specific terms in the concrete design domain
7.2	Specific objectives	the construction technologies and the design methods used for reinforced and prestressed concrete elements and structures to be able to use structural and detailing softwares for the reinforced and prestressed concrete design.

8. Contents

81	Lecture (syllabus)	Teaching	Notes			
0.1.	Lecture (synabus)	methods	Notes			
1.	The calculus and the design of the reinforced concrete plates					
2.	The calculus and the design of the reinforced concrete columns					
3.	The stability columns control					
4.	The tensed elements design	The courses are				
5.	Prestressing methods	presented both in				
6.	Materials for the prestressed concrete	a traditional and				
7.	The adherence and anchorage	— multimedia way, — the students can				
8.	The prestressing force design	interfere with				
9.	The tension loss design	questions and				
10.	Prestressing tensile states and exterior loads to tensed prestressed elements discussions and					
11.	Prestressing tensile states and exterior loads to bended prestressed elements	possible				
12.	Bending design for ultimate limit state	P				
13. Shear design for ultimate limit state						
14.	14. The design of the transmission zones					
Bib	liography	·				
	<i>In the UTC-N library</i> 1. T. Oneț, Radu OLAR – Reinforced Concrete Handbook part.1, UT Press 2010					



2. T.Oneţ, R.Olar – Beton Armat, UTPress 2003

3. Z. Kiss, T. Onet – Proiectarea structurilor de beton după SR – EN 1992-1, Abel 2008

4. G. Viorel, C. Măgureanu, Z. Kiss – Îndrumător laborator, litografie IPCN, 1983

5. C. Măgureanu, T. Oneț – Betonul, UTPres, 1996

6. T. Oneţ, T. Clipii, A. Cuciureanu - Betonul structural, Editura Societatea Academică MATEIU BOTEZ, Iași 2006

7. I. Cadar, T. Clipii, A. Tudor - Beton Armat, Timişoara, 1999

Virtual didactic materials

1. Movies with tests on reinforced concrete elements.

8.2. /	Applications/Seminars - PROJECT	Teaching methods	Notes
1.	The design of storehouse's plate and frames reinforced concrete structure (1/14)		
2.	The design of storehouse's plate and frames reinforced concrete structure (2/14)		
3.	The design of storehouse's plate and frames reinforced concrete structure (3/14)	-	
4.	The design of storehouse's plate and frames reinforced concrete structure (4/14)		
5.	The design of storehouse's plate and frames reinforced concrete structure (5/14)	Diment	
6.	The design of storehouse's plate and frames reinforced concrete structure (6/14)	- Direct	
7.	The design of storehouse's plate and frames reinforced concrete structure (7/14)	 involvement of the student in the problems 	
8.	The design of storehouse's plate and frames reinforced concrete structure (8/14)		
9.	The design of storehouse's plate and frames reinforced concrete structure (9/14)	solving process	
10.	The design of storehouse's plate and frames reinforced concrete structure (10/14)	solving process	
11.	The design of storehouse's plate and frames reinforced concrete structure (11/14)	-	
12.	The design of storehouse's plate and frames reinforced concrete structure (12/14)	-	
13.	The design of storehouse's plate and frames reinforced concrete structure (13/14)	-	
14.	The design of storehouse's plate and frames reinforced concrete structure (14/14)	1	
Bibli	ography	1	1

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

During the semester period, visits on the construction sites can be organised in order to be presented to students practical aspects related with the execution and structural design of the structural reinforced and prestressed elements. Direct contact with the representatives of the companies are possible.

IV. Lianaanon	10.	Evaluation
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Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade			
Course	Quality evaluations performed by analysis, synthesis, generalization of data obtained through its own investigation and acquirements	The evaluation consist in the knowledges verification, the problems solving and theory (questions), in writing (1.50 hours)	Project (P); Theory (T); N=0,50P+0,50T			
Applications						
10.4 Minimum standard of performance						
N≥5.00 (P≥5 and T≥5)						





Date of filling in	Course holder	Course responsible
	Şef Lucrări Dr. Ing. Radu OLAR	Şef Lucrări Dr. Ing. Radu OLAR
october 2017		
Date of approval in the department:		Head of department:
		Conf. Dr. Ing. Attila Puskás
october 2017		