# **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	9.10

# 2. Data about the subject

2.1	Subject name			History of Technic in Constructions			
2.2	Subject area			Civil Engineering			
2.3	Course responsible/lecturer			Lecturer phd.eng.	Olar Ra	du – radu.olar@dst.utcluj.ro	
2.4	4 Teachers in charge of seminars						
2.5 Y	Year of study	1	2.6 Semester	1	2.7 Assessment	С	2.8 Subject category (*) DC DO

## 3. Estimated total time

3.1 Number of hours per week	2	3.2 of which, course:	2	3.3 applications:	-
3.4 Total hours in the curriculum	28	3.5 of which, course:	28	3.6 applications:	-
Individual study					14
Manual, lecture material and notes,	bibliogra	phy			6
Supplementary study in the library, online and in the field					-
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					-
Tutoring					-
Exams and tests					2
Other activities					-
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3.7	Total hours of individual study	22
3.8	Total hours per semester	50
3.9	Number of credit points	2

# 4. Pre-requisites (where appropriate)

4.1	Curriculum	
4.2	Competence	-

# 5. Requirements (where appropriate)

5.1	For the course	
5.2	For the applications	

#### **Specific competences**

	Basic terms and principles in the construction domain.
nal ses	Basic of the buildings structural behaviour.
Professional competences	Structural conformation of historical buildings.
edu	Architectural elements.
Prc	The evolution of construction techniques.
	Structural mechanisms and relation between the function and the shape of a structure.
	To identify buildings of different time periods.
ses	To understand the behavior of structures, their design principles and how they are realised.
SSS	To distinguish between structural and non-structural elements of a building.
Cross	To know the modern techniques of design and execution in the construction field.
con	To know the properties of modern construction materials.
	To know the issues and challenges facing a civil engineer in his work.

### Discipline objectives (as results from the key competences gained)

7.1	General objective	The proper knowledge of specific terms in civil engineering domain
7.2	Specific objectives	To undertand the importance of the following disciplines in order to become specialists in this domain  To have a proper view on the structural behaviour and relation between the function and the shape of a structure.

#### 8. Contents

8.1.	Lecture (syllabus)	Teaching methods	Notes
1.	Introduction. Definitions, concepts regarding the buildings and the build patrimony.		
2.	Historical evolution of the constructions related to mankind development.		
3.	Function – structure – architecture.		
4.	Constructions of the ancient world	The course are	
5.	Medieval constructions	presented in a	
6.	Renaissance constructions. Buildings of the industrial revolution period.	multimedia way,	
7.	The evolution of shapes, technical and structural evolution in the last 100 years	the students can	
8.	Appearance and development of new materials and technologies for buildings	interfere with	
9.	The evolution of modern construction industry and technology -I-	questions and	
10.	The evolution of modern construction industry and technology -II-	discussions are	
11.	New construction technologies -I-	possible	
12.	New construction technologies -II-	1	
13.	Modern buildings: shapes, trends, areas of development -I-	]	
14.	Modern buildings: shapes, trends, areas of development -II-		

## Bibliography

- Alpatow, M. W.: Istoria artei. Arta lumii vechi si a evului mediu. Editura Meridiane, Bucuresti, 1962
- Curinschi Vorona, Gh.: Istoria arhitecturii în România. Editura Tehnicã, Bucuresti, 1985
- Heinle, E., Schlaich, J.: Kuppeln aller Zeiten aller Kulturen. Deutsche Verlags Anstalt Stuttgart, 1996
- Ionescu, G.: Arhitectura pe teritoriul României de-a lungul veacurilor. Editura Academiei RSR, Bucuresti, 1982
- Sicignano, E.: Techniche antiche e moderne, 8 architetture contemporanee. Clean Edizioni, Napoli, 2000
  Ramsey Dabby, Ashwani Bedi: "Structures for Architects", published by "John Wiley&Sons", New Jersey, 2012, ISBN 978-0-470-63376-2.
  Eric Fleming: "Construction technology", Blackwell Publishing Ltd, 2005, ISBN 1-4051-0210-1.
- Nikolas Davies, Erkki Jokiniemi: "Dictionary of Architecture and Building Construction", published by Elsevier Ltd, 2008, ISBN: 978-0-7506-8502-3

<ol> <li>Edward Allen, Joseph lano: "Fundamentals of Building Construction Materials and Methods", published by J ISBN 978-0-470-07468-8.</li> </ol>	ohn Wiley & Sons, Inc.,	2009,		
10. Fiona Cobb: "Structural Engineer's Pocket Book", published by Elsevier Butterworth-Heinemann, 2004,	ISBN 0 7506	5638 7.		
11. Edward Allen: "How Buildings Work", Oxford University Press 2005, ISBN-13: 978-0-19-516198-4, ISBN-10: 0-19-516198-X				
Virtual didactic materials				
Movies and images of buildings systems, technologies and construction materials.				
8.2. Applications/Seminars	Teaching methods	Notes		
Bibliography				

# 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 are organised in order to be presented to students practical aspects related with the execution and structural design. Direct contact with the representatives of the companies are also possible.

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	Quality evaluations performed by analysis, synthesis, generalization of data obtained through its own investigation and acquirements	The evaluation consists in an individual presentation of a building structure and questions related to the construction techniques and materials.	P – presentation, A – answers to questions N=0,6P+0,4A only if P>4, A>4.
10.5 Applications			
10.6 Minimum sta	ndard of performance : N≥5.00		

Date of filling in:		Title Surname Name	Signature
07.11.2018	Lecturer	PhD.Eng. Radu OLAR	
	Teachers in charge of application		

Date of approval in the department	Head of department Conf. Dr. Ing. Attila Puskás
Date of approval in the faculty	Dean Conf.dr.ing. Nicolae CHIRA