SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Constructions
1.3	Department	Civil angineering and management
1.4	Field of study	Civil Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	CE / Engineer
1.7	Form of education	Full time
1.8	Subject code	26.00

2. Data about the subject

2.1	Subject name			Fire safety of Constructions			
2.2	Subject area		Civil Engineering				
2.3	Course responsible/lecturer			Şef lucr. Dr. ing. MSc Ruxandra M Dârmon ruxandra.darmon@ccm.utcluj.ro			
2.4	Teachers in charge of seminars			Şef lucr. Dr. ing. N ruxandra.darmor			
2.5 Year of study22.6 Semester1		2.7 Assessment	С	2.8 Subject category	DD/DI		

3. Estimated total time

3.1 Number of hours per week 1		3.2 of wh	ich, course:	1	3.3 applications:	-	
3.4 Total hours in the curriculum 14		14	3.5 of wh	ich, course:	14	3.6 applications:	-
Individual study						hours	
Manu	ual, lecture material and notes,	bibliogra	aphy				28
Supplementary study in the library, online and in the field					7		
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					-		
Tutoring					-		
Exams and tests					1		
Othe	r activities						-
3.7 Total hours of individual study 36							
3.8 Total hours per semester 50							
3.9	3.9 Number of credit points 2						

4. Pre-requisites (where appropriate)

4.1	Curriculum	N/A
4.2	Competence	N/A

5. Requirements (where appropriate)

5.1	For the course	N/A
5.2	For the applications	-

6. Specific competences

		C5.1 Identification, selection of the specific terminology, concepts and design methods for fire
la	ses	safety in constructions
sion	tenc	C5.2 The use and application of the specific fire safety design methods
Professional	competences	C5.3 Application of the design and quality standards forfire safety structural design.
Pro	con	C5.4 The elaboration of the specific documentation and fire safety assessments, in line with the
		modern criteria and code requirements.
	es	CT1 The application of the work place strategy in agreement with the norms and professional
S	enco	etics code.
Cross	pet	CT2 The application of the team working strategy based on the professional hierarchy.
	competences	CT3 Research of the latest technical advances and Continual personal development.
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7. Discipline objectives (as results from the key competences gained)

7.1	General objective	 The student should understand and be able to apply: thebasic concepts of fire safety engineering sciences. the standard fire safety regulations in use
7.2	Specific objectives	 The knowledge and the application of the specific standard regulations for fire safety in structural engineering; The application of the specific design principles and methods; The capacity to elaborate, to present and to analyse the technical documents related to a fire safety strategy. Team work skills.

8. Contents

8.1. Leo	ture (syllabus)	Teaching methods	Notes
1.	Introduction. Reliability concept		
2.	Enclosure fire. Fire severity. Stages of a natural fire		
3.	Criteria for flashover. Heat release rate		
4.	Fire modeling. Thermal load density	Presentation/	
5.	Fire behaviour of structural elements. Testing methods	Videoprojector	
6.	Fire protection of the structural elements	Videoprojector	

Bibliography

- Darmon R. Fire safety of constructions lecture notes.
- SR EN 1991-1-2 Eurocod 1: Acțiuni asupra construcțiilor, Partea 1-2: Acțiuni generale. Acțiuni asupra structurilor expuse la foc
- Buchanan, A.,H., Structural Design for Fire Safety, John Wiley & Sons, LTD, Chichester, New York, Weinheim, Brisbane, Singapore, Toronto, 2001

 http://www.difisek.eu 		
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

The competencies achieved will be required for the employees working in consulting companies and contractors (site and supplying).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade		
10.4 Course					
10.5 Applications					
10.6 Minimum standard of performance					

Date of filling in:		Title Surname Name	Signature
11.10.2020	Lecturer	Şef lucr. Dr. ing. MSc DÂRMON Ruxandra	Dolutor
	Teachers in charge of application		

Date of approval in the department

Head of department Conf.dr.ing. ACIU Claudiu

Date of approval in the faculty

Dean Conf.dr.ing. CHIRA Nicolae