

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	Civil Engineering and Management
1.4	Field of study	Civil Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Civil Engineering/ Engineer
1.7	Form of education	Full time
1.8	Subject code	36.00

2. Data about the subject

2.1	Subject name			Building (I)				
2.2	Subject area				Civil Engineering			
22	.3 Course responsible/lecturer			Lecturer Ph.D.Eng. Tamas-Gavrea Daniela-Roxana				
2.5				Roxana.Tibrea@cif.utcluj.ro				
2.4	Teachars in charge of cominars				Lecturer Ph.D.Eng. Tamas-Gavrea Daniela-Roxana			
2.4	reachers in charge of seminars				Roxana.Tibrea@o	if.utcluj.	ro	
2.5 ۱	2.5 Year of study III 2.6 Semester 1 2.7 Assessment Exam 2.8 Subject category DS/E					DS/DOB		

3. Estimated total time

3.1 Nu	umber of hours per week	4	3.2 of wh	ch, course:	2	3.3 applications:	2
3.4 To	tal hours in the curriculum	56	3.5 of wh	ch, course:	28	3.6 applications:	28
Individual study h							
Manual, lecture material and notes, bibliography 50							50
Supplementary study in the library, online and in the field 1!						15	
Preparation for seminars/laboratory works, homework, reports, portfolios, essays					25		
Tutoring						6	
Exam	s and tests						2
Othe	r activities						2
3.7 Total hours of individual study 100							
3.8	Total hours per semester		156				

4. Pre-requisites (where appropriate)

Number of credit points

3.9

4.1	Curriculum	N/A
4.2	Competence	N/A

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5. Requirements (where appropriate)

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

6. Specific competences

		Af	ter completing the discipline, students will have knowledge about:
		-	principles of functional and constructive design of buildings;
		-	knowledge of structural and non-structural building elements;
a	ses	-	hygrothermal, acoustical and daylighting design principles of buildings;
sion	enc	-	assessment of actions on structures.
fes	Ipel	Af	ter completing the discipline, the students will be able to:
Pro	con	-	apply the standards in the functional and constructive design of a building;
		-	design functionally and constructively buildings;
		-	to perform hygrothermal calculations of buildings;
		-	to calculate and verify the degree of natural lighting of buildings.
	es	Re	sidential building permit procedures. Knowledge in technical calculation.
S	ence		
Cros	pete		
	com		
	0		

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

71	Conoral objective	Development of skills and competencies needed for a civil
/.1	General objective	engineer in the construction industry.
		Correct implementation of building design principles.
7.2		Assimilation of theoretical knowledge in terms of hygrothermal
	Specific objectives	and acoustical conformation of building components and
		buildings.
		Application of norms concerning actions in constructions.

8. Contents

8.1. Le	ecture (syllabus)	Teaching methods	Notes
1.	General conformation and classification of constructions. Technical conditions. Technical prescriptions. The concept of performance. Building design. Structures for civil constructions.		
2.	Modular coordination in constructions. Tolerances. Building Elements – Walls.	ntatior	or
3.	Building Elements – Walls (continuation).	ser	ject
4.	Building Elements – Floors.	t pre	pro
5.	Building Elements – Floors (continuation). Stairs.	oin	00
6.	Building Elements – Roofs.	ler P	Vide
7.	Building Elements – Foundations, Basements, Waterproofings.	Pow	
8.	Finishing elements.		
9.	Building Physics. Thermal comfort. Hygrothermics.		

	Performance exigencies specific to the hygrothermal design of the buildings. Thermal transfer through the		
	building envelope.		
10.	design of the buildings. Humidity transfer through the		
_	building envelope. Building air quality. Natural ventilation.		
11.	Daylight in buildings.		
12.	Building acoustics.		
13.	Actions on structures. Definition. Classification. Permanent actions.		
14.	Actions on structures. Variable actions. Accidental loads.		
Biblio	graphy		
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2. B	rumaru M. – HANDBOOK OF CIVIL ENGINEERING. MASONRY B	UILDINGS, Ed. Dacia,	1997.
3. S.	S. Bhavikatti – BASIC CIVIL ENGINEERING, New Age Internatio	nal Limited Publisher	rs, 2010.
4. C T	hanakya Arya – DESIGN OF STRUCTURAL ELEMENTS: CONO MBER DESIGNS TO BRITISH STANDARDS AND EUROCODES, CR	CRETE, STEELWORK, C Press, 2009.	MASONRY AND
5. A	ndreica, HA., Munteanu, C., Muresanu, I., Moga, L., M., Tam	nas-Gavrea, R. – CON	ISTRUCȚII CIVILE,
E	d. U.T. PRESS, 2009.		
6. A	ndreica, HA. – CONSTRUCȚII. ALCĂTUIREA ȘI CALCULUL ELEN	MENTELOR DE CONS	FRUCȚIE, Ed. U.T.
Р	RESS, 2002.		
7. C	omsa, E. s.a. – CONSTRUCTII CIVILE, vol.I si II, U.T.CN., Clui-N	apoca, 1992,	
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8. C I.	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIV. P.CN, Cluj-Napoca, 1986-1987.	Ă A CLĂDIRILOR DE	OCUIT, vol I si II,
8. C I. 9. S	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIV P.CN, Cluj-Napoca, 1986-1987. candards, norms, technical requirements.	Ă A CLĂDIRILOR DE I	OCUIT, vol I si II,
8. C I. 9. S ¹ 8.2. A	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIV. P.CN, Cluj-Napoca, 1986-1987. candards, norms, technical requirements. pplications	Ă A CLĂDIRILOR DE I	OCUIT, vol I si II, Notes
8. C I. 9. S ¹ 8.2. A	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ȘI CONSTRUCTIV P.CN, Cluj-Napoca, 1986-1987. candards, norms, technical requirements. pplications Presentation of the design topic.	Ă A CLĂDIRILOR DE	OCUIT, vol I si II, Notes
8. C I. 9. S ¹ 8.2. A 1.	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIV. P.CN, Cluj-Napoca, 1986-1987. tandards, norms, technical requirements. pplications Presentation of the design topic. Functional and constructive design of a building: B.+ G.F.+	Ă A CLĂDIRILOR DE	OCUIT, vol I si II, Notes
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8. C I. 9. S ¹ 8.2. A 1. 2. 3. 4.	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIVA P.CN, Cluj-Napoca, 1986-1987. tandards, norms, technical requirements. pplications Presentation of the design topic. Functional and constructive design of a building: B.+ G.F.+ 1L. Design stages. Presentation of principles regarding building design according to "The design code for masonry structures", indicative CR6-2013. Functional layout for the ground floor and first floor/attic. Dwelling functions. Rules in dwelling conformation. Functional elements in dwelling buildings. Surfaces and furniture. Technical and economic indices in dwellings. Thickness and types of bearing and non-bearing walls. Ground floor and first floor/attic. Plan dimensioning. Modular coordination. Openings for doors and windows. Lighting indices. Cross section. Roof plan.	Ă A CLĂDIRILOR DE I Teaching methods Explanation	Notes Notes
 8. C 9. S² 8.2. A 1. 2. 3. 4. 5. 	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIVA P.CN, Cluj-Napoca, 1986-1987. tandards, norms, technical requirements. pplications Presentation of the design topic. Functional and constructive design of a building: B.+ G.F.+ 1L. Design stages. Presentation of principles regarding building design according to "The design code for masonry structures", indicative CR6-2013. Functional layout for the ground floor and first floor/attic. Dwelling functions. Rules in dwelling conformation. Functional elements in dwelling buildings. Surfaces and furniture. Technical and economic indices in dwellings. Thickness and types of bearing and non-bearing walls. Ground floor and first floor/attic. Plan dimensioning. Modular coordination. Openings for doors and windows. Lighting indices. Cross section. Roof plan. Functional and constructive design of staircases. Solution of the access in the building. Basement plan.	A CLĂDIRILOR DE I Teaching methods Explanation	Notes Notes Notes
 8. C 9. S¹ 8.2. A 1. 2. 3. 4. 5. 6. 	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIVA P.CN, Cluj-Napoca, 1986-1987. tandards, norms, technical requirements. pplications Presentation of the design topic. Functional and constructive design of a building: B.+ G.F.+ 1L. Design stages. Presentation of principles regarding building design according to "The design code for masonry structures", indicative CR6-2013. Functional layout for the ground floor and first floor/attic. Dwelling functions. Rules in dwelling conformation. Functional elements in dwelling buildings. Surfaces and furniture. Technical and economic indices in dwellings. Thickness and types of bearing and non-bearing walls. Ground floor and first floor/attic. Plan dimensioning. Modular coordination. Openings for doors and windows. Lighting indices. Cross section. Roof plan. Functional and constructive design of staircases. Solution of the access in the building. Basement plan. Foundation plan. Details.	A CLĂDIRILOR DE I Teaching methods	Notes Notes
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8. C I. 9. S ⁱ 8.2. A 1. 2. 3. 4. 5. 6. 7. 8	omşa, E. ş.a. – PROIECTAREA FUNCŢIONALĂ ŞI CONSTRUCTIVA P.CN, Cluj-Napoca, 1986-1987. candards, norms, technical requirements. pplications Presentation of the design topic. Functional and constructive design of a building: B.+ G.F.+ 1L. Design stages. Presentation of principles regarding building design according to "The design code for masonry structures", indicative CR6-2013. Functional layout for the ground floor and first floor/attic. Dwelling functions. Rules in dwelling conformation. Functional elements in dwelling buildings. Surfaces and furniture. Technical and economic indices in dwellings. Thickness and types of bearing and non-bearing walls. Ground floor and first floor/attic. Plan dimensioning. Modular coordination. Openings for doors and windows. Lighting indices. Cross section. Roof plan. Functional and constructive design of staircases. Solution of the access in the building. Basement plan. Foundation plan. Details. Plan for location in the environment. Site plan. Facades. Verification of the project. Partial evaluation.	A CLĂDIRILOR DE I Teaching methods	Notes Notes Notes

9.	Presentation of the calculation principles for the global thermal insulation coefficient of the designed dwelling.
10.	Determination of the geometrical features of the building.
11.	Determination of the corrected average thermal resistances as per type of element belonging to building envelope.
12.	Determination of the global thermal insulation coefficient (G).
13.	Comparison of the global thermal insulation coefficient (G) to norm values (GN). Partial notation for the calculation of global thermal insulation coefficient
14.	Verification of the project. Final evaluation.
Biblio	graphy

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- 2. Brumaru M. HANDBOOK OF CIVIL ENGINEERING. MASONRY BUILDINGS, Ed. Dacia, 1997.
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- 4. Standards, norms, technical requirements.

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

The discipline meets the current requirements regarding the development and progress of the education in the civil engineering field.

The students are provided with adequate competencies associated with the current qualification requirements in order to ensure a fast insertion on the labor market and the possibility to continue studies through Master and PhD Programs after graduation.

10. Evaluation

	10.1 Accossment critoria	10.2 According to the de	10.3 Weight in the final					
Activity type	10.1 Assessment criteria	10.2 Assessment methods	grade					
10.4 Course	Civil engineering questions	Written test	66%					
10.5 Applications	Verification of the project	Project presentation	33%					
10.6 Minimum stan	10.6 Minimum standard of performance							
The minimum grade	The minimum grade required (written test) ≥ 5							
The minimum grade required (project) \geq 5								

Date of filling in:	Teachers	Title Name	Signature
10.10.2018	Course	Lecturer Ph.D.Eng. Tamas-Gavrea Daniela-Roxana	
	Applications	Lecturer Ph.D.Eng. Tamas-Gavrea Daniela-Roxana	

Date of approval in the CEM department

<u>10.10.2018</u>

Date of approval in the Council of the Faculty of Civil Engineering

Head of CEM department Lecturer Ph.D.Eng. Tamas-Gavrea Daniela-Roxana

Dean Associate Prof. Ph.D. Eng. Nicolae CHIRA