SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Faculty of Building Services Engineering
1.3	Department	Building Services Engineering
1.4	Field of study	Civil Engineering and Building Services
1.5	Cycle of study	Master
1.6	Program of study/Qualification	Building Services for Regenerative Cities / MS Engineer
1.7	Form of education	Full time
1.8	Subject code	22.00

2. Data about the subject

2.1	Subject name				Professional practice 4		
2.2	Course responsible/lecturer				-		
2.3	Teachers in charge with professional practice			nal	Prof.Phd.Eng. Dorin Beu - dorin.beu@insta.utcluj.ro		
2.4 \	2.4 Year of study II 2.5 Semester II		П	2.6 Assessment	Verification		
2.7 9	2.7 Subject		native category	,		DS	
cate	category		onal			DI	

3. Estimated total time

3.1 Number of hours per week	14	of which	3.2		3.3		3.3		3.3	14
3.1 Number of flours per week		or which	Course		Seminar		Laboratory		Project	14
3.4 Total hours in the curriculum	106	of which	3.5		3.6		3.6		3.6	196
5.4 Total flours III the curriculum	190	Of WillCit	Course		Seminar		Laboratory		Project	190
3.7 Individual study:										
(a) Manual, lecture materia	al and	notes, bib	liograph	ıy					2	82
(b) Supplementary study in	the li	brary, onl	ine and	in the	e field				2	020
(c) Preparation for seminar	s/labo	ratory wo	rks, hor	newo	ork, repoi	ts, po	ortfolios, essa	ays	1	16
(d) Tutoring					-					
(e) Exams and tests										2
(f) Other activities										-
3.8 Total hours of individual stud	y (sun	า (3.7(a)	3.7(f)))		54					

3.8 Total hours of individual study (sum (3.7(a)...3.7(t))) 54 3.9 Total hours per semester (3.4+3.8) 250 3.10 Number of credit points 10

4. Pre-requisites (where appropriate)

4.1	Curriculum	Bachelor's degree in one of the following fields: - building services engineering; - civil engineering; - architecture; - other related specializations.
4.2	Competence	

5. Requirements (where appropriate)

5.1	For the course	
F 2	For the development of	
5.2	professional practice	

6. Specific competences

			ipetences				
		Theor	etical knowledge:				
	es	• Disc	iplines taught in the first, second and third semester within the master's program.				
C	enc	Acqui	red skills:				
000	et	• To d	eepen the knowledge taught through design topics specific to the course disciplines.				
Professional	competences	Skills acquired:					
۵	8	• Dev	elopment of skills in the field of design, execution and project management.				
		• Dev	elopment of skills regarding the preparation of reports specific to the field.				
	Se	The st	udents will be able to:				
,	competences	•	make decisions and take responsibility for their own decisions and actions by adapting to				
Cross	ete		new situations;				
ت	m	•	have leadership skills on complex projects;				
	8	•	demonstrate a creative and enterprising spirit in solving complex problems.				

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

		✓ To evaluate the functional and energy efficiency of the
7.1	General objective	 installation systems and to design solutions for their rehabilitation and technological modernization; ✓ To synthesize, explain and transmit information on the composition and operation of installation systems; ✓ To design programs and perform application activities to evaluate the functional energy performance of different categories of installations.
7.2	Specific objectives	 To compile programs for investigating the operating conditions and evaluating the efficiency of different categories of installations To analyze and evaluate the functional parameters and performance indicators of equipment and installation systems in the given operating conditions To identify the technical non-conformities and the needs of functional and energetic rehabilitation / modernization To select and propose intervention measures for the energy efficiency of the different categories of installations To draw up the technical-economic documentation specific to the functional and energetic evaluation Analyze and synthesize existing information on installation systems; To elaborate documentary and formative materials regarding the composition and calculation of the installation systems; To know the recent technical-scientific achievements and the national and international tendencies for the development of the field.

8. Contents

8.1. Theme area	Number of hours	Teaching methods	Notes	
Advanced building services - HVAC and water distribution				
nZeB Buildings				
Buildings and cities assessment				
Energy analysis of a building / city				
Urban network management				
Life cycle analysis				
Building services retrofit solutions		_		
Use of renewable energy sources				
Urban electrical infrastructure				
8.2. Applications	Number	Teaching	Notes	
o.z. Applications	of hours	methods	notes	
Presentation of the topic of professional practice	4			
The state of knowledge at national and international level	24			
Calculation methodology used nationally and	24			
internationally				
Carrying out measurements, evaluations, technical	70	Exposure,		
analyzes, etc. using field-specific equipment and devices		applications		
Preparation of the professional practice report based on	72			
the results obtained and the calculation methodology used				
Deliver and present the elaborated project	2	1		

Bibliography

- 1. Course notes related to the disciplines studied in the first, second and third semesters of the master's cycle.
- 2. Bibliographic sources specific to the project / practice topic.
- 3. Online and electronic documentation sources;
- 4. Legislation specific to each topic.

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

The gained knowledge will be necessary for employees that will work in building services engineering design, execution, project management and energy assessment of buildings / cities.

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	Knowledge of the current stage of the topic (note A); Evaluation of the practical results obtained (note B); Supporting the practice report (note C).	Verification consists of assessing theoretical and practical knowledge (2 hours)	50% project 50% verification

10.6 Minimum standard of performance

Grade components:

 $G = 0.3 \cdot A + 0.5 \cdot B + 0.2 \cdot C;$

Condition for obtaining credits: G> 5; A> 5; B> 5; C> 5.

Date of filling in:		Title Surname Name		Signature
10.06.2025	Lecturer			
	Teachers in Prof.Eng.PhD. Dorin I		Beu	
	charge of application			
Date of approval in Engineering	the Department	of Building Services	Head of department Assoc.Prof.PhD.Eng. (Ciprian BACOŢIU
19.06.2025				
Date of approval in Services Engineerin		ne Faculty of Building	Dean Assoc.Prof.PhD.Eng. F	Florin DOMNIŢA
19.06.2025				