## **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	14.00

## 2. Data about the subject

2.1	Subject name				Professional practice 2		
2.2	Course responsible/lecturer				-		
2.3	Teachers in charge with professional practice				Lect.Eng.PhD. Octavian POP – octavian.pop@insta.utcluj.ro		
2.4 \	2.4 Year of study     I		2.5 Semester	Ш	2.6 Assessment	Verification	
2.7 9	2.7 Subject		native category			DS	
category Optional				DI			

#### 3. Estimated total time

3.1 Number of hours per week	14	of which	3.2		3.3		3.3		3.3	. 13
5.1 Number of flours per week	1	Of Willell	Course		Semina	r	Laboratory		Proje	ct   13
2 4 Total bours in the curriculum	106	of which	3.5		3.6		3.6		3.6	182
3.4 Total hours in the curriculum	196		Course		Semina	r	Laboratory		Proje	ct   182
3.7 Individual study:										
(a) Manual, lecture materia	al and	notes, bib	liograph	ıy						15
(b) Supplementary study in	the li	brary, onl	ine and	in the	e field					15
(c) Preparation for seminar	s/labo	ratory wo	orks, hor	newo	ork, repo	rts, po	ortfolios, essa	ays		11
(d) Tutoring										-
(e) Exams and tests										2
(f) Other activities										-
3.8 Total hours of individual stud	v (sun	n (3.7(a)	3.7(f)))		43					

# 4. Pre-requisites (where appropriate)

3.9 Total hours per semester (3.4+3.8)

3.10 Number of credit points

		Bachelor's degree in one of the following fields:
		- building services engineering;
4.1	Curriculum	- 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

		Theoretical knowledge:	
	competences	· ·	
Professional		Disciplines taught in the second semester within the master's program.	
		Acquired skills:	
essi	• To deepen the knowledge taught through design topics specific to the course discipli		
ofe	m	Skills acquired:	
Ъ	S	Development of skills in the field of design and execution.	
		Development of skills regarding the preparation of reports specific to the field.	
	èS.	The students will be able to:	
S	competences	make decisions and take responsibility for their own decisions and actions by adapting to	
Cross		new situations;	
ت	μ	have leadership skills on complex projects;	
	Sor	demonstrate a creative and enterprising spirit in solving complex problems.	
		demonstrate a dicative and enterprising spine in solving complex problems.	

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

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

# 8. Contents

Building and City Assessment			
Indoor Environment Quality and Well-being			
Building Services Retrofit Solutions			
Energy Analysis of a Building / City			
Lifecycle Analysis			
Obs: Students will be divided into groups and will address a topic of their choice from those proposed by teachers or companies with which there are internship agreements.			
The themes will be focused on the realization of projects			
and on the analysis of the chosen solutions.			
	Number	Teaching	Notes
8.2 Applications	i i i i i i i i i i i i i i i i i i i	readining	Notes
8.2. Applications	of hours	methods	Notes
8.2. Applications  Presentation of the design / practice theme for each			Notes
	of hours		Notes
Presentation of the design / practice theme for each	of hours		Notes
Presentation of the design / practice theme for each student	of hours 38	methods  Exposure,	Notes
Presentation of the design / practice theme for each student  Calculation method used at national level	of hours 38 38	methods	Notes
Presentation of the design / practice theme for each student  Calculation method used at national level Implementation of the calculation methodology  Case study based on calculation methods used at national	of hours 38 38 38	methods  Exposure,	Notes

## **Bibliography**

- 1. Course notes related to the disciplines studied in the second semesters of the master's cycle.
- 2. Bibliographic sources specific to the project / practice topic.
- 3. 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 and execution.

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the
receivity type	10.17 ASSESSITION CITECHA	10.2 / SSC3SMCHE Methods	final grade
10.4 Course	-		
10.5 Applications	Verification (grade C); Knowledge in the calculation methodology when carrying out the project (grade A).	The verification consists in evaluating the knowledge resulting from the design (2 hours).	80% project 20% verification

## 10.6 Minimum standard of performance

Grade components:

Verification (C); Knowledge in the calculation methodology (A).

G= 0.2 C +0.8 A

Condition for obtaining the credits: G≥ 5; C≥ 5; A≥ 5

Date of filling in:		e	Signature	
18.06.2024	Lecturer			
	Teachers in charge of application	Lect.PhD.Eng Octavia		
Date of approval in Engineering	the Department	of Building Services	Head of department Assoc.Prof.PhD.Eng. Cip	orian BACOŢIU
27.06.2024				
Date of approval in Services Engineering		ne Faculty of Building	Dean Assoc.Prof.PhD.Eng. Flo	orin DOMNIŢA
27.06.2024				