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	10.00

2. Data about the subject

2.1	Subject name				Building Services Retrofit Solutions		
2.2	Course responsible/lecturer				Lect.phd.eng. Octavian Pop – octavian.pop@insta.utcluj.ro		
2.2					Lect.phd.eng Roxana Mare – roxana.mare@insta.utcluj.ro		
2.3	To all and in all and a of a maintain				Lect.phd.eng Roxana Mare – roxana.mare@insta.utcluj.ro		
2.5	Teachers in charge of seminars				Lect.phd.eng. Octavian Pop – octavian.pop@insta.utcluj.ro		
2.4 \	ear of study	- 1	2.5 Semester	Ш	2.6 Assessment		E
2.7	2.7 Subject				DA		
cate	category						DI

3. Estimated total time

3.1 Number of hours per week	3	of which	3.2 Course	1	3.3 Seminar		3.3 Laboratory		3.3 Project	2
3.4 Total hours in the curriculum	42	of which	3.5 Course	14	3.6 Seminar		3.6 Laboratory		3.6 Project	28
3.7 Individual study:										
(a) Manual, lecture material and notes, bibliography							23			
(b) Supplementary study in the library, online and in the field							9			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							20			
(d) Tutoring							2			
(e) Exams and tests							4			
(f) Other activities							-			
3.8 Total hours of individual study (sum (3.7(a)3.7(f))) 58										

4. Pre-requisites (where appropriate)

3.9 Total hours per semester (3.4+3.8)

3.10 Number of credit points

4.1	Curriculum	
4.2	Competence	

100

5. Requirements (where appropriate)

5.1	For the course	Amphitheatre, B-dul 21 Decembrie Nr.128-130, Cluj-Napoca
5.2	For the applications Laboratory	Laboratory room, B-dul 21 Decembrie Nr.128-130, Cluj-Napoca

6. Specific competences

	✓	Implementation of new design strategies in order to minimise the energy costs and to extend
		the life of the systems from an aging facility
Ses	✓	Conceptual framework determination in order to be able to apply the optimal retrofit and
sion		sustainable solutions for the present-day building services
Professional competences	✓	Dimensioning of each type of building services for establishing the optimum retrofit and
Prc con		sustainable solution for the existing building services
	✓	Economic analysis before and after the implementation of the building services retrofit
		solution
	✓	Teamwork – the ability to synthetise and clearly define every team worker's job, ensuring an
Ses		efficient exchange of information, knowledge and proofing good interpersonal and
Cross		networking skills.
Cross	✓	Use of the IT&C technology.
con	✓	Adjustment to new technologies, personal and professional development by using specialized
		documents and software, and electronic resources written in an international language.

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

7.1	General objective	Implementation of new design strategies in order to minimise the energy costs and to extend the life of the systems from an aging facility
7.2	Specific objectives	Conceptual framework determination in order to be able to apply the optimal retrofit and sustainable solutions for the present-day building services.
		Dimensioning and economic analysis for establishing the optimum retrofit and sustainable solution for the existing building services.

8. Contents

8.1. Lecture (syllabus)	Number of hours	Teaching methods	Notes
Essentials aspects regarding the performance evaluation of the building services.	2 hours		
Aspects regarding the building occupants' needs according to the building old or new destination.	2 hours		
New technologies for buildings water distribution systems.	2 hours		
New technologies for buildings HVAC systems.	2 hours	Presentation and discussions	Video system
New technologies for buildings electrical systems.	2 hours		
Optimal retrofit and sustainable solutions for building services.	2 hours		
Deployment of the BMS system in buildings.	2 hours		
Total	14 hours		

Bibliography

- 1. ASHRAE Handbook: HVAC Basics and HVAC System Efficiency Improvement, 2016
- 2. ASHRAE Standard 62.1-2004, Ventilation for Acceptable Indoor Air Quality;

- 3. J. F. Kreider, P. Curtiss and A. Rabl, Heating and Cooling of Buildings: Design for Efficiency, McGraw-Hill, 2nd Ed., 2002;
- 4. McQuiston & Parker, Heating, Ventilating, and Air Conditioning Analysis and Design, Wiley, 6th Ed., 2005;
- 5. R. W. Haines and D. C. Hittle, Control Systems for Heating, Ventilating and Air Conditioning, Boston: Kluwer Academic Publishers, 6th Ed., 2003;
- 6. Gh. Badea, Instalații pentru distribuția apei în clădiri, Risoprint, Cluj-Napoca, 2003;
- 7. Producers catalogues
- 8. GT 058 Ghidul criteriilor de performanţa pentru instalaţiile de ventilare.
- 9. GT 059 Ghidul criteriilor de performanţa pentru instalaţiile electrice.
- 10. GT 063 Ghidul criteriilor de performanța pentru instalații sanitare.
- 11. GT 060 Ghid pentru proiectarea instalațiilor de încălzire perimetrala la clădiri
- 12. I 13 Normativ pentru proiectarea și executarea instalațiilor de încălzire centrala
- 13. I 9 Normativ pentru proiectarea și executarea instalațiilor sanitare.
- 14. I 5 Normativ pentru proiectarea, și executarea instalațiilor de ventilare și climatizare.
- 15. I 7 Normative for design, execution and exploitation of the electrical systems for buildings.
- 16. SR EN 12464-1:2011. Lumină și iluminat. Iluminatul locurilor de muncă. Partea 1: Locuri de muncă interioare

8.2. Seminar / laboratory / project	Number	Teaching	Notes
	of hours	methods	
Project design topic presentation and assimilation. General	2 hours		
debate on the building blueprints.		 	
Performance evaluation of the effective building services:	2 hours		
HVAC systems.			
Performance evaluation of the effective building services:	2 hours		
water distribution.			
Performance evaluation of the effective building services:	2 hours		
electrical systems.			
Evaluation of the maintenance and operation costs for the	2 hours		
existing building services.			
Comfort demand of the building occupants according to the	2 hours		
building old or new destination: HVAC systems.		5	
Comfort demand of the building occupants according to the	2 hours	Discussions,	
building old or new destination: water distribution and		case study,	
lighting.		team work.	
Design the optimal retrofit and sustainable solution for building services: HVAC systems.	2 hours		
Design the optimal retrofit and sustainable solution for	2 hours		
building services: water distribution.			
Design the optimal retrofit and sustainable solution for	2 hours		
building services: electrical systems.			
Financial estimate after the implementation of the	2 hours		
optimum retrofit and sustainable solutions of the building			
services.			
Tutoring.	2 hours		
Oral presentation of the project.	4 hours		
Total	28 hours		

Bibliography

1. ASHRAE Handbook: HVAC Basics and HVAC System Efficiency Improvement, 2016

- 2. ASHRAE Standard 62.1-2004, Ventilation for Acceptable Indoor Air Quality;
- 3. J. F. Kreider, P. Curtiss and A. Rabl, Heating and Cooling of Buildings: Design for Efficiency, McGraw-Hill, 2nd Ed., 2002;
- 4. McQuiston & Parker, Heating, Ventilating, and Air Conditioning Analysis and Design, Wiley, 6th Ed., 2005;
- 5. R. W. Haines and D. C. Hittle, Control Systems for Heating, Ventilating and Air Conditioning, Boston: Kluwer Academic Publishers, 6th Ed., 2003;
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9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The competences achieved by the alumni are necessary in the field of design, production, consulting and marketing. Thus, the demands of the employees are being satisfied.

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the
Activity type	10.1 Assessment criteria	10.2 Assessment methods	final grade
10.4 Course	Written exam	Test – 2 hours	50%
10.5 Seminar /	Oral presentation of the	Oral examination	50%
laboratory / project	project	Oral examination	30/0

10.6 Minimum standard of performance

Students must pass the Laboratory test for the final exam.

The components of the final grade are Exam (E) and Project (P).

Thus, the formula for the final grade of this subject is N = 0.5xE + 0.5xP.

The 4 credits are obtained only if N≥5, where both E≥5 and P≥5.

Date of filling in:		Title Surname Name	Signature
20.06.2024	Lecturer	Lect.phd.eng. Octavian Pop	
		Lect.phd.eng. Roxana MARE	
	Teachers in charge of	Lect.phd.eng. Octavian Pop	
	application	Lect.phd.eng. Roxana MARE	

Date of approval in the Department of Building Services Head of department

Engineering Assoc.Prof.PhD.Eng. Carmen MÂRZA

27.06.2024

Date of approval in the Council of the Faculty of Building Services

Engineering Assoc.Prof.PhD.Eng. Florin DOMNIŢA

Dean

27.06.2024