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	19.1

2. Data about the subject

2.1	Subject name	bject name			Urban Electric Infrastructure		
2.2	Course responsible/lecturer				Assoc. Prof. Eng. Calin CIUGUDEANU, PhD		
2.2					calin.ciugudeanu@insta.utcluj.ro		
2.3	Teachers in charge of seminars				Assoc. Prof. Eng. Calin CIUGUDEANU, PhD		
2.5					calin.ciugudeanu@insta.utcluj.ro		
2.4 \	2.4 Year of study 2 2.5 Semester 1			1	2.6 Assessment	Colloquy	
2.8 9	2.8 Subject Formative category			,			DA
cate	category Optional						DO

3. Estimated total time

						_				
3.1 Number of hours per week	2	of which	3.2	1	3.3		3.3	1	3.3	
3.1 Number of flours per week		or willcii	Course		Seminar		Laboratory	1	Project	
3.4 Total hours in the curriculum	28	of which	3.5	11	3.6		3.6	14	3.6	
5.4 Total flours in the curriculum	20	or writeri	Course	14	Seminar		Laboratory	14	Project	
3.7 Individual study:	3.7 Individual study:									
(a) Manual, lecture material and notes, bibliography								15		
(b) Supplementary study in the library, online and in the field								15		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays								12		
(d) Tutoring								2		
(e) Exams and tests								3		
(f) Other activities										
3.8 Total hours of individual stud	v (sun	า (3.7(a)	3.7(f)))		47				•	

4. Pre-requisites (where appropriate)

3.9 Total hours per semester (3.4+3.8)

3.10 Number of credit points

4.1	1 Curriculum Physics and Electrotechnical elements	
4.2	Competence	Electrical engineering, Use of computer (MS-Office; Autocad)

5. Requirements (where appropriate)

_ 1	For the course	Classroom equipped with Video Projector - 21 December 1989
3.1	For the course	Blvd., no. 205

F 2	Fautha labaratani	Classroom equipped with Video Projector - 21 December 1989
5.2	For the laboratory	Blvd., no. 108, 109

6. Specific competences

			<u> </u>				
		Electri	cal design:				
		•	Identify the maximum absorbed active power for different buildings				
		•	electrical power distribution equipment – medium and low voltage gears				
<u>a</u>	Ses	•	street lighting and power distribution				
ion	enc	•	knowledge of European standards in the field of electrical design				
Professional	competences	After g	graduating this subject, students will be able to:				
Pro	con	•	to evaluate the current state of an electrical distribution installation				
		•	to compare different electrical architecture diagrams				
		•	to analyze and propose the best technical and economical solutions				
		•	to use electrical measurement equipment				
	èS.	1. Use	of efficient and responsible work strategies, on-time, honest and personal engagement,				
S	nce	based	on principles, norms, and ethical professional values.				
Cross	ete	2. Kno	wledge of team efficient work, on different hierarchy stages.				
ت	based on principles, norms, and ethical professional values. 2. Knowledge of team efficient work, on different hierarchy stages. 3. Use of references in a foreign language, for professional and personal development, to not include a specifications.						
continuous formation and efficient adaptation to new technical specifications.							

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

7.1	General objective	Acquiring competences in urban electrical infrastructure design	
7.2	Specific objectives	 Finding the most appropriate power supply architecture diagrams. Finding the best available techniques to decrease of the electro technological consumption. Knowledge of National and European norms: I7/2011, PE132/2003, NTE 007/08/00, EN 13201. Use of software for low voltage electrical design Ecodial. 	

8. Contents

8.1. Lecture (syllabus)	Number of hours	Teaching methods	Notes
1. Electrical design fundamentals	2	Video-Projector	
2. The Romanian and European electro-energetic system	2	Teaching style	
3. Low voltage power distribution installations	2	based on the	
4. Medium voltage power distribution installations	2	interactive teacher-	
5. Urban infrastructure electrical architecture design	2	student	
6. Basic electrical calculation – Ecodial software	2	partnership;	
7. Decrease of the electro technological consumption in	2	Presentation of case	
power distribution installations		studies.	

Bibliography

- 1. Ciugudeanu C. Instalatii Electrice Industriale Indrumator proiect, U.T. Press, 2015;
- 2. Schneider Electric, Manualul instalațiilor electrice, 2007;
- 3. Buzdugan Mircea, Compatibilitate electromagnetică; emisii conduse, Ed. Mediamira, 2008;
- 4. Buzdugan Mircea, Elemente de maşini electrice; funcţionare şi utilizare, U.T. Press, 2006;

- 5. Virgil Maier, s.a. Instalații electrice industriale, Lucrări practice U.T. Press, Cluj-Napoca, 2003;
- 6. Albert, H. ş.a., Pierderi de putere şi energie în rețelele electrice, E.T. București 1997;
- 7. Centea O. Prize de pământ Editura Academiei, București, 2008.

8.2. Laboratory	Number of hours	Teaching methods	Notes
	or nours		
1. Understanding the European electrical design norms	2	Cita visits rala play	
2. Choosing an urban power distribution grid example	2	Site visits, role play during the projects,	
3. Energy efficiency street lighting assessment	2	modeling	
4. Using Ecodial electrical calculation software	4	execution,	
5. Decrease of the electro technological consumption in	2	computer	
power distribution installations		exercises, group	
6. Final optimised and improved power distribution grid	2	project	
example		μ. σ,σου	

Bibliography

- 1. Norms EN 13201, NTE 007/08/00, PE 132/2003
- 2. International journal of Sustainable Lighting open access at www.lightingjournal.org
- 3. DialuxEvo software free dowmnload at www.dial.de
- 4. Ecodial advance electrical calculation software https://hto.power.schneider-electric.com/ecodialadvancecalculation/#/homepage

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

The competences achieved are necessary in the field of electrical design of the future urban electrical infrastructures. The demands of the energetic employees are being satisfied.

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade		
10.4 Course	Technical content, word count, structure and critical analysis;	Final report grade	60%		
Technical content, 10.5 Laboratory presentation and communication skills;		class activity, assignments, presentation grade	40%		
10.6 Minimum standard of performance					
5 points out of 10 total points (5 min/10 max)					

Date of filling in:		Title Surname Name	Signature
26.06.2023	Lecturer	Assoc. Prof. Eng. Calin CIUGUDEANU, PhD	
	Teachers in charge of application	Assoc. Prof. Eng. Calin CIUGUDEANU, PhD	

Date of approval in the Department of Building Services
Engineering

29.06.2023

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

Dean
Assoc.Prof.PhD.Eng. Carmen MÂRZA

Dean
Assoc.Prof.PhD.Eng. Florin DOMNIŢA

29.06.2023