SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.1	Institution	
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	15.00

2. Data about the subject

2.1	Subject name				Urban Network Ma	nagement	
	Course responsible/lecturer				Assoc.Prof. PhD.Eng. Ciprian BACOŢIU -		
2.2					ciprian.bacotiu@ins	sta.utcluj.ro	
2.2					Assoc.Prof. PhD.Eng. Ancuţa ABRUDAN-		
			ancuta.abrudan@insta.utcluj.ro				
<u></u>	Toochors in sk		of cominara		Senior Lecturer PhD.Eng. Cristina IACOB -		
2.3	Teachers in ch	large	orseminars		cristina.iacob@insta.utcluj.ro		
2.4	Year of study 2 2.5 Semester 1			1	2.6 Assessment	Exam	
2.7 \$	2.7 Subject Formative category						DA
cate	category Optionality status						DI

3. Estimated total time

3.1 Number of hours per week	4	of which	3.2 Course	2	3.3 Seminar		3.3 Laboratory	2	3.3 Project	
3.4 Total hours in the curriculum		of which	35	28	3.6 Seminar		3.6 Laboratory	28	3.6 Project	
3.7 Individual study:							,		,	
(a) Manual, lecture materia	l and	notes, bib	liograph	iy					2	8
(b) Supplementary study in	the li	brary, onl	ine and i	in th	e field				1	9
(c) Preparation for seminar	s/labo	oratory wo	orks, hor	new	ork, repor	ts, po	ortfolios, essa	ays	2	0
(d) Tutoring										-
(e) Exams and tests										2
(f) Other activities	(f) Other activities								-	
3.8 Total hours of individual study (sum (3.7(a)3.7(f))) 69										
3.9 Total hours per semester (3.4+3.8) 125										
3.10 Number of credit points 5										

4. Pre-requisites (where appropriate)

4.1	Curriculum	B.Sc. Engineering Diploma
4.2	Competence	

5. Requirements (where appropriate)

5.1	For the course	128-130, 21 Decembrie 1989 Blvd., Auditorium A1, Cluj-Napoca
5.2	For the applications Laboratory	128-130, 21 Decembrie 1989 Blvd., CAD Lab, Cluj-Napoca

6. Specific competences

	-	Theore	etical knowledge about:
		meore	C C C C C C C C C C C C C C C C C C C
		-	GIS paradigm;
		-	Urban water distribution networks;
v	0	-	Urban sewerage networks;
ona		-	Urban district heating systems;
essio		-	Multicriteria decision-making methods.
Professional		Acquir	ed skills:
<u>д</u> 9	د	-	To implement and use GIS tools for urban networks underground infrastructure;
		-	To collect, store, monitorize and use information in a GIS environment;
		-	To make decisions using multicriteria analysis;
		-	To propose solutions of improvement of the district heating systems.
es	3 -	To den	nonstrate a creative and enterprising spirit in complex problem solving.
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7. Discipline objectives (as results from the key competences gained)

	General objective	A comprehensive understanding of the urban underground
7 1		infrastructure (water distribution systems, sewerage networks,
7.1		district heating systems) using modern tools and paradigms
		(GIS, multicriteria analysis).
		Understanding the graphical representation of building services
		design layouts and schematics.
		Evaluating the results obtained by using specific CAD/GIS
		models/softwares for building services engineering domain.
		Selecting appropriate materials and technologies with respect to
7.2	Cracific objectives	the particular conditions regarding the structure and positioning
7.2	Specific objectives	of different building services systems.
		Identifying specific technical regulations for district heating
		networks, water supply and sewerage systems.
		Adapting the calculation methods to the characteristics of
		building services systems and components: district heating
		networks, water supply and sewerage systems.

8. Contents

8.1. Lecture (syllabus)	Number	Teaching	Notes
	of hours	methods	
1. Overview of the course	2		
2. Urban Water Distribution Networks	2		
3. Urban Sewerage Networks	2		
4. Overview of GIS: Definitions, components	2		
5. GIS Applications for Urban Management and	2		
Development			
6. Data Analysis, Spatial Queries and Basic Spatial Analysis	2		
7. Multicriteria Decision-Making Basics	2		
8. Management of urban thermal networks - generalities	2		
9. Thermal network systems: classification, pipes,	2		
connecting elements, mobile and fixed supports, expansion			
compensators		Interactive	
10. External structure of central heating systems	2	teaching	
11. Hydraulic calculation of thermal networks: hydraulic	2	methods;	Video-
calculation of hot water networks, piezometric graph of hot		Multimedia	projector
water networks		presentation	
12. Thermal calculation of district heating networks: heat	2		
loss calculation			
13. Calculation of temperature drop: checking the	2		
temperature at the outer surface of the thermal insulation,			
calculation of the optimal thickness of the thermal insulation			
layer			
14. Mechanical calculation of thermal networks: general	2		
considerations, calculation of pipe wall thickness, calculation			
of the distance between mobile and fixed supports,			
calculation of naturally elastic configurations.			
The case of pre-insulated pipes.			
Bibliography			

Bibliography

1. Nyerges Timothy L., Jankowski P. - *Regional and Urban GIS: A Decision Support Approach*. New York: Guilford Press, 2010.

2. Maantay J., Ziegler J. - GIS for the Urban Environment, ESRI Press, Redlands (CA), USA, 2006.

3. Shamsi U.M. - *GIS applications for water, wastewater, and stormwater systems*. CRC Press, Boca Raton (FL), USA, 2005.

4. Grigg N.S. - *Water, Wastewater, and Stormwater Infrastructure Management,* CRC Press, Boca Raton (FL), USA, 2012.

5. Ishizaka A., Nemery P. - *Multi-criteria decision analysis: methods and software*. Wiley, Chichester, UK, 2013.

6. Enciclopedia tehnică de instalații - Instalații de încălzire, Ediția a-II-a, Editura Artecno, București, 2010.

7. GP 36 Ghid pentru proiectarea automatizării instalațiilor din centrale și puncte termice

8. I 37 – 1981 Instrucțiuni tehnice pentru echilibrarea hidraulică prin diafragme a instalațiilor și rețelelor termice cu apă caldă și fierbinte

9. NP 029 – 2002 Normativ de proiectare, execuție și exploatare pentru rețele termice cu conducte preizolate montate în sol utilizate la transportul agentului termic de încălzire și a apei calde de consum 10. MP 028 – 2003 Metodologie privind echilibrarea hidraulică a rețelelor termice cu apă caldă și apă fierbinte.

11. District heating application handbook - <u>www.districtenergy.danfoss.com</u>

12. INTERNATIONAL ENERGY AGENCY - IEA DISTRICT HEATING AND COOLING; Programme of Research, Development and Demonstration on District Heating and Cooling

13. Handbook on Planning of District Heating Networks - www.energieschweiz.ch

	.energieser	IWCI2.CIT	
9.2 Laboratory		Teaching	Notes
8.2. Laboratory	of hours	methods	Notes
1. QGIS Interface. Creating layers.	2		
2. Creating basic maps. Vectors. Symbology.	2		
3. Attributes. Labels. Creating vectors and vector analysis.	2		
Raster data.			
4. Database concepts. SQL. Spatial databases in QGIS.	2		
5. Calculation of water losses according to IWA methodology	2		
and water loss management programs in urban networks.	2		
6. Analysis of urban water distribution networks using a	2		
hydraulic modeling program.	2		
7. Analysis of water quality in urban networks using a	2		
hydraulic modeling program.	2		
8. Multi-criteria analysis - methods and software.	2	Interactive	
9. Multi-criteria analysis - methods and software.	2	teaching	Video-
10. Applications to the hydraulic calculation of thermal	2	methods	projector
networks: the hydraulic calculation of hot water networks.	2	methods	projector
11. Applications to the thermal calculation of thermal	2		
networks: calculation of heat losses.	Z		
12. Applications to the calculation of the temperature drop:			
checking the temperature at the outer surface of the	2		
thermal insulation, calculating the optimal thickness of the	2		
thermal insulation layer.			
13. Applications to the mechanical calculation of thermal			
networks: calculation of pipe wall thickness, calculation of	2		
distance between movable and fixed supports, calculation of	۷		
naturally elastic configurations.			
14. Evaluation of practical work.	2		
Bibliography		•	

Bibliography

1. QGIS Training Manual https://docs.qgis.org/2.14/en/docs/training_manual/

2. Badut, M. - *GIS : Sisteme informatice geografice : fundamente practice*, Editura Albastra, Cluj-Napoca, 2004

3. Green, D. Bossomaier, T. - *Online GIS and Spatial metadata*, Taylor and Francis, New York,London, 2000

5. Keller I.E. - *GIS și modelare hidraulică pentru rețele de alimentare cu apă și canalizare,* Casa Cărții de Știință, Cluj-Napoca, 2008

6. Nyerges Timothy L., Jankowski P. - *Regional and Urban GIS: A Decision Support Approach*. New York: Guilford Press, 2010.

7. Maantay J., Ziegler J. - GIS for the Urban Environment, ESRI Press, Redlands (CA), USA, 2006.

8. Shamsi U.M. - *GIS applications for water, wastewater, and stormwater systems*. CRC Press, Boca Raton (FL), USA, 2005.

9. Ishizaka A., Nemery P. - *Multi-criteria decision analysis: methods and software*. Wiley, Chichester, UK, 2013.

10. Enciclopedia tehnică de instalații - Manualul de instalații - Instalații de încălzire, Ediția a-II-a, Editura Artecno, București, 2010.

11. GP 36 Ghid pentru proiectarea automatizării instalațiilor din centrale și puncte termice

12. NP 029 – 2002 Normativ de proiectare, execuție și exploatare pentru rețele termice cu conducte

preizolate montate în sol utilizate la transportul agentului termic de încălzire și a apei calde de consum

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

Acquired competences will be necessary to the employees working in the field of urban water and sewerage networks design and execution, district heating systems design and execution, and urban planning.

4. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the		
Activity type	10.1 Assessment citteria	10.2 Assessment methods	final grade		
	Evaluation will be based				
10.4 Course	on:	Written exam (2 hours)	50%		
10.4 Course	- quizzes;	Whiten exam (2 hours)	5078		
	- questions				
	In order to be accepted to				
	the exam, students must				
10.5 Laboratory	properly finalize their	Evaluation along the semester	50%		
10.5 Laboratory	laboratory activity	Evaluation along the semester	5070		
	(submitting in time their				
	work and presenting it)				
10.6 Minimum standa	rd of performance				
Getting grade 5 for both theory and applications.					
Final grade is obtained from the following formula: $N = 0.5 \cdot T + 0.5 \cdot A$					
applicable only if: $T \ge 5$ and $A \ge 5$.					
Grade components: T	neory (T); Applications (A)				

Date of filling in:		Title Surname Name	Signature
19.06.2024	Lecturer	Assoc.Prof. PhD.Eng. Ciprian BACOŢIU (7 weeks) Assoc.Prof. PhD.Eng. Ancuţa ABRUDAN (7 weeks)	
	Teachers in charge of application	Senior Lecturer PhD.Eng. Cristina IACOB	
	<u> </u>		
Date of approval in	the Department	t of Building Services Head of department	

Engineering	Assoc.Prof.PhD.Eng. Ciprian BACOŢIU
27.06.2024	
Date of approval in the Council of the Faculty of Building Services Engineering	Dean Assoc.Prof.PhD.Eng. Florin DOMNIŢA
27.06.2024	