## **SYLLABUS**

## 1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	of Building Services Engineering
1.3	Department	of Building Services Engineering
1.4	Field of study	Civil and Building Services Engineering
1.5	Cycle of study	Master
1.6	Program of study/Qualification	Building Services for Regenerative Cities
1.7	Form of education	Full time
1.8	Subject code	17.00

## 2. Data about the subject

2.1	Subject name			Communication Skills				
2.2	2.2 Course responsible/lecturer			Assoc.prof.PhD.arch. Şerban ŢIGĂNAŞ				
2.2				dragos.tiganas@arch.utcluj.ro				
2.3	Teachers in charge of seminars			Lect.PhD.Eng Da	niel Sorir	n RUSU daniel.rusu@inst	a.utcluj.ro	
2.4	ear of study	II	2.5 Semester	Ι	2.6 Assessment	Е	2.7 Subject category	DC/DI

#### 3. Estimated total time

	_		3.2	_	3.3		3.3		3.3	
3.1 Number of hours per week	2	of which	Course	1	Seminar	-	Laboratory	1	Project	-
3.4 Total hours in the curriculum	28	of which	3.5	14	3.6		3.6	14	3.6	
	20	or which	Course	14	Seminar	-	Laboratory	14	Project	-
3.7 Individual study:										
(a) Manual, lecture materia	l and	notes, bib	liograph	ıy					2	.4
(b) Supplementary study in the library, online and in the field								7		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							1	.4		
(d) Tutoring								-		
(e) Exams and tests								2		
(f) Other activities							-			
3.8 Total hours of individual study (sum (3.7(a)3.7(f))) 47										
3.9 Total hours per semester (3.4+3.8) 75										

3.10 Number of credit points

## 4. Pre-requisites (where appropriate)

4.1	Curriculum	Bachelor's in civil engineering, Building Services Engineering, or Architecture and Urbanism
4.2	Competence	Technical and Humanistic Competences

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## 5. Requirements (where appropriate)

5.1	For the course	Microsoft Teams Platform / amphitheatre B-dul 21 December Nr.128-130, Cluj-Napoca
5.2	For the applications	Microsoft Teams Platform / amphitheatre B-dul 21 December Nr.128-130, Cluj-Napoca

## 6. Specific competences

Professional Competences	 Communication skills for leadership Communication skills within the team and between Communication for reporting and management
Cross competence	 Interdisciplinary communication for briefing Interdisciplinary communication for project development Adequating the communication to the interlocutor and the phase of the process

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

		-	Understanding the importance of the communication in
			investment processes, understanding of different types
7.1	7.1 General objective		of communication and the adaptation to the context
			and achieving basic skills for professional
			communication
		-	Understanding the specific of interdisciplinary
7 2	Spacific objectives	-	Positioning the building services engineer trough
1.2	Specific objectives		communication
		-	Achieving relevant experiences of communication

## 8. Contents

8.1. Lecture (syllabus)	Number of hours	Teaching methods	Observations
1. Why is communication important? – an introduction	1		
2. Communication types and to whom do we address?	1		
3. Verbal, visual and combined communication – means of communication	1		
4. The content and the support of a communication;	1		
technical communication			
5. Communication of the essential; adapting the message	1		
to the time gap and to the means			
6. Verbal, nonverbal and paraverbal communication	1	Online Microsoft	
7. How to prepare a communication and how to improvise	1	Teams Platform	Video-
8. Communicating as a team	1	or Oral	projector
9. Templates and innovations; open communication; interaction with the audience	1	presentations and debates	
10. Case studies: pro-active communication, discourse,	1		
offer, technical proposal, and negotiations			
11. Case studies: concluding, retroactive communication,	1		
feed-back			
12. Didactic communication	1		
13. On-line communication	1		
14. Conclusions and feed-back	1	]	

Total	14						
Bibliografie							
<ol> <li>D'Iribarne, P., Chevrier, S., Segal, A. H. J-P and Tréguer-Felten, G. "Interpersonal Communication" in Cross-Cultural Management Revisited. A Qualitative Approach, Oxford University Press, 2020</li> </ol>							
<ol> <li>Hopkins, Claude C., Scientific Advertising, Fq Classics, 2007</li> <li>Ju, I. "Marketing Communication,". in R. L. Heath and W. Johansen (Eds.), The International Encyclopedia of Strategic Communication, 2018</li> </ol>							
4. McKinsey, D., Strategic Storytelling: How to Create Edition, 2014	Persuasive	Business Presentatio	ons, Kindle				
8.2. Applications/Seminars	Number of hours	Teaching methods	Observations				
<ol> <li>Definition, components and communication types.</li> <li>Applications and Examples.</li> </ol>	2		Video- Projector, didactic materials				
2. Communication in professional areas, distinctions, principals and rules. Applications.	2	Online Microsoft Teams Platform or Oral					
3. Modes and mediums of communication. Applications.	2						
<ul><li>4. Principles of non-violent, assertive communication.</li><li>Positive and negative feedback offering techniques.</li><li>Applications.</li></ul>	2						
5. Open communication, speech and presentation. Applications.	2	presentations and debates					
6. Digital communication (e-mail, sms, voice and video). Phone call communication. Applications.	2						
7. Overview and practical applications.	2						
Total	14 ore						
<ul> <li>Bibliografie</li> <li>1. Panisoara, I.,Comunicarea eficientă. Editia a IV-a, Editura Polirom, ISBN 978-973-46-5479-6, 2015</li> <li>2. DK, Effective Communication, Dorling Kindersley Ltd, ISBN 978-024-11-8616-9, 2015</li> <li>3. Mucchielli, A., Arta de a comunica. Metode, forme si psihologia situatiilor de comunicare, Editura Polirom, ISBN 978-973-46-5208-2, 2015</li> </ul>							

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

The competences accumulated are necessary to activate the graduates in design activities, realization of buildings, consultancy and sales to meet the employers' requirements.

## 10. Evaluation

	10.1 Assessment criteria	10.2 Assessment	10.3 Weight in the		
Activity type	10.1 Assessment Citteria	methods	final grade		
Verification of the knowledge learned as a					
10.4 Course	result of completing the course activities and	Oral exam	50%		
	bibliography				
10.5Applications	Knowledge assessment of practical	Portfolio	50%		
applications		FOLIOIO	50%		
10.6 Minimum standard of performance					
Students must pass the laboratory test to be accepted in the final exam.					

Final grade components: Exam (E) and portfolio evaluation (L). Final grade formula N=0.5xE+0.5xL Credits obtained only if N $\geq$ 5 where E $\geq$ 5 and L $\geq$ 5.

Date of filling in:		Title Surname Name	Signature
26.06.2023	Lecturer	Assoc.prof.PhD.Arch. Dragoş Şerban ŢIGĂNAŞ	
	Teachers in charge of application	Lect.PhD.Eng. Daniel RUSU	

Date of approval in the Department of Building Services Engineering	Head of department Assoc.Prof.PhD.Eng. Carmen MÂRZA
29.06.2023	
Date of approval in the Council of the Faculty of Building Services Engineering	Dean Assoc.Prof.PhD.Eng. Florin DOMNIȚA
29.06.2023	