



SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Electronics, Telecommunications and Information Technology
1.3 Department	Department of Foreign Languages and Communication
1.4 Field of study	Electronic Engineering, Telecommunications and Information Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Telecommunications Technologies and Systems/ Engineer Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E21.20/EA-E21.20

2. Data about the subject

2.1 Subject name	French Language 2					
2.2 Subject area Language, Literature, Linguistics			erature, Linguistics			
2.2 Course regnangible		Assoc.	Prof. Cristiana Bulgaru	ı, Pł	ηD	
2.5 Course responsible		Cristiana.Bulgaru@lang.utcluj.ro				
2.4 Teacher in charge with semi	inar /	Assoc. Prof. Cristiana Bulgaru, PhD				
laboratory / project		Cristiana.Bulgaru@lang.utcluj.ro				
2.5 Year of study 2 2.6 S	Semester	3	2.7 Assessment	V	2.8 Subject category	DC/DO

3. Estimated total time

3.1 Number of hours per week		of which: 3.2	1 3.3 seminar / laboratory		1	
		course				
3.4 To Total hours in the curriculum	28	of which: 3.5	14	3.6 seminar / laboratory	14	
	20	course				
Distribution of time	Distribution of time					
Manual, lecture material and notes, bibliography						
Supplementary study in the library, online specialized platforms and in the field						
Preparation for seminars / laboratories, homework, reports, portfolios and essays						
Tutoring						
Exams and tests						
Other activities:						
3.7 Total hours of individual study	22					
3.8 Total hours per semester	50					

4. Pre-requisites (where appropriate)

3.9 Number of credit points

4.1 curriculum	Passing French language subject 1
4.2 competence	Level A2-B1 The Common European Framework of Reference for Languages (CEFR)

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5. Requirements (where appropriate)

	5.1. for the course	
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5.2. for the seminars / laboratories / projects	Class atte
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ass attendance, individual study and homework completion

6. Specific competences

Professional competences	Improving the skills of using French in academical context, with a special focus on speaking and presenting; increasing the students' awareness in terms of the rules that govern effective communication in French; developing the students' ability to work in teams
Cross competences	CT1 Methodical analysis of problems encountered in the activity, identifying the elements for which there are established solutions, thus ensuring the fulfillment of professional tasks. CT3 Adaptation to new technologies, professional and personal development, through continuous training using printed documentation sources, specialized software and electronic resources in Romanian, and at least in a language of international circulation.

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

7.1 General objective	• Developing of integrated competences applied to the technical / academical field to communicate orally in a technical professional context.
7.2 Specific objectives	 Collecting, selecting, organizing information to support the oral presentation. Adapting the presentation message to the public's expectations and needs. Development of a practical technical application (use of the necessary linguistic structures, elaboration of visual support, application of effective communication techniques with the audience). Evaluation and self-evaluation of the presentation.

8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes
1. Identifying the objective of the presentation		
(informative, persuasive). Adaptation to the		
needs of the audience.	Interactive teaching (lectures,	
2. Organizing the information: introduction,	discussions, practical	
content and conclusion of the presentation.	exercises)	
3. Elaboration, description and interpretation of		
visuals overtones.		
4 Language structures for connecting the parts		
of the presentation.		





5. Language structures to ensure presentation					
6. Nonverbal and paraverbal communication:					
0. Nonverbar and paraverbar continumenton.					
7 Written avaluation					
Bibliography	an de l'amproprion équite et engle	Armand Calin Davia			
1. Ferreor G., Flageur N., Methodes et technique	es de l'expression ecrite et ordie,	Affiliatio Coliii, Faris,			
1990 2 Dulgoru Tesculă (C. Comunicarea în domeniu	l tabrico stijntific anlicatij Ed	Casa Cărtii de Stiintă			
2. Duigaru Teșcula C., Comunicarea în aomenia. Clui Nanoca, 2016 (version française)	i lennico-şilinçijic - apticaçii, Ed.	Casa Carşır de Şunişa,			
Ciuj-Napoča, 2010 (version française).	Teaching matheda	Nataa			
8.2 Seminar / laboratory / project	reaching methods	INOLES			
1. Selecting the content of the presentation					
through brainstorming. Dratting and practicing					
the introduction of the presentation. Simulation-					
control of voice and body language.					
2. Basic techniques in oral presentations					
3. Selection, elaboration and presentation of the	Practical exercises to write the				
visual support	presentation text and to deliver	Teaching methods			
4. Writing the content of the presentation.	the practice parts. Evaluation of	are applied to texts			
Written practice of linguistic structures to make	presentations through group	with intermediate			
the presentation content more efficient.	discussions and in pairs.	technical content.			
5. Elaboration of the conclusion of the	F				
presentation. Practicing the answers and					
clarifications required by the audience					
6. Students' presentations.					
7. Students' presentations.					
Bibliography					
1. Ferréol G., Flageul N., Méthodes et techniques de l'expression écrite et orale, Armand Colin, Paris,					
2000					
2. Bulgaru Teșculă C., Comunicarea în domeniul tehnico-științific - aplicații, Ed. Casa Cărții de Știință,					
Clui-Napoca, 2016 (version francaise).					

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

The discipline content and the acquired skills are in agreement with the expectations of the professional Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	Knowledge of the theoretical concepts: types of presentations, auditor profile, format requirements, presentation styles, techniques for effective presentation support, visual support, voice and body language control.	Written Test	50%
10.5 Seminar/ Laboratory	Active participation in seminar	Presentation delivery with digital support	50%





10.6 Minimum standard of performance					
• 50% of the corresponding score of each examination component (written work and presentation delivery)					

Date of filling in:	Responsible	Title Surname NAME		Signature
	Course	Assoc. Prof. Cristiana Bulgaru, PhD Assoc. Prof. Cristiana Bulgaru, PhD		Bula
	Applications			Bulg
Date of approval in the Department of Modern Languages Head of Department And Communication Associate Professor Ruxanda Literat, Ph.D.				
Date of approval in the Council of Faculty of Electronics, Telecommunications and Information Technology 11.07.2024			Dean Prof. Ovidiu Aurel Pop, Ph.D.	