SYLLABUS

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Computer science / Engineer
1.7 Form of education	Full time
1.8 Subject code	28.1

2. Data about the subject

2.1 Subject name	Subject name Foreign Language II (English - Technical documents elaboration)				
2.2 Course responsible / le	sponsible / lecturer Assoc.prof. dr. Sanda Paduretu				
2.3 Teachers in charge of	2.3 Teachers in charge of seminars / -				
laboratory / project					
2.4 Year of study	II	2.5 Sem	ester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		С
2.7 Cubicat actorony	DF – fundamentală, DD – în domeniu, DS – de specialitate, DC – complementară D			DC	
2.7 Subject category	DI – I	DI – Impusă, DOp – opțională, DFac – facultativă			DI

3. Estimated total time

3.1 Number of hours per week	2	of which:	Course	2	Seminars	Laboratory	Project	
3.2 Number of hours per	28	of which:	Course	28	Seminars	Laboratory	Draiget	
semester	28	or which:	Course	28	Seminars	Laboratory	Project	
3.3 Individual study:								
(a) Manual, lecture material and notes, bibliography								
(b) Supplementary study in the library, online and in the field								
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						22		
(d) Tutoring								
(e) Exams and tests								
(f) Other activities:								

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	22
3.5 Total hours per semester (3.2+3.4)	50
3.6 Number of credit points	2

4. Pre-requisites (where appropriate)

4.1 Curriculum	None
4.2 Competence	Minimum B2 level (CEFR)

5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	Class attendance, individual study

6. Specific competence

6.1 Professional competences	N/A
6.2 Cross competences	CT3 – Demonstrating the spirit of initiative and action for updating
	professional, economical and organizational culture knowledge (2 credits)

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

7.1 General objective	Students should acquire knowledge and integrated skills to communicate in a
	foreign language in professional (technical and engineering) contexts and on

	job related topics.
7.2 Specific objectives	At the end of this course, the students will be able to: - identify and apply the main principles of effective communication in English - read and write using effective academic and technical writing techniques; -participate and express their opinion, evaluation and recommendation in technical exchange of information; -take notes on specialized topics within their field of specialization;
	 -have the necessary skills read and write scientific articles -read and extract specific and general information from a variety of technical texts;

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction to communication. Communication in an academic	2		
setting. Communication at work.	2		
The writing process. Features and stages of the writing process.	2		
Readability. Characteristics and formulae for readability.	2		
Improving readability. Web-page / computer programming			
readability.	2		
Fundamentals of effective technical writing.	2		
Overview of technical and scientific language used in written			
communication. Best words and phrases. Reading grammar. Formal	2		
and informal language.			
Paragraphs. What is a paragraph? Elements of a paragraph.		Lecture by teacher,	
Development of a paragraph.	2	drill and practice, class discussion,	
Basic types of documents. User manuals, technical reports,	2	questions and	
specification sheets.	2	answers, textbook /	
Citation: plagiarism, paraphrasing, summary, academic conventions	2	reading assignments,	
Plagiarism I: Complexities of definition. Plagiarism in Academic	2	formative assessment	
contexts. The Academy's response to plagiarism	2		
Plagiarism II: Learning to write from sources. The "shock" of			
referencing. Avoiding plagiarism.	2		
Plagiarism III: The art of finding plagiarism. Types of academic	_		
misconduct (ghost-writing, contract cheating, falsifying data).	2		
Plagiarism IV: Student's research on typologies of plagiarism.			
Assignment discussion. Identifying main types (copy-paste,			
verbatim, translations, disguised, shake and paste, clause quilts,	2		
structural, cut and slide, self-plagiarism).			
Style. Final conclusion.	2		
		1	1

Bibliography

- 1. Marinela Granescu, Ema Adam, Effective academic and technical writing, UTPress, Cluj-Napoca, 2010
- 2. Justine Jobel, Writing for Computer Science: the art of effective communication, Springer Verlag, Melbourne, 2000
- ${\it 3. Simon Haines, Real writing with answers, Cambridge University Press, 2008}\\$
- 4. R.R. Jordan, Academic writing course, Nelson, 1992

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
-			
Bibliography			

^{*}Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

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

Mastering the elements of effective academic and technical writing will help the students in the field of computer science to integrate better in the labour market and improve personal development. The introduction in the language for specific purposes and academic discourse will facilitate reading and writing more documents in the field of study, making informed decisions on various types of information, and keeping up-to-date with state of the art knowledge in students' professional field. Most engineers or scientists work in organizational settings where team work is essential and good team work is impossible without good communication.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade		
Course	Completion of end-term evaluation, individual study, attendance to course	On-going class-work evaluation, and one end-term test (integrated skills)	Class-work evaluation - 20% End-term test – 80%		
Seminar	-	-	-		
Laboratory	-	-	-		
Project	-	-	-		
Minimum standard of performance: at least 50% of all components of tasks solved correctly.					

Date of filling in: 28.06.2023	Teachers	Title First name Last name	Signature
	Course	Assoc.prof.dr. Sanda Paduretu	
	Applications	-	

Date of approval in the department	Head of department, Assoc. prof. dr. Ruxanda Literat
Date of approval in the Faculty Council	Dean, Prof. dr. eng. Liviu Miclea