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 - English
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	13.3

2. Data about the subject

2.1 Subject name			German Language II			
2.2 Course responsible/lecturer		-				
2.3 Teachers in charge of seminars / laboratory / project		Lector	Lector dr. Mona Tripon - Mona.Tripon@lang.utcluj.ro			
2.4 Year of study	I 2.5 Semester		nester		2.6 Type of assessment (E - exam, C - colloquium, V - verification)	С
2.7 Subject category			ntală, L	ntală, DD – îndomeniu, DS – de specialitate, DC – complementară		
			DOp – o	pțion	ală, DFac – facultativă	DI

3. Estimated total time

3.1 Number of hours per week	2	of which:	Course	-	Seminars	2	Laboratory	-	Project	-
3.2 Number of hours per semester	28	of which:	Course	-	Seminars	28	Laboratory	-	Project	-
3.3 Individual study:										
(a) Manual, lecture material a	nd n	otes, bibliog	raphy							8
(b) Supplementary study in the library, online and in the field										
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						10				
(d) Tutoring										
(e) Exams and tests						4				
(f) Other activities:										
3.4 Total hours of individual study(s	uma	(3.3(a)3.3(f)))		22					
257 - 11 (2.2.2.4)										

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

4. Pre-requisites (where appropriate)

4.1 Curriculum	none
4.2 Competence	Minimum A2 level (CEFR)

5. Requirements (where appropriate)

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

6. Specific competence

6.1 Professional competences	N/A
6.2 Cross competences	CT2 – Identifying, describing and conducting processes in the projects management field, assuming different roles inside the team and clearly and concisely describing, verbally or in writing, in Romanian and in an international language, the own results from the activity field.

7. Disciplineobjective (as results from the key competences gained)

7.1 General objective	Students should acquire knowledge and integrated skills to communicate in
	German in professional (technical and engineering) contexts and on job related
	topics.
7.2 Specific objectives	At the end of this seminar, the students will be able to:
	- Participate and express their opinion, evaluation and recommendation in
	work-related meetings/events/activities;
	- Take notes on specialized topics within their field of specialization;
	- Read and extract specific and general information from a variety of
	technical texts;
	- Write and talk about their own work/professional skills and abilities,
	professional needs and development.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
-			
Bibliography		<u> </u>	
-			
8.2 Applications - Seminars /Laboratory / Project	Hours	Teaching methods	Notes
Extracting information from specialized texts. Text reduction	2		
strategies. Writing a summary.			
The professional dialog. Cultural conventions in professional	2		
dialogs. Differences between spoken and written language			
Comparing the characteristics of a product, process, event or activity	2		
Express an opinion, in writing and orally, on situations in the professional field. Complaining about the quality of products	2		
Written and oral proposals. Responding appropriately to the proposals of others; expression of agreement and disagreement	2		
Expressing varying degrees of certainty, evaluating situations, or events or objects.	2	Presentation of contents, elicitation,	Contents are
Expression of conditions. Provision of information to support or invalidate a judgment	2	problem solving tasks, group and pair work,	organized and adapted
Expressing assumptions and formulating a hypothetical context	2	peer evaluation,	to the
Participation and organization of meetings on known topics within the field	2	formative assessment.	groups' level
Euphemistic expression, polite and appropriate language in professional interactions, repairing miscommunication and misunderstandings	2		
Anticipation of events, signaling important trends and lines of secondary importance	2		
Provide feedback, in writing and orally, on topics of technical or professional interest	2		
End-term exam -oral	2		
End-term test -written	2		

Bibliography:

The materials used in class will be provided electronically by the teacher through MSTeams platform or any other means agreed upon.

- 1. Diensel, Sabine/Geiger, Susanne: *Großes Übungsbuch Grammatik* A2-B2. Hueber Verlag. 1 Auflage, 2009. ISBN 978-3-19-101721-7
- 2.Fearns, A./Buhlmann R.: *Technisches Deutsch für Ausbildung und Beruf. Lehr-und Arbeitsbuch*. Verlag Europa-Lehrmittel, 2013.
- 3. Hohmann, Sandra: *Einfach Schreiben! Deutsch als Zweit-und Fremdsprache A2-B1,* Ernst Klett Verlag Stuttgart, 2016. ISBN 978-3-12-676231-1
- 4. Tripon, Mona: Faszination Technik. Sprachtrainer Deutsch für Studenten technischer Universitäten. EdituraNapoca Star, Cluj-Napoca, 2012. ISBN 978-973-647908-3

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

Mastering a foreign language will support students in a more flexible integration in the labour market, improving 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-art knowledge in students' professional field.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	-	-	-
Seminar	Completion of end-term evaluation, homework or individual study solving, attendance to seminar	Final oral test + applicative themes (written)	Oral test 60% Applicative themes 40%
Laboratory	-	-	-
Project	-	-	-
Minimum standa	rd of performance: at least 50% of all comp	conents of tasks solved correctly	•

Date of filling in: 26.02.2025	Responsible	Title, First name Last name	Signature
	Curs	-	
Aplicații		Lect.dr. Mona TRIPON	

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. Vlad Mureșan