

Course Details								
Code						Academic Year		Semester
DEU122						1 2 (SS)		
Title					т	Α	L	ECTS
Technical German II					2	0	0	2
Language	German							
Level	Undergraduate	X	Graduate			Postgraduate		
Department / Program	Materials Science an	d Technolog	У					
Forms of Teaching and Learning	Face to face							
Course Type	Compulsory		x	Electiv	/e			
Objectives	To introduce stude comprehension and				and	improv	ve the	eir reading
Content	to enable the students produce written work encompassing definition paragraphs summaries, descriptions (mechanism and process), and classification essays, maintaining unity and coherence.							
Prerequisites	Proficiency in German Language B2/C1							
Coordinator	None							
Lecturer(s)	Lecturer Selahaddin Soyudoğru							
Assistant(s)	None	None						
Work Placement	None							
Recommended or Require	ed Reading							
Books / Lecture Notes	related German resources Book: Technical German for education and business. Several learning books Several books in material science and know-how from internet							
Other Sources	German current scientific articles and presentations							
Additional Course Materi	al							
Documents	Basics of scientific work in materials science Introduction to materials science at the level of technical language research Successfully study materials science, German for materials science							



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	Total	100			
Final Exam	1	60			
Projects	1	20			
Recitations	-				
Attendance	-				
Assignments	-				
Quiz	12				
Midterm Exam	1	20			
Activity	Count	Percentage (%)			
Assessment					
Expert Knowledge		% 70			
Health Sciences		%			
Natural Sciences		% 20			
Educational Sciences		% 5			
		70			
Engineering Design Social Sciences		%			
Engineering		% 5			
Sciences		%			
Mathematics und Basic					
Course Composition					
Exams	- 2 Exams				
Assignments	Introduction to technical language didactics Goethe Institute Introduction to technical language Duden specialist dictionary and German specialist lexicon Basics of scientific work in materials science Introduction to materials science at the level of technical language research Successfully study materials science, German for materials science Introduction to technical language didactics Goethe Institute Introduction to technical language Duden specialist dictionary and German specialist lexicon				



Activity		Count	Duration	Work Load (Hours)		
Lectures	ectures 14		2	28		
Self-Study		14	2	28		
Assignments		13	2	26		
Presentation / Preparation	Seminar	1	4	4		
Midterm Exam	1	1	2	2		
Recitations		-	-	-		
Laboratory		-	-	-		
Projects		-	-	-		
Final Exam		1	2	2		
	Total Work Load 64					
	ECTS Points (Total Work Load / Hours) 2					
Learning Out	comes					
1	1 Physics, material science and biology students can learn approximately 350 technical words					
2	Presentations in several technical branches and improvement in presentation technique					
3	Reading and hearing during teaching, corrections, explain with videosIntroduction, To get To know, which subjects we learn, learning learning					
4						
5						
6						
7						

8				
9				
10				
11				
12				
Weekly Conte	Weekly Content			



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1	Introducti	Introduction, To get To know, which subjects we learn, learning learning						
2	Technical	Technical words about material science						
3	Technical	words about m	naterial science	2				
4	Technical	words about m	naterial science	2				
5	Technical	words about m	naterial science	2				
6	Technical	words about m	naterial science	2				
7	Technical	words about m	naterial science	2				
8	Technical	words about m	naterial science	2				
9	Technical	words about m	aterial science	<u>.</u>				
	reennear			-				
10	Technical	Technical words about material science						
11	Technical	Technical words about material science						
12	Technical	Technical words about material science						
13	Technical	Technical words about material science						
14	Technical	Technical words about material science						
15								
Contributio	Contribution of Learning Outcomes to Program Objectives (1-5)							
	P1	P2	Р3	P4	Р5	P6	P7	P8
1	5	5	5	5	5	4	4	4
2	5	5	5	5	5	4	4	4
3	5	5	5	5	5	4	4	4
4	5	5	5	5	5	4	4	4
5	5	5	5	5	5	4	4	4
6	5	5	5	5	5	4	4	4
7	5	5	5	5	5	4	4	4



12	5	5	5	5	5	4	4	4
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Contribution Level	1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High			
Compiled by:	Lecturer Selahaddin Soyudoğru			
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