

Course Details									
Code				Ac	Academic Year			Seme	ster
DEU121					1			WiSe,	/ Spring
Title				Т	4	4	L	ECTS	
Technical German I				2	ź	2	2	2	
Language	German	German						_	
Level	Undergraduate	х	Graduate			Р	ostgra	duate	
Department / Program	Energy Sciences								
Forms of Teaching and Learning	Face to Face								
Course Type	Compulsory		х		Elective				
Objectives	To introduce students to their professional terminology and improve their reading comprehension and pronunciation skills about Energy Sciences in German								
Content	To enable the students produce written work encompassing definition paragraphs summaries, descriptions (mechanism and process), and classification essays, maintaining unity and coherence.								
Prerequisites	B2/C1 Level German Knowledge								
Coordinator	Selahaddin Soyudoğru								
Lecturer(s)	Selahaddin Soyudoğru								
Assistant(s)	No								
Work Placement	No								
Recommended or Required Reading									
Books / Lecture Notes	Technical German for education and business. Several learning boks, Several books in material science and know-how from internet, "Technisches Deutsch für Ausbildung und Beruf" Technical German for Education and Profession, Original Course Materials and Vocabulary Studies prepared by the Course Instructor.								
Other Sources	Technical Ge books	erman for	education	and		busin	ess.	Se	everal learning
	Several books in material science and know-how from internet, "Technisches Deutsch für Ausbildung und Beruf" Technical German for Education and Profession, Original Course Materials and Vocabulary Studies prepared by the Course Instructor Current scientific articles and presentations in German, Deutsch für Energiewissenschaften, Deutsch für Naturwissenschaften, Bundeszentrale für Politische Bidung, Quarks & Co, Planet Wissen, Frankfurter Allgemeine Health Column, Wiener Zeitung , Duden Technical Dictionary dictionary								
Additional Course Material									



Documents	Original Course Materials Prepared by the Instructor					
Assignments	Practice assignments of weekly didacticized reading and listening texts, Vocabulary Assignments					
Exams	1 Midterm Exam, 1 Final Exam					
Course Composition						
Mathematics und Basic Sciences		%				
Engineering			%			
Engineering Design			%			
Social Sciences			%			
Educational Sciences			%			
Natural Sciences			% 15			
Health Sciences			% 15			
Expert Knowledge			% 70			
Assessment						
Activity	Cou	nt	Percentage (%)			
Midterm Exam	1	20				
Quiz	12					
Assignments	1	20				
Attendance	Continuation	-				
Recitations	-	-				
Projects	-	-				
Final Exam	1	60				
	·	Total				
ECTS Points and Work Load	ECTS Points and Work Load					
Activity	Count	Duration	Work Load (Hours)			
Lectures	14 2		28			
Self-Study	14 2		28			
Assignments	12	24				
Presentation / Seminar Preparation	1	4				

Midterm Exa	im	1 2 2					
Recitations							
Laboratory							
Projects		-	-	-			
Final Exam		1 2		2			
	Total Work Load 64						
		ECTS Poi	nts (Total Work Load / Hours)	2			
Learning Ou	utcomes						
1	Physics, material science and energy students can learn approximately 1500 technical words						
2	Presentations in several technical branches and improvement in presentation technique						
3	Reading and hearing during teaching, corrections, explain with videos						
4	Gaining the ability to express ideas and make presentations in German on different topics in General German, Professional German and other related subjects						
5	Developing the basic cognitive skills of academic research discipline, scientific writing rules and critical thinking in a scientific context.						
6	Strengthening students' communicative skills with various interactive exercises						
7	Developing the students have le	Developing the country knowledge about the Geography of the Target Language and the Field Knowledge that students have learned in the Field of Professional German					
8	Providing students with a preliminary idea and knowledge about how they are in Germany in the field of work they want to be active in the future with the Professional German Area,						

9	
10	
11	
12	
Weekly Content	:
1	Introduction, To get To know, which subjects we learn, learning learning
2	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
3	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
4	Technical words about Energy, Health, Natural Sciences, Basic Sciences science



5	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
6	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
7	Technical words about Energy, Medicine, Health, Natural Sciences, Basic Sciences science
8	Technical words about Energy, Medicine, Health, Natural Sciences, Basic Sciences science
9	Technical words about Energy, Medicine, Health, Natural Sciences, Basic Sciences science
10	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
11	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
12	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
13	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
14	Technical words about Energy, Health, Natural Sciences, Basic Sciences science
15	

#### Contribution of Learning Outcomes to Program Objectives (1-5)

	P1	P2	Р3	P4	Р5	P6	P7
1	4	5	4	5	4	5	4
2	4	5	4	5	4	5	4
3	4	5	4	5	4	5	4
4	4	5	4	5	4	5	4
5	4	5	4	5	4	5	4
6	4	5	4	5	4	5	4
7	4	5	4	5	4	5	4
8	4	5	4	5	4	5	4
9	4	5	4	5	4	5	4
10	4	5	4	5	4	5	4
11	4	5	4	5	4	5	4
12	4	5	4	5	4	5	4
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							



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## DEPARTMENT OF ENERGY SCIENCES COURSE SYLLABUS

Compiled by:	Lecturer Selahaddin Soyudoğru
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