

DEPARTMENT OF ENERGY SCIENCE AND TECHNOLOGY **COURSE SYLLABUS**

Course Details									
Code				Acado	Academic Year			Semester	
EWT413				4	4		7		
Title						L	ECTS		
Project I (Thesis Preparation and Seminar)					0	4	6		
Language	German								
Level	Undergraduate	Х	Graduate Postgraduate						
Department / Program	Department of Ene	rgy Science ar	nd Technology	(German)	erman)				
Forms of Teaching and Learning	Face to Face	Face to Face							
Course Type	Compulsory		Ele	Elective					
Objectives	To ensure that stud well as paraphrase			demic writing skills related to their profession, as ting skills.					
Content	It aims to encourage students to write and classify their professional academic writing skills through brainstorming and use them directly in quotes, paraphrase and abstract essays by referring to resources as well as being organized. At the end of the course, the students are able to write two basic essay types based on the research results (Cause and Effect and Argumentative essays).								
Prerequisites									
Coordinator	Assoc. Prof. Dr. Şahin Uyaver								
Lecturer(s)									
Assistant(s)									
Work Placement	No								
Recommended or Required Re	eading								
Books / Lecture Notes	 New Headway Pre-Intermediate New English File Pre-Intermediate Language Leader Pre-Intermediate 								
Other Sources									
Additional Course Material									
Documents									
Assignments									
Exams									
Course Composition									
Mathematics und Basic Sciences	%								
Engineering	%								
Engineering Design	%								
Social Sciences	%								



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		1	COURSE SY	LLADUS				
Educational Sci	ciences 100			0		%		
Natural Science	es .					%		
Health Sciences	S			%				
Expert Knowled	dge			%				
Assessment								
Act	ivity		Cou	Percentage (%)				
Midterm Exam			0		0			
Quiz			0	0				
Assignments			0			0		
Attendance			0			0		
Recitations			0			0		
Projects	1					100		
Final Exam	am 0					0		
					Total	100		
ECTS Points ar	nd Work Load							
Act	ivity	Co	unt	Dura	tion	Work Load (Hours)		
Lectures		14		1		14		
Self-Study		14		6		84		
Assignments								
Presentation / Seminar Preparation								
Midterm Exam								
Recitations								
Laboratory		14		4		56		
Projects		1		40		40		
Final Exam								
	Total Work Load			tal Work Load	194			
ECTS Points (Total Work Load / Hours) 6								
Learning Outc	omes							
1	To ensure that students develop their academic writing skills related to their profession, as well as paraphrase							
Weekly Conte	nt							
Literature review and performing prestudies for the thesis								
Contribution of Learning Outcomes to Program Objectives (1-5)								
	P1	P2	P3	P4	P5	P6	P7	
1							3	
2								
3								



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4							
5							
6							
7							
8							
9							
10							
11							
12							
Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High							
Compiled by:							
Date of Compilation:							