

DEPARTMENT OF MATERIALS SCIENCE AND TECHNOLOGIES COURSE SYLLABUS

Course Details								
Code				Academic Year			Semester	
ENG302					3			8
Title					Т	Α	L	ECTS
Advanced English II					3	-	-	2
Language	English	English						
Level	Undergraduate		x	Graduate		F	Postgra	aduate
Department / Program	MATERIALS SCIENCE A	ND -	TECHNOLO	GIES				
Forms of Teaching and Learning	Hybrid (60% online, 40	Hybrid (60% online, 40% face-to-face)						
Course Type	Compulsory	Compulsory x Elective						
Objectives	The students will be a writing.	The students will be able to improve their English in terms of academic reading and writing.						
Content		Academic Reading & Academic Writing Academic Vocabulary						
Prerequisites	-							
Coordinator	-							
Lecturer(s)	Instructor Yasemin AKSOYALP							
Assistant(s)	-							
Work Placement -								
Recommended or Required	l Reading							
Books / Lecture Notes	Schmitt, D., Schmitt, N., & Mann, D. (2011). <i>Focus on vocabulary I</i> . Pearson Longman: New York Bailey, S. (2011). <i>Academic writing: A handbook for international students</i> . Routledge: New York.							
Other Sources	/ideos on Youtube /ideos on TedTalks							
Additional Course Material								
Documents	Worksheets							
Assignments	There will be reading and writing assignments. They were identified below.							
Exams	-							
Course Composition								
Mathematics und Basic Sciences		%						%
Engineering								%
Engineering Design								%
Social Sciences	100 %							



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COOKSESTELABOS						
	%					
	%					
	%					
	%					
Assessment						
Count	Percentage (%)					
1	30					
1	10					
1	60					
Total	100					
	Count 1 1 1					

ECTS Points and Work Load						
Activity		Count	Duration	Work Load (Hours)		
Lectures		14	3	42		
Self-Study						
Assignments		1	3	3		
Presentation / Se Preparation	eminar					
Midterm Exam		2	6	12		
Recitations						
Laboratory						
Projects						
Final Exam		1	3	3		
Total Work Load 60						
ECTS Points (Total Work Load / 30) 2						
Learning Outcomes						
1	Students will be able to learn about academic vocabulary through reading texts.					
2	Students will be able to read and comprehend general reading texts at B1-B2 level.					
3	Students will be able to carry out basic writing tasks (paragraph writing, summary writing, CV writing)					

3	writing).
4	Students will be able to learn about academic writing (plagiarism, paraphrasing, reference writing).

5 Students will be able to practice academic listening skills.

Weekly Content



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				SE STLLAB	05				
1	Introduction to the course Presentation Skills: "How to introduce yourself and your team members"								
2	How to make presentations in English?								
2	HW: Finding a partner and choosing a topic for presentation								
2			ductions and conclusions						
3	Arguments and discussions HW: Writing, "for" and "against" paragraphs								
4		ositive design							
4				hs to make a	n essay				
5	- ·	Vhat's behind ng, "Make-up:							
				:5					
6	Writing a cause and effect essay HW: Writing a for and against essay on "make up"								
7		ning –TEDtalk							
	HW: Writin	g a cause and	l effect essay						
8	Presentation week I								
9	Midterm								
10	Presentation week II								
11	Video watching -TEDtalks								
12	Cohesion								
	HW: Reading, "Facial Recognition: Do you know who I am?" Style								
13	Abbreviations								
14	Video-watching- TEDtalks								
	HW: Reading, "What makes a hero?"								
15 Describing a person, overview of the class HW: Writing, Describing your hero.									
Contribution of	f Learning O	utcomes to F	Program Obj	ectives (1-5)					
	P1	P2	P3	P4	P5	P6	P7	P8	
1	1	1	1	1	1	3	4	5	
2	1	1	1	1	1	3	4	5	
3	1	1	1	1	1	3	4	5	
4	1	1	1	1	1	3	4	5	
5	1	1	1	1	1	3	4	5	
Contribution Lev	rel	1: Low 2: Lo	w-intermedia	ite 3: Intermed	diate 4: High 5	: Very High			
OBS LINK: htt	tps://obs.t	au.edu.tr/o	oibs/bologn	a/progLear	nOutcomes	aspx?lan	g=tr&curSur	it=207	
Compiled by:	by: Instructor Yasemin AKSOYALP								
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