

## DEPARTMENT OF MOLECULAR BIOTECHNOLOGY COURSE SYLLABUS

Course Details									
Code			Academic Year			Semester			
ENG302			3			6			
Title				Т	Α	L	ECTS		
Advanced English II						-	-	2	
Language	English								
Level	Undergraduate	x Graduate Postgraduate							
Department / Program	MOLECULAR BIOTECH	NOL	OGY						
Forms of Teaching and Learning	Hybrid (60% online, 4	0% fa	ace-to-face)						
Course Type	Compulsory	Compulsory x Elective							
Objectives	The students will be writing.	the students will be able to improve their English in terms of academic reading and							
Content	Academic Reading & Academic Writing Academic Vocabulary								
Prerequisites	erequisites -								
Coordinator -									
Lecturer(s) Instructor Yasemin AKSOYALP									
Assistant(s)	-								
Work Placement	-								
Recommended or Required	Reading								
Books / Lecture Notes	Schmitt, D., Schmitt, N., & Mann, D. (2011). Focus on vocabulary I. Pearson Longman: New York Bailey, S. (2011). Academic writing: A handbook for international students. Routledge: New York.								
Other Sources	Videos on Youtube Videos 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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		COOK	SE STELADOS				
<b>Educational Scie</b>	nces			%			
Natural Sciences	1			%			
Health Sciences				%			
Expert Knowledg	ge			%			
Assessment							
Activit	ty		Count	Percentage (%)			
Midterm Exam			1	30			
Quiz			10				
Assignments							
Attendance							
Recitations							
Projects							
Final Exam			60				
			Total	100			
ECTS Points and	d Work Load	d					
Activity		Count	Duration	Work Load (Hours)			
Lectures		14	3	42			
Self-Study							
Assignments		1	1 3 3				
Presentation / Some Preparation	eminar						
Midterm Exam		2	2 6 12				
Recitations							
Laboratory							
Projects							
Final Exam		1	3	3			
	Total Work Load 60						
			ECTS Points (Total Work Load / 30)	2			
Learning Outco	omes						
1	Students will be able to learn about academic vocabulary through reading texts.						
2	Students w	ill be able to read and com	prehend general reading texts at B	1-B2 level.			
3	Students will be able to carry out basic writing tasks (paragraph writing, summary writing, CV 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 Conten	nt						



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			COOL	(JE J I LEADOS					
1			n to the course						
			n Skills: "How to introduce yourself and your team members" te presentations in English?						
2		nding a partner and choosing a topic for presentation							
		introductions and conclusions							
3			and discussions , "for" and "against" paragraphs						
		Positive design"							
4			Combining the paragraphs to make an essay						
5		ling, "What's behind an attractive face?"							
		HW: Reading, "Make-up: Painted faces"  Writing a cause and effect essay							
6		ting a cause and effect essay : Writing a for and against essay on "make up"							
7 Video watching –TEDtalks									
	HW: Writi	ng a cause and	g a cause and effect essay						
8	Presentati	ation week I							
9	Midterm	rm							
10	Presentati	entation week II							
11	Video wat	watching -TEDtalks							
12	Cohesion	ing "Easial Bo	g, "Facial Recognition: Do you know who I am?"						
	Style Style	ilig, Taciai Ke	ecognicion. Do	you know who i	aiii:				
13	Abbreviati	ons	S						
14		ideo-watching- TEDtalks							
		ing, "What ma g a person, ove		class					
15	_	ng, Describing		Class					
Contribution o				ectives (1-5)					
	P1	P2	Р3	P4	P5	P6	P7		
1	1	1	1	3	1	2	1		
2	1	1	1	3	1	2	1		
3	1	1	1	3	1	2	1		
4	1	1	1	3	1	2	1		
5	1	1	1	3	1	2	1		
Contribution Le	vel	1: Low 2: Lo	ow-intermedia	te 3: Intermediate	e 4: High 5: Ver	y High			
				a/progLearnO			curSunit=5707		
Compiled by:		Instructor \	/asemin AKSO	YALP	<u> </u>				
Date of Compila	npilation: 10.05.2022								
Pare or Compile	ination:   10.05.2022								