

ENERGY SCIENCE AND TECHNOLOGIES COURSE SYLLABUS

Course Details										
Code							ear	Semester		
ENG301						4			7	
Title						Α	L	ECTS		
Advanced English I						-	-	2		
Language	Engl	English								
Level	Und	Undergraduate x Graduate Postg						aduate		
Department / Program		Energy Science and Technogies								
Forms of Teaching and Learning	Face	Face-to-face								
Course Type		Compulsory	x		Elective					
Objectives		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)	Lect	Lect. Burçin BAYTUR								
Assistant(s)										
Work Placement										
Recommended or Require	ed Readii	ng								
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.									
	Videos on Youtube Videos on TedTalks									
Additional Course Material										
Documents										
Assignments T	There will be reading and writing assignments. They were identified below.									
Exams										
Course Composition										



ENERGY SCIENCE AND TECHNOLOGIES COURSE SYLLABUS

Mathematics und Basic Sciences		%
Engineering		%
Engineering Design		%
Social Sciences	100	%
Educational Sciences		%
Natural Sciences		%
Health Sciences		%
Expert Knowledge		%
Assessment		
Activity	Count	Percentage (%)
	Count 1	Percentage (%) 40
Activity		
Activity Midterm Exam		
Activity Midterm Exam Quiz		
Activity Midterm Exam Quiz Assignments		
Activity Midterm Exam Quiz Assignments Attendance		
Activity Midterm Exam Quiz Assignments Attendance Recitations		

ECTS Points and Work Load									
Activity	Count	Duration	Work Load (Hours)						
Lectures	14	3	42						
Self-Study									
Assignments	1	3	3						
Presentation / Seminar Preparation									
Midterm Exam	2	6	12						
Recitations									
Laboratory									
Projects									
Final Exam	1	3	3						
		Total Work Load	60						



ENERGY SCIENCE AND TECHNOLOGIES COURSE SYLLABUS

				COOK	SE STLLP	1000					
	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	Student	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)										
Weekly Content											
1	compari Academ	Revision of how to write a paragraph (cause and effect, advantage and disadvantage, opinion, comparison) Academic Vocabulary HM: Reading, "Can we be happier?"									
2		Writing a paragraph about happiness in the class. Use of articles									
3			ess in Bhu ummary c								
4		Writing a summary. HM: Reading, "Into the Flow"									
5	Conjunctions Writing a summary of the Chapter 2 "Into the flow"										
6		Writing formal e-mails and letters HM: Reading, "What are you thinking?"									
7	Quiz Reading	Quiz Reading: "What color is your laugh?"									
8	Paraphrasing Synonyms HM: Paraphrasing of one paragraph of the text "What color is your laugh?"										
9	Midterm	Midterm Exams									
10	Writing a CV HM: Reading, "Did you have trouble getting up this morning?"										
11	Prepositions Punctuation										
12	How to avoid plagiarism? HM: Vocabulary revision of Units 1 and 2										
13	Reading: "Science Fiction Into Reality"										
14	Referen	ces and Q	uotations								
15	General	Revision									
Contribution o	f Learnin	g Outcon	nes to Pro	gram Obj	jectives (1	-5)					
	P1	P2	Р3	P4	P5	P6	P7	P8	P9	P10	



ENERGY SCIENCE AND TECHNOLOGIES COURSE SYLLABUS

1	1	1	1	1	1	1	1		
2	1	1	1	1	1	1	1		
3	1	1	1	1	1	1	1		
4	1	1	1	1	1	1	1		
5									

Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very High

https://obs.tau.edu.tr/oibs/bologna/progLearnOutcomes.aspx?lang=en&curSunit=5707

Compiled by: Lect. Burçin BAYTUR

Date of Compilation: 27.10.2023