

## ESOGÜ Electrical-Electronics Engineering Department

COURSE CODE: 151221132 - 151241132 COURSE TITLE: Expository Writing

Semester	Weekly Hours		COURSE						
	Theoretical	Practical	Credits		ECTS	CTS Type		Language	
						Compulsory (x) Turk		rkish ( )	
1	3	0	3		4	Elective ( )	English (x)		
Wr	ite the credit (for non-c	redit courses weekly	hours) belo	ow (If ne	cessary c	listribute the c	redits.).		
Math a	nd Basic Science	Electrical	Engineeri	ng	(	General	al Humanities		
		[mark (x) if there is	s high design	n content	Ed	Education			
			()			3			
Assessment		THEORETICA	L-PRACT RSES	TICAL	LABORATORY COURSE		RSES		
		Type	Number	%	Activ	rity Type	Number	%	
		Midterm	1	30	Quiz	J - J P C		7.0	
		Quiz	1	30	_	erformance			
Midterm		Homework	5	30	Repo				
		Project			Oral				
		Other ()				:()			
Final				40					
Makeup exan	n (Oral/Written)								
Prerequisites		None							
Brief content	f content of the course  Writing process, brainstorming, planning, drafting, revising paragraph writing, 5-paragraph essay, introduction, body and paragraphs, process essay, classification essay, cause-effection comparison-contrast essay.				ly and co	nclusion			
Objectives of	the course	Introduction to the writing process Teaching paragraph and essay writing Practicing 5-paragraph essay writing							
Contribution professional 6	of the course towards	Development of written communication skills Introduction to the professional composition writing							
Outcomes of	the course	Having successfully completed this course, students should be able to write 5-paragraph or longer essays without borrowing information.							
Textbook of t	he course	Karen Blanchard and Christine Root, Ready to Write More, Longman, 1997					, 1997		
Other referen	ice books	Ellen Lipp, From Paragraph to Term Paper, Macmillan,							
Required ma	terial for the course	Ruled sheets of pa	aper or a no	otebook					

WEEKLY PLAN OF THE COURSE				
Week	Topics			
1	Introduction to the course, purpose and expectations			
2	The writing process			
3	Subject, purpose and audience			
4	Developing paragraphs			
5	Unity and coherence in paragraphs			
6	5-Paragraph essay, introduction and conclusion paragraphs			
7	Process essay			
8	Midterm			
9	Midterm			
10	Process essay practice			
11	Classification essay			
12	Cause/Effect essay			
13	Cause/Effect essay practice			
14	Comparison/contrast essay			
15,16	Final Exam			

## Contribution of the course to the program outcomes

NO	OUTCOMES OF THE PROGRAM	4	3	2	1
1	Adequate knowledge of mathematics, science and Electrical and Electronic Engineering; ability to practice theoretical and practical knowledge of these areas into modeling and solving problems of Electrical and Electronic Engineering				X
2	Ability to identify complex engineering problems in Electrical and Electronic Engineering and related fields, for this purpose having skills to formulate, select and apply appropriate methods.				X
3	Having skills to apply modern design methods to design a complex system, equipment or product that should work under realistic conditions and constraints and satisfy specific requirements concerning the Electrical and Electronic Engineering.				X
4	Having skills to develop, select and apply modern techniques and tools needed for Electrical and Electronic Engineering applications, skills to use information technology effectively.				X
5	Skills to design and conduct tests, collect data, analyze results, and interpret data for the experimental investigation of Electrical and Electronic Engineering problems				X
6	Ability to function effectively as an individual and as a member of teams within the discipline and in multidiscipline areas.				X
7	Communicating effectively in oral and written form both in Turkish and English.	X			
8	Awareness of the necessity of lifelong learning, access to information, monitoring developments in science and technology and the ability to self-renewing				X
9	Understanding of professional and ethical responsibility				X
10	Information on project management, change management and risk management practices, awareness on entrepreneurship, innovation and sustainable development.				X
11	Information about universal and societal effects of engineering applications on health, safety and environment; awareness of the legal consequences of engineering solutions.				X

Scale for assessing the contribution of the course to the program outcomes:

Scale for assessing the	ne contribution of the	course to the	program outcon	nes
4: High	3: Medium	2: Low	1:None	
Name of Instructor(	s):			
Prof. Dr. Hasan Hüse	yin Erkaya			
Signature(s):				
			Date	<b>:</b> :