READING AND WRITING IN FOREIGN LANGUAGE										
1	Course Title:	READIN	G AND WRITING IN FOREIGN LANGUAGE							
2	Course Code:	EEM270	1							
3	Type of Course:	Optional								
4	Level of Course:	First Cyc	ele							
5	Year of Study:	2								
6	Semester:	3								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Öğr. Gör	. Dr. NESLİHAN ÖNDER ÖZDEMİR							
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	Öğr. Gör. Dr. Neslihan ÖNDER ÖZDEMİR https://avesis.uludag.edu.tr/neslionder/egitim neslionder@uludag.edu.tr								
17	Website:									
18	Objective of the Course:	Developing reading and speaking skills of the students.								
19	Contribution of the Course to Professional Development:	Students will be able to use the words specific to their discipline, read the current literature and discuss								
20	Learning Outcomes:									
		1	Developing writing and oral skills.							
		2	Helping students understand the text.							
		3	Developing foreign language skills.							
		4	Guessing the unknown words in the texts							
		5	Being able to use reading strategies							
		6	Recognizing reliable reading resources							
		7	Being able to summarize what is read							
		8	Finding the main idea in the reading and expressing							
		9	Compare and contrast the most important points of a piece of text							
		10	Asking questions about what is read							
21	Course Content:									
10.		Co	purse Content:							
	Theoretical		Practice							
1	What is Engineering and what do Eleand Electronics Engineers do?									
2	Vocabulary for the first READING: "Vengineering?"									
3	Words that University of Cambridge University of Harvard use to Introduc Engineering									

4	Inte	lligen	ce an	d Mac	hine I	erage / _earnin	ng duri												
5	Rea	ding demi	titled (	Comb	ating velop	the cors rapid arget \	onavii	or											
6	to ex Eng Con 10.1	arthq ineer nmun	uake os duri ications s4146	emerg ng Ea ns, 20	encie rthqua 20; 1	I syster s. The ake: Na 1 (1) Do '2-w ar	Need ature OI:	for											
7	LAN Thir com a m	IGUA ik tha ipany eeting	GE and the second of the secon	nd Dis are we ry and le USA	cussi orking I you	out Alf on: Co g for an should, UK an	ntext ' interr /must	1. nation attend	t										
8		Listening and disccusion using Airport Language																	
9		Examining and Discussing Target word list on engineering																	
10																			
11	Wor	ds fo	r IEEE	E DAY	,														
Activit	Activites									Number				ation (	Total Work Load (hour)				
Theore	Theoretical Examination and Information about Final Examination and Make-up Examinations								าร	14				2.00			28.00		
Practic	Practicals/Labs									0			0.00				0.00		
Self-stu	Self-study and preperation													3.00 journals with			a high impact		
Homev	vorks									0				0.00			0.00		
PERINC			ACTI	VITIES	}		N	IUMBE	E W	WEIGHT				0.00			0.00		
Field S							11		14	0  40,00				0.00			0.00		
_	m Exams												10.00	)		10.00			
Others										000			0.00	16.00			0.00		
	-inal Exams ,									- 11						16.00 96.00			
	Total Work Load									100.00					3.20				
	T8tal work load/ 30 hr  ECTS Credit of the Course															3.00			
		<del></del>	10 00	aroc												J.00			
Contrib	oution	of F	inal E	xam to	Suc	cess G	rade		6	60.00									
Total	Total								1	100.00									
Measurement and Evaluation Techniques Used in the Assessment and evaluation will cover examinations Course																			
24	EC	TS/	WO	RK L	OAD	TAB	LE												
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		
ÖK1		0	0	0	0	0	0	0	5	4	0	0	5	0	0	4	0		
									-					•	•	•			

Contrib 1 very low ution Level:				2 low			3 Medium			4 High			5 Very High			
LO: Learning Objectives PQ: Program Qualifications																
ÖK10	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK9	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK8	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK7	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK6	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK5	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK4	0	0	0	0	0	0	0	5	0	5	0	5	0	0	0	0
ÖK3	0	0	0	0	0	0	0	4	3	5	0	5	0	0	4	0
ÖK2	0	0	0	0	0	0	0	4	4	5	0	5	0	0	3	0