INSTOLATION INFORMATION									
1	Course Title:	INSTOL	ATION INFORMATION						
2	Course Code:	ELEZ103							
3	Type of Course:	Compuls	sory						
4	Level of Course:	Short Cy	rcle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	2							
11	Prerequisites:								
12	Language:	Turkish							
13	Mode of Delivery:	Face to t	face						
14	Course Coordinator:	Öğr.Gör. ALPER KEMAL YOLGEÇEN							
15	Course Lecturers:	Meslek Yüksekokulları Yönetim Kurullarının görevlendirdiği öğretir elemanları.							
16	Contact information of the Course Coordinator:	alperkemal@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	in this course, it is aimed to gain knowledge and skills for applying low current, lighting and high current installation circuits							
19	Contribution of the Course to Professional Development:	Students gain basic electrical hand skills in this course.							
20	Learning Outcomes:								
		1	Lighting installation materials to select and implement circuits						
		2	Lighting installation materials to select and implement circuits 2) Strong current installation materials to select and implement circuits						
		3	Materials to select and implement a low-current circuits						
		4							
		5							
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		9							
		10							
21	21 Course Content:								
		Co	ourse Content:						
	Theoretical		Practice						
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22	Textbooks, References and/or Other Materials:						TH	ELECTRICAL INSTALLATION TECHNOLOGY1 THEORY AND REGULATIONS MAURICE LEVIS											
23 Assesment																			
TERM L	I LEARNING ACTIVITIES NUMB						WEIGHT												
Midterr	m Exar	m					1		40.	40.00									
Quiz						0.0	0.00												
Home	work-p	roje	ct				0		0.0	0.00									
Final E	Final Exam 1						60.	60.00											
Total							2			100.00									
Activites						1	Number I				Duration (hour) To			ork nour)					
Theore	Continuution of Final Exam to Success Grade Theoretical					00,	80,90			2.00			28.00						
Practicals/Labs						1	14			2.00			28.00						
					e Me	Measurement and evaluation is carried out according to					g to								
Homeworks							1			20.00			20.00						
Pr2#ectsECTS / WORK LOAD TABLE						1	1			10.00			10.00						
Field S	Field Studies							C	0			0.00			0.00				
Midterr	idterm exams							1	1			20.00			20.00				
Others	ners						(0			0.00				0.00				
Final E	nal Exams						1	1			40.00			40.00					
Total V	tal Work Load												236.00						
	Total work load/ 30 hr							5.20											
ECTS Credit of the Course						5.00													
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																		
	P	Q1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16		
ÖK1	4		3	3	0	2	2	1	3	3	3	2	4	3	2	2	1		
ÖK2	2		3	4	4	1	2	3	2	3	3	2	3	3	1	2	1		
ÖK3	3		3	3	4	1	3	3	1	2	3	1	3	1	2	1	1		
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LO: Learning Objectives PQ: Program Qualifications																			

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					