	ELEC	CTRIC	AL MACHINES						
1	Course Title:	ELECTRICAL MACHINES							
2	Course Code:	EEM3512							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cyc	le						
5	Year of Study:	3							
6	Semester:	6							
7	ECTS Credits Allocated:	4.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	Yok							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Öğr. Gör. Dr. SEVİM KURTULDU							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	0 224 294 2021 kurtuldu@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	Provide an introduction of the concepts, equivalent-circuit models, analysis techniques and operational charactaristics of AC electrical machines.							
19	Contribution of the Course to Professional Development:	Principles of rotating electrical machines, their construction, classification and application areas. Steady-state equivalent-circuit models and operational characteristics. Determination of model parameters of synchronous and induction machines. Generator and motor operation. General knowledge on single-phase alternating current machines.							
20	Learning Outcomes:								
		1	Knowledge on fundamental principles and structures of AC electrical machines.						
		2	Abbility to identify equivalent-circuit models and operational characteristics of AC electrical machines.						
		3 Abbility to analyze steady-state behavior of AC electri machines.							
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21	Course Content:								
	Course Content:								
	Theoretical		Practice						
1	Principles of AC machines.								

2	Rotational magnetic field. Synchrone speed.	ous								
3	Synchronous machines: structure, w principle and the equivalent circuit m									
4	Synchronous machines: operational characteristics.									
5	Synchronous machines: steady-state analysis.	e								
6	Synchronous machines: power flow, and efficiency.	losses								
7	Induction machines: structure, workin principle and the equivalent circuit m									
8	Three phase induction motor: operat characteristics.	ional								
9	Three phase induction motor: steady analysis.	v-state								
10	Three phase induction motor: power losses and efficiency.	r flow,								
11	Single phase induction motors: struc working principle and the equivalent model.									
12	Single phase induction motors: Start techniques and operational characte									
13	Single phase induction motors: Application examples.									
14	Review.									
Activit	tes		Number	Duration (hour)	Total Work Load (hour)					
Theore	tical		14	2.00	28.00					
Practic	als/Labs		14	2.00	28.00					
Self stu	dy and preperation		14	3.00	42.00					
Homev	vorks		1	25.00	25.00					
Project	Assesment		0	0.00	0.00					
Field S			0	0.00	0.00					
Midterr	n exams	R	1	1.00	1.00					
Others	-	1.	0	0.00	0.00					
Final E	xams	0	σιο	1.00	1.00					
Total V	Vork Load				125.00					
Final F	Xan load/ 30 hr	1	60.00		4.17					
ECTS	Credit of the Course				4.00					
	oution of Term (Year) Learning Activiti ss Grade	es to	40.00							
Contrib	oution of Final Exam to Success Grad	e	60.00							
Total			100.00							
Measu Course		Measurement and evaluation are performed according to the Rules & Regulations of Bursa Uludağ University on Undergraduate Education.								
24	24 ECTS / WORK LOAD TABLE									

25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	0	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 Iow		3 Medium		um	4 High			5 Very High					