ELECTROMAGNETIC FIELD THEORY									
1	Course Title:	ELECTROMAGNETIC FIELD THEORY							
2	Course Code:	EEM2201							
3	Type of Course:	Compulsory							
4	Level of Course:	First Cycle							
5	Year of Study:	2							
6	Semester:	3							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish	ırkish						
13	Mode of Delivery:	Face to t	Face to face						
14	Course Coordinator:	Doç.Dr. UĞUR YALÇIN							
15	Course Lecturers:	Yrd. Doç. Dr. Esin KARPAT Öğr. Gör. Dr. Sevim KURTULDU							
16	Contact information of the Course Coordinator:	uyalcin@uludag.edu.tr, +90 (224) 2942023, Uludağ Üniversitesi, Mühendislik Fak., Elektrik-Elektronik Müh. Bölümü Görükle / BURSA							
17	Website:								
18	Objective of the Course:	Historical development of electromagnetism, to search behavior of stable electromagnetic fields.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	The gain of ability to model and solve static electromagnetic fields problems using theoretical knowledge.						
		2	Gain the ability to identify, model, and solve complex engineering problems on electromagnetic fields; the ability to select and apply appropriate analysis and modelling methods for these problem.						
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21	Course Content:								
\A/a-L	Course Content:								
vveek	Theoretical The electromagnetic model. Vector a	analveie	Practice						
2	Orthogonal coordinate systems. Gra	•							
2	Divergence and Curl o of a vector fie	eld.							

3		ivergence and Stoke's theorem. Two null lentities and Helmholtz's theorem.															
4	Coulor	Coulomb's law.															
5	Gauss'	auss's law and applications.															
6		lectric potential. Electric flux density and ielectric constant.															
7		oundary conditions for electrostatic fields. apacitances and capacitors.															
8		Electrostatic energy and forces. Electrostatic oundary-value problems.						;									
9	Midtern	Midterm Exam + Review of past lectures															
10		urrent density and Ohm's law. Kirchoff's urrent law. Joule's law.															
11		esistance calculations. Magnetostatics in ee space.															
12		ector magnetic potential. The Biot-Savart w and applications.															
13	Behavi	Magnetic field and relative permeability. Behavior of magnetic materials. Boundary conditions for magnetostatic fields.															
14	Inductances and inductors. Magnetic energy. Magnetic forces and torques.																
22	Textbooks, References and/or Other Materials:						K.	1. Fundamentals of Engineering Electromagnetics, David K. Cheng, Prentice Hall, 1992.									
Activites							Number				Duration (hour)						
Th <b>23</b> re	Tree relicates ment							14			3.00			42.00			
Practica	cticals/Labs						- 1	0		0.00		0.00					
RetistudE and preperation 1						40	40160		3.00	3.00		42.00					
Homew	Homeworks							10		3.00			30.00				
<b>A</b> thi <del>c</del> t	Rife Work-project 0						0.0	0.00		0.00			0.00				
Field St	Studies								0		0.00			0.00			
Total	erm exams 2							10	100.00		33.00			33.00			
Others									0			0.00			0.00		
	Harexafriade							Ц	1			33.00	33.00			33.00	
	otal Work Load							$ \rightarrow $					180.00				
- otai	tal work load/ 30 hr							10	100.00				6.00				
Course	ECTS Credit of the Course													6.00			
24	ECTS	/ WO	RK L	OAD	TAB	LE											
25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																	
	PQ	1 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	
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Contrib ution	1 very low	2 low	3 Medium	4 High	5 Very High
Level:					