

Course Details									
Code						emic Ye	ear	Semester	
PHY112								2	
Title		т	Α	L	ECTS				
Physics II					2	1	2	6	
Language	German								
Level	Undergraduate	х	Graduat	e		F	Postgra	duate	
Department / Program	Energy Science and	d Technolog	y						
Forms of Teaching and Learning	Face-to-face								
Course Type	Compulsory		х		Ele	ctive			
Objectives	of electrodynamic knowledge to rela phenomena. The relevant mathema	cs and optica ated phenon students are atical tools a	s and can ex nena and bri e also familia nd can use tl	plain a ng it in r with nem to	and intents nto con the me o solve s	erpret t nection thods o cientifi	hem. T with e of expe		
Content	Electrostatics (field, flux, potential, Gaussian theorem, capacity), currents (resistance, Ohm's law, Kirchhoff's rules), magnetostatics (Lorentz force, Amperes law), electrostatics and magnetostatics in the medium (dielectricity, paramagnetism), induction and alternating currents (Faraday's law of induction, resonant circuits), electromagnetic fields and Maxwell's equations								
Prerequisites	None								
Coordinator		Assist. Prof. Dr. Gülsüm Gündoğdu Assist. Prof. Dr. Bünyamin Ümsür							
Lecturer(s)	Assist. Prof. Dr. Gülsüm Gündoğdu Assist. Prof. Dr. Bünyamin Ümsür								
Assistant(s)	Res. Assist. Muhammed Cihat Mercan Res. Assist. Berat Berkan Ünal Res. Assist. Yusuf Karakuş Res. Assist. Fuat Berke Gül								
Work Placement	None								
Recommended or Required R	eading								
Books / Lecture Notes	Physik, Lehr- un Halliday, Physik,	-		C. Gian	icoli, 3. (erweite	erte Au	flage	
Other Sources									
Additional Course Material									
Documents									
Assignments									
Exams									
Course Composition									



		COURSES							
Mathematics u Sciences	ınd Basic	d Basic 80 %							
Engineering		10 %							
Engineering De	esign	n %							
Social Sciences	ial Sciences %								
Educational Sci	Educational Sciences %								
Natural Science	es	10)	%					
Health Science	s			%					
Expert Knowle	pert Knowledge %								
Assessment									
Act	Activity Count Percentage (%)								
Midterm Exam	1	1 30							
Quiz	1 10								
Assignments	signments								
Attendance									
Recitations	is 5 20								
Projects	Projects								
Final Exam 1 40									
Total 100									
ECTS Points and Work Load									
Act	tivity Count Duration Work Load (Hours)								
Lectures		14 3 42							
Self-Study	14 6 84								
Assignments									
Presentation / Seminar Preparation									
Midterm Exam									
Recitations									
Laboratory	Laboratory 10 3 30								
Projects Contract Con									
Final Exam	Final Exam 1 3 3								
			Total Work Load	162					
	ECTS Points (Total Work Load / Hour) 6								
Learning Outcomes									
1	Having a theor problems.	Having a theoretical understanding of electric and magnetic fields and being able to solve practical problems.							
2		Being able to model and solve problems in engineering and advanced physics applications.							

 6 Capacitors, Dielectrics 6 Electrical Current, Resistors, Ohm's Law, Electronotive Force 7 Direct Current Circuits, Kirchhoff's Law 8 Magnetic Field, Magnetic Forces 9 Sources of Magnetic Field 9 Sources of Magnetic Field 10 Electromagnetic Induction, Faraday's Law 11 Magnetic Materials 11 Magnetic Materials 13 Alternating current circuits (RLC) 14 Electromagnetic waves 15 Electromagnetic vaves 15 P1 P2 P3 P4 P5 P6 P7 16 S 17 S S A 18 Alternating S 19 S S A 10 S A 10 S S S A 10 S S S A 11 S S S S S S S A 11 S S S S S S S S S S S S S S S S S S	5 Ca	apacitors, Diel									
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Contribution Lev	el	1: Low 2: Low-in	ntermediate 3: Ii	ntermediate 4: H	ligh 5: Very Higl	ı				
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