COURSE DESCRIPTION							
Course code and title	Course code and title PHYS104,PHYSICS II						
Course Semester	2						
Course Content	Electric fields, Continuous charge distribution and Electric fields, Gauss Law and applications, Electric Potential, Electric Potential of Continuous charge distribution, Capacitance and Dielectric, Current and Resistance, electromagnetic force, Direct current circuits, Magnetic Fields, Magnetic field sources, Electromagnetic induction, Faraday's Law and induction, Alternating Current Circuits, Alternating Current Circuits: AC sources, resistors, capacitors, inductors at ac circuits, ac circuits in series, power, Electromagnetic Waves						
Recommended or Required Reading	Physics for Scientists and Engineers, R.Serway & John W. Jewett Thomson Brooks/Cole © 2004 6th Edition.						
Recommended or Required Reading	Young Freedman University Physics 13th Edition. Fundamentals of Physics [10th Edition] Halliday & Resnick.						
Credits of Course (ECTS)	6						
Prerequisites	Lectures must be attended by students						
Type of Course	Basic Science Education						
Language of Instruction	English						
Purpose and Object of the Course	To examine basic electrics and magnetism phenomena in the nature and learning of basic concepts. To gain the basic discipline of algorithm development for analytical thinking and problem solving.						
Learning Outcomes Of The Course Unit	Students can think critically, appropriately and analytically in everyday life. Students can apply the principles of physics daily. Learn the concepts of capacitor, capacitance, coil, and inductance. Learns electric and magnetic forces. Understand and apply Newton's laws Learn mass gravity Learn vibration motion Learn the concepts of work and energy.						
Planned Learning Activities and Teaching Methods	Face to face						
Course Per Week	 Week: Electric fields Week : Continuous charge distribution and Electric fields Week : Gauss Law and applications Week: Electric Potential Week :Electric Potential of Continuous charge distribution Week :Capacitance and Dielectric Week :Current and Resistance, electromagnetic force Week : Mid term exam, Direct current circuits Week :Magnetic Fields Week: Magnetic field sources Week: Faraday's Law and induction Week: Alternating Current Circuits: AC sources, resistors, capacitors, inductors at ac circuits , ac circuits in series, power Week : Electromagnetic Waves Week: Final 						
Workload	Theoretical Study Hours of Course Per Week: 4hours Practising Hours of Course Per Week:0 Reading:2 hours Searching in Internet and Library:2 hours Designing and Applying Materials:0 Preparing Reports: 0 Preparing Presentation:0 Presentation:0 Mid-Term and Studying for Mid-Term: 10 hours Final and Studying for Final: 10 hours						

		Number	umber Total contribution			
Assessment Methods And Criteria	Mid_terms	1	(%) 40		_	
	Assignment	0	40		_	
	Exercise	0				
	Projects	0				
	Practice 0					
	Quiz	0				
	Contribution of In-ter Studies to Overall Gra (%) Contribution of Final Examination to Overa Grade (%)	60			1	
	Attendance		0			
Efficiency	Activities	Total Tin number of weeks		`ime eekly)	Total efficiency at the end of the semester	
	Theoretical Study Ho Per Week	14		4	56	
	Practicing Hours of C Week	0		0	0	
	Reading	14	1	2	28	
	Searching in Internet	14	1	2	28	
	Designing and Mater	0 0		0	0	
	Preparing Reports	0	1	0	0	
	Preparing Presentatio	0	1	0	0	
	Presentation		0	1	0	0
	Mid-Term and Studying for Mid-		1		10	10
	Term		I I	1		1
	Final and Studying for Final				10	10
	Other				2	10
	TOTAL WORKLOA				142	
	TOTAL WORKLOAD/ 25					5.68
	ECTS of Course				6	
Course's Contribution To Program	No PROG	RAM LEARNI DUTCOMES	NG 1	2 3	4 5	
	1 Has necessar practical known mathematics computation engineering	Has necessary theoretical ar practical knowledge in mathematics, life sciences, computation and computer engineering fields			K	
	2 Defines engi comes up wi approaches f selects and a modeling me techniques	2 Defines engineering probler comes up with feasible anal approaches for the solution, selects and applies appropria modeling methods and ICT techniques			K	
	3 Analyzes a s component of it under reali meet the requirements r	3 Analyzes a system, system component or process and d it under realistic constraints meet the requirements; it implements modern design			x	
	4 Has access to research reso	b information and ources for this	nd		x	

	sources of information.	
Name of Lecturer(s) and E-mail(s) of Lecturer(s)	Prof. Dr. Haluk KORALAY koralay@gazi.edu.tr	