

## PHYS106 Engineering Physics II, Electricity and Magnetism

PHYS106 Engineering Physics II								
Course Name	Course Code	Term	h/w	Appl.	Lab. h/w	Credit	ECTS	
Engineering Physcs II	PHYS106	1	3	0	2	4	6	

Prerequisites	No
Course Language	English
Course Type	Compulsory
Course Level	Undergraduate
Way of teaching	Online, face to face
Learning and teaching techniques	Expression, question answer, application

Course Objectives Students should become proficient in the topics of electricity and magnetism presented. Students should be able to apply the basic laws of electricity and magnetism to solve simple problems concerning the motion and distribution of charges.

Weekly Topics and Releated Preparation Studies						
Week	Week Topics Preparation					
1	Materials and Electrical Charge					

Course Educational / Learning Outcomes					
Students	Students who can successfully complete this course;				
areas 1.	Gain a knowledge and understanding of fundamental physical concepts in the covered in this class				
2	Apply an understanding of these concepts to various systems and devises.				
3	Acquire problem solving skills, mathematical techniques, and the ability to synthesize.				
notontial	Understand the relationship between electrical charge, electrical field, electrical 4				
potential	, and magnetism.				
5	Be able to use electromagnetic theory and principles in a wide range of applications.				
6	Learn a variety of advanced mathematical methods and computer techniques.				



7	Solve numerical problems involving topics covered	
7	Solve numerical problems involving topics covered.	
8	Use activities to give insights into some of the topics.	
10		9

## **Topics Covered**

Charges and matter, the electric field, Gauss' law, the electric potential, the magnetic field, Ampere's law, Faraday's law, electric circuits, alternating currents, Maxwell's equations and electromagnetic waves.

2	Electric Field
3	Gauss's Law
4	Electrostatic Potential
5	Capacitor and Dielectrics
6	Current and Resistance
7	Electromotive force and circuits
8	Midterm-1
9	Magnetic Field
10	Ampere's Law
11	Faraday's Law
12	Midterm-1
13	Material Magnetic Properties. Inductance
14	Alternating Currents
15	Maxwell's Equations
16	Final Exam

Textbook
Physics for Scientists and Engineers with Modern Physics, by Giancolli
Physics for Scientists and Engineers with Modern Physics, by Fishbane, Gassiorowicz, Thornton



Assessment System		
Works	Number	Contribution
Attendance		
Laboratory		
Practice		%10
Field Study		
Course-Specific Internship (if applicable)		
Quizzes		
Homework		
Presentation		
Project		
Report		
Seminar		
Midterm Exams / Midterm Jury	2	% 50
Final Exam / Final Jury	1	% 40
	Total	% 100
Contribution to the success grade of semester studies		% 40
Contribution of the studies at the end of semester to the success grade		% 60
	Total	% 100

Course Category				
Basic Vocational Courses	Х			
Expertise / Field Courses				
Support Courses				
Communication and Management Skills Courses				
Transferable Skill Courses				

The Relationship between Course Learning Outcomes and Program						
	Competencies					
No	Brogram Competencies / Outcomes	Co	ontrik	outio	n Le	vel
NO	rogram competencies / Outcomes		2	3	4	5



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ECTS/Workload Table						
Activities	Number	Time (h)	Total Workload			
Course hours (Including exam week: 16 x total weekly course hoursi)	16	3	48			
Laboratory	16	2	32			
Application						
Course specific internship						
Field Study						
Out-of-class study time	16	2	32			
Presentation/Seminar Preparation						
Projects						
Reports						
Homeworks	3	2	6			
Quizzes						
Preparation time for Midterm Exams / Midterm Jury	2	15	30			
Preparation time for Final Exam / Final Jury	1	15	15			
Total Workload	(178/40	= 4.45)	178			