

Department of General science

College of Basic Education

University of salahaddin Subject : General physics/theoretical Course name: magnetism second semester Lecture Name : Msc / Hassan Jalal Aziz Academic Year : 2022 - 2023

بهر يوجهر ايهتي دلنيايي جوري و متمانه مخشين Directorate of Quality Assurance and Accreditation

Course Book 2020-2021

Course name	Magnetism second semester			
Teacher name	Hassan Jalal Aziz			
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Course overview:				
This course is specialized with learning magnetic principle of concepts magnetism, magnetic poles, magnetic field, magnetic flux, ampers law, Lorentz force.				
Course objective:				

To learning students magnetic matter ,the ability magnetization , ampers law, charged particles acceleration by electric and magnetic in two wires cross electric current.

Learning methods

1/ Data show — power point 2/ White board3/ module online 4/ written

**Course References** 

1/ Lessons in electric circuits, volume I I — Ac by Tony R. Kaphaldt, sixth Edition,

2/ Lessons in electric circuits, volume 1 DC by Tony R. Kaphaldt, Fifth Edition

3/ Hand book of physics By Walter benenson, Johr W. Harris, Horst stocker, Holger L'\*ts Qc61.H37 2001

4/ Collage of Physics book .

5- University physic with modern physics , HugH D. Young RogeR A. FReeDmAn University of California, Santa Barbara .
2016

Lecture Schedules

Content of course

Wednesday stage / 2

8:30 -10:30 group B 10:30-12:30 group A

Ranks distribution

Semester	Practical degree %	Theory	
1 semester	35	15	50%

Final Exam		50%	50%
Total 100%	35%	65%	100%

Example

Q1:what is the difference between discovered orsted and faraday in magnetism?

Q2:a proton is moving in a circular orbits of radius (14cm) in a uniform (0.35T) magnetism field perpendicular to the velocity of the proton. Find the velocity of the proton?

Q3: Define the following :1-matter. 2-magnetic field. 3-ampers law.

Second semester in magnetism:

1-field the magnetics (one week).

2-the effect of magnetic field on current carrying conductor (one week).

3--the effect of magnetic field on moving charged particle( one week ).

4-magnetic field of the sources (one week).

5-generators and motors (one week).

6-inductance (one week).

7-alternating current circuits( three weeks).

8-transformer( one week ).

9-farraday's law( one week ).

10- lenz's law( one week ).

11-resonance( one week ).

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