Ministry of Higher Education and Scientific research



Department of General science

College of Basic Education

University of salahaddin Subject :electricity /stage 2/ course 1 Course book : (1) 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	Electric: first semester
Teacher name	Hassan Jalal Aziz
Department/Collage	G science [Basic Education
e-mail	hassan . aziz@su.edu.krd
Tel	07504966636

Course overview:

This course is specialized with learning Electric force. coulombs law, electric fields, electric potential current and types of current, relation between currents and resistance, capacitance.

Course objective:

To learning students, the principle of electric charge and their types, and properties of charges particle, therefore the electricity
have more effect on the all fields in the life, such as instrument in the practical fields (laboratory. medical, homesetc), this
course contain electric force, fields, properties and have practical.
Learning methods
1/ Data show — power point 2/ White

board

3/ 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

Sunday stage / 2

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

Ranks distribution

Semester	Practical degree %	Theory	Theory	
1 semester	15	25	40%	
1 semester	15	25	40%	

Final Exam	20%	+ 40 %	60% +
Total 100%	35%	65%	100%

Example

QI: Prove only one

1/ By Joules law $\frac{dH}{dt}$ a i^2 of R is kept constant. 2/ $C = \frac{E_0 A}{d}$

Q2: Define the following current (I) , Colombes law , gravitational force (Fg) .

Q3: A capper conductor wire of lcm diameter, 100 m long in which a current of 200 Amp of the resistivity of capper is $P=1.75 \times 10^{-8}$ Q.m find (a) The electric intensity ? of the capper .

(b) The potential difference between its terminals V=?

First semester electricity

1- What is electric, and types of electric charge and their properties .(هه فنه).

- 2- Electric force and coulomb's law, electric fields and electric field lines with motion of charges particle in a uniform electric field.(2)
- 3- Electrical energy and Capacitance (هەقتە 3)
- 4- Current and Resistance (3) 3)
- 5- Direct _ Current Circuits (هه ننه 3)
- 6- -AC Circuits (هه ننه 2)

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