

### Faculty of Engineering & Technology

### **Electrical and Electronic Measurements**

#### Information:

Course Code: EPR 364 Level: Undergraduate Course Hours: 3.00- Hours

**Department :** Department of Electrical Engineering

# **Instructor Information:**

Title	Name	Office hours
Associate Professor	Mohamed Hassan Mohamed Elmahlawy	5
Teaching Assistant	Shahd Ahmad Samir Ibrahim	

### Area Of Study:

ADevelop the students' knowledge about Analog & Digital instruments and transducers.

ADevelop studentsoforactical skills for designing and building up a complete application circuit.

Arrain students to perform basic experiments on Analog & Digital instruments.

### **Description:**

Introduction to Units, Standards, and Measurements Errors. Electromechanical Instruments and DC meters. Resistance, Inductance and Capacitance measurements, DC/AC bridges. Digital Basic Instruments, Digital counters, A/D & D/A converters. Digital measuring instruments: digital multimeters and frequency meters. Cathode Ray Oscilloscopes and its applications in phase and frequency measurements, Digital Storage Oscilloscopes, Spectrum Analyzer.

Electromechanical Transducers: Variable resistance, capacitance and inductance transducers, Strain Gauge, Linear Variable Differential Transformer.

Temperature Transducers: The Thermocouple and the Thermistor.

Light Transducers: The photoconductive cell and photodiode.

### Course outcomes:

## a.Knowledge and Understanding: :

- 1 Explain the analog multi-meters and its applications as well as the DC / AC bridges.
- 2 Describe digital multi-meters, digital counters, and frequency meters.
- 3 Explain the cathode ray oscilloscope and digital oscilloscope and its applications in different measurements.
- 4 Illustrate signal generators and spectrum analyzers.
- 5 Classify the electrical and electronic transducers according to its applications.

### b.Intellectual Skills::

- 1 Prepare a technical report.
- 2 Apply different applications to analog and digital meters.
- 3 Investigate the failure of the labs equipment and transducers.



c.Professi	onal and Practical Skills: :
1 -	Build experiments, and interpret their results using analog & digital measuring instruments and relevant laboratory equipment.
2 -	Develop troubleshooting experiments using the laboratory tools in the course project.
3 -	Practice main functions of analog & digital instruments and transducers.
4 -	Follow up safety requirements at lab.
d.General	and Transferable Skills: :
1 -	Collaborate effectively within multidisciplinary team.
2 -	Work coherently and successfully as a part of a team in the Lab and assignments.
3 -	Effectively manage tasks, time, and resources during the project and lab experiments.

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Electromechanical Instruments	5	3	2
Electromechanical Applications	5	3	2
Digital Basics	5	3	2
Digital Instruments and Frequency meters	10	6	4
Cathode Ray Oscilloscope	15	9	6
Digital Oscilloscope.	10	6	4
Function Generators & Spectrum Analyzers.	10	6	4
Review on Measurements Units & Errors.	5	3	2
Sensors & Transducers	10	6	4

Teaching And Learning Methodologies :	
Interactive Lecture	
Discussion	
Problem Solving	
Experimental Learning	
Cooperative Learning	
Project	

Course Assessment :					
Methods of assessment	Relative weight %	Week No	Assess What		
Assignments	5.00				
Final Exam	40.00				
Lab and Project	15.00				
Mid- Term II	15.00				
Mid-Term I	15.00				
Quizzes	10.00				



Recommended books:	
Sabrie Soloman, %Sensors Handbook+Á ÁMc GrawHill, 2nd Ed, 2010.	