



Module (Course Syllabus) Catalogue 2021-2022

College/ Institute	Erbil Technology College		
Department	Department of Automotive Industrial		
	Technology Engineering		
Module Name	Measurement and Transducer		
Module Code	MET503		
Semester	5		
Credits	6		
Module type	Core		
Weekly hours	4		
Weekly hours (Theory)	(2)hr Class	(86)hr Workload	
Weekly hours (Practical)	(2)hr Class	(64)hr Workload	
Lecturer (Theory)	Truska Khalid M. Salih		
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Lecturer (Practical)	Truska Khalid M. Salih		
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Course Book

Course Description	The course provide the students with • The principle of measurement, performance and characteristics of measurement devices.	
	• The transducers types and their application	
Course Objectives	 To make students aware about measuring instruments and the methods of measurement. To make student familiar with with the construction and working of different types of transducers and sensors 	
Student's Obligation	Respect A student has an obligation to exhibit honesty and to respect the ethical standards of the profession in carrying out his/her academic assignments. Without limiting the application of this principle. Attendance The student's absence must not exceed 10%. In the event that this percentage is exceeded, the student is considered to have failed in this module. Questions Asking questions about unclear material is an important part of the classroom experience. It is not uncommon for students to have similar difficulties, so speaking up will help everyone understand the discussed information. Teachers can also benefit from a student's questions. By finding out what subjects are hard to understand, instructors can adjust their lectures to clear up confusing topics. Assignment A student must submit the assignment on Moodle app. every week and also write a report about what he/she was studied in	
Assessment Scheme	the laboratory 16% Mid Term (Theory and practical) 4% Quiz 40% Assignment (report, paper, homework, seminar) 25% final practical 15% final theory	
Specific Learning Outcome:	1. Understand the principles of measurement systems including static and dynamic characteristics, type of errors, and error manipulation	

	2. Use concepts in common methods for converting a physical		
	parameter into an electrical quantity		
	3. Classify and explain with examples of transducers, including		
	those for measurement of temperature, strain, motion,		
	position and light		
	4. Understand the concepts and principles of different types of		
	transducers and their associated signal conditioning circuits		
	5. Design signal conditioning circuit		
	• "Process Control Instrumentation Technology" C.D. Johnson,		
	Seventh Edition Prentice Hall 2003.		
	• "Transducers and Instru	mentation" D.V.S	Murty, Prentice Hall
	1995.		4 4 4 5 5 5 5 5
Course References:	• "Instrumentation, Meas		nalysis" B.C. Nakra,
	Second Edition McGraw-		
	• "Advanced Measureme	nts and Instrumen	ntation", J.B. Gupta,
	Second Edition, 2005.		
	• "Instrumentation for E	•	rement" J.W. Dally,
	Second Edition John Wile	•	
	• "Principles of Measurement Systems", John P. Bentley		
	Pearson Prentice Hall, For	urth Edition 2005.	
Course Topics (Theory)			Learning
Course 10pk	es (Theory)	Week	- C
_	•		Outcome
Introduction to measurement	•	Week 1	- C
Introduction to measurem	ent		- C
Introduction to measurem Measurement System	ent Application		- C
Introduction to measurem ➤ Measurement System ➤ Elements of Measurer	ent Application ment System		- C
 Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate 	ent Application ment System		- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit	Application ment System e Measuring Instrument	1	- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN	Application ment System e Measuring Instrument OD Instrument Types		- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In	Application ment System e Measuring Instrument D Instrument Types struments	1	- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec	Application ment System Measuring Instrument D Instrument Types struments tion-Type Instruments	1	- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec Analogue and Digital	Application ment System e Measuring Instrument D Instrument Types struments tion-Type Instruments Instruments	1	
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec Analogue and Digital Indicating Instruments	Application ment System e Measuring Instrument D Instrument Types struments tion-Type Instruments Instruments	1	
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec Analogue and Digital	Application ment System e Measuring Instrument D Instrument Types struments tion-Type Instruments Instruments and Instruments with a	1	
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec Analogue and Digital Indicating Instruments Signal Output Smart and Non-Smart	Application ment System Measuring Instrument D Instrument Types struments tion-Type Instruments Instruments and Instruments with a	1	- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec Analogue and Digital Indicating Instruments Signal Output	Application ment System Measuring Instrument D Instrument Types struments tion-Type Instruments Instruments and Instruments with a	2	- C
Introduction to measurem Measurement System Elements of Measurer Choosing Appropriate Measurement Unit INSTRUMENT TYPES AN Active and Passive In Null-Type and Deflec Analogue and Digital Indicating Instruments Signal Output Smart and Non-Smart Measurement instruments	Application ment System Measuring Instrument D Instrument Types struments tion-Type Instruments Instruments and Instruments with a	2	- C

> Dynamic Characteristics

Measurement bridges (part 1)	4	
➤ Maxwell Bridge,		
➤ Maxwell-Wien Bridge,		
➤ Anderson Bridge,		
➤ Hay's Bridge.		
Measurement bridges (part 2)	5	
Owen Bridge,		
De Sauty Bridge,		
Shering bridge,		
➤ Wien Series Bridge.		
Solving examples	6	
Transducers	7	
> Introduction		
Examples of transducer		
Classification of transducer		
Characteristic of transducers	8	
Transducer types (part 1)	9	
optical transducer-LDR		
> Temperature transducer		
➤ Humidity transducer		
Load-cell transducer		
Transducer types (part 2)	10	
> LVD transducer		
Infrared transducer		
Ultrasonic transducer		
Applications of traducers	11	
Topics	Week	Learning Outcome
Wheatstone bridges	1	
Loading effect of potentiometer	2	
Lissajous pattern	3	

General transducer characteristics	4	
Characteristic of optical transducer-LDR	5	
Temperature transducer	6	
Humidity transducer	7	
Load-cell transducer	8	
LVD transducer	9	
Linear scale	10	
Infrared transducer	11	
Ultrasonic transducer	12	