The University of Jordan School of Engineering											
Department				Course Name			C	ourse Number	Sen	Semester	
Mechanical Engineering				Engineering Measurement Lab				0904424			
2019 Course Catalog Description											
Experimental methods on the following systems: pressure measurement, flow measurement, temperature measurement, strain gauges, strain rosettes.											
Instructors											
Name				E-mail Sec		Offic	ce Hours		Lectur	e Time	
Text Books											
			Text book 1					Text book 2			
	Title Author(s)			Lab manual and lecture notes Dr Jehad Yamin				Experimental Methods for Engineers J P Holman			
	er, Year,	Edition	-	://fetweb.ju.edu.jo/s	taff/m	e/ivamin/index.	h	McGrawHill, 20	012, 8 th Ed.		
			tml					······································			
					Refe	rences					
Books		Experime	ntal N	Iethods for Engineers	5						
Journal											
Internet	t links										
-						luisites					
	lisites by			rtainty propagation, I			in g	gauge, Whetstone	circuit		
	iisites by iisites by		Engi	heering Measurement	ring Measurement (0904422)						
	lisite for	course									
				To	ppics (Covered					
Week								ions			
1		write a re	•								
2		U		leasurement.							
3		0		easurement.							
4 5	Flow Measurement and calibration.										
6	Temperature Measurement. Strain Gauges.										
7			ent								
8	Linear Measurement. Block Gauges.										
9	Power and Torque measurement.										
Mapping of Course Outcomes to ABET Student Outcomes											
SOs											
5	1. An										
6	2. Ability to conduct experiments to measure surface straightness, surface roughness, flow rate, temperature, strain, power, and torque.										
	3. Analyze and interpret results, and draw proper conclusions.										

Evaluation										
Ass	essment Too	ols	Expect	Expected Due Date						
Rep	orts							20%		
-	zzes									
	Midterm Exam									
Final Exam										
Contribution of Course to Meet the Professional Components										
This course will expose the students to various sensors and measurement instruments needed for his projects in other courses as well as his graduation project.										
Relationship to Student Outcomes										
	SOs	1	2	3	4	5	6	7		
A	ailability					X	Х			
	Relationship to Mechanical Engineering Program Objectives (MEPOs)									
MEPO1 MI			MEPO2	2 MEPO3		MEPO4	N	MEPO5		
ABET Student Outcomes (SOs)										
1	An ability	to identi	ify, formulate, a	and solve cor	nplex engin	eering problems	by applying	principles of		
	engineering, science, and mathematics									
2	An ability to apply engineering design to produce solutions that meet specified needs with consideration of									
	public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors									
3	An ability t	o commu	nicate effectively	with a range	of audiences	5				
4	An ability to recognize ethical and professional responsibilities in engineering situations and make informed									
	judgments, which must consider the impact of engineering solutions in global, economic, environmental, and									
	societal contexts									
5	An ability to function effectively on a team whose members together provide leadership, create a collaborative									
	and inclusive environment, establish goals, plan tasks, and meet objectives									
6	6 An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering									
	judgment to draw conclusions									
7	7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies									
	Updated by ABET Committee, 2021									