					iversity of Jo ol of Enginee					
Department			Course l	Name	C	Course Numl	oer	Semester		
Mechanical Engineering			Engineering M	easure	ments	0904422				
			2019 Cour	se Ca	talog Descripti	ion				
Engineerii	ng Sta	tistics and	metrology, inspection and statistical methods, leasurement of flow, p	ast squ pressur	ares method. Bare, and temperature	asics of trans	ducers.	Static and dynamic		
				Instr	uctors					
Nam		e	E-mail	Sec	Office Ho	ours	Lecture Time			
-										
				Tort	Books					
			Tout	book 1			Tort	haalt 2		
Title					thods for engineers	s Handouts	Text book 2			
			-		inous for engineers					
Author(s)			J. P. Holman	1 .1	a+	-				
Publisher, Year, Ec		Edition	McGraw-Hill, 2011, Eig			-				
Books		1. Doebe	lin, E. O., Measurement S		rences					
Journals Internet lin	Measurements in Engineering (JME).									
]	Prere	quisites					
Prerequisites by topic			Fluid mechanics, System Dynamics and Control							
Prerequisites by course			Fluid Mechanics (1) (0904361), System Dynamics and Control (0904418)							
Co-requisites by course Prerequisite for			- Engineering Measurements Lab. (0904424), Introduction to Mechatronics (0904422)							
<u>i i ci cquisi</u>	101							5 (5) (1122)		
West				opics	Covered	Chart	in Tar-4	Sontinua		
Week 1	Teah	nical ronor	Topics t writing and graph format	e		Chapter	in lext	t Sections 14-15		
1			logy, measurements and In		n			Handout		
2								Handout		
2	Errors in measurement, their sources and analysis with uncerta System characteristics and behavior modelling							Tundout		
3-4	1 SVSte									
3-4 5-6		c Electrical	and Mechanical Transduc	015	Pressure-Measurement and calibration					
3-4	Basi									
3-4 5-6 6-7	Basic Press	sure-Measu								
3-4 5-6 6-7 8	Basic Press Flow Tem Elast	sure-Measu Measurem perature Mo tic Elemen	rement and calibration	n nts, To						

SOs	Os Course Outcomes										
	1. Calculate the errors and uncertainty in an experimental data										
1	2. Calculate the fluid velocity, flow, pressure and force, analyze these devices and calculate the errors and										
	uncertainty of readings										
	3. Analyze certain types of errors using statistical methods										
	4. Choose the correct device for the least error or desired accuracy.										
	5. Analyze certain types of errors using statistical methods										
6	6. Identify the parameters that control the behavior and response of a measurement system.										
	7. Ability to find parameters that characterizes the behavior of a thermometer and manometer.										
	8. Be familiar with various types of measurement devices and units of measurements.										
	9. Design a measurement device.										
7	7 10. An ability to acquire and apply new knowledge as needed through project										
					Evalu	ation					
		ent Tools		Expected	Due Date						Weight
	Project										10%
-	Quizzes Midterm Exam										30%
											50%
Contribution of Course to Meet the Professional Components Building the fundamental basic concepts of measurements systems and designing a measurement device.											
Relationship to Student OutcomesSOs1234567											
Avai					5			5	X		X
		Relations	hip to N	Iechanical E	ngineering	Program	Ob	jectives (M	EPOs)		
Relationship to Mechanical Engineering Program Objectives (MEPOs)MEPO1MEPO2MEPO3MEPO4MEPO5											
ABET Student Outcomes (SOs)											
1 An ability to identify, formulate, and solve complex engineering problems by applying principles of											
	engineering, science, and mathematics										
	public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors										
	An ability to communicate effectively with a range of audiences										
	An ability to recognize ethical and professional responsibilities in engineering situations and make informed indements, which must consider the impact of engineering solutions in global economic environmental and										
	judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts										
	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										
	An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering										
	judgment to draw conclusions										
7 An ability to acquire and apply new knowledge as needed, using appropriate learning strategies											
	Updated by ABET Committee, 2021										
Opuated by ADE1 Committee, 2021											