

## The University of Jordan School of Engineering Industrial Engineering Department Fall2019/2020

Course name:	Metrology	and Engineering	Measurements					
Course code:	936441	ei e e						
Credits hours	3							
Contact hours&room\ Office	Sun/Tue/Thu 9:00-10:00-CHE001/O.H. 01:00-11:00 Tue.							
Hours:	Mon./Wed. 12:30-14:00-IE101							
	Belal Gharaibeh							
Course instructor's name, E-	b.gharaibeh@ju.edu.jo							
mail, and phone:	22639							
Course Coordinator:	Belal Gharaibeh							
Text book:	Mechanical Measurements, 6th Edition, by Beckwith, Marangoni, and Lienhard, Prentice Hall, 2006.							
Other reference(s):	Machinery's Handbook 27th Edition, Industrial Press							
Course Description:	Catalog description: Errors, linear, angular contour measurements, sine bar, rotating table. Fits and tolerances: interchangeability, ISO shaft and hole systems of fits and tolerances. Thread metrology. Gear metrology; surface texture, out of roundness and flatness measurements. Flow and temperature measurements. Basic electrical measurements and sensing devices DC, AC bridge, and measuring systems, transducers, smart sensors and transmitters. Force, torque and strain measurements, design of load cells.							
Providing Department:		Engineering						
Prerequisite Course:			ocesses-2/metal cutting					
Course type	Mandatory		<i>5</i>					
	Method		Weight %	Date				
	Quizzes		5	TBA				
Assessment Methods:	Mid Exam		30	TBA				
	Projects		25					
	Final Exam	3						
	#		ul completion of this course, ident will be able to	SO				
	CLO1	analysis and un	fundamentals of error acertainty Metrology mear and angular	1	Quiz 1			
Course Learning Outcomes:	CLO2	Instrumentation selection according to defect criterion expected		1				
	CLO3	Learn how to analyze data and make engineering conclusion Study the various electrical and mechanical instrumentation devices		1	Midterm/final			
	CLO4		ducation tools like EDx gineering measurement	4	project			
Brief list Week #		Topic						
of topics 1	Introductio	n.						

		T						
		Error analysis and uncertainty chapter 3 (text book 1)						
3-4 4 5 6 7 8-9			Linear Measurements. Chapter 11 (text book 1) + notes					
			Angular contour measurements, sine b	Angular contour measurements, sine bar, rotating table. (text book 2				
			Roundness measurement (text book 2)					
			· · · · · · · · · · · · · · · · · · ·					
			Fits & Tolerances: interchangeability, ISO shaft and hole systems of fits & tolerances. (text book 2)					
			Thread Metrology. (Notes)					
			Strain and stress measurements Chapter 12 (text book 1)					
10-11		10-11	Measurement of pressure and fluid flow Chapter 14,15 (text book 1)					
	11-12 Temperature measurements Chapter 16				ext book 1)			
		<ul> <li>Do not hesitate to ask questions</li> <li>You are required to bring a notebook and take notes in classes.</li> </ul>						
		• Students are expected to attend every class session and they are responsible for all material, announcements, schedule changes,						
		etc., discussed in	n class. gnments among yourselves					
_	ted and will result in a reduction of grade. If you are							
_	ortant	found to be chea	iting in any way, on an exam or assignment, even sign	ning the roll sheet for another student, you will be given an				
Note	Notes: "F" for the course. There will be no exceptions.							
			nic dishonesty will be handled in accordance with university policies and regulations. JU policy requires the assign ZERO grade (F) if a student misses 15% of the classes that are not excused, and 20% of the classes that					
		Students are exp	eted to be ready to take a quiz any time they have a class. There will be no make-up quizzes or home works.					
Any students with disabilities who need accommodations in this course are encouraged to speak with the interest of the students with the interest of the students.					are encouraged to speak with the instructor as soon as			
		possible to make	e appropriate arrangements for these accommodation	s.				
The				chie	eve, by the time of graduation the following			
	pro	ogram learning out	tcome (SOs)					
an		bility to identify, formulate, and solve complex engineering		6	an ability to develop and conduct appropriate experimentation, analyze and interpret data			
1	proble	ems by applying p	principles of engineering, science, and		and use engineering judgment to draw			
	mathematics				conclusions			
	an abi	an ability to apply engineering design to produce solutions that			an ability to acquire and apply new			
2		meet specified needs with consideration of public health, safety,			knowledge as needed, using appropriate			
		velfare, as well as conomic factors	global, cultural, social, environmental,		learning strategies			
3	an ability to communicate effectively with a range of audiences							
	an ab	ility to recognize et	hical and professional responsibilities in					
4	an air	aanina situatiana m	d make informed judaments which must	1				

engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic,

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

environmental, and societal contexts