

## The University of Jordan Faculty of Engineering Industrial Engineering Department 2<sup>nd</sup> Semester 2020/2021

Course	Engineering Workshops								
name:									
Course code:	IE 0966111								
Credits	3 Hours								
hours									
Contact	Al-Mazar –IE department-online								
hours/room:									
Course	Dr. Belal Gharaibeh, Sa'ed Musmar, Yazan Alzain								
instructor's	b.gharaibeh@ju.edu.jo								
name, E-	22939								
mail, and									
phone:									
Course	Dr. Yazan	Alzain							
<b>Coordinator:</b>									
Text book:	Engineerin	g Workshops Manual		• 1 ath 1.					
Other reference(s):	<ol> <li>Kalpakjian et al., Manufacturing processes for Engineering materials, 5<sup>th</sup> edition, Prentice hall.</li> <li>Serope Kapakjian and Steven Schmid (2006). Manufacturing Engineering and Technology, 6<sup>th</sup> edition. Prentice Hall.</li> <li>Groover et al. Fundamental of modern manufacturing, international edition, Prentice-Hall Inc.</li> </ol>								
Course Description:	General introduction to engineering workshops, tools and common measurement instruments, general safety, introduction to machining operations, forming operations, casting operations, and welding operations, describing common machine tools, furnaces, tools and dies, practical exercises including fitting, forging, carpentry, casting, welding, mechanical saw, shearers, drills, lathes, milling machines, shapers and grinders								
Providing	Industrial Engineering								
<b>Department:</b>									
Prerequisite Course:	-								
Course type									
		Method	Weight %	Date	Date				
Assessment	Mid Exam 30%								
Methods:	Workshop	s practical exercise Reports	20%						
	Final Exan	xam 50%							
	#	After successful completion of th able t	is course, the stude	ent will be	SO				
Course	CLO1	Recognize safety requirements in engineering workshops.							
Learning	CLO2	CLO2 Distinguish between common engineering materials and their classifications							
Outcomes:	CLO3	CLO3 Knowing various common manufacturing processes.							
	CLO4	04 Understanding various operations and tools.							
	CLO5	Distinguished between various common ma	achine tools.		2,6				

		CI 06	Farr	niliarize stud	ents with carpentry oper	atio	ns tools and machines	26	
			Rec	Recognized ethical and professional responsibilities 4			2,0		
	CLOP Adopt engineering knowledge gained			froi	n this course to feel real life				
		CL08	production					2,6	
		CLO9	Prac	ctice teamwo	ork experience			5	
		CLO10	Familiarize the students with basic measuring instruments necessary for 2,0				2,6		
				Week #			Торіс		
				1	Industrial safety/1		<b></b>		
			2	Industrial safety/2					
		_	3	Materials and their properties					
			4	Casting/1					
			-	5	Casting/2				
			_	6	Forging				
Brie	f list of top	oics	_	7	Mid exam				
	-		_	8	Measuring devices				
				9	Welding/1				
				10	Welding/2				
				11 Machining operations					
				12	Machining operations				
				13 Review					
				14	Final exam				
Important Notes:				<ul> <li>You are required to bring a notebook and take notes in classes.</li> <li>You are required to bring a notebook and take notes in classes.</li> <li>Students are expected to attend every class session and they are responsible for all material, announcements, schedule changes, etc., discussed in class.</li> <li>Discuss the assignments among yourselves</li> <li>Don't Cheat; direct copying of others work will NOT be allowed or tolerated and will result in a reduction of grade. If you are found to be cheating in any way, on an exam or assignment, even signing the roll sheet for another student, you will be given an "F" for the course. There will be no exceptions.</li> <li>All cases of academic dishonesty will be handled in accordance with university policies and regulations. JU policy requires the faculty member to assign ZERO grade (F) if a student misses 15% of the classes that are not excused, and 20% of the classes that are excused</li> <li>Students are expected to be ready to take a quiz any time they have a class. There will be no make-up quizzes or home works.</li> <li>Any students with disabilities who need accommodations in this course are encouraged to speak with the instructor as soon as possible to make appropriate arrangements for these accommodations.</li> </ul>					
The	B.Sc. in indus	trial Engineerin	ng pro	gram enables	s students to achieve, by	the t	time of graduation the following prog	ram learnin	
	outcome	e (SOs)				6	an ability to develop and		
1 an ability to identify, formulate, and solve com problems by applying principles of engineering mathematics					ve complex engineering ineering, science, and		conduct appropriate experimentation, analyz and interpret data, and use engineering judgmen to draw conclusions		
	an ability to	an ability to apply engineering design to proc			luce solutions that meet	7	an ability to acquire and		
2	specified needs with consideration of public he			alth, safety, and welfare,		apply new knowledge as needed,			
	as weil as global, cultural, social, environmental, and economic factors using appropriate learning strategies								
3		communicate e	.,,ecuv		ge of unuterices	-	an ability to function affectively and	toom when	
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					team whos dership, creat environment , and mee			