

The University of Jordan School of Engineering Industrial Engineering Department Fall 2019/2020

	1	an 2017/2020]				
Course name:	Metal Cutting processes								
Course code:	IE 0936415								
Credits hours	3								
Contact hours& room\office	12:30-1	4:00 Monday	00 Sunday, Tu	iesday,					
hours	and Thu								
Course instructor's name, E-mail, and phone:	Assoc. Prof. Sa'ed A. Musmar								
	s.musmar@ju.edu.jo								
man, and phone.	5355000 ext. 22930								
Course Coordinator:	NA								
T . 1 1	Manufacturing Engineering and Technology SI 7 edition, 2014, by								
Text book:	Kalpakjian& Schmid, Prentice Hall.								
	Mikel Groover, Principles of Modern Manufacturing, 4th Edition								
Other reference(s):	Production Engineering, K.C Jain & A.K Chitaley,								
	Fundamentals of material removal processes, cutting tools, cutting								
	fluids, mechanics of chip formation and types of chips: Merchant's								
Course Description:	theory for determining different forces involved in the orthogonal								
Course Description:	cutting, power consumption, different material removal processes,								
	turning, drilling, shaping, milling, grinding, broaching, planning,								
	reaming, vibration and chatter in material removal processes.								
	(2014/2015 course catalogue description)								
Providing Department:	Industrial Engineering								
Prerequisite Course:	Metal forming (IE 0936315)								
Course type	Mandatory								
Assessment Methods:	Method		Weight %	Date					
	Exam		20						
	Mid Exam		30						
	Final Exam		50						
Course Learning Outcomes:	#	After successful completion of this course, the student will be able to							
				SO					
	CLO1	1. Understand the importance of							
		manufacti	4						
		daily life		4					
	CLO2	Understand the various material		1					
		removal proc	1						

		CLO3	parameter selection	s for	select proper machining a specific product; achining conditions for ag, grinding, drilling, etc.	1			
Week #			Topic						
Brief list of topics	1	Introduction.							
	2-5	Elementary treatment of metal cutting theory (Fundamentals of material removal processes, cutting tools, cutting fluids, mechanics of chip formation and types of chips: Merchant's theory for determining different forces involved in the orthogonal cutting and power consumption).							
	6-7	Milling Process Principles of working – principal parts and operations performed							
	8-9	Shaping and Planning Principles of working – principal parts – specifications, operations performed, machining time calculations.							
	10	Drilling: Principles of working, specifications, types, and operations performed							
		11	Grinding: Theory of grinding – classification of grinding machines						
12-14			Introduction to Nonconventional Machining						
 Do not hesitate to ask questions You are required to bring a notel Students are expected to attend e announcements, schedule change Discuss the assignments among y 						very class session and they are responsible for all material, es, etc., discussed in class.			
The B.Sc. in industrial Engineering program enables students to achieve, by the time of graduation the following program learning outcome (SOs)									
1	an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics				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			
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			6	an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions				
3	an ability to communicate effectively with a range of audiences			7	an ability to acquire and apply new knowledge as needed, using appropriate learning strategies.				
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								