

The University of Jordan School of Engineering Industrial Engineering Department 2nd semester, 2020/2021

Course name:	Industrial Control systems					
Course code:	IE0906347					
Credits hours	3					
Contact hours/room:	Section 1 :11:30-12:30 Sun. Tue. Thu. Middle auditorium, Section 2: 11:30 -13:00 M W, Middle auditorium					
Course	Prof. Mahmoud Barghash,					
instructor's name, Email, and phone:	mabargha@ju.edu.jo	2				
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Course Coordinator:	Prof. Mahmoud Barghash					
Text book:	Modern Control Systems Richard C. Dorf Robert H. Bishop Pearson, 2011, 12					
Other reference(s):	 Katsuhiko Ogata, Modern control Engineering, 2002. De Vegte, Feedback control systems 1992. 3rd edition The open automation and control systems https://benthamopen.com/TOAUTOCJ/home/ 					
Course Description:	2019 Course Catalogue Description Systems dynamics and modeling. Time response of systems. System stability. Design and analysis of closed-loop control systems using root locus techniques. Control by microprocessors. System characteristics. ID controllers, open loop and closed control of systems					
Providing Department:	Industrial Engineering					
Prerequisite Course:	Prerequisite: 0903204					
Course type	Compulsory					
		Method Weight %	Date			
	Homeworks	10				
Assessment Methods:	Mid Exam	30	30			
	Projects	10				
	Final Exam Course	50				
	#	After successful completion of this course, the student will be able toSO				
Course Learning Outcomes:	CL01	Modelling of mechanical and electrical systems using transfer functions and block diagrams and reduction2				

CLO2	Time response and assessment of control systems for percent overshoot rise time and steady state error	1
CLO3	Using Root locus, Routh Hurwitz and Bode plot to design control systems to achieve required performance	4
CLO4	Introduction to microcontrollers, for example Arduino to implement control systems controllers	2

		Week #		Торіс	
Brief list of topics		1-2	Introduction to control systems, Review of Laplace transform, solution of differential equations		
			Modelling of electrical and mechanical systems, transfer functions, block diagrams and Reductions		
				Representation, assessment and design of linear control	
			Time r	esponse First order and second order systems, performance res, percent overshoot, rise time, steady state error	
				l systems design, Root locus, Routh Hurwitz (Stability), lot diagram	
		11-12	Introdu	uction to microcontrollers and implementation of control is.	
		13-end of semester	PID co	ntrollers and autotuning	
		• Do not hes	nesitate to ask questions		
		• You are red	required to bring a notebook and take notes in classes.		
		Discuss the	as the assignments among yourselves		
Important Notes:		• 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.			
		 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 			
		• Students are expected to be ready to take a quiz any time they have a class. There wi be no make-up quizzes or home works.			
		to speak wi	 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. 		
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,		6	an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions	
2	cultural, social, environmental, and economic factors		7		
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	responsibilities in engineering situations and make informed judgments, which must consider the impact of				
	engineering solutions in global, economic, environmental, and societal contexts				