

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

Course name:	Determin		is research						
Course code:	Deterministic operations research IE 0906357								
Credits hours	3								
Contact hours/room:	10:30-11:30 Sun, Tue & Thu								
	Wafa' AlAlaween, Ph.D., AFHEA								
Course instructor's name,	wata AtAtaween, Pil.D., AFHEA w.alaween@ju.edu.jo								
E-mail, and phone:	22941								
Office hours	Online by appointment on Teams								
Course Coordinator:	onnic by appointment on Teams								
Course Coordinator.	Frederick Hillier and Gerald Lieberman, Introduction to Operations Research, Mc-Graw								
Text book:	Hill, 10 th Edition.								
Other reference(s):	Hamdy Taha, Operations Research, Pearson Prentice Hall, 10th Edition.								
Course Description:	Mathematical modeling and operations research. Linear programming. Simplex algorithm.								
	Duality. Transportation and assignment problems. Network models.								
Providing Department:	Industrial Engineering								
Prerequisite Course:	0906305	Principles of I	Linear Algebra						
Course type	Mandator	у							
		Method		Weight %	Date				
	Midterm	Exam		30	TBDL	_			
Assessment Methods:									
	Short Exa	ım (Matlab &	Excel)	20	TBDL				
	Final Exa			50	TBDL				
			After successful completion of this course, the student will be able to						
	#	Titter succ							
		Understand the applications of, basic methods for, and challenges in							
	CLO1	linear programming.				1			
	~~ ~ ~	Design mathematical linear models for complex real world				2, 3, 6			
	CLO2	problems and present it in the class.							
	CLO3	Understand the theoretical workings of the Simplex method and							
				mming models.		1			
Course Learning Outcomes:		Utilize various computer packages in Excel and Matlab to solve							
		different programming models.							
	CLO5	Understand the relationship between a linear program and its dual,							
		including strong duality and complementary slackness.							
	CLO6	Perform sensitivity analysis (i.e. post optimality) to determine the							
		direction and magnitude of a change of a model's optimal solution							
		as the data change.							
		Model and solve specialized linear programming problems like the							
		transportation and assignment problems.							
	CLO8	Design and solve integer systems and compute important							
		performance measures.							
	Credit	Reading	Topics						
Brief list of topics	hours	materials							
	2	Ch. 1, 2	Introduction to operations research						
			History of operations research Applications						
			2. Applications						
				ing the linear programming					
	10	1	Linear progra						
		Ch. 3, 4, 5	1. Geometry						
			Solving the linear programming: the Simplex method Shadow price						
		l .	3. Shadow price						

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					4. Th	eory of the simplex method		
 					Duality			
	5			Ch. 6	1. Dual theory			
						nsitivity analysis		
						orithms for linear programming		
		o o		Cl. 7	1. The dual simplex method			
8		Ch. 7		2. Big-M method				
					3. The two phase method			
						portation and assignment problems		
					e transportation problem			
7		Ch. 8	2. A streamlined simplex method for the transportation					
			problem					
					e assignment problem			
					A special algorithm for the assignment problem Network Optimization Models			
					 The Terminology of Networks The Shortest-Path Problem 			
		10	Ch. 10	The Shortest-Fath Problem The Minimum Spanning Tree Problem				
				4. The Maximum Flow Problem				
						e Minimum Cost Flow Problem		
					6. Th	e Network Simplex Method		
		Ī	•]	Do not hesita	te to ask q	uestions		
			• `	You are requ	ired to brii	ng a notebook and take notes in classes.		
			• 5	Students are	expected t	o attend every class session and they are responsible for		
			8	all material. a	nnouncen	nents, schedule changes, etc., discussed in class.		
				 Discuss the assignments among yourselves 				
				• 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,				
Important Notes:			-	you will be given an "F" for the course. There will be no exceptions.				
				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					
					_	be ready to take a quiz any time they have a class. There		
			7	will be no make-up quizzes or home works.				
			• 1	• Any students with disabilities who need accommodations in this course are				
			6	encouraged to speak with the instructor as soon as possible to make appropriate				
		8	arrangements for these accommodations.					
The	B.Sc. in industrial Engine	eering p	progr	ram enables s	students to	achieve, by the time of graduation the following		
	gram learning outcome (Se	Os)						
1	An ability to identify, for	mulate.	and:	solve comple	x 5	An ability to function effectively on a team whose		
engineering problems by applying principles of						members together provide leadership, create a		
engineering, science, and mathematics.					collaborative and inclusive environment, establish			
2					6	goals, plan tasks, and meet objectives. An ability to develop and conduct appropriate		
An ability to apply engineering design to produce solutions that meet specified needs with consideration					experimentation, analyze and interpret data, and use			
	of public health, safety, and welfare, as well as global,					engineering judgment to draw conclusions.		
cultural, social, environmental, and economic factors.								
3	·					An ability to acquire and apply new knowledge as		
	audiences.					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.							

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