

The University of Jordan Faculty of Engineering Industrial Engineering Department Spring Semester 2023/2024

Course name:	Industrial Logistics Engineering					
Course code:	0916525					
Credits hours	3					
Contact hours/room:	Sunday, Tuesday, Thursday :9:30-10:30 am					
Course instructor's nome	Nibal Albashabsheh, Ph.D.					
E mail and phono:	n.albashabsheh@ju.edu.jo					
E-man, and phone:	22938					
Course Coordinator:	Nibal Albashabsheh, Ph.D.					
	G. Ghiani, G. Laporte, and R. Musmanno 2013, Introduction to					
Text book:	Logistic	s Systems Manag	gement, 2nd edition	. ISBN:		
	9781119943389					
	D. Simchi-Levi, X. Chen, and J. Bramel 2005, The Logic of					
Other reference(s):	Logistics: Theory, Algorithms, and Applications for Logistics and Supply Chain Management, 2nd edition. ISBN: 0387221999					
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	This co	ourse provides con	mprehensive covera	age of logisti	cs	
	system	design, analysis,	and management,	with a particu	ılar	
	empha	sis on freight tran	sportation and supp	oly chain syst	ems. It	
Course Description:	introdu	ices key challenge	es arising in supply	chain system	ıs,	
	quantitative models for addressing these challenges, and					
	methods for solving the models. Emphasis is placed on					
	analyzi	ing model results	and communicating	g their implic	heir implications	
	for decision-making.					
Providing Department:	Industrial Engineering					
Prerequisite Course:	Production Planning and Control (0906421)					
Course type	Mandat	ory				
	Method		Weight %	Date		
	Midterm		30			
Assessment Methods:	Quizzes		10			
	Projects		10			
	Final Exam		50		-	
		After success	ful completion of			
#		this course, the student will be		SO		
Course Learning		able to				
Outcomes:	CLO1	Understand the basic concepts in				
		Logistics and supply chain		1		

CLO2	Be able to recognize and classify problems according to the three decision levels in supply chain: Strategic, tactical, and operational	1	
CLO3	to develop the ability to create quantitative models for the design and control of logistics systems, and to analyze results obtained with such models	1	
CLO4	to develop skill in applying a variety of techniques to solve logistics problems.	1	

	Week #	Торіс		
		Introduction: Introduction to supply chain engineering		
		What is a supply chain system? What are its key		
		components? What technical decisions are involved in its		
		design and control, and what engineering approaches are		
		used to make these decisions?		
		Long-haul freight transportation: mode selection and		
		traffic routing How should shippers decide which		
		modes/carriers to use for moving freight? How do		
		transportation and pipeline inventory costs impact		
		inventory management decisions? How should shipments		
		be consolidated to take advantage of scale economies?		
Brief list of topics		Short-haul freight transportation		
		Introduction to routing and scheduling problems for a		
		local consolidation terminal. what are the key issues in		
		methods are used to solve routing and scheduling		
		nichlows?		
		Logistics resource scheduling		
		How should a firm's resources (planes trucks drivers) be		
		allocated across tasks to optimize service?		
		Facility location		
		Where and how many facilities should be opened? How		
		should customers be assigned to facilities? How		
		should system efficiency or effectiveness be measured?		
	• The stu	The students are asked to work as groups and present part of		
	the lecture's materials on power point slides after the			
	midterm exam. This can be an effective method to motivate			
Important Notes:	students, be more engaged with the material, participate in			
	the class, and collaborate with each other. The instructor			
	usually moderates the whole activity.			
	Do not hesitate to ask questions			
		nostute to usit questions		

• You are required to bring a notebook and take notes in
classes.
• Students are expected to attend every class session and they
are responsible for all material, announcements, 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,
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 not excused.
20% of the classes that are excused
• 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.
• 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, 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.			