

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Sectoral Logistics Applications							
Course Code	LGT267	.GT267 Couse		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload 7	2 (Hours) Theor	y 2	Practice	0	Laboratory	0
Objectives of the Course The aim of this course is to teach ownership rights, management styles, utilities services and superstructure, cargo handling equipments of harbours and terminals and also the the ongoing activities taking place.				activities			
Course Content This course is an introduction to port and terminal management issues, ports, terminals and their functions, types of ship and cargo, port management, and marketing of competition in ports, port operations, pricing,port planning, port financing, and port is the port equipment will be covered.							
Work Placement	N/A						
Planned Learning Activities and Teaching Methods Exp			nation (Presenta	ition), Discussio	on, Case Stu	dy, Problem Solvi	ng
Name of Lecturer(s) Lec. Durcan Özgün SARIOĞLU							

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Recommended or Required Reading

1 Denizcilik İşletmeleri Yönetimi - Dokuz Eylül Üniversitesi Denizcilik Fakültesi Öğretim Elemanları - Beta Basım

Week	Weekly Detailed Course Contents				
1	Theoretical	Overview on harbours and their management styles			
2	Theoretical	The different types of harbours and their functions			
3	Theoretical	Private harbours and goverment owned harbours			
4	Theoretical	The planning and development of harbours			
5	Theoretical	The harbor evaluation criterias			
6	Theoretical	The basic equipments used in harbours and container terminals			
7	Theoretical	The auxiliary apparatus used in harbours and container terminals			
8	Intermediate Exam	Midterm			
9	Theoretical	The loading and shipping operations on harbours			
10	Theoretical	Sea operations			
11	Theoretical	Port performance measurements			
12	Theoretical	Container management and logistics			
13	Theoretical	The harbours all over the world			
14	Theoretical	The harbours all over the world			
15	Theoretical	The harbours of Turkey			
16	Final Exam	Final term			

Workload Calculation				
Activity	Quantity	Preparation	n Duration	Total Workload
Lecture - Theory	14	1	1	28
Assignment	14	0	2	28
Individual Work	1	2	4	6
Midterm Examination	1	4	1	5
Final Examination	1	4	1	5
	72			
[Total Workload (Hours) / 25*] = ECTS				3
*25 hour workload is accepted as 1 ECTS				



Learning Outcomes					
1	To learn the sectors that your logistics serve				
2	Turkey and the world recognize the important logistics companies and logistics centers				
3	Identify Turkey and logistics technologies used in the world.				
4	To know about problems in logistics in Turkey				
5	Being knowledgeable about potential business areas after graduation				

Programme Outcomes (Logistics)						
1	Understanding of the basics needed for the mobility of production and consumption of goods.					
2	Provide warehouse and inventory management decisions.					
3	To decide on the mode of transport and handling equipment to be used.					
4	Logistics information systems benefit from the process of the realization of the activities.					
5	To dominate the national and international legislation regulating the field of logistics.					
6	Administration, management and marketing ideas and conducting.					
7	Sensitivity to the requirements of professional ethics move					
8	Idea about the conduct of national and international transport policies.					
9	Having written and oral communication skills.					
10	Current society and understand the world.					

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5
P1	1				
P2	1				
P3	1		3		
P4	3		5		
P5	1			1	
P6	1				
P7	3	1			
P8	2	1		1	
P9	2				
P10				3	3

