

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Transportation I	Legislation						
Course Code	LOJ205		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload	75 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course With this lesson, the studen of the legal regulations, imp								cognition
Course Content Legislation regarding differe parties, rights and obligation transport insurance								
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation (Presentation), Discussion, Case Study								
Name of Lecturer(s) Ins. Çetin SAVAŞGAN		AŞGAN						

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

Recommended or Required Reading

- 1 Oğuz Caner(Ed.), Taşıma Hukuku, Erzurum, Atatürk Üniversitesi Açıköğretim Fakültesi Yayını, 2016
- 2 Burak Adıgüzel, Taşıma Hukuku, Ankara, Adalet Yayınevi, 5.Baskı, 2022

Week	Weekly Detailed Co	urse Contents			
1	Theoretical	An overview of the legislation regarding domestic and international carriage of goods and passengers by sea, air, road and rail			
2	Theoretical	Contract for the carriage of goods by sea, parties, rights and obligations			
3	Theoretical	Liability of the carrier in the carriage of goods by sea, limitation of liability and relief of the carrier from liability			
4	Theoretical	Contract for the carriage of goods by air, parties, rights and obligations			
5	Theoretical	Liability of the carrier in air transportation of goods, limitation of liability and relief of the carrier Contract for the carriage of goods by rail, parties, rights and obligations			
6	Theoretical	Contract for the carriage of goods by road, parties, rights and obligations			
7	Theoretical	Liability of the carrier in road transportation of goods, limitation of liability and relief of the carrier from liability			
8	Theoretical	Contract for the carriage of goods by rail, parties, rights and obligations			
9	Theoretical	Liability of the carrier in the carriage of goods by rail, limitation of liability and relief of the carrier from liability			
10	Theoretical	Provisions applicable to transportation by different types of vehicles			
11	Theoretical	Transport documents			
12	Theoretical	Intermediaries and performance assistants in transportation			
13	Theoretical	Transport insurance			
14	Theoretical	Provisions applicable to carriage of passengers			

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	14	0	2	28		
Assignment	1	0	21	21		
Reading	1	0	20	20		
Midterm Examination	1	1	1	2		



Final Examination	1		1	3	4
Total Workload (Hours) 75				75	
[Total Workload (Hours) / 25*] = ECTS 3					3
*25 hour workload is accepted as 1 ECTS					

Learn	Learning Outcomes					
1	Understanding the Related to Highway Transport, Seaway Transport, Air Transport, Railway Transport Legislation					
2	Type Transportation to implement provisions of the legislation on the events					
3	Knowing the rights and obligations of the parties in transportation contracts					
4	Knowing the carrier's responsibilities and limitations					
5	Knowing transport documents					

Programme Outcomes (Logistics)					
1	Understanding of the basics needed for the mobility of production and consumption ware				
2	Give storage and inventory management decisions				
3	To decide about types of transportation and handling equipment to be used to decide				
4	Logistics information systems take advantage of the process of realization of activities				
5	Be the judge national and international legislation regulating the field of logistics				
6	Administration, management and marketing topic about give an idea				
7	To be sensitive to the requirements of professional ethics				
8	Provide an idea about the the national and international transport policies				
9	To have written and spoken communication skills				
10	Living in society and to understand the world				

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

	L1	L2
P1	4	
P2	2	
P5	5	5
P8	3	

