

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
TRANSPORTATION MANAGEMENT II	ULY3257380	Spring Semester	3+0	3	4
Prerequisites Courses	TAŞIMACILIK YÖNETİMİ I				
Recommended Elective Courses					
Language of Instruction	Turkish				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Required				
Course Coordinator	Assist.Prof. Seçil ŞENEL UZUNKAYA				
Name of Lecturer(s)	Assist.Prof. Seçil ŞENEL UZUNKAYA				
Assistant(s)					
Aim	To acquire the ability to carry out international regulations and operations on intermodal, multimodal and combined transportation. Food and project logistics and the factors to be considered in their implementation				
Course Content	This course contains; Food Logistics,The rights and responsibilities of the sender and the receiver in the maritime cargo carriage,Rank international organizations in maritime transportation, Software used in maritime transportation,International rail transportation,The rights and responsibilities of the sender and the receiver in the rail cargo carriage,Rank international organizations in rail transportation,Disaster Logistics,Logistics villages,The basic concepts of combined transport,The rights and responsibilities of the sender and the receiver in combined cargo carriage,Rank international organizations in combined transport,The operational documents for combined transport,Software used in combined transport.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
1. Will be able to relate theoretical knowledge about international maritime transportation to real processes.			16, 9	A, F	
1.1. Defines the basic concepts related to maritime transportation.			16, 9	A, F	
1.2. Discuss the rights and responsibilities of the sender and the receiver in the maritime cargo carriage.			16, 9	A, F	
1.3. Rank international organizations related to maritime transportation.			16, 9	A, F	
1.4. Prepare the operational documents for maritime transportation.			16, 9	A, F	
1.5. Discuss the importance of software used in maritime transportation.			16, 9	A, F	
2. Will be able to define the concept of Logistics Village			16, 9	A, F	
2.1. Prepare the operational documents for rail transportation.			16, 9	A, F	
2.2. Have knowledge about the software used in railway goods transportation.			16, 9	A, F	
3. Will be able to list the features of Food Logistics.			16, 9	A, F	
3.1. Lists the Transportation Types in Food Logistics.			16, 9	A, F	
3.2. Defines Food Logistics and Combined Transportation			16, 9	A, F	
4. Will be able to define the concept of Disaster Logistics.			16, 9	A, F	
4.1. Defines Disaster Logistics Business Processes.			16, 9	A, F	
4.2. Explains the concept and scope of Disaster Logistics.			16, 9	A, F	
5. Will be able to define the concept of combined transportation.			16, 9	A, F	
5.1. Lists international organizations in combined transportation			16, 9	A, F	
5.2. Prepare the operational documents for combined transport.			16, 9	A, F	
5.3. Have knowledge about the software used in combined goods transportation.			16, 9	A, F	
Teaching Methods	16: Question - Answer Technique, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam, F: Project Task				
Lecture Schedule					
Sequenc e	Topics	Preliminary Preparation			
1	Food Logistics				
2	The rights and responsibilities of the sender and the receiver in the maritime cargo carriage.				
3	Rank international organizations in maritime transportation				
4	Software used in maritime transportation				
5	International rail transportation				
6	The rights and responsibilities of the sender and the receiver in the rail cargo carriage.				
7	Rank international organizations in rail transportation				
8	Disaster Logistics				
9	Logistics villages				
10	The basic concepts of combined transport				
11	The rights and responsibilities of the sender and the receiver in combined cargo carriage.				
12	Rank international organizations in combined transport				
13	The operational documents for combined transport				
14	Software used in combined transport				
Evaluation Methods			Weight(%)		
Midterm Exam			40		
(General Exam)			project 25 points		
General Exam			60		

School of Business and Management Sciences / Logistics Management
2023 - 2024 Academic Year
TRANSPORTATION MANAGEMENT II
Syllabus

Resources

MURAT, ERDAL; ÇANCI, Metin. Taşımacılık Yönetimi, UTIKAD Yayınları. 2009
Uluslararası Lojistik, Mehmet Ragıp Görgün, 2020.
Lojistikte Hava Kargo Taşımacılığı, Dr. Volkan Yavaş, 2022.
Deniz Ulaştırma Lojistiği, Murat Yorulmaz, 2022
Transportation Management: A Practical Handbook, Jim Hendrickson, 2019