Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
HUK441	Maritime Law	7	3	0	0	3	4

Prerequisites	
Admission Requirements	

Language of Instruction Course Type	Turkish Compulsory
Course Level	Bachelor Degree
Objective	The aim of this course is to examine the Turkish maritime law with a holistic approach within the framework of international agreements binding on Turkey, Turkish Commercial Code and other relevant legislations. In this context, the concept of ship, which is one of the key element of maritime law, the registration system of ships, the property and other rights in rem on the ship will be discussed. In addition, the actors involved in maritime law and their liability will be examined, and the types of contracts specific to maritime trade will be analyzed.
Content	Transferring the basic concepts of maritime law, examining the relevant legislation and international conventions binding on Turkey
References	YAZICIOĞLU Emine, Kender-Çetingil Deniz Ticareti Hukuku, Filiz Kitabevi, 17. Baskı, İstanbul, 2022.

Theory Topics

Week	Weekly Contents
1	Introduction to Maritime Law and Sources of Maritime Law
2	Definition of the Ship, Types of Ships, Elements and Class of the Ship
3	Ship Registers and Home Port Log
4	Ship Ownership and Other Rights in rem
5	Shipowner, Liability of the Shipowner, Limitation of Liability for Maritime Claims
6	Introduction to Maritime Contracts, Bareboat Charter Contract / Demise Charter, Time Charter Contract, Contracts of Affreightment
7	Contracts of Affreightment 1: Definition, Types, Conclusion, Form and Parties of the Contract, Other Persons related with the Contract
8	Midterm Exam
9	Contracts of Affreightment 2: Execution of the Carriage: Loading, Voyage, Discharge
10	Contracts of Affreightment 3: Bill of Lading and Other Transport Documents
11	Liability of the Carrier 1: Types of Basis of Liability of the Carrier, Exemption from Liability
12	Liability of the Carrier 2: Carriers' Right to Limit Their Liability
13	General Average, Collision, Salvage
14	Tutorial