Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
ÖHDR-345	International Construction Law	1	4	0	0	4	10

Prerequisites	
Admission Requirements	

Language of Instruction	English
Course Type	Elective
Course Level	Doctoral Degree
Objective	This course aims to teach the legal concepts and rules applicable to international construction contracts.
Content	This course treats subjects including FIDIC contracts, rights and obligations in these contracts, concepts such as wages, delays, in which cases additional time and fees may be claimed, DAB mechanism in case of a conflict, and the resolution of dispute in arbitration.
References	 Ziya Akıncı: Milletlerarası Özel Hukukta İnşaat Sözleşmeleri, 1996 Ziya Akıncı: Milletlerarası İnşaat Sözleşmeleri, İstanbul, 2023 Ziya Akıncı: Milletlerarası Tahkim, İstanbul, 2025. Ergin NOMER / Günseli ÖZTEKİN GELGEL / Nuray EKŞİ: Milletlerarası Tahkim Hukuku, İstanbul, 2016. Cemal Şanlı, Uluslararası Ticari Akitlerin Hazırlanması ve Uyuşmazlıkların Çözüm Yolları, İstanbul, 2023 Nuray Ekşi, Milletlerarası Ticaret Hukuku, İstanbul, 2020 Cemal ŞANLI / Emre ESEN / İnci ATAMAN - FİGANMEŞE, Milletlerarası Özel Hukuk, İstanbul, 2024

Theory Topics

Week	Weekly Contents
1	Introduction to international construction law
2	Standard contracts in international construction law
3	Payment in international construction law
4	Delay in international construction law
5	Request for additional time in international construction law
6	Request for additional payment in international construction law
7	Force majeure in international construction law
8	Termination of the contract international construction law and its consequences
9	Termination of the contract international construction law and its consequences
10	Applicable law to international construction contracts
11	Dispute settlement mechanisms in international construction law
12	Dispute settlement mechanisms in international construction law
13	DAB and arbitration in international construction law
14	DAB and arbitration in international construction law