

LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details											
Code							Academic Year			Semester	
HUK186				1					2		
Title					LE	TU LA		ECTS			
International Environment	al Law						2	-	- 2		
Language	Turkish										
Level	Bachelor X Master						Ph.	D.			
Program	Law										
Forms of Teaching and Learning	Formal Education										
Course Type		Compulsory					Elective			Х	
Objectives	The aim of the course is to have knowledge about the development of in environmental law, the principles that dominate international environmental law in judicial decisions.										
Content	The content of the course consists of the emergence and development of international environmental law and the principles and judicial decisions that dominate environmental law.										
Teaching Methods and Techniques	Classic lecture method										
Requirements	-										
Coordinator	Assoc. Prof. Dr. Tolga Candan										
Lecturer(s)	Assoc. Prof. Dr. Tolga Candan										
Assistant(s)	Res. Asst. Zeynep Kurtoğlu Yenipınar, Res. Asst. Mustafa Uçar, Res. Asst. Eylül Yağmur Coşan										
Internship status of the co	-										
Recommended or Requ	ired R	eading									
Books/Scripts	Hüseyin Pazarcı, Uluslararası Hukuk, 2022, Turan Kitapevi İbrahim Kaya, Yücel Acer, Uluslararası Hukuk Temel Ders Kitabı, 2022, Seçkin (İngilizce özetli) Yusuf Aksar, Uluslararası Hukuk I ve II, 2021, Seçkin Zerrin Savaşan, Hakan Ünay, Uluslararası Çevre Hukuku ve Politikaları, 2021, Yetkin Philippe Sands, Principles of international environmental law, 2021, Cambridge University Press Pierre-Marie Dupuy, International Environmental Law, 2018, Cambridge University Press										
Other Sources	-										
Additional Course Material											
Documents	Legislation Journal articles Case law										
Assignments	Analysis of relevant case law										
Exams	Midterm and Final Exams										



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Course Composition							
Mathematics und Basic Sciences			%				
Engineering			%				
Construction Design			%				
Social Sciences		%					
Educational Sciences		%					
Natural Sciences		%					
Health Sciences		%					
Special Field			%				
Assessment							
		Count	Percentage (%)				
Midterm Exam		1	40				
Quiz							
Assignment							
Attendance							
Tutorial							
Project							
Final Exam		1	60				
		Total	100				
ECTS Points and Work Load							
	Count	Duration	Work Load (Hours)				
Lectures	14	2	28				
Self-Study	14	2	28				
Assignments							
Presentation/Seminar Preparation							
Midterm Exam	1	2	2				
Tutorial							
Laboratory							
Project							
Final Exam	1	2	2				
	60						
ECTS Points (Total Work Load / 30) 2							
Learning Outcomes							
1 Basic inf	1 Basic information about the concepts of International Environmental Law is obtained.						



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2	Basic information about the principles of international environmental law is obtained.									
3	Basic information about environmental pollution is obtained.									
4	Basic information about the protection of the atmosphere is obtained.									
5	Basic information about judicial decisions on International Environmental Law is obtained.									
Weekly Conten	it									
1	Emergence and Development of International Environmental Law									
2	Basic Features of International Environmental Law									
3	Principles of International Environmental Law - Introduction									
4	Prevention Principle									
5	Precautionary Principle									
6	Cooperation and Notificaton Principle									
7	Environmental Impact Assessment									
8	No-harm Principle, Midterm Exam									
9	Polluter Pays Principle									
10	Common but Differentiated Responsibilities									
11	Sustainable Development									
12	Protection of Marine Environment									
13	Protection of the Atmosphere									
14	Dangerous Substances and Activities									
15	Final Exam									
Contribution of			es to Pro	gram Obi	ectives (1	-5)				
	P1	P2	Р3	P4	P5	P6	P7	P8	P9	P10
1	1	1	5	1	1	1	3	4	2	3
2	2	2	5	2	1	3	4	5	3	4
3	2	3	3	5	4	1	1	3	5	2
4	4	5	1	3	2	4	2	2	4	5
5	5	1	4	1	1	1	5	5	3	2
Contribution Lev	Contribution Level 1: Low 2: Low-intermediate 3: Intermediate 4: High 5: Very high									
https://obs.tau.edu.tr/oibs/bologna/progLearnOutcomes.aspx?lang=en&curSunit=198										
Compiled by:	Res. Asst. Zeynep Kurtoğlu Yenipınar, Res. Asst. Mustafa Uçar, Res. Asst. Eylül Yağmur Coşan								nur Coşan	
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