

## LAW DEGREE PROGRAM COURSE SYLLABUS

Course Details												
Code					Acad	Academic Year			Semester			
HUK255					2			3	3			
Title						LE	TU	LA	ECTS			
International Law I						3	-	-	2			
Language	Turkish											
Level	Bachelor X Master			r			Ph	.D.				
Program		Law										
Forms of Teaching and Learning	Formal Education											
Course Type		Compulsory		x		Elective						
Objectives			ourse is to examine international legal institutions, structures and also to have deep knowledge of the dynamics of the international society.									
Content		The content of thi law and sub-brand					al treat	ies and	subje	ects of international		
Teaching Methods and Techniques	Classic lecture method.											
Requirements	-											
Coordinator		Assoc. Prof. Dr. Tolga Candan										
Lecturer(s)		Assoc. Prof. Dr. Tolga Candan, Dr. Derya Nur Kayacan, Res. Asst. Dr. Zeynep Kurtoğlu Yenipınar										
Assistant(s)	Res. Asst. Mustafa Uçar, Res. Asst. Eylül Yağmur Coşan, Res. Asst. Mahmud Esad Ay											
Internship status of the co	-											
Recommended or Requ	ired R	eading										
Books/Scripts	<ul> <li>Malcolm Shaw, Uluslararası Hukuk, Sekizinci Baskı, Çeviri Editörü: İbrahim Kaya, Çevirenler: Yücel Acer, İbrahim Kaya, M. Turgut Demirtepe, G. Engin Şimşek, 2018, TÜBA.</li> <li>Hüseyin Pazarcı, Uluslararası Hukuk, 2018, Turan Kitapevi</li> <li>İbrahim Kaya, Yücel Acer, Uluslararası Hukuk Temel Ders Kitabı, 8. Baskı, 2018, Seçkin</li> <li>Yusuf Aksar, Uluslararası Hukuk I ve II, 2018, Seçkin</li> <li>Melda Sur, Uluslararası Hukukun Esasları, 2018, Beta</li> <li>Aybay, Rona, Kamusal Uluslararası Hukuk, Seçkin Yayınevi, Ankara, 2016.</li> <li>Bozkurt, Enver/ Kütükçü, M. Akif/ Poyraz, Yasin, Devletler Hukuku, Yetkin Basım Yayım ve Dağıtım, Ankara, 2018.</li> </ul>											
Other Sources	-											
Additional Course Mate	rial											
Documents	-											
Assignments	-											
Exams	Midterm and Final Exams											



## LAW DEGREE PROGRAM COURSE SYLLABUS

Mathematics und Basic Sciences         %           Engineering         %           Construction Design         %           Social Sciences         %           Social Sciences         %           Natural Sciences         %           Health Sciences         %           Special Field         %           Assessment         %           Count         Percentage (%)           Midterm Exam         1         40           Quiz         Assignment         40           Attendance         1         40           Tutorial         1         60           Final Exam         1         60           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           ECTS Points and Nort Load           Midterm Exam         1         2         24           Assignments         1         2         2           Presentation/Seminar Preparation         Midterm Exam         1         2         2           Midterm Exam         1         2         2         2           Tutorial         Laboratory         <	Course Composition								
Engineering         %           Construction Design         %           Social Sciences         100         %           Educational Sciences         %         %           Natural Sciences         %         %           Special Field         %         %           Assessment           Count         Percentage (%)           Midterm Exam         1         40           Quiz         40         40           Assignment         40         40           Assignment         40         40           Attendance         40         40           Tutorial         5         60           Froject         60         60           Final Exam         1         60           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           Lectures         14         2         28           Self-Study         12         2         24           Assignments         7         2         2           Presentation/Seminar Preparation         1         2         2         2           Tutorial	Mathematics und Basic			%					
Construction Design         %           Social Sciences         100         %           Educational Sciences         %         %           Natural Sciences         %         %           Health Sciences         %         %           Special Field         %         %           Assessment           Count         Percentage (%)           Mildterm Exam         1         40           Quiz         Assignment         40           Assignment         1         40           Attendance         1         60           Tutorial         1         60           Final Exam         1         60           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           ECTS Points and Work Load         (Hours)         2           ECTS Points (Total Work Load) / 28         2           Count         Duration         Work Load (Hours)           Laboratory         2         2           Tota				%					
Social Sciences         100         %           Educational Sciences         %         %           Natural Sciences         %         %           Health Sciences         %         %           Special Field         %         %           Assessment           Count         Percentage (%)           Midterm Exam         1         40           Quiz         Assignment         40           Assignment         1         60           Attendance         1         60           Tutorial         1         60           Final Exam         1         60           ECTS Points and Work Load (Hours)           ECTS Points and Work Load (Mork Load (Hours))           ECTS Points and Work Load (Hours)           ECTS Points and Work Load (Hours)           ECTS Points (Total Work Load (Hours)           ECTS Points (Total Work Load (Ja)           Assignments           Presentation / Seminar           Presentation / Seminar           Hours and Load (Load									
Educational Sciences         %           Natural Sciences         %           Health Sciences         %           Special Field         %           Assessment           Count         Percentage (%)           Midterm Exam         1         40           Quiz         40         40           Assignment         1         40           Attendance			100						
Natural Sciences         %           Health Sciences         %           Special Field         %           Assessment           Count         Percentage (%)           Midterm Exam         1         40           Quiz           Assignment         1         40           Attendance           Tutorial         60           Project         Total         60           Final Exam         1         60           Total Work Load (Hours)           Ectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation           Presentation/Seminar Preparation         2         2         2           Midterm Exam         1         2         2         2           Tutorial         2         2         2         2           Tutorial         2         2         2         2           Total Work Load         56         2         2 <t< td=""><td></td><td></td><td>100</td><td></td></t<>			100						
Health Sciences									
Special Field         %           Assessment           Midterm Exam         1         40           Quiz         40           Assignment         40           Attendance         40           Tutorial         40           Project         40           Final Exam         1         60           Total Donation         Work Load (Hours)           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           Lectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar									
Count         Percentage (%)           Milderm Exam         1         40           Quiz         40         40           Assignment         40         40           Attendance         40         40           Tutorial         40         40           Project         40         40           Final Exam         1         60           Total Mork Load (Hours)           ECTS Points and Work Load (Hours)           Work Load (Hours)           Ects Load (Hours)           Work Load (Hours)           Work Load (Hours)           Work Load (Hours)           Lectures         14         2         28         28           Self-Study         12         2         24         24         28         28         24         24         28         28         26         24         24         28         28         26         24         24         28         28         24         24         28         28         24         24         28         28         24         24         24         24         24         24									
Midterm Exam         1         40           Quiz         40           Assignment         40           Attendance         40           Tutorial         40           Project         40           Final Exam         1         60           Total 100           ECTS Points and Work Load (Hours)           Ectures         14         2         28           Self-Study         12         2         24           Assignments         4         2         24           Presentation/Seminar Preparation         4         2         2         2           Midterm Exam         1         2         2         2           Tutorial         4         2         2         2         2           Laboratory         4         4         2				70					
Midterm Exam   1   40									
Quiz       Assignment         Attendance									
Assignment       Attendance         Tutorial			1	40					
Attendance       Tutorial         Project       60         Final Exam       1       60         Total 100         ECTS Points and Work Load         ECTS Points and Work Load         Count       Duration       Work Load (Hours)         Lectures       14       2       28         Self-Study       12       2       24         Assignments       Presentation/Seminar Preparation       Preparation       Project and the properties of the pr									
Tutorial         Project           Final Exam         1         60           Total 100           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           Lectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation         Preparation         Preparation           Midterm Exam         1         2         2           Tutorial         Laboratory         Project         Project           Final Exam         1         2         2           Total Work Load / 28)         56           ECTS Points (Total Work Load / 28)         2									
Project         1         60           Total 100           ECTS Points and Work Load           Count Duration Work Load (Hours)           Lectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation         Presentation/Seminar Preparation         2         2           Midterm Exam         1         2         2           Tutorial         Laboratory         Project         Total Work Load / 28         56           Final Exam         1         2         2         2           Total Work Load / 28         2           Learning Outcomes									
Final Exam         1         60           Total         100           ECTS Points and Work Load           Count         Duration         Work Load (Hours)           Lectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation         Presentation/Seminar Preparation         2         2           Midterm Exam         1         2         2         2           Tutorial         Laboratory         Project         Final Exam         1         2         2         2           Final Exam         1         2         2         2         2         2           ECTS Points (Total Work Load / 28)         2         Learning Outcomes									
Total   100									
Count   Duration   Work Load (Hours)	Final Exam								
Count         Duration         Work Load (Hours)           Lectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation         Midterm Exam         1         2         2           Tutorial         Laboratory         Project         Final Exam         1         2         2           Final Exam         1         2         2         2           ECTS Points (Total Work Load / 28)         2         Learning Outcomes		100							
Lectures         14         2         28           Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation         Midterm Exam         1         2         2           Tutorial         Laboratory         Project         Final Exam         1         2         2           Final Exam         1         2         2         2           ECTS Points (Total Work Load / 28)         2         2	ECTS Points and Work L	oad.							
Self-Study         12         2         24           Assignments         Presentation/Seminar Preparation           Midterm Exam         1         2         2           Tutorial         Laboratory           Project         Final Exam         1         2         2           Total Work Load         56           ECTS Points (Total Work Load / 28)         2		Count	Duration	Work Load (Hours)					
Assignments  Presentation/Seminar Preparation  Midterm Exam 1 2 2  Tutorial  Laboratory  Project  Final Exam 1 2 2  Total Work Load / 28)  ECTS Points (Total Work Load / 28)  Learning Outcomes	Lectures	14	2	28					
Presentation/Seminar Preparation         2         2           Midterm Exam         1         2         2           Tutorial         Laboratory         Project	Self-Study	12	2	24					
Preparation         Midterm Exam         1         2         2           Tutorial         Laboratory	<del>-</del>								
Tutorial  Laboratory  Project  Final Exam 1 2 2 2  Total Work Load 56  ECTS Points (Total Work Load / 28) 2  Learning Outcomes									
Laboratory         Project           Final Exam         1         2         2           Total Work Load         56           ECTS Points (Total Work Load / 28)         2           Learning Outcomes	Midterm Exam	1	2	2					
Project         1         2         2           Total Work Load         56           ECTS Points (Total Work Load / 28)         2           Learning Outcomes	Tutorial								
Final Exam         1         2         2           Total Work Load         56           ECTS Points (Total Work Load / 28)         2           Learning Outcomes	Laboratory								
Total Work Load 56  ECTS Points (Total Work Load / 28) 2  Learning Outcomes	Project								
ECTS Points (Total Work Load / 28)  Learning Outcomes	Final Exam	1	2	2					
Learning Outcomes		56							
		2							
1 To have knowledge of the subjects and sources of international law.	Learning Outcomes								
<u> </u>	1 To have	knowledge of the sub	ojects and sources of international law.						



## LAW DEGREE PROGRAM COURSE SYLLABUS

2	To have knowledge of the basic principles of international relations.									
3										
	To have knowledge of international legal institutions, structures and formations.									
4		To have knowledge of the dynamics of the international community.								
5	To have knowledge of different branches of international law such as international armed conflict law, international law of the sea and international investment law.									
Weekly Conter	nt									
1	Introduction: The Term of International Law									
2	The Subjects of International Law									
3	The Sources of International Law									
4	Jurisdiction of States									
	Succession of States									
5										
6	Basic Principles of International Relations									
7	United Nations, World Trade Organisation,									
8	Midterm Exam									
9	Regional Cooperation and PeaceKeeping									
10	International Protection of Human Rights									
11	International Law of the Sea									
12	International Armed Conflict									
13	Responsibility of States									
14	The Settlement of Disputes by Peaceful Means									
15	Final Exam									
Contribution o	f Learnin	g Outcom	es to Pro	gram Ohi	ectives (1	-5)				
Contribution o	P1	P2	P3	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 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:	iled by: Res. Asst. Mustafa Uçar, Res. Asst. Eylül Yağmur Coşan, Res. Asst. Mahmud Esad Ay							У		
Updated:	28.08.2025									