

<lce 301=""> - <introduction engineers="" for="" law="" to=""></introduction></lce>										
Course Code		Course Name Semester								
LCE 301	Intro	duction to Law for I	Fall 🛛 Spring 🗆 Summer 🗆							
Hours Credit E										
Theory		Practice	Lab	1	1					
1		0	0	L						

Course Details	
Department	Engineering Faculty Departments
Course Language	English – Turkish (with online translation)
Course Level	Undergraduate 🖂 Graduate 🗆
Mode of Delivery	Face to Face $\boxtimes$ Online $\square$ Hybrid $\square$
Course Type	Compulsory $\boxtimes$ Elective $\square$
Course Objectives	The objective of this course is to familiarize the engineering students with law and the legal system through a combination of theoretical and practical training methodology.
Course Content	
Course Method/ Techniques	Lecture $\boxtimes$ Question & Answer $\boxtimes$ Presentation $\boxtimes$ Discussion $\boxtimes$
Prerequisites/ Corequisites	-
Work Placement(s)	-



## Textbook/References/Materials

- Güneysu, G (Ed.), 2017 Introduction to Law. Anadolu Üniversitesi. <u>https://ets.anadolu.edu.tr/storage/nfs/HUK113U/ebook/HUK113U-17V1S1-8-0-1-SV1-ebook.pdf</u>
- Fayetteville State University (undated) "Introduction to Law" (mimeo) <u>https://www.uncfsu.edu/assets/Documents/College%20of%20Business%20and%20Economics/I</u> <u>egal.pdf</u>
- Makdisi, J. A. (1998). "Islamic Origins of the Common Law",
- Makdisi, G. (1985). The Guilds of Law in Medieval Legal History: An Inquiry into the Origins of the Inns of Court. Clev. St. L. Rev., 34, 3. The. NCL rev., 77, 1635.
- Glenn, E. (17 January 2020) "Engineers need to study and understand certain types of laws" Lehigh Valley Business, <u>https://lvb.com/engineers-need-study-understand-certain-types-laws/</u>
- Gaziantep Üniversitesi Legal and Ethical Issues in Engineering" https://akbis.gantep.edu.tr/yonetim/upload/files/107386-6145.pdf

## Videos:

- Introduction to Engineering Lawyer <a href="https://www.youtube.com/watch?v=nVrAL4M4j30">https://www.youtube.com/watch?v=nVrAL4M4j30</a>
- Patent Law for Engineers <u>https://www.youtube.com/watch?v=nZ\_EZDpxvOk</u>
- Common Law vs Civil Law (recording) <u>https://www.youtube.com/watch?v=9\_M4bNOxsYs</u>
- What is common law <u>https://www.youtube.com/watch?v=yp3\_8\_Pz3c</u>
- The legal systems we live in today <u>https://www.youtube.com/watch?v=xaJuFbtuK7E</u>
- Assessment
- The English legal system <u>https://www.youtube.com/watch?v=2403oe1Ugb8</u>
- What is Sharia Law <u>https://www.youtube.com/watch?v=eTliMiRTPrE</u>
- What is Sharia Law <u>https://www.youtube.com/watch?v=shhiYMibHjo</u>

Course Category										
Mathematics and Basic Sciences			Education							
Engineering			Science							
Engineering Design			Health							
Social Sciences	$\boxtimes$		Profession							

Weekly Schedule									
No	Topics	Materials/Notes							
1	Introduction								
	•What is Law?								
	•Overview of Legal Systems								
	•Overview of Legal Philosophy								
	Branches of Law								
2	Introduction								
	•What is Law?								
	•Overview of Legal Systems								
	•Overview of Legal Philosophy								
	Branches of Law								
3	Overview								
	•Public Law (Kamu Hukuku) – Private Law (Özel Hukuk)								



	•National Law (Ulusal Hukuk) - International Law (Uluslararası Hukuk)	
	Law Branches (Hukukun Dalları)	
4	Overview	
	Judicial System & Judiciary Procedures (Yargi Teşkilatı	
	ve Yargılama Usülleri)	
5	Civil Law (Medeni Hukuk)	
6	Obligations Law (Borçlar Hukuku)	
7	Midterm Exam	
8	Constitutional Law & Administrative Law (Anayasa	
	Hukuku ve İdare Hukuku)	
9	International Laws	
10	Commercial Law (Ticaret Hukuku)	
	Labor Law (İş Hukuku)	
11	Crime Law (Ceza Hukuku)	
12	Procedural Laws (Usül Hukuku)	
13	Intellectual & Industrial Property Rights (Fikri ve Sınai	
	Mülkiyet Hakları)	
14	Fictional Courtroom Exercises	
15	Final Exam	



Assessment Methods and Criteria		
In-term studies	Quantity	Percentage
Attendance		
Lab		
Practice		
Fieldwork		
Course-specific internship		
Quiz/Studio/Criticize		
Homework		
Presentation / Seminar		
Project		
Report		
Seminar		
Midterm Exam		%40
Final Exam		%60
	Tot	al 100%
Contribution of Midterm Studies to Success Grade		
Contribution of End of Semester Studies to Success Grade		
	Tot	al 100%

ECTS Allocated Based on Student Workload									
Activities	Quantity	Duration (Hrs)	Total Workload						
Course Hours									
Lab									
Practice									
Fieldwork									
Course-specific Work Placement									
Out-of-class study time									
Quiz/Studio/Criticize									
Homework									
Presentation / Seminar									
Project									
Report									
Midterm Exam and Preparation for Midterm									
Final Exam and Preparation for Final Exam									
Total Workload									
Total Workload / 25									
ECTS Credit									



Cours	Course Learning Outcomes								
No	Outcome								
L1	Develop an understanding of the fundamental philosophy of law and legal systems.								
12	Learn the essentials of the legal system surrounding engineers such as commercial law,								
LZ	intellectual property rights, obligations law and the like.								
L3	Be able to apply their learning in fictional court case exercises.								
L4	Develop their presentation skills.								
L5									

Con	Contribution of Course Learning Outcomes to Program Competencies/Outcomes													
Cont	Contribution Level: 1: Very Slight, 2: Slight, 3: Moderate, 4: Significant, 5: Very Significant													
	P1 P2 P3 P4 P5 P6 P7 P8 P9 P10 P11 P12 P13 P14 P15									Total				
L1														
L2														
L3														
L4														
L5	L5													
	Total													