Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
MED401	Legal Medicine	7	2	0	0	2	2

Prerequisites	
Admission Requirements	

Language of Instruction	Turkish	
Course Type	Compulsory	
Course Level	Bachelor Degree	
Objective	To establish methods of collaboration for Forensic Sciences, Forensic Medicine and Law	
Content	Week 1. Forensic Science and forensic medicine in Turkey and the practice in the World	
	Week 2. Scene Investigation, mass disasters and victim identification	
	Week 3. Death, natural and unnatural death cases	
	Week 4. Postmortem examination and autopsy	
	Week 5.Forensic traumatology- Violence and injury	
	Week 6. Hypoxia, etiology and consequences	
	Week 7. Forensic Toxicology, and other laboratory methods	
	Week 8. Forensic Psychiatry	
	Week 9. Sexual assault	
	Week 10. Medical law, physician liability, and medical ethics	
	Week 11. Domestic Violence, elderly abuse	
	Week 12. Child abuse	
	Week 13. Human Rights violations and forensic medicine	
	Week 14. Autopsy (exercise)	
References	1. Adli tip, İstanbul Tabip Odası Yayınları	
	 2. Minesotta Autopsy Protocol, United Nations Training Series 3. İstanbul Protocol, United Nations Training Series 	
	4. Yeni Yasalar Çerçevesinde Hekimlerin Hukuki ve Cezai sorumluluğu, Tıbbi Malpraktis ve Adli Raporların	
	Düzenlenmesi, İ.Ü. CTF Sürekli Tıp Eğitimi Etkinlikleri Dizisi 5. Knight B, Forensic Pathology	

Theory Topics

Week	Weekly Contents
1	Forensic Science and forensic medicine in Turkey and the practice in the World

Week	Weekly Contents
2	Scene Investigation, mass disasters and victim identification
3	Death, natural and unnatural death cases
4	Postmortem examination and autopsy
5	Forensic traumatology- Violence and injury
6	Hypoxia, etiology and consequences
7	Forensic Toxicology, and other laboratory methods
8	Forensic Psychiatry
9	Sexual assault
10	Medical law, physician liability, and medical ethics
11	Domestic Violence, elderly abuse
12	Child abuse
13	Human Rights violations and forensic medicine
14	Autopsy (exercise)