Course Name	: Mjekësia	Ligjore							
Course Code	Course Type	Regular Semester	Lecture (hours/we ek)	Seminar (hours/we ek)	Lab. (hours/we ek)	Credits	ECTS		
LAW 522	N/A	Spring	3.00	0.00	0.00	3.00	4.00		
	Lecturer	Denard Veshi, Pro	of. Asoc. Dr.						
Assistant		Surja Shehi, Msc							
Course language		Albanian							
Course level		Program i Integruar							
	Description	Forensic medicine deals with the stuencountered in in determinations and death and the chronensic examinar general data related forensic toxicology of material evider and the legal liablectures provides in the field of forest with the state of the stat	udy, processing the stigative and anges that oction of the conted to traumary, medical expressions and indivibility of health theoretical-p	g and resolution judicial pratt the object of cur body after pse including tology and columnation in duals as well personnel in tractical semin	on of medical ctice. Analysis forensic exar death, the mexamination, mplex trauma cases of sexuals criminal off these cases. Tars, in which textorics and the sexual cases.	and biologica and detailed mination, the anner of deve autopsy, exh , mechanical al crimes, idea enses agains he program f	al issues process process plopment numation, asphyxia ntificatior t health or certair		
Co	Objectives ore Concepts	traces of biological nature; 5. Detection, Fixation, Obtaining and examination of traceological traces; 6. Legal categorization of bodily injuries. 1. Corpse phenomena 2. Examination of the corpse and crime scene investigation							
ourse Outlir	ne	Damage nom me	241113 71 61111						
Week				Topic					
1	This topic will address forensic medicine, definition, content and objects of expertise. Forensic medicine deals with the study and elaboration of biological issues in the investigative and judici practice. Objects of forensic examination are examinations of corpses, persons, material evidence and examinations based on the materials of the case; (Pg.20-28)								
2	This topic will address Thanatology, death and post-mortem changes. Criteria for determining death are negative evidence of life and positive evidence of death or corpse phenomena. The latter are divided into early and late corpse phenomena; (Pg.29-62)								
3	In this topic will be treated Traumatology, Mechanical Injuries from external factors. They are classified according to the types of injuries and localization in the body; (Pg.108-143)								
4	In this topic will be treated Traumatology, Mechanical Injuries from external factors. They are classified according to their causative agents. The legal categorization of bodily injuries is also done; (Pg.143-169)								
5	In this topic, traces of a biological nature will be dealt with. Mechanism of formation of traces of biological nature and their classification. General rules of detection, fixation and taking traces or biological nature. (Pages 382-396)								
6	Traces of a Traceological nature will be treated in this topic. The mechanism of the formation of traces and their classification. General rules of discovery, fixation and acquisition of traceological traces. (Pages 113-190 Criminalistics)								

7	Case studies v	Case studies will be treated in this topic;				
8	Semi-final exa	Semi-final exam				
9	wounds, at the	In this topic will be treated Damage from firearms. They are injuries similar to royal and piercing wounds, at the same time with special features caused by different types of firearms. The firing direction, firing distance and type of weapon are determined; (Pg.191-219)				
10	investigation of crime scene investigation of the crime scene inve	In this topic, the Tactics of Crime Scene Investigation: Meaning and duties of crime scene investigation will be addressed. Preparation for the inspection of the scene. Tactical methods of crime scene investigation. The establishment and verification of investigative versions in the investigation of the scene of the event. Forensic technical tools for fixing the results. (Pages 336-367 Criminalistics)				
11	deaths are cla performed in s	The forensic examination of the corpse will be treated in this topic. From a forensic point of view deaths are classified into natural death, violent death and accidental death. The examination is performed in several stages: Examination of the corpse at the scene, forensic autopsy and exhumation of the corpse; (Pg.63-100)				
12	This topic will 352-356)	This topic will deal with Simulations. Forms of Forensic simulations and self-harm; (Pages 352-356)				
13		Medical malpractice will be addressed in this topic. Types of medical violations and their forensic expertise; (Pg. 257-366)				
14	poisonings are	Forensic Toxicology will be addressed in this topic. Damage to health and death from various poisonings are studied. Forensic forms according to frequency are accidental poisonings, suicides and very rarely murders. (Pg.292-309)				
15	Case studies v	Case studies will be treated in this topic;				
16	Final Exam	Final Exam				
	Prerequisites	The student must attend the course at a minimum rate of 75%.				
	Literature	- Spiro Cipi, Bardhyl Cipi, Ilirjan Mandro dhe Sokrat Meksi. Mjekësia Ligjore Kriminalistike. Tiranë 2020 - Mandro, Ilirjan. Kriminalistika. Tiranë 2022				
References		 - Begeja, Skënder. Kriminalistika. Tiranë 2004 - Sokrat Meksi dhe Arben Lloja, - Sokrat Meksi, Gramos Ylli dhe Bledar Xhemali, - Bashkim Cuberi, Sokrat Meksi dhe Bardhyl Cipi, - Sokrat Meksi dhe Flamur Blakaj 				
Course Out	come					
1	Students will I	pe able to understand and recognize various corpse phenomena;				
2	Students will l	Students will be able to identify group marks and specific forensic identification marks;				
3	Students will l	Students will be able to understand and apply corpse examination;				
4	Students will l	Students will be able to detect, fix and examine traces of a biological nature;				
5	Students will l	Students will be able to classify different types of injuries according to localization;				
6	Students will l	Students will be able to classify different types of injuries according to their causal means;				
7	Students will I	Students will be able to make the legal categorization of bodily injuries;				

Course Evaluation							
In-term Studies	Quantity	Percentage					
Midterms		1	30				
Quizzes		0	0				
Projects		0	0				
Term Projects		0	0				
Laboratory		0	0				
Class Participation		1	20				
Total in-term evaluation percent							
Final exam percent							
Total							
ECTS Workload (Based on Student Workload)							
Activities	Quantity	Duration (hours)	Total (hours)				
Course duration (Including the exam week: 16x Total hours of the course)	16	3	48				
Study hours outside the classroom (Preparation, Practice, etc.)	14	3	42				
Duties	0	0	0				
Midterms	1	0	0				
Final Exam	1	10	10				
Other	0	0	0				
Total Work Load							
Total Work Load / 25 (hours)							
ECTS							