

Code and Name of the Internship	TIP-522 - Forensic Medicine
Year of Internship	2019-2020
Duration of the Internship	2 Weeks
ECTS of the internship	3
Language of the Internship	Turkish
Type of Internship	Imperative
Learning and Teaching Techniques of the Internship	<ol style="list-style-type: none"> 1. Theoretical Lecture 2. Practice/ Exercise 3. Assignments/ Research 4. Q&A 5. Argument 6. Observation 7. Team/Group Work
Measurement Techniques of the Internship	<ol style="list-style-type: none"> 1. Written Exam 2. Practice Exam
Internship Supervisor(s)	Prof. Dr. Zehra Zerrin Erkol Assist. Asst. Prof. Erdem Hösükler
Purpose of the Internship	To be able to distinguish whether the case is a forensic case or not, approach to forensic case, obligation to report forensic fact, forensic medicine To provide the necessary knowledge and skills in examination and report preparation in cases.
Learning Outcome of the Internship	<ol style="list-style-type: none"> 1. Identification of living and inanimate, forensic and medical diagnosis, early and late signs of death, corpse examination, definition of death and learns concepts, autopsy and biological evidence sampling. 2. Learns the legal responsibilities of physicians; Learns the definition and prevention of medical malpractice. 3. Forensic toxicology learns the basic concepts of common poisonings, alcohol poisoning and addiction. 4. Learns forensic psychiatric concepts, examination and report preparation in forensic psychiatry cases. Definition of asphyxia, classify, general findings, mechanisms and asphyxia mechanisms and autopsy findings in all types of asphyxia death. 5. Learns violence against children and women, approach to sexual assault allegations, findings, victim examination methods and reporting of findings. 6. Learns the findings related to human rights violations, the examination procedure and report writing.
Content of the Internship	<ol style="list-style-type: none"> 1. Forensic and medical identification, 2. Death, its stages and signs of death, 3. Responsibilities of physicians, 4. Patient rights, 5. Medical malpractice, 6. Forensic toxicology, 7. Wounds 8. Asphyxias, 9. Drowning in water, 10. Sexual offences, violence, 11. Child abuse, 12. Forensic psychiatry, 13. Human rights violations,
Resources	<ol style="list-style-type: none"> 1. Saukko P, Knight B. Knight's Forensic Pathology Fourth Edition. CRC Press Taylor & Francis Group, 2016. 2. Rutty, GN., Essential of Autopsy Practice: Advance, updates and Emerging Technologies.Springer, 2014. 3. Tsokos M. Forensic Pathology Reviews Volume 6. Humana Press, Inc.2011.

Internship Courses (Weeks)	Internship Topics
1st Week	Forensic and medical identification, Death, Stages and symptoms of death, Responsibilities of physicians, Patient rights, Malpractice, Forensic toxicology, Wounds,
2nd Week	Asphyxia, Drowning, Sexual offences, Violence, Child abuse, Forensic psychiatry, Violations of human rights, Quiz

Number of Questions in the Internship		
Exam Type	Theoretical	Application
Final (Oral)	20	2
Make-up (Oral)	20	2

Evaluation System		
Semester Studies	Number	Total Contribution (%)
Written Exam	1	70
Oral Exam	1	20
Internship Performance	0	0
Sample Application	1	10
	Sum	100
Contribution of Semester Studies to Success Grade	0	100
Contribution of Final Studies to Success Grade	0	0
	Sum	100

Explanation: While calculating the contribution rates of the evaluation system, SANKO University Associate Degree and Undergraduate Education and the Examination Regulation and the Faculty of Medicine Education and Measurement and Evaluation Directive are valid.

Student Workload Table			
Events	Number (weeks)	Duration (class hours)	Sum
Course Duration (Including Exam Week)	2	21	42
Laboratory	0	0	0
Application	2	6	12
Course-Specific Internship (If Available)	0	0	0
Fieldwork	0	0	0
Out-of-Class Study Time (Freelancing/ Group Study/ Pre-Study/ Reinforcement)	2	7	14
Presentation/Seminar Preparation	0	0	0
Project	0	0	0
Assignments	1	8	8
Board Exam	0	0	0
Final Exams	0	0	0
Total Workload	7	42	76

Associating the learning outcomes of the courses with the program competencies					
Program Qualifications	1	2	3	4	5
1. The basic structure, development and normal functioning of the human body molecules, cells, tissues, It explains at the organ and system level.	X				
2. Questioning the abnormal structuring and functioning of the human body, qualified scientific Explains with research-based information, evaluates the causes of diseases, taking into account the interaction with the individual and his environment.		X			
3. Clinical decision-making and management processes of diseases and applications of evidence-based medicine evaluates under the guidance of.			X		
4. Define the concepts of health and disease in individual and social contexts, health seeking and health protection behaviors, national health service delivery and administrative processes Describes.			X		
5. Know the research processes that form the basis of medical knowledge, follow the developments in this field Has a level of foreign language knowledge.	X				
6. Takes medical history from the applicant/patient and their relatives.					X
7. Performs physical examination of individuals, evaluates diagnostic tests, diagnosis and treatment It manages its processes by using appropriate process steps.				X	
8. Apply the principles of informed consent in daily routines and ensure that the doctor is legally effectively demonstrates legal knowledge of their responsibilities.				X	
9. Medical and administrative data on health and disease obtained from individuals and society organizes and keeps records of context.	X				
10. For the protection and development of health in individual and social dimensions Plans and implements applications.			X		
11. Plans and implements a scientific research and evaluates its results.	X				
12. Scientific and technological developments for professional and social changes It shows lifelong learning behavior by making use of it.	X				
13. Physician within the framework of professional values, ethical principles and legal regulations, regardless of language, religion, race, gender, social and cultural discrimination in the individual and society he serves. fulfills its responsibilities as.				X	
14. Effectively carry out teamwork with colleagues and other healthcare professionals in autopsy management processes.			X		
15. Appropriate for the protection and development of the crime scene and for the benefit of individuals in the community strives to carry out the investigation.			X		
Description: Level of qualification:					
1. Miscarriage					
2. Low/medium					
3. Middle					
4. High					
5. That's great					