



Pre-Graduate Medical Education 4th - 5th year Clerkship Guidebook

TIP FAKÜLTESİ										
	Temel Tıp Dön			A CONTROL OF THE PROPERTY OF T	o Bilimleri nemi		Aile Hekimliği Dönemi			
	I. II. ve I	II. SINIF	IV. S	INIF	V. S	INIF	VI. S	INIF		
	Başlangıç	Bitiş	Başlangıç	Bitiş	Başlangıç	Bitiş	Başlangıç	Bitiş		
I. Yarıyıl	25.09.2023	19.01.2024	28.08.2023	19.01.2024	21.08.2023	19.01.2024				
Yarıyıl Tatili	20.01.2024	04.02.2024	20.01.2024	04.02.2024	20.01.2024	04.02.2024	01.07.2023	30.06.2024		
II. Yarıyıl	05.02.2024	07.06.2024	05.02.2024	28.06.2024	05.02.2024	17.05.2024	01.07.2023	30.00.2024		
Yılsonu Sınavları	24.06.2024	28.06.2024								
Bütünleme Sınavları	16.07.2024	19.07.2024	16.07.2024	31.07.2024	03.06.2024	14.06.2024				
KURUM	LAR ARASI Y	ATAY GEÇİŞ	(AGNO) İLE		Başla	angıç	Bitiş			
Yatay Geçişe Müraca	at				24.07	.2023	26.07.	2023		
Yatay Geçiş Sonuçlar	ın İlanı					11.08.	2023			
Asıl Liste Kayıt Tarih	i		14.08	.2023	16.08.	2023				
Yedek Liste Kayıt Ta	rihi		21.08	.2023	23.08.2023					
* EK Madde 1 (Merke:	* EK Madde 1 (Merkezi Puanla) yatay geçiş işlemleri Üniversite genelinde uygulanan takvime bağlı olarak yapılacaktır.									

ATATÜRK UNIVERSITY FACULTY OF MEDICINE GRADUATE QUALIFICATIONS



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NATIONAL COMPETENCIES AND PROFICIENCIES OF POSTGRADUATE STUDENTS OF ATATÜRK UNIVERSITY FACULTY OF MEDICINE

1. BA	SIC COMPETENCE AREA / Professional Practices
СОМІ	PETENCE 1. Healthcare Provider
1.	Integrates the knowledge, skills and attitudes acquired from basic and clinical medical sciences, behavioral sciences and social sciences and uses them in healthcare provision.
2.	Shows a biopsychosocial approach in patient management, which takes into consideration the socio-demographic and socio-cultural background of the individual, regardless of language, religion, race and gender.
3.	In the provision of health care, he/she prioritizes protecting and improving the health of individuals and society.
4.	Taking into account the individual, social, and environmental factors affecting health, he/she performs the necessary studies to maintain and improve the health condition.
5.	By recognizing the characteristics, needs and expectations of the target audience, he/she provides health education to healthy / sick individuals and their relatives and other health professionals.
6.	Demonstrates a safe, rational and effective approach in health service provision, protection, diagnosis, treatment, follow-up and rehabilitation processes.
7.	Performs interventional and / or non-invasive practices safely and effectively for the patient in diagnosis, treatment, follow-up and rehabilitation processes.
8.	Provides health services by considering patient and employee health and safety.
9.	In healthcare delivery, it considers both the regional and global physical and socioeconomic environment changes affecting health, as well as changes in the individual characteristics and behaviors of those applying to it.

2. B A	ASIC COMPETENCE AREA / Professional Values and Approach
COMF	PETENCE 2. Adopting Professional Ethics and Professional Principles
10.	When conducting the profession, he/she considers good medical practices.
11.	Fulfills his/her duties and obligations within the framework of ethical principles and rights and legal responsibilities required by teh profession.
12.	Considering the integrity of the patient, he/she shows decisive behaviors in providing high quality health care.
13.	Evaluates the performance, emotions and cognitive characteristics of his professional practices by considering them.
COME	PETENCE 3. Health Advocate
14.	Advocates to improve health service delivery by considering the concepts of social reliability and social responsibility for the protection and development of public health.
15.	Can plan and implement individual and community health service delivery, training and consultancy processes in cooperation with all components for health protection and development.

Evaluates the impact of health policies and practices on individual and community health indicators and 16. advocates improving the quality of health services. The physician attaches importance to protecting and improving his/her physical, mental and social health 17. and does whatever is necessary for this. COMPETENCE 4. Leader-Manager Demonstrates exemplary behavior and leads within the healthcare team during service delivery. In the health institution he/she manages and uses resources in the planning, implementation and evaluation 19. processes of health services cost-effectively, in accordance with the benefit of the society and the legislation. **COMPETENCE 5. Team Member** Communicates positively within the healthcare team with which it provides services and assumes 20. different team roles when necessary. It is aware of the duties and obligations of the healthcare professionals in the healthcare team and 21. acts accordingly. Works in harmony and effectively with colleagues and other professional groups in their professional 22. practices. **COMPETENCE 6. Communicator** Communicates effectively with patients, relatives, healthcare professionals and other professional groups, 23. institutions and organizations. Communicates effectively with individuals and groups that require special approach and have different 24. sociocultural characteristics. In the diagnosis, treatment, follow-up and rehabilitation processes, it shows a patient-centered approach that 25.

3. BA	SIC COMPETENCE AREA / Professional and Individual Development
COMF	PETENCE 7. Demonstrating Scientific and Analytical Approach
26.	Plans and implements scientific research, where necessary, for the population he/she serves and uses the results obtained and / or other research results for the benefit of society.
27.	Reaches the current literature information about his profession and evaluates critically
28.	Applies the principles of evidence-based medicine in the clinical decision making process.
29.	Uses information technologies to increase the effectiveness of their studies on healthcare, research and education.
COMF	PETENCE 8. Lifelong Learning
30.	Effectively manages individual work processes and career development.
31.	Demonstrates the skills to acquire, evaluate, integrate with existing information, apply to professional situations and adapt to changing conditions throughout his professional life.
32.	Selects the right learning resources and organizes his/her own learning process to improve the quality of the health service he/she offers.

shares the patient with decision-making mechanisms.

	2023 – 2024 EDUCATION YEAR 4TH GRADE ACADEMIC CALENDAR																						
	28.08.2023 - 20.10.2023 - 15.12.2023					18.12.2023 - 19.01.2024				05.02.2024 23.02.2024 26.02.2024 				29.04.2024 - 28.06.2024									
Pediatrics		4İ1/A-B,	, 4İ2/A-E	3	4	IT1/A-B,	, 4T2/A -]	В	4	Г3/А-В			4T4/A	A-B	47	Г5/А-В,	4T6/A	-В	4T7/A-B, 4T8/A-B			-В	
General Surgery	4	1T7/A-B,	4T8/A-	В		4İ1/A-B,	, 4İ2/A -E		4	T1A-B			4T2/A	A-B	4T3/A-B, 4T4/A-B			В	4T5/A-B, 4T6/A-B				
Internal Medicine	4	4T5/A-B,	, 4T6/A-]	В	4	IT7/A-B,	, 4T8/A-1	В	4	İ1/A-B		AY	4 İ 2/A	-B	47	Г1/А-В,	4T2/A	В	4T3/A-B,			B, 4T4/A-B	
Gynecology and Obstetrics	4T3/A-B, 4T4/A-B			В	4T5/A-B, 4T6/A-B				4T7/A-B			SEMESTER HOLIDAY	4T8/A	Л-В	4İ1/A-B, 4İ2/A-B			В	4T1/A-B, 4T2/A-B				
	28.08.2023 08.09.2023	11.09.2023 22.09.2023	25.092023 06.10.2023	09.10.2023 20.10.2023	23.10.2023 03.11.2023	06.11.2023 17.11.2023	20.11.2023 01.12.2023	04.12.2023 15.12.2023	18.12.2023 29.12.2023	01.01.2024 12.01.2024	15.01.2024 19.01.2024	20.01.2024– 04.02.2024 SEN	05.02.2024 09.02.2024	12.02.2024 23.02.2024	26.02.2024 08.03.2024	11.03.2024 22.03.2024	25.03.2024 05.04.2024	15.04.2024 26.04.2024	29.04.2024 10.05.2024	13.05.2024 24.05.2024	27.05.2024 07.06.2024	10.06.2024 28.06.2024	
Physical Medicine and Rehabilitation	4T1A	4T2B	4T2A	4T1B	4T3A	4T4B	4T4A	4T3B	4T5A	4T6B	4T6A	20	4T6A	4T5B	4T7A	4T8B	4T8A	4T7B	4 İ 1A	4İ2B	4İ2A	4 İ 1B	
Pediatric Surgery	4T1B	4T1A	4T2B	4T2A	4T3B	4T3A	4T4B	4T4A	4T5B	4T5A	4T6B		4T6B	4T6A	4T7B	4T7A	4T8B	4T8A	4İ1B	4İ1A	4İ2B	4Î2A	
Radiology	4T2A	4T1B	4T1A	4T2B	4T4A	4T3B	4T3A	4T4B	4T6A	4T5B	4T5A		4T5A	4T6B	4T8A	4T7B	4T7A	4T8B	4İ2A	4İ1B	4İ1A	4İ2B	
Elective	4T2B	4T2A	4T1B	4T1A	4T4B	4T4A	4T3B	4T3A	4T6B	4T6A	4T5B		4T5B	4T5A	4T8B	4T8A	4T7B	4T7A	4İ2B	4İ2A	4İ1B	4İ1A	

Compulsory Clerkships (38 weeks): Pediatrics (8 weeks), General Surgery (8 weeks), Internal Medicine (8 weeks), Gynecology and Obstetrics (8 weeks), Physical Medicine and Rehabilitation (2 weeks), Pediatric Surgery (2 weeks), Radiology (2 weeks).

Elective Clerkships (2 weeks): Family Medicine (2 weeks), Medical Pharmacology (2 weeks).

	2023 – 2024 EDUCATION YEAR 5TH GRADE ACADEMIC CALENDAR																		
	21.08.2023	11.09.2023	-29.09.2023	02.10.2023	20.10.2023	23.10.2023	13.11.2023	01.12.2023	04.12.2023	25.12.2023	15.01.2024		05.02.2024	19.02.2024	11.03.2024	29.03.2024	01.04.2024	29.04.2024	-17.05.2024
Chest Diseases	5İ1/A-B-C	Sİ	1/D-E-F	5İ2/A-E	3-C	5İ2/D-E-F	5T1/A-	В-С	5T1/D-E-F	5T2/A-B-C	5T2/D-EF		5T2/D-E-F	5T3/A-B-C	5T3/	D-E-F	5T4/A-B	-C 5	T4/D-E-F
Cardiology	5İ1/D-E-F	5İ:	1/A-B-C	5İ2/D-H	E-F	5İ2/A-B-C	5T1/D-	E-F	5T1/A-B-C	5T2/D-E-F	5T2/A-BC	ΑY	5T2/A-B-C	5T3/D-E-F	5T3/.	A-B-C	5T4/D-E	-F 5	Г4/А-В-С
Cardiac-Tho. Sur.	5T4/A-B-0	C 5T	4/D-E-F	5İ1/A-E	3-C	5İ1/D-E-F	5İ2/A-1	В-С	5İ2/D-E-F	5T1/A-B-C	5T1/D-EF	OLD	5T1/D-E-F	5T2/A-B-C	5T2/	D-E-F	5T3/A-B	-C 5	T3/D-E-F
Skin and Ven.Dis.	5T4/D-E-I	F 5T	4/A-B-C	5İ1/D-H	E-F	5İ1/A-B-C	5İ2/D-	E-F	5İ2/A-B-C	5T1/D-E-F	5T1/A-BC	ER H	5T1/A-B-C	5T2/D-E-F	5T2/.	A-B-C	5T3/D-E	- F 5	Г3/А-В-С
E.N.T.	5T3/A-B-0	C 5T	3/D-E-F	5T4/A-I	В-С	5T4/D-E-F	5İ1/A-1	5İ1/A-B-C 5İ1/D-E-F		5İ2/A-B-C	5İ2/D-E-F	SEMESTER HOLIDAY	5İ2/D-E-F	5T1/A-B-C	5T1/A-B-C 5T1/D-E-F		5T2/A-B-C		Г2/D-Е-F
Infectious Dis.	5T3/D-E-I	F 5T	3/A-B-C	5T4/D-I	E-F	5T4/A-B-C	5İ1/D-	E-F	5İ1/A-B-C	5i2/D-E-F	5 i 2/A-B-C		5İ2/A-B-C	5T1/D-E-F	5T1/.	A-B-C	5T2/D-E	-F 5	Г2/А-В-С
Ort. and Tra.	5T2/A-B-0	C 5T	2/D-E-F	5T3/A-I	В-С	5T3/D-E-F	5T4/A-	В-С	5T4/D-E-F	5İ1/A-B-C	5İ1/D-E-F	2024	5İ1/D-E-F	5İ2/A-B-C	5İ2/I	D-E-F	5T1/A-B	-C 5	Г1/D-Е-F
Urology	5T2/D-E-I	F 5T	2/A-B-C	5T3/D-1	E-F	5T3/A-B-C	5T4/D-	E-F	5T4/A-B-C	5İ1/D-E-F	5İ1/A-B-C	04.02.	5İ1/A-B-C	5İ2/D-E-F	512/2	A-B-C	5T1/D-E	- F 5	Г1/А-В-С
Psychiatry	5T1/A-B-0	C 5T	1/D-E-F	5T2/A-I	В-С	5T2/D-E-F	5T3/A-	В-С	5T3/D-E-F	5T4/A-B-C	5T4/D-EF	4-0	5T4/D-E-F	5İ1/A-B-C	5İ1/1	D-E-F	5İ2/A-B	-C 5	İ2/D-E-F
Neurology	5T1/D-E-I	F 5T	1/A-B-C	5T2/D-I	E-F	5T2/A-B-C	5T3/D-	E-F	5T3/A-B-C	5T4/D-E-F	5T4/A-BC	2024–	5T4/A-B-C	5İ1/D-E-F	5İ 1/ <i>A</i>	A-B-C	5İ2/D-E	-F 5	İ2/A-B-C
	21.08.2023 01.09.2023	04.09.2023	18.09.2023 29.09.2023	02.10.2023	16.10.2023	30.10.2023	13.11.2023	27.11.2023	08.12.2023 11.12.2023 22.12.2023	25.12.2023 - 05.01.2024	08.01.2024 - 19.01.2024	20.01.	05.02.2024	19.02.2024	04.03.2024	18.03.2024 29.03.2024	01.04.2024 19.04.2024	22.04.2024	06.05.2024
Neurosurgery	5İ2/A-B	5İ2/E-F	5İ2/C-D	5T1/A-B	5T 1/H	E-F 5T1/C-1	5T2/A-B	5T2/E-	F 5T2/C-D	5T3/A-B	5T3/E-F		5T3/C-D	5T4/A-B	5T4/E-F	5T4/C-D	5İ1/A-B	5İ1/E-F	5İ1/CD
Ophthalmology	5 İ 2/C-D	5İ2/A-B	5İ2/E-F	5T1/C-D	5T 1/A	A-B 5T1/E-1	5T2/C-D	5T2/A-	B 5T2/E-F	5T3/C-D	5T3/A-B		5T3/E-F	5T4/C-D	5T4/A-B	5T4/E-F	5İ1/C-D	5İ1/A-B	5İ1/E-F
Elective	5i2/E-F	5i2/C-D	5İ2/A-B	5T1/E-F	5T1/C	C-D 5T1/A-1	5T2/E-F	5T2/C-1	D 5T2/A-B	5T3/E-F	5T3/C-D		5T3/A-B	5T4/E-F	5T4/C-D	5T4/A-B	5İ1/E-F	5İ1/CD	5İ1/A-B

Compulsory Clerkships (34 weeks): Skin and Venereal Diseases (3 weeks), Infectious Diseases (3 weeks), Chest Diseases (3 weeks), Cardiology (3 weeks), Ear, Nose and Throat Diseases (3 weeks), Neurology (3 weeks), Orthopedics and Traumatology (3 weeks), Psychiatry (3 weeks), Urology (3 weeks), Cardiovascular and Thoracic Surgery (3 weeks), Neurosurgery (2 weeks), Ophthalmology (2 weeks).

Elective Clerkships (2 weeks): Child and Adolescent Psychiatry (2 weeks), Plastic, Reconstructive and Aesthetic Surgery (2 weeks)

SESSION IV PEDIATRICS CLERKSHIP GUIDE

Code	MED402
Period	8 weeks

Туре	Compulsory
ECTS	12

PED	PEDIATRICS CLERKSHIP- Prerequisite Courses						
1	Taken the pre-clinical courses						
2	Taken courses in the relevant committee (s) in session 3						

REF	REFERENCES (RESOURCE BOOK - OTHERS)					
1.	Nelson Textbook of pediatrics					
2	Yurdakök Pediatri					
۷.	Turdakok Pediatri					
3.	Olcay Neyzi Pediatri					

	PEDIATRICS CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV PEDIATRICS CLERKSHIP- OBJECTIVE OF THE PROGRAM

OB.	ECTIVE OF THE PEDIATRICS CLERKSHIP PROGRAM
1.	To be able to make a preliminary diagnosis / diagnosis by evaluating the anatomy, physiological characteristics of children, the signs and symptoms of the diseases mentioned.
2.	To be able to request the necessary laboratory tests and imaging tests in line with the preliminary diagnosis she has made to pediatric patients.
3.	To be able to evaluate the laboratory tests and imaging tests required in line with the preliminary diagnosis it has made to pediatric patients.
4.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria
5.	To be able to perform emergency treatment by defining emergency situations in a child patient and to provide referral when necessary after emergency intervention and treatment.
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship

2. SESSION IV PEDIATRICS CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	5	4	4	2	5	3	4	5	5	3	4	5								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV PEDIATRICS CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the pediatrics clerkship period

clerksh	ip period				
	PEDIATRICS CLE	RKSHI	P- LIST OF CLINICAL SYMPTOMS / SIGN	NS / ST	TATUS
1	Asphyxia	35	Enuresis	69	Suspicious genitalia
2	Dry mouth	36	Color change in urine	70	Lymphadenopathy
3	Wound in the mouth	37	bBoating abdominals	71	Melena-hematemez
4	Low back and back pain	38	Chest pain	72	Micro-macrocephaly
5	amenorrhea	39	Chest wall anomalies	73	Edema
6	Anemia	40	Vision impairment / loss	74	Cough
7	Anorectal pain	41	weakness	75	Paresthesia
8	Anuria-oliguria	42	Hematoesia / rectal bleeding	76	Paresis, paralysis
9	Apnea	43	Hematuria	77	Pelvic pain
10	Fire	44	Hemoptysis	78	Petechia, purpura, ecchymosis
11	Dizziness	45	Hepatomegaly	79	Polydipsia
12	Headache	46	Wheezing (wheezing)	80	Polyuria
13	Consciousness changes	47	Hypertension	81	Pollacuria / Nocturia
14	Pain throat	48	Hypotension	82	Beginning puberty (early - late)
15	Mass in neck	49	Hypothermia / Hyperthermia	83	Pupil changes
16	Nausea and vomiting	50	Hirsutism	84	Jaundice
17	Runny nose / congestion	51	Urinary retention	85	Syncope
18	Nose bleeding	52	Chronic pain	86	Hoarseness
19	Growth - developmental retardation	53	Seizures	87	Cyanosis
20	Palpitations	54	Gynecomastia	88	splenomegaly
21	Double vision	55	Constipation	89	Stridor
22	Clubbing	56	murmur in the heart	90	Tetan
23	Balance / movement problems	57	Tendency to bleed	91	Tremors
24	Skin rashes / lesions (maculopapular, bullous, vesicular)	58	Abdominal pain	92	Foreign body ingestion/ aspiration / ear / nose)
25	Skin and nail changes (dryness, discoloration, etc.)	59	Mass in the abdomen	93	Side pain
26	Encopresis	60	muscle weakness	94	Swallowing Difficulty
27	Dyspepsia	61	Eyebrow skeletal pain (waist, neck, back, hip and limb pain)		
28	Dyspnea	62	Mass in the groin / scrotum		
29	Diarrhea	63	Red eye (Eye rash)		
30	Dysuria	64	overweight / excess		
31	Joint pain / swelling	65	Weight loss		
32	Movement restriction in joints	66	colic pain (kidney, biliary, intestine)		
33	Suction difficulties	67	Learning disability		
34	Movement disorders	68	Ear pain / discharge		

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Pediatrics clerkship period.

CLINICAL PROBLEM 1-Adrenocortical insufficiency 2-Lung Edema 3-Acute pancreatitis 4-Acute kidney damage 5-Acute glomerulonephritis 6-Acute pancreatitis Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellifus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart faillure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma 35-Chronic kidney disease	PEDIATRICS CLERKSHIP- CLINIC	CAL PROBLEM LEARNING LEVELS					
2-Lung Edema 3-Acute pancreatitis 4-Acute kidney damage 5-Acute glomerulonephritis 6-Acute pancreatitis Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma	LEARNING LEVELS						
3-Acute pancreatitis 4-Acute kidney damage 5-Acute glomerulonephritis 6-Acute pancreatitis Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma							
4-Acute kidney damage 5-Acute glomerulonephritis 6-Acute pancreatitis Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		2-Lung Edema					
5-Acute glomerulonephritis 6-Acute pancreatitis Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		3-Acute pancreatitis					
6-Acute pancreatitis Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		4-Acute kidney damage					
Allergic reaction 8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		5-Acute glomerulonephritis					
8-Anaphylaxis 9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		6-Acute pancreatitis					
9-Acid - base is for balance 10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		Allergic reaction					
10-Asthma 11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		8-Anaphylaxis					
11-Food poisoning 12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		9-Acid - base is for balance					
12-Pertussis 13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever		10-Asthma					
13. bronchiolitis 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		11-Food poisoning					
14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		12-Pertussis					
15-Iron deficiency anemia 16-Diabetes mellitus and its complications 17-Asphyxia at birth 18-Fetal distress at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		13. bronchiolitis					
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary 16-Diabetes mellitus and its complications 17-Asphyxia at birth 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		14. Dehydration					
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		15-Iron deficiency anemia					
next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		16-Diabetes mellitus and its complications					
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary 19-Enteric Fever 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma	In the clinical problems mentioned in the column	18-Fetal distress at birth					
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary 20-Epilepsy 21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma	next to;						
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21-Essential hypertension 22-Facial paralysis 23-Febrile convulsion 24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma							
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24 gastroenteritis 25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		22-Facial paralysis					
25-Gastroinstestinal congenital anomalies 26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		23-Febrile convulsion					
26-Hepatic coma 27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		24 gastroenteritis					
27. hypoglycaemia 28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		25-Gastroinstestinal congenital anomalies					
28-Intracranial hemorrhages 29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		26-Hepatic coma					
29-Vitamin K deficiency 30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		27. hypoglycaemia					
30-For heart rhythm 31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		28-Intracranial hemorrhages					
31-Heart failure 32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		29-Vitamin K deficiency					
32-Cardio mon pulmonary arrest 33-Crimea - Congo hemorrhagic fever 34-Koma		30-For heart rhythm					
33-Crimea - Congo hemorrhagic fever 34-Koma		31-Heart failure					
34-Koma		32-Cardio mon pulmonary arrest					
		33-Crimea - Congo hemorrhagic fever					
35-Chronic kidney disease		34-Koma					
I		35-Chronic kidney disease					
36-Laryngeal obstruction		36-Laryngeal obstruction					
37-Meningococcal diseases							
38-Central nervous system infections		38-Central nervous system infections					

	T			
	39-migraine			
	40-Oncological emergencies			
	41-pneumothorax			
	42-sepsis			
	43-For liquid and electrolyte balance			
	44-Respiratory failure			
	45-Shock			
	46-Tetanus			
	47-Urticaria and angioedema			
	48-Upper gastrointestinal bleeding			
	49-Common intravascular coagulation			
	50-Gastrointestinal system malformations in			
	newborns			
	51-Convulsion in newborn			
	52-Necrotizing enterocolitis in newborn			
	53-Sepsis and meningitis in newborn			
	54-Respiratory difficulty in newborn			
	55-Hemorrhagic diseases of newborn			
	56-Poisoning			
	1-Adrenocortical insufficiency			
	57-Aplastic anemia			
	58-Ataxic disorders			
	59-Familial Mediterranean fever			
	60-Cushing's disease			
	61-Childhood solid tumors			
	62-Diabetes insipitus			
	63-Diaphragmatic hernias			
In the clinical problems mentioned in the column next to;	64-diphtheria			
next to,				
Putting a Preliminary Diagnosis (Pre-D) to be able to	65-Birth Trauma			
perform the necessary pre-operations and direct it	66-Congenital metabolic diseases			
to the expert	67-endocarditis			
	20-Epilepsy			
	68-Gastrointestinal tract motility is required			
	69-Guillain - Barré syndrome			
	70-hemoglobinopathies			
	71-Hemolytic anemia			
	72-Hemolytic uremic syndrome / Thrombotic			
	Thrombocytopenic Purpura			
	73-hydrocephalus			
	Thrombocytopenic Purpura			

information about treatment, to be able to direct	108- Acute rheumatic fever
To be able to make a Diagnosis (D) and have	107-Acute hepatitis
next to;	5-Acute glomerulonephritis
In the clinical problems mentioned in the column	4-Acute kidney damage
	106-Metabolic disorders in newborn
	105-Vasculitis
	104 scleroderma
	103-Sjögren's Syndrome
	102-Systemic Lupus Erythematosus
	101-Cerebral palsy
	100-Secondary hypertension
	99-Pulmonary hypertension
	98-Portal hypertension
	97-Pleural diseases
	96- Pericardial diseases
	95-Myocarditis / cardiomyopathy
	94-Malabsorption
	93-Leukemia
	92-Lymphoproliferative diseases
	91-Chronic hepatitis
	90-Chronic glomerulonephritis
	89-Chromosome diseases (frequent display)
	88-Congenital heart diseases
	87-Congenital adrenal hyperplasia
	86-Cholecystitis, Cholelithiasis
	85-Cystic fibrosis
	84-Bone tumors
	83-Eyebrow diseases (myopathies)
	etc.)
	82- Bleeding profile (hemophilia, thrombocytopenia,
	81-Blood conflicts
	80-Irritable bowel disease
	79-Intrauterine infections
	78-Intrauterine growth retardation
	77-Inflammatory bowel disease
	76-Hypotonic baby
	75-Hypoparathyroidism
	74-Pituitary

the specialist by making the necessary preliminary	109-Arthritis				
procedures	110 Acid				
	13. bronchiolitis				
	111-Congenital structural anomalies				
	22-Facial paralysis 112-Henoch-Schönlein purpura 30-For heart rhythm				
	31-Heart failure				
	113-Participation vigil				
	33-Crimea - Congo hemorrhagic fever				
	35-Chronic kidney disease				
	39-migraine				
	114-Nephrotic syndrome				
	115-Diabetic mother baby				
	116-prematurity				
	43-For liquid and electrolyte balance				
	46-Tetanus				
	48-Upper gastrointestinal bleeding				
	117-Newborn jaundice				
	118-Lung tuberculosis				
	118-Lung tuberculosis Allergic reaction				
	Allergic reaction				
	Allergic reaction 10-Asthma				
	Allergic reaction 10-Asthma 12-Pertussis				
	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis				
	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child				
In the clinical problems mentioned in the column	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency				
In the clinical problems mentioned in the column next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration				
	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 122-Rash rash infectious diseases				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 122-Rash rash infectious diseases 21-Essential hypertension				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 122-Rash rash infectious diseases 21-Essential hypertension 23-Febrile convulsion				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 122-Rash rash infectious diseases 21-Essential hypertension 23-Febrile convulsion 24 gastroenteritis				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 122-Rash rash infectious diseases 21-Essential hypertension 23-Febrile convulsion 24 gastroenteritis 123-Gastrointestinal system parasitoses				
next to;	Allergic reaction 10-Asthma 12-Pertussis 119-Brucellosis 120-Functional constipation in the child 121-Vitamin D deficiency 14. Dehydration 15-Iron deficiency anemia 16-Diabetes mellitus and its complications 122-Rash rash infectious diseases 21-Essential hypertension 23-Febrile convulsion 24 gastroenteritis 123-Gastrointestinal system parasitoses 124-Hypothyroidism				

	130 Maralahlastia arrawia				
	128-Megaloblastic anemia				
	129-moniliasis				
	Water Foam Sprinklers-130				
	131-otitis media				
	132-Pneumonia				
	133-Urinary system infections				
	47-Urticaria and angioedema				
	134-Upper respiratory tract infections				
	135- Conjunctivitis in newborn				
	59-Familial Mediterranean fever				
	118-Lung tuberculosis				
	10-Asthma				
	120-Functional constipation in the child				
	121-Vitamin D deficiency				
	15-Iron deficiency anemia				
	16-Diabetes mellitus and its complications				
	66-Congenital metabolic diseases				
In the clinical problems mentioned in the column	20-Epilepsy				
next to;	21-Essential hypertension				
Should be able to apply Preventive measures (P)	124-Hypothyroidism				
(those suitable from primary, secondary and tertiary	80-Irritable bowel disease				
protection)	30-For heart rhythm				
	31-Heart failure				
	82- Bleeding profile (hemophilia, thrombocytopenia,				
	etc.)				
	126-Congenital hypothyroidism				
	35-Chronic kidney disease				
	127-Malnutrition				
	128-Megaloblastic anemia				
	39-migraine				
	118-Lung tuberculosis				
In the clinical problems mentioned in the column	4-Acute kidney damage				
next to;	107-Acute hepatitis				
	108- Acute rheumatic fever				
be able to follow up (F) in necessary cases	8-Anaphylaxis				
	10-Asthma				
	11-Food poisoning				

- 12-Pertussis
- 119-Brucellosis
- 120-Functional constipation in the child
- 121-Vitamin D deficiency
- 14. Dehydration
- 15-Iron deficiency anemia
- 16-Diabetes mellitus and its complications
- 64-diphtheria
- 115-Diabetic mother baby
- 65-Birth Trauma
- 17-Asphyxia at birth
- 18-Fetal distress at birth
- 66-Congenital metabolic diseases
- 111-Congenital structural anomalies
- 122-Rash rash infectious diseases
- 67-endocarditis
- 19-Enteric Fever
- 20-Epilepsy
- 21-Essential hypertension
- 23-Febrile convulsion
- 24 gastroenteritis
- 123-Gastrointestinal system parasitoses
- 70-hemoglobinopathies
- 78-Intrauterine growth retardation
- 79-Intrauterine infections
- 80-Irritable bowel disease
- Vitamin K deficiency
- 125 Mumps
- 31-Heart failure
- 81-Blood conflicts
- 82- Bleeding profile (hemophilia, thrombocytopenia, etc.)
- 33-Crimea Congo hemorrhagic fever
- 85-Cystic fibrosis
- 126-Congenital hypothyroidism
- 89-Chromosome diseases (frequent display)
- 35-Chronic kidney disease
- 91-Chronic hepatitis
- 127-Malnutrition
- 128-Megaloblastic anemia
- 37-Meningococcal diseases
- 39-migraine

400 monitionin
129-moniliasis
Water Foam Sprinklers-130
131-otitis media
132-Pneumonia
116-prematurity
43-For liquid and electrolyte balance
46-Tetanus
133-Urinary system infections
47-Urticaria and angioedema
134-Upper respiratory tract infections
117-Newborn jaundice
135- Conjunctivitis in Newborn
51-Convulsion in newborn
106-Metabolic disorders in newborn
56-Poisoning
<u> </u>

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Pediatrics period.

PEDIATRICS CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS					
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS				
Skills specified in the adjacent column;					
Knows how to practice and explains the results to patients and / or relatives	Ability to perform lumbar puncture				
(LEARNING LEVEL 1)					
Skills specified in the adjacent column;					
	2. Newborn vitalization				
In an emergency, performs the application in accordance with the guide / instruction	3. To be able to measure and evaluate bleeding time				
(LEARNING LEVEL 2)					

	4. Head - neck and ENT examination
	5. To be able to follow the growth and development in children (percentile curves, Tanner rating)
	6. Neurological examination
	7. Capturing and evaluating ECG
	8. To be able to make and evaluate peripheral smear
	9. To interpret the results of screening and diagnostic purposes
	10. Measurement and evaluation of transcutaneous bilirubin
	11. "Airway" application
	12. To be able to take care of the baby after birth
	13. Intubation
	14. Ability to remove the foreign body in the airway with the appropriate maneuver
	15. Ability to insert urinary catheter
	16. Being able to take samples for culture
	17. Enema making
	18. Being able to wash the stomach
Skills specified in the adjacent column;	19. Minimental status examination
	20. To be able to apply nasogastric catheter
performs pre-assessment / evaluation in	21. To be able to apply PPD test
uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application	22. To be able to take measures to prevent healthcare related infections
(LEARNING LEVEL 3)	
	23. General and Problem Based History
	24. Being able to evaluate your mental state
	25. Anthropometric Measurements
	26. Abdominal Examination
	27. Child and Newborn Examination

	29. General Status and Evaluation of Vital Signs
	30. Cardiovascular System Examination
	31. Respiratory System Examination
	32. Preparing the Patient File
	33. Providing Decontamination, Disinfection, Sterilization, Antisepsis
	34. Measuring and Evaluating Blood Sugar by Measuring Sugar
	35. Rational Drug Use
	36. Hand Wash
	37. Evaluation of Glasgow Coma Scale
	38. Giving the Patient a Coma Position
	39. Measuring Blood Pressure
	40. Capillary Blood Sample Ability
	41. Oxygen and Nebul - Inhaler Treatment Can Be Applied
	42. Applying Cervical Collar (Neck Collar)
	43. Ability to Provide Proper Protection and Transport for Cold Chain
Skills specified in the adjacent column;	44. Providing Basic Life Support
	45. Heel Blood Collection
Pre-evaluate the application including complex situations / cases, creates the	46. Execution of Vaccination Services
necessary plans and informs the patients and their relatives and does the	47. Teaching the Right Breastfeeding Methods
application	48. Consciousness Evaluation
(LEARNING LEVEL 4)	49. Ability to Apply Defibrillation
	50. To be able to apply and evaluate Pulse Oximeter
	51. Complete urine analysis (including microscopic examination) and evaluate
	52. Newborn metabolic and endocrine disease screening program

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Pediatrics clerkship period

25. Health situations
a. Nutrition
h. Maternal and child health
I. immunization
I. immunization

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Pediatrics clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE PEDIATRICS CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. Patient rights, physician responsibility, patient-physician relationship.
- 5. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 6. Work culture in coordination with other members of the team and disciplines
- 7. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION IV PEDIATRICS CLERKSHIP - WEEKLY COURSE PROGRAM

SESSION IV PEDIATRICS CLERKSHIP PROGRAM - WEEKLY COURSE PROGRAM					
DAYS	SUBJECT OF THE LESSON	LESSON TIME	STAFF		
	1. WEEK		d.		
	Information about internship and ethical and professional values in clinical practice	08.30-09.30	Zerrin ORBAK, MD,Proff.		
Monday	Medical history and vital findings	09.30-10.15	H.DÖNERAY,MD,Proff.		
		10.30-12.00			
	Approach to metabolic diseases	13.30-14.15	Zerrin ORBAK, MD,Proff.		
	Respiratory System Assessment	14.30-15.15	H.DÖNERAY,MD,Proff.		

	Practical course of basic medical practice-1		
	 Respiratory system examination Monitor growth and development in children (percentile, Tanner) Making a PPD test 	15.30-16.15	H.DÖNERAY,MD,Proff.
	independent working hours	16.15-17.00	
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	TEACHING STAFF
	Case-Based Learning (CBL) Session 1	10.30-12.00	TEACHING STAFF
Tuesday	Pneumonia	13.30-14.15	Ayşe ÖZDEN. MD,Assist.Proff
	Practical course of basic medical practice -2 Measurement of transcutaneous bilirubin Heel Blood breastfeeding technique Newborn metabolic and endocrine disease screening program	14.30-15.15	Mustafa KARA MD, Assoc.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Wednesda y	Upper Respiratory Tract Infections and otits	10.30-12.00	Naci CEVİZ, MD,Proff.
	Elective / Freelance	13.30-17.00	
	independent working hours	16.15-17.00	
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Thursday	Obstructive Airway Diseases, Croup syndromes	10.30-12.00	Mustafa ÖZAY. MD,Assist.Proff
Thursday	Neurologic system Assessment	13.30-15.15	Hüseyin TAN, MD, Proff.
	Practical course of basic medical practice -4		
	 Neurologic system examination Consciousness and mental state assessment GKS Assesment 	15.30-16.15	Hüseyin TAN,MD,Proff.
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
	Rash-causing diseases	10.30-12.00	Zafer BIÇAKÇI, MD,Proff.
Friday	Thalassemia	13.30-14.15	Zafer BIÇAKÇI, MD,Proff.
	Gastrointestinal System Assessment	14.30-15.15	Ayşe ÖZDEN. MD,Assist.Proff
	Practical course of basic medical practice -5	15.30-16.15	Fuat LALOĞLU MD, Assist. Proff
	Gastrointestinal system examination		

	Enema application						
	Wash the stomach						
	Nazogastric catheter application						
	Independent working hours	16.15-17.00					
	2. WEEK						
	Clinical studies in service	08.00-09.00					
	Visit	09.00-10.30	Teaching Staff				
	Rickets	10.30-12.00	Zerrin ORBAK, MD,Proff.				
Monday	Cardiovascular System Assessment	13.30-14.15	Naci CEVİZ,MD,Proff.				
	Practical course of basic medical practice -6						
	Cardiovascular System Examination	14.30-15.15	Naci CEVİZ,MD,Proff.				
	ECG shooting and evaluation						
	Defibrillation application						
	Independent working hours	15.30-17.00					
	Clinical studies in service	08.00-09.00					
	Visit	09.00-10.30	Teaching Staff				
	Case-Based Learning (CBL) Session 2	10.30-12.00	Teaching Staff				
Tuesday	NRP(Newborn resuscitation)	13.30-15.15	K.Ş. TEKGÜNDÜZ,MD,Proff.				
	Practical course of basic medical practice -7						
	Examination of newborn	15.30-16.15	K.Ş.				
	Postnatal baby care		TEKGÜNDÜZ,MD,Proff.				
	Application and evaluation of pulse oximetry						
	Newborn resuscitation Clinical studies in service	08.00-09.00					
Wednesda	Visit	09.00-10.30	Teaching Staff				
У	Acute Glomerulonephritis	10.30-12.00	Celalettin KOŞAN,MD,Proff.				
	Elective / Freelance	13.30-17.00					
	Clinical studies in service	08.00-09.00					
	Visit	09.00-10.30	Teaching Staff				
	Diabetes Mellitus	10.30-12.00	Zerrin ORBAK, MD,Proff.				
Thursday	DIC	13.30-14.15	Zafer BIÇAKÇI, MD,Proff.				
	Practical course of basic medical practice -9						
	 Measurement and evaluation of bleeding time Capillary blood samples 	14.30-15.15	Zafer BIÇAKÇI, MD,Proff.				

	Peripheral smear evaluation				
	A.Bronchiolitis and wheezy child	15.30-16.15	Mustafa ÖZAY. MD,Assist.Proff		
	Independent working hours	16.15-17.00			
	Clinical studies in service	08.00-09.00			
	Visit	09.00-10.30	Teaching Staff		
	Tetanus- Pertussis- Mumps	10.30-12.00	Mustafa ÖZAY. MD,Assist.Proff		
Friday	Urinary infections	13.30-15.15	13.30-15.15 Celalettin KOŞAN, MD,Proff.		
	Practical course of basic medical practice-10	15.30-16.15	Mustafa ÖZAY.		
	Urinary catheterization		MD,Assist.Proff		
	Blood pressure measurement				
	3. WEEK				
	Clinical studies in service	08.00-09.00			
	Visit	09.00-10.00	Teaching Staff		
	Tuberculosis	10.30-12.00	H.DÖNERAY,MD, Proff.		
Monday	Short Stature	13.30-15.15	Zerrin ORBAK, MD,Proff.		
	Practical course of basic medical practice -11				
	Anthropometric measurements	15.30-16.15	Ayşe ÖZDEN. MD,Assist.Proff		
	 blood glucose measurement and evaluation Evaluating screening results 				
	Clinical studies in service	08.00-09.00			
	Visit	09.00-10.30	Teaching Staff		
	Case-Based Learning (CBL) Session 3	10.30-12.00	Teaching Staff		
Tuesday	Practical course of basic medical practice -12 Decontamination, disinfection, sterilization, antisepsis take measures to prevent infections Sampling for culture Hand washing Being able to evaluate complete urine analysis (including microscopic examination)	13.30-14.15	Mustafa ÖZAY. MD,Assist.Proff		
	Independent working hours	14.30-17.00			
Vednesday	Clinical studies in service	08.00-09.00			
	Visit	09.00-10.30	Teaching Staff		

	Membrane defects and enzymopathies	10.30-12.00	Zafer BIÇAKÇI, MD,Proff
	Elective / Freelance	13.30-17.00	
	Clinical studies in service	08.00-09.00	
Thursday	Visit	09.00-10.30	Teaching Staff
	Sepsis- shock	10.30-12.00	Halil Keskin,MD, Assoc.Proff
	Epilepsia	13.30-15.15	Hüseyin TAN,MD,Proff.
	Kawasaki disease	15.30-16.15	Naci CEVİZ,MD,Proff.
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Friday	Acute Kidney Failure	10.30-12.00	Celalettin KOŞAN. MD,Proff
	Independent working hours	13.30-17.00	
	Clinical studies in service		Ţ
	Cliffical Studies in Service	08.00-09.00	
	Visit	08.00-09.00	Teaching Staff
Monday	Visit	09.00-10.30	Teaching Staff Hüsevin TAN MD Proff
Monday	Visit Convulsions	09.00-10.30 10.30-12.00	Hüseyin TAN,MD,Proff.
Monday	Visit	09.00-10.30	
Monday	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file	09.00-10.30 10.30-12.00	Hüseyin TAN,MD,Proff.
Monday	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs	09.00-10.30 10.30-12.00 13.30-15.15	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD,
Monday	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff
	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15 08.00-09.00 09.00-10.30	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff Teaching Staff
	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service Visit Case-Based Learning (CBL) Session 1	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15 08.00-09.00 09.00-10.30 10.30-12.00	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff Teaching Staff Teaching Staff
	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15 08.00-09.00 09.00-10.30	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff Teaching Staff
	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service Visit Case-Based Learning (CBL) Session 1	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15 08.00-09.00 09.00-10.30 10.30-12.00	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff Teaching Staff Teaching Staff Fuat LALOĞLU MD,
	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service Visit Case-Based Learning (CBL) Session 1 Acute rheumatic fever	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15 08.00-09.00 09.00-10.30 10.30-12.00 13.30-15.15	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff Teaching Staff Teaching Staff Fuat LALOĞLU MD,
Monday Fuesday Wednesday	Visit Convulsions Pubertal disorders Practical course of basic medical practice -3 • Evaluate vital signs • Preparing a patient file • lumbar puncture Clinical studies in service Visit Case-Based Learning (CBL) Session 1 Acute rheumatic fever Elective / Freelance Clinical studies in service	09.00-10.30 10.30-12.00 13.30-15.15 15.30-16.15 08.00-09.00 09.00-10.30 10.30-12.00 13.30-15.15	Hüseyin TAN,MD,Proff. H.DÖNERAY,MD,Proff. Mustafa KARA MD, Assoc.Proff Teaching Staff Teaching Staff Fuat LALOĞLU MD,

	Elective / Freelance	13.30-17.00	
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Thursday	İron metabolism and İron deficiency anemia	10.30-12.00	Zafer BIÇAKÇI, MD,Proff
	Intrauterine growth reterdation, properties of prematur	13.30-15.15	K.Ş. TEKGÜNDÜZ,MD,Proff.
	Necrotizan enterocolite	15.30-16.15	K.Ş. TEKGÜNDÜZ,MD,Proff.
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
riday	Cerebral palsy	10.30-11.15	Hüseyin TAN,MD,Proff.
	Neonatal sepsis and meningitis	13.30-15.15	Mustafa KARA MD, Assoc.Proff
	5. WEE	:K	
	Clinical studies in service	08.00-09.00	
Monday	Visit	09.00-10.30	Teaching Staff
-	Solid tumours	10.30-12.00	Zafer BIÇAKÇI, MD,Profi
	Encephalitis	13.30-14.15	Hüseyin TAN,MD,Proff.
	Elective / Freelance	14.30-17.00	
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Гuesday	Case-Based Learning (CBL) Session 2	10.30-12.00	Teaching Staff
	Neonatal convulsions	13.30-15.15	K.Ş. TEKGÜNDÜZ,MD,Proff.
	Anaphylaxis in childhood	15.30-16.15	Halil Keskin,MD,Assoc.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Wednesday	Respiratory disorders in the newborn	10.30-12.00	Mustafa KARA MD, Assoc.Proff
	İmmune hemolytic anemia	13.30-14.15	Zafer BIÇAKÇI, MD,Proff
	immunothrombocytopenia	14.30- 15.15	Zafer BIÇAKÇI, MD,Proff
	Clinical studies in service	08.00-09.00	

Thursday	Visit	09.00-10.30	Teaching Staff
	Hemorrhagic diathezis and hemophilia	10.30-12.00	Zafer BIÇAKÇI, MD,Proff.
	Fluid and electrolyte regulation, acid-base imbalance	13.30-15.15	Zerrin ORBAK, MD,Proff.
	Celiac Disease	15.30-16.15	Zafer BIÇAKÇI, MD,Proff.
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Friday	Neonatal hyperbilirubinemias	10.30-12.00	Mustafa KARA MD, Assoc.Proff
	Lymphoma and lymph node examination	13.30-15.15	Zafer BIÇAKÇI, MD,Proff
	6. WEEK	<u></u>	
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Monday	Newborn Emergency	10.30-12.00	Mustafa KARA MD, Assoc.Proff
	Connective tissue diseases	13.30-15.15	Celalettin KOŞAN,MD,Proff.
	Evaluation of growth and examination for adolescences	15.30-16.15	H.DÖNERAY,MD,Proff.
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Гuesday	Case-Based Learning (CBL) Session 3	10.30-12.00	Teaching Staff
	Malnutrition	13.30-15.15	H.DÖNERAY,MD,Proff.
	Poisonings in childhood	15.30-17.15	Halil Keskin,MD,Assoc.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Wednesday	Perinatal asphyxia and hypothermia treatment	10.30-12.00	K.Ş. TEKGÜNDÜZ,MD,Proff.
	Post- Discharge Follow-up of the Premature baby	13.30-14.15	K.Ş. TEKGÜNDÜZ,MD,Proff.
	Bacterial meningitis in childhood	14.30-16.15	Halil Keskin,MD,Assoc.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Thursday	Nephrotic syndromes	10.30-12.00	Celalettin KOŞAN,MD,Proff.

	Heart failure	13.30-15.15	Naci CEVİZ,MD,Proff.
	Practical course of basic medical practice -8 • Airway management in pediatric patient	15.30-16.15	Halil Keskin,MD,Assoc.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Friday	Neonatal metabolic problems	10.30-12.00	Mustafa KARA MD, Assoc.Proff
	Familial Mediterranean fever(FMF)	13.30-15.15	Ayşe ÖZDEN. MD,Assist.Proff
	Mind antibiotic use in childhood	15.30-16.15	Halil Keskin,MD,Assoc.Proff
	7. WEEK		<u> </u>
	Clinical studies in service	08.00-09.00	
Monday	Visit	09.00-10.30	Teaching Staff
	Adrenal Gland disorders	10.30-12.00	Zerrin ORBAK, MD,Proff.
	Basic and Advanced life support in pediatric patient	13.30-15.15	Halil Keskin,MD,Assoc.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
	Case-Based Learning (CBL) Session 3	10.30-12.00	Teaching Staff
Tuesday	Newborn Anomalies	13.30-15.15	Mustafa KARA MD, Assoc.Proff.
	Practical course of basic medical practice -13		
	Application of oxygen and nebulous inhaler therapyCold chain transportation.	15.30-16.15	Mustafa ÖZAY. MD,Assist.Proff
	Immunization Application		
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Wednesday	Birth trauma	10.30-12.00	K.Ş. TEKGÜNDÜZ,MD,Proff.
	Headache migraine	13.30-14.15	Hüseyin TAN,MD,Proff.
	Coma	14.30- 15.15	Hüseyin TAN,MD,Proff.
	Clinical studies in service	08.00-09.00	
Thursday	Visit	09.00-10.30	Teaching Staff

	Chronic Kidney Disease	10.30-12.00	Celalettin KOŞAN,
	emonic maney bisease	10.00 12.00	MD,Proff.
	Congenital Heart Disease	13.30-15.15	Fuat LALOĞLU MD, Assist. Proff
	İmmunization-1	15.30-17.15	Ayşe ÖZDEN. MD,Assist.Proff
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.30	Teaching Staff
Friday	Vasculitis-Henoch- Shönlein Purpura	10.30-12.00	Ayşe ÖZDEN. MD,Assist.Proff
	Guillain–Barré syndrome and poliomyelitis	13.30-14.15	Hüseyin TAN,MD,Proff.
	8. WE	EEK	š.
	Clinical studies in service	08.00-09.00	
	Visit	09.00-10.00	Teaching Staff
Monday	Childhood gastroenteritis	10.30-12.00	Fuat LALOĞLU MD, Assist. Proff
	Leukemia	13.30-14.15	Zafer BIÇAKÇI, MD,Proff.
	Clinical studies in service	08.00-09.00	
Tuesday	İmmunization-2	10.30-12.00	Ayşe ÖZDEN. MD,Assist.Proff
	Hypertension	13.30-14.15	Celalettin KOŞAN, MD,Proff.
Wednesday	Clinical studies in service	08.00-09.00	
3. 3a.103ady	Clinical studies in service	13.30-17.00	
Thursday	Exam (Physical examination and oral examination)	09.00	
Friday	Test examination	09.00	
,	Post-internship feedback meeting	15.30	

5. SESSION IV PEDIATRICS CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

MATCHING PEDIATRICS CLERKSHIP COURSES WITH LEARNING OBJECTIVES								
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral, Social and Humanities

	Information about internship						
PED001	and ethical and professional	Zerrin ORBAK, MD, Proff.	1				
	values in clinical practice	MID, PIOII.					
	Post-internship feedback	Zerrin ORBAK,					
PED002	meeting	MD, Proff	1				
	_						
DEDOOS	Diabatas Mallitus	Zerrin ORBAK,	2	2, 41, 65	0 16 27		
PED003	Diabetes Mellitus	MD, Proff.	2	79, 80	9, 16, 27		
				,			
PED004	Height Shortenings	Zerrin ORBAK,	2	19	74, 75, 124		
		MD, Proff					
		Zerrin ORBAK,		16, 36, 45,			
PED005	Common Metabolic Diseases	MD, Proff.	2	53, 60, 67	66		
PED006	Liquid-Electrolyte and Acid-Base Balance	Zerrin ORBAK, MD, Proff	2	1, 2, 13, 41, 53, 79, 80	1, 9, 16, 43, 63		
	Daiance	IVID, FIUII		33, 79, 60	+3,03		
PED007	Rickets	Zerrin ORBAK,	2	34, 39, 53,	75, 121		
י בטטטו	MUNELS	MD, Proff.	۷	61, 90, 91	13, 141		
				10, 13, 16,			
555000		Zerrin ORBAK,		41, 48	1, 43, 60,		
PED008	Adrenal Diseases	MD, Proff	2	ŕ	87		
		Handan ALP, MD,					
PED009	Asthma	Proff.	2	1, 28, 74, 87	10, 44		
PED010	Immunization	Handan ALP, MD,	4		124	46	25-l
		Proff.					
DED011	Familial Mediterranean Fever	Handan ALP, MD,	2	3, 10, 31, 32,	FO 100		
PED011	(FMF)	Proff.	2	52, 58	59, 109		
				1 4 10 20			
		Handan ALP, MD,		1, 4, 10, 28, 46,			
PED012	Pneumonia	Proff.	1		44, 97, 132		
				74, 87, 93			
				1, 9, 10, 28,			
PED013	Acute Bronchiolitis and	Handan ALP, MD,	1	46, 74	13, 44		
PED013	Wheezing Child	Proff.	1		13, 44		
				87, 92			
				1, 9, 10, 74,			
PED014	Obstructive Respiratory	Handan ALP, MD,	2	86	36		
LDOIT	Diseases (Croup Syndrome)	Proff.	-	89, 92			
				09, 92			
				8, 10, 16, 31,			
	Vacculitie Hangel Chänlein	Handan ALD MAD		22.26.44			
PED015	Vasculitis-Henoch Shönlein Purpura	Handan ALP, MD, Proff.	2	32, 36, 41, 43, 58,	109, 112		
							1
	ruipuia			, , , ,			

PED016	Healthy Child Monitoring	Handan ALP, MD, Proff.	1	34, 67	124	25-a, h
PED017	Anamnesis and Vital Findings	Cahit KARAKELLEOĞLU, MD, Prof.	1	4, 34, 36, 37, 52, 53, 93, 94	15, 45	
PED018	Meningitis- Meningococemia	Cahit KARAKELLEOĞLU, MD, Proff.	2	9, 10, 12, 13	1, 37, 38	
PED019	Salmonella- Shigella- Brucellosis	Cahit KARAKELLEOĞLU, MD, Proff.	2	10, 16, 29, 31, 32 41, 52, 58, 61	19, 24, 119	
PED020	Parasites	Cahit KARAKELLEOĞLU, MD, Proff.	2	16, 27, 41, 42 58, 65, 66	123	
PED021	Genetic Diseases	Cahit KARAKELLEOĞLU, MD, Proff.	2	53, 67	89	
PED022	Hepatitis and Hepatic Coma	Cahit KARAKELLEOĞLU, MD, Proff.	2	10, 13, 16, 18, 41, 57, 58, 84	26, 91, 107	
PED023	Rash Diseases	Cahit KARAKELLEOĞLU, MD, Proff.	2	3, 10, 14, 18, 24, 25, 36, 41	122	
PED024	Congenital Heart Diseases	Fuat LALOĞLU MD, Assist. Proff	2	22, 28, 33, 47, 48, 56, 85, 87	30, 31, 88, 99	
PED025	Carditis	Fuat LALOĞLU MD, Assist. Proff	1	28, 38, 41, 56,	30, 31, 67, 95, 96	
PED026	Kawasaki	Naci CEVIZ, MD, Proff.	1	10, 24, 63, 70	105	
PED027	Acute Rheumatic Fever	Fuat LALOĞLU MD, Assist. Proff	1	10, 28, 31, 32, 52	30, 31, 108	
PED028	Arrhythmias	Naci CEVIZ, MD, Proff.	1	20, 28, 38, 85	30, 31	
PED029	Upper respiratory infections	Naci CEVIZ, MD, Proff.	2	10, 14, 74, 94	36, 134	
PED030	Cardiovascular system examination	Naci CEVIZ, MD, Proff.	1	28, 22, 31, 32, 33, 38, 39, 56, 87	30, 31, 45, 67, 95, 99	

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				20, 28, 33,	20 24 45	
PED031	Heart failure	Naci CEVIZ, MD,	2	38, 41, 45,	30, 31, 45,	
		Proff.		46, 47, 48,	67, 95	
				73, 74, 87		
				4, 6, 8, 10,		
				12, 13,		
		Celalettin KOŞAN,				
PED032	Acute Glomerulonephritis	MD, Proff.	2	16, 36, 41,	4, 5,	
				43, 49, 58		
				64, 73, 93		
				8, 13, 16, 24,		
				28, 29, 36,		
		M.Akif Güler. MD,		41, 49, 58,		
PED033	Acute Renal Insufficiency	Assist.Proff	2	66, 78, 79,	2, 4	
				80,		
				93		
				93		
				4, 6, 8, 13,		
	Chronic Renal Insufficiency	M.Akif Güler. MD,	2	19, 41	2, 9, 15,	
PED034		Assist.Proff			35, 90	
		Assist.Fiuii		43, 49, 58,	33, 90	
				79.80, 90, 93		
				11, 12, 13,		
	Hypertension			20		
PED035		Celalettin KOŞAN,	1		21, 90, 100	
		MD, Proff.	-	49, 53, 58,	, _ , _ ,	
				85		
		Celalettin KOŞAN,				
PED036	Nephrotic Syndromes	MD, Proff.	2	37, 64, 73	2, 110, 114	
		1011.				
				4, 16, 30, 35,		
				36, 43		
	Urinary Infections	Celalettin KOŞAN, MD, Proff.	2			
PED037				51, 55, 58,	133	
		,		66		
				81, 93		
				01, 93		
	Collagen Tissue Diseases	Cololottin MOSAN			102, 103,	
PED038		Celalettin KOŞAN,	2	4, 31, 32, 52	104, 105,	
		MD, Proff.			109	
				1, 17, 38, 44,		
	Respiratory System Examination	H.DÖNERAY, MD, Proff.	1	1, 17, 38, 44, 46, 74	2, 10, 36,	
PED039				40,74	41, 44	
				86, 87, 94	,	
PED040	Puberty Disorders	H.DÖNERAY, MD,	2	5, 19, 50, 54,	54, 124	
. 20040	i addity Disoracis	Proff.	-	82	J-7, 14-7	
		H.DÖNERAY, MD,				
PED041	Diabetic Mother Baby	Proff.	2	13, 64	16, 27, 115	
		FIUII.				
<u> </u>		<u> </u>			<u> </u>	

					r	
PED042	Tuberculosis	H.DÖNERAY, MD, Proff.	2	10, 41, 44, 74	97, 118	
		H.DÖNERAY, MD,		6, 19, 25, 29, 49		
PED043	Malnutrition	Proff.	2	61, 65, 73	15, 94, 127	
PED044	Growth Assessment and Adolescent Examination	H.DÖNERAY, MD, Proff.	1	5, 6, 19, 34, 41, 65, 67	124	
	Addresserit Examination	rion.		11, 12, 4, 21,	20 22 38	
PED045	Nervous System Examination	Hüseyin TAN, MD, Proff.	2	23, 34, 40, 53, 60, 91	58, 73, 76, 83, 113	
PED046	Gullian Barre Syndrome- Poliomyelitis	Hüseyin TAN, MD, Proff.	1	41, 51, 60, 61, 75, 76, 94	69	
PED047	Encephalitis	Hüseyin TAN, MD, Proff.	1	10, 41, 53, 60	38	
PED048	Headache- Migraine	Hüseyin TAN, MD, Proff.	1	11, 12, 13, 16, 21, 52	39	
PED049	Convulsions	Hüseyin TAN, MD, Proff.	2	13, 53	23, 38	
PED050	Coma	Hüseyin TAN, MD, Proff.	1	1, 13, 21, 23, 53	28, 34, 73	
PED051	Cerebral Palsy	Hüseyin TAN, MD, Proff.	1	23, 32, 34, 53, 55, 67, 72,	20, 101	
PED052	epilepsy	Hüseyin TAN, MD, Proff.	2	11, 112, 13, 40,	20, 113	
PED053	Childhood Anemia	Zerrin ORBAK, MD,Proff.	3	6, 25, 41, 45, 88	15,57,70,7 1,128	
PED054	Childhood Solid Tumors	Zerrin ORBAK, MD,Proff.	2	15, 37, 43, 45, 47, 59, 62, 65, 70, 77, 88	61, 84	
PED055	lymphomas	Zerrin ORBAK, MD,Proff.	1	37, 45, 59, 65, 70, 88	92	
PED056	Oncological Emergencies-DIK	Zerrin ORBAK, MD,Proff.	1	10, 16, 57, 78	40, 49	
PED057	Bleeding diathesis - hemophilia	Zerrin ORBAK, MD,Proff.	2	18, 31, 32, 57, 78,	29,82	
PED058	Leukemia	Zerrin ORBAK, MD,Proff.	1	4,41, 45, 57, 65, 70, 78,	93	

PED059	Newborn Examination	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	1	2, 19, 24, 33, 69	17, 42, 50, 76, 126, 128, 135	
PED060	Perinatal Asphyxia	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	2	1, 13, 33, 34, 53, 67, 87,	17, 18, 76	
PED061	Preterm Baby's Monitoring	K.Ş. TEKGÜNDÜZ, MD, Assoc. Proff.	1	1, 9, 34, 49, 53	116	
PED062	Intrauterine Infections	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	1	1, 10, 13, 33, 78	79	
PED063	Intrauterine growth retardation and Premature Features	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	2	6, 19, 49	78	
PED064	NRP	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	2	1, 9	17, 18, 54	
PED065	Newborn Convusions	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	2	1, 53	29, 51, 55	
PED066	Birth Trauma	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	2	1, 33, 13, 48, 53, 78	28, 65	
PED067	NEC	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	1	9, 37, 42	52	
PED068	Evaluation of the Gastrointestinal System	Cahit KARAKELLEOĞLU, MD, Proff	1	7, 26, 37, 45, 52, 55, 58, 59, 66, 71, 84, 88, 92	: :	
PED069	Celiac Disease	Zerrin ORBAK, MD, Proff	1	29, 37, 52, 55, 65, 19	24, 29, 94	
PED070	Chronic Diarrhea - Cow's Milk Allergy	Fuat LALOĞLU MD, Assist. Proff	2	29, 37, 42, 52, 65	24, 29, 68, 77, 80, 94	
PED071	Cystic fibrosis	Handan ALP, MD, Proff.	1	65, 29, 19, 74	9, 85, 94	
PED072	Breastfeeding and Nutrition	Zerrin ORBAK, MD, Proff.	2	19, 64, 65,	24, 66	
PED073	Head and Neck Examination	Mustafa KARA MD, Assist.Proff.	1	15, 17, 18, 68, 72, 83, 94	126	
PED074	Skin and Lymph Node Examination	Mustafa KARA MD, Assist.Proff.	1	22, 24, 25, 70, 78,	14	

PED075	Newborn Anomalies	Mustafa KARA	2	16, 33, 34,	25, 50, 63,		
1 20073	Newborn / mornanes	MD, Assist.Proff.	-	74, 87	111		
				1, 9, 10, 33,			
					9, 14, 27,		
PED076	Emergencies and Metabolic	Mustafa KARA	2	37, 48, 49,	43, 55, 63,		
PEDU/O	Problems of Newborn	MD, Assist.Proff.	2	53	106, 115,		
				55, 60, 90	124, 126		
				33, 66, 36			
PED077	Sepsis and Meningitis in the	Mustafa KARA	2	9, 10, 33, 48,	38, 42, 53		
LDO	Newborn	MD, Assist.Proff.	2	49, 53	30, 42, 33		
		Mustafa KARA	_		17, 41, 44,		
PED078	Newborn Respiratory Problems	MD, Assist.Proff.	2	1, 87, 28	54, 63, 99		
PED079	Newborn Jaundice	Mustafa KARA	2	6, 9, 13, 33,	81, 117		
		MD, Assist.Proff.	_	84	,		
DEF 0.5 -		Halil Keskin, MD,				<u> </u>	
PED080	Rational Antibiotic Use	Assist.Proff	1			35	
PED081	Cardio Pulmonary Arrest	Halil Keskin, MD,	1	1, 53	32		
		Assist.Proff					
				10, 13, 16,	4 0 14		
DED003	Acute Gastroenteritis -	M.Akif Güler. MD,	1	29, 41	4, 9, 14,		
PED082	Dehydration	Assist.Proff	1	,	24, 43, 45,		
				58	72		
		Halil Keskin, MD,		1, 16, 48, 89,	7, 8, 36,		
PED083	Anaphylaxis	Assist.Proff	1	94	45, 47		
					,		
PED084	poisoning	Halil Keskin, MD,	2	11, 16, 17,	11, 56		
1 20004	poisoning	Assist.Proff	-	20, 2123	11, 30		
				9, 10, 13, 33,			
		Halil Keskin, MD,		5, 10, 15, 55, 41	1, 2, 7, 8,		
PED085	Shock-sepsis	Assist.Proff	2	4.	9, 14, 42,		
		, 155154.1 1 0 11		48, 49	43, 45		
				1, 3, 9, 33,			
				74, 87			
		M.Akif Güler. MD,		10, 14, 15,			
PED086	Diphtheria-tetanus-Pertusis	Assist.Proff	2	16	12, 46, 64		
				75, 86, 90,			
				94			
	Otitis-Mumps	M Akif Güler NAD			125 120		
PED087		M.Akif Güler. MD,	1	10, 15, 68	125, 130,		
		Assist.Proff			131		
					22 42 42		
				10, 12, 13,	33, 42, 43, 45		
		M.Akif Güler. MD,		60	-13		
PED088		1	1	00	40		
PED088	Crimean Congo Hemorrhagic	Assist.Proff			. 49	1	
PED088	Crimean Congo Hemorrhagic Fever	Assist.Proff		78	, 49		

		.p		
PED089	Anthropometric measurements, To be able to measure and evaluate blood glucose with glucometer. To be able to interpret the results of screening and diagnostic purposes	Zerrin ORBAK, MD, Proff.	1	9, 25, 34
PED090	To be able to provide decontamination, disinfection, sterilization, antisepsis. To be able to take measures to prevent healthcare related infections. Taking samples for culture, Hand washing	M.Akif Güler. MD, Assist.Proff	1	16, 22, 33, 36
PED091	Neurological Examination. Consciousness and Mental status, GKS assessment	Hüseyin TAN, MD, Proff.	1	6, 19, 24, 37, 48,
PED092	Evaluation of vital signs. To be able to take a general and problematic history, to prepare a patient file. Lumbar puncture	Cahit KARAKELLEOĞLU, MD, Proff	1	29, 32, 1, 23,
PED093	To be able to apply oxygen and nebul - inhaler treatment. To provide proper protection and transportation to the cold chain. To be able to carry out immunization services.	Handan ALP, MD, Proff.	1	41, 43, 46
PED094	Urinary catheter insertion. Blood pressure measurement, Full urine analysis (including microscopic examination) and evaluation	M.Akif Güler. MD, Assist.Proff	1	15, 39, 51
PED095	Head - neck, ENT, Skin examination. Measuring and evaluating transcutaneous bilib. Being able to take heel blood. Teaching correct breastfeeding methods. Newborn metabolic and endocrine disease screening program	Mustafa KARA MD, Assist.Proff.	1	4, 10, 28, 45, 47, 52
PED096	GIS Inspection. Enema. To be able to wash the stomach. To be able to apply nasogastric catheter	Fuat Laloğlu,MD,Assist. Proff	1	17, 18, 20, 26
PED097	Cardiovascular system examination. Ability to draw and evaluate ECG. Apply defibrillation.	Naci CEVIZ, MD, Proff.	1	7, 30, 49

PED098	Child and newborn examination. Ability to care for babies after birth. To be able to apply pulse oximeter and evaluate.	K.Ş. TEKGÜNDÜZ, MD, Assoc.Proff.	1	2, 12, 27, 50	
PED099	Respiratory system examination Monitor growth and development in children (percentile, Tanner). Making a PPD test	H.DÖNERAY, MD, Proff.	1	5, 21, 31	
PED0100	capman, sieca sample can se	Zerrin ORBAK, MD,Proff.	1	3, 8, 40,	
PED101	"Airway" application. To be able to intubate. To be able to give a coma position to the patient. To be able to remove the foreign body on the airway with appropriate maneuver. To apply cervical collar (neck collar). To provide basic life support.	Halil Keskin, MD, Assist.Proff	1	11, 13, 14, 38, 42, 44	

6. SESSION IV PEDIATRICS CLERKSHIP LEARNING METHODS

LEARNING METHODS OF PEDIATRICS CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Independent learning

Learning Methods Related with Professionalism

- Interdisciplinary learning activities (meetings, panels, forums, group discussions)
- Critical situation discussions:
- Written visual texts readings and interpretations
- On-the-job learning and assessment (MiniPET)

7. SESSION IV PEDIATRICS CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV PEDIATRICS CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:..... Date::..../...../ Student Number: Number of **Teaching Staff Approve** Learning **I- Basic Medicine Practices** Level** **Applications** (Date) A. Taking Anamnesis To be able to take general and problematic stories 1* To evaluate the mental status 1 B. Physical Examination (General and Problem-Oriented) Anthropometric measurements 4 1 Head - neck and EAR-NOSE-THROATexamination 3 1 Abdominal examination 4 Consciousness assessment and mental state 1 4 examination 1 Child and newborn examination 4 1 Skin examination 4 1 Evaluation of general condition and vital signs 4 1 Cardiovascular system examination 4 1 3 Neurological examination 1 Respiratory system examination 4 C. Registration, Reporting and Notification 1 4 To prepare patient file D. Laboratory Tests and Other Related Processes To be able to provide decontamination, disinfection, 4 1 sterilization, antisepsis 3 1* Capturing and evaluating ECG To be able to measure and evaluate blood glucose 4 1* with glucometer 2 To measure and evaluate bleeding time 3 1* To be able to make and evaluate peripheral smear To be able to interpret the results of screening and 3 1* diagnostic purposes

		•	
Measuring and evaluating transcutaneous bilib	3	1*	
Full urine analysis (including microscopic examination) and evaluate	3	1*	
E. Interventional and Non-Interventional Application	S		1
"Airway" application	3	1*	
Using medicine with care	4	1	
Ability to monitor growth and development in children (percentile curves, Tanner rating)	3	1	
Ability to apply defibrillation	4	1*	
To be able to take care of the baby after birth	3	1	
Hand washing	4	1	
Intubation	3	1*	
Evaluation of Glasgow coma scale	4	1	
To be able to give the patient a coma position	4	1	
Ability to remove the foreign body in the airway	3	1	
with the appropriate maneuver	3	1*	
Urinary catheter insertion	4	1	
Being able to measure blood pressure	4	1*	
Capillary blood sampling	3	1	
Being able to take samples for culture	3	1*	
Enema	1	1*	
Ability to perform lumbar puncture	3	1*	
Stomach washing	3	1*	
Minimental status examination	3	1	
To be able to apply nasogastric catheter	3	1*	
To be able to apply oxygen and nebul - inhaler treatment	4	1	
To be able to apply PPD test	3	1*	
To be able to apply and evaluate pulse oximetry	4	1	

Being able to apply cervical collar (neck collar)	4	1*	
Providing protection and transportation suitable for cold chain	4	1	
Providing basic life support	4	1	
Ability to take heel blood	4	1*	
Newborn vitalization	2	1*	
I. Scans			
Newborn metabolic and endocrine disease screening program	4	1	
I-Total Basic Medicine Practice score (out of 5 point)			
Total Professionalism score (out of 5 point) III- Clinical Problem Solving (out of 5) (Given from the performance shown in Case Based Lea	rning sessions)		
TOTAL SCORE FROM TRAINEE REPORT (out of 15 point	:)		
			•
Teaching Staff	Head o	of Department	
Date and Sign	Date a	ınd Sign	

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction

^{**}Learning Level**

3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV PEDIATRICS CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN PEDIATRICS CLERKSHIP

ACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - Basic Medicine Practices (5 %).
 - **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)
- **Oral Examination:** Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85%)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 100 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV GENERAL SURGERY CLERKSHIP GUIDE

Stajın Kodu	MED404
Staj Süresi	8 weeks

Stajın Tipi	Compulsory/Elective
AKTS	5

GEI	GENERAL SURGERY CLERKSHIP- Prerequisite Courses	
1	Taken the pre-clinical courses	
2	Taken courses in the relevant committee (s) in session 3	

REF	REFERENCES (RESOURCE BOOK - OTHERS)	
1.	Schwartz General Surgery Book	
2.	Sabiston General Surgery Book	
3.	Basic Surgery Book (Iskender Sayek)	

	GENERAL SURGERY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
4	Students will actively participate in lectures given by faculty members, visits, outpatient and endoscopy applications and surgeries.
5	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles"
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at

"http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV GENERAL SURGERY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE GENERAL SURGERY CLERKSHIP PROGRAM
1.	To be able to make a preliminary diagnosis and diagnosis of important, common internal diseases by considering the learning objectives specified in the core training program at the end of the General Surgery internship.
2.	To be able to perform emergency treatment by defining emergencies (such as acute abdomen, traumas, shock) for General Surgery
3.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria
4.	To be able to provide referral when necessary after emergency intervention and treatment
5.	Comprehend the importance of establishing a good patient-physician and physician-physician communication and develop their skills.
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION IV GENERAL SURGERY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	4	5	2	2	3	2	2	1	2	4	2	1	1	1	1	2	1	1	1
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	1	4	4	1	1	1	2	1	3	3	4	3								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV GENERAL SURGERY CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the General Surgery clerkship period

	GENERAL SURGERY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS							
1	Bloating in the abdomen	10	Hepatomegaly	19	Accidents (Home - work - traffic accidents, electric shock, falling, drowning)			
2	Anorectal pain	11	Gynecomastia	20	Corrosive exposure			
3	fever	12	Constipation	21	lymphadenopathy			
4	Mass on the neck	13	Abdominal pain	22	Melena-hematemesis			
5	Nausea and vomiting	14	Mass in the abdomen	23	Breast discharge			
6	Pelvic Mass	15	Mass in the groin / scrotum	24	Mass in the breast			
7	Breast Pain	16	Weight gain / excess	25	Icterus			
8	Hematocesia / Rectal bleeding	17	Weight loss	26.	Wounds and injuries			
9	Hemoptysis	18	Colic pains (renal, biliary, intestinal)					

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the General Surgery clerkship period.

GENERAL SURGERY CLERKSHIP- CL	GENERAL SURGERY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS								
LEARNING LEVELS	CLINICAL PROBLEM								
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	 Acute abdominal syndrome Lower gastrointestinal bleeding Acid-base balance disorders Hepatic coma Hypoglycemia Invagination Abdominal wall / Groin hernias Abdominal trauma Compartment syndrome Oncological emergencies Sepsis Fluid and electrolyte (sodium, potassium, calcium, magnesium, phosphorus) balance disorders Shock Upper gastrointestinal bleeding Trauma and injuries Acute pancreatitis Appendicitis Gas gangrene Ileus Blood and products transfusion complications Common intravascular coagulation 								
In the clinical problems mentioned in the column next to; Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	 22. Cushing's disease 23. Diaphragmatic hernias 24. Pheochromocytoma 25. Gastrointestinal tract tumors 26. Gastrointestinal tract motility disorders 27. Hepatosteatosis 28. Hyperparathyroidism 29. Hypoparathyroidism 30. Inflammatory bowel disease 31. Irritable bowel disease 32. Liver cirrhosis 33. Cyst hydatid disease 34. Cholecystitis, cholelithiasis 35. Colorectal cancers 36. Chronic pancreatitis 37. Lymphedema 38. Malabsorption 39. Breast diseases and tumors 40. Peritonitis 41. Pyloric stenosis 42. Thyroid tumors 43. Wilson disease 								
In the clinical problems mentioned in the column next to;	 44. Acute hepatitis 1. Acute abdomen 2. Lower gastrointestinal bleeding 45. Abdominal wall / Groin hernias 1. Compartment syndrome 46. Obesity (endogenous - exogenous) 								

To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	 12. Fluid and electrolyte (sodium, potassium, calcium, magnesium, phosphorus) balance disorders 14. Upper gastrointestinal bleeding 47. Perianal abscess 48. Hyperthyroidism 49. Anal fissure 50. Pressure sores
In the clinical problems mentioned in the column next to;	51. Dehydration52. Iron deficiency anemia53. Gastro - esophageal reflux
Be able to Diagnose and Treat (DT)	54. Hemorrhoids55. Hypothyroidism56. Peptic disease (ulcer)57. Tuberculosis
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P)	 44. Acute hepatitis 50. Pressure sores 51. Dehydration 52. Iron deficiency anemia 25. Cancers of the gastrointestinal tract 53. Gastro - esophageal reflux 58. Goiter 54. Hemorrhoids
(those suitable from primary, secondary and tertiary protection)	 31. Irritable bowel disease 32. Liver cirrhosis 33. Cyst hydatid disease 35. Colorectal cancers 9. Compartment syndrome 39. Breast diseases and tumors

46. Obesity
56. Peptic disease (ulcer)
12. Fluid and electrolyte (sodium, potassium, calcium, magnesium, phosphorus) balance disorders
57. Tuberculosis

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the General Surgery clerkship period.

GENERAL SURGERY CLERKSHIP-	GENERAL SURGERY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS							
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS							
Skills specified in the adjacent column;	 Digital rectal examination To be able to read and evaluate direct radiographs To open vascular access Intubation 							
performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application	 To be able to take a biological sample from the patient IM, IV, SC, ID injection Ability to insert urine catheter To be able to take samples for culture Enema making 							
(LEARNING LEVEL 3)	 10. To be able to apply nasogastric catheter 11. To be able to perform oral, rectal, vaginal and topical drug applications 12. Ability to throw and remove superficial sutures 13. To be able to provide health education to the society 							
Skills specified in the adjacent column; Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application (LEARNING LEVEL 4)	 To be able to take general and problematic stories To be able to evaluate mental state Head neck, breast and abdomen examination Lighting and obtaining consent To prepare epicrisis To prepare patient file To be able to issue a recipe To be able to prepare refusal of treatment document To apply the principles of working with biological material To be able to provide decontamination, disinfection, sterilization, antisepsis To fill the request form for laboratory examination Ability to take the sample of the laboratory under suitable conditions and deliver it to the laboratory Hand washing To be able to apply oxygen and nebul - inhaler treatment 							

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the General Surgery clerkship period

GENERAL SURGERY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES							
4. Work and health interaction							
f. Accidents at work							
Environment and health interaction							
a. Healthy nutrition and food policies							
13. Accidents							
a. Home accidents							
b. Traffic accidents							
c. Accidents at work							

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of General Surgery clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE GENERAL SURGERY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,,

4. SESSION IV GENERAL SURGERY CLERKSHIP - WEEKLY COURSE PROGRAM

SESSION IV GENEL SURGERY CLERKSHIP- WEEKLY COURSE PROGRAM LESSON								
DAYS	SUBJECT OF THE LESSON	LESSON TIME	STAFF					
	1. WEEK							
	Information about internship and ethical and professional	08.00-09.00	Prof. Dr. Müfide Nuran AKÇAY					
Monday	values in clinical practice							
,	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv.)	09.00-10.00	Related teaching staff					
	Surgical anamnesis, physical examination and diagnostic paths	10.00-12.00	Asst. Prof. Esra DİŞÇİ					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-16.00	Related teaching staff					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff					
Tuesday	Wound healing	10.00-12.00	Prof. S.Selçuk ATAMANALP					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-16.00	Related teaching staff					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff					
Nednesday	Surgical diseases of the colon	10.00-12.00	Prof. Dr. Yavuz ALBAYRAK					
veunesday	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-14.00	Related teaching staff					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-12.00	Related teaching staff					
hursday	Case-Based Learning (CBL) Session 1	13.00-14.00	Asst. Prof. Nurhak AKSUNGUR					
Friday	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff					
	Article, Seminar And Case Presentation Meeting	08.00-10.00						
Friday	Abdominal pain, acute abdomen and peritonitis	10.00-12.00	Prof. Elif ÇOLAK					
Tiuay	Case-Based Learning (CBL) Session 2	13.00-14.00	Assoc. Prof. Erdem KARADENİZ					
	Traumatic acute abdomen	14.00-16.00	Asst. Prof. Nurhak AKSUNGUR					
	2. WEEK							
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff					
Monday	General information about transplantation and organ	10.00-12.00	Prof. Gürkan ÖZTÜRK					
violiday	transplantation	10.00-12.00	FIOI. GUIRAII OZIONK					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-16.00	Related teaching staff					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10:00	Related teaching staff					
Tuocday	Metabolic and endocrine response to trauma	10.00-12.00	Prof. Elif ÇOLAK					
uesuay	Case-Based Learning (CBL) Session 3	13.00-14.00	Asst. Prof. Murat KARTAL					
/londay luesday Vednesday	Asepsis, antisepsis, disinfection	15.00-16.00	Asst. Prof. Rıfat PEKSÖZ					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff					
Madaaada	Fluid, electrolyte balance	10.00-12.00	Asst. Prof. Murat KARTAL					
veanesaay	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-14.00	Related teaching staff					
DAYS Monday Fuesday Wednesday Wednesday Wednesday Friday Wednesday Wednesday Fuesday Friday	Mesenteric vascular diseases	14.00-16.00	Assoc. Prof. Erdem KARADENİZ					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff					
Monday Friday Wednesday Wednesday Friday Friday Wednesday Whonday Friday	Shock and Multi Organ Failure	10.00-12.00	Asst. Prof. Salih KARA					
	Acid base balance	13.00-14.00	Asst. Prof. Rıfat PEKSÖZ					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff					
	Article, Seminar And Case Presentation Meeting	08.00-10.00						
	Gastrointestinal system bleeding	10.00-12.00	Asst. Prof. Esra DİŞÇİ					
riday	Case-Based Learning (CBL) Session 1	13:00-14:00	Asst. Prof. Murat KARTAL					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff					
	3.WEEK Case-Based Learning (CBL) Session 2	09.00-10.00	Asst. Prof. Esra DİŞÇİ					
	Surgical diseases of the biliary system	10.00-12.00	Asst. Prof. Nurhak AKSUNGUR					
/londay	Case-Based Learning (CBL) Session 2	13:00-14:00	Asst. Prof. Murat KARTAL					
- 1	Grup 1(amly.),Grup 2(pol.)Grup 3(end.), Grup 4 (serv)	14:00-16:00	Related teaching staff					
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff					
	Post-operative care	10.00-12.00	Prof. Müfide N.AKÇAY					
Tuesday	Case-Based Learning (CBL) Session 3	13.00-14.00	Asst. Prof. Salih KARA					
acsuay	Nutrition in surgery	14.00-16.00	Prof. Müfide N.AKÇAY					

	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Benign and malignant diseases of the anorectal region	10.00-12.00	Prof. M.İlhan YILDIRGAN
Wednesday	Case-Based Learning (CBL) Session 1	13.00-14.00	Asst. Prof. Rıfat PEKSÖZ
•	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv)	08.00-10.00	Related teaching staff
	Stomas of gastrointestinal system	10.00-12.00	Asst. Prof. Murat KARTAL
hursday	Case-Based Learning (CBL) Session 2	13.00-14.00	Assoc. Prof. Erdem KARADENİZ
Thursday Friday Wednesday Thursday Thursday Thursday Wednesday Whonday Tuesday Thursday Triday Triday Triday	Blood transfusions	14.00-16.00	Asst. Prof. Necip ALTUNDAŞ
	Article, Seminar And Case Presentation Meeting	08.00-10.00	
	Intestinal obstructions	10.00-12.00	Asst. Prof. Murat KARTAL
riday	Case-Based Learning (CBL) Session 3	13.00-16.00	Asst. Prof. Necip ALTUNDAŞ
	4. WEEK		
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Portal hypertension	10.00-12.00	Prof. Gürkan ÖZTÜRK
	Case-Based Learning (CBL) Session 1	13.00-14.00	Asst. Prof. Nurhak AKSUNGUR
Monday	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Benign and malignant diseases of the pancreas	10.00-12.00	Asst. Prof. Necip ALTUNDAŞ
uesdav	Case-Based Learning (CBL) Session 2	13.00-14.00	Asst. Prof. Necip ALTUNDAŞ
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Endocrine tumors of gastrointestinal system	10.00-12.00	Asst. Prof. Esra DİŞÇİ
Wednesday	Case-Based Learning (CBL) Session 3	13.00-14.00	Asst. Prof. Esra DİŞÇİ
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Surgical diseases of the diaphragm and reflux disease	10.00-12.00	Asst. Prof. Rıfat PEKSÖZ
hursday	Case-Based Learning (CBL) Session 1	13.00-14.00	Asst. Prof. Murat KARTAL
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
			y
	MID TERM	10.00-12.00	
riday			
	5. WEEK	i	
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv)	08.00-10.00	Related teaching staff
Monday	Surgical clinical ethics practices	10.00-12.00	Prof. Ahmet Nezih KÖK
	Case-Based Learning (CBL) Session 1	13.00-14.00	Asst. Prof. Salih KARA
	Gastric cancer	14.00-16.00	Prof. Yavuz ALBAYRAK
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv)	08.00-10.00	Related teaching staff
	Surgical oncology	10.00-12.00	Prof. S.Selçuk ATAMANALP
Tuesday	Case-Based Learning (CBL) Session 2	13.00-14.00	Asst. Prof. Rıfat PEKSÖZ
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv)	14.00-16.00	Related teaching staff
	Grup 1(amly.),Grup 2(pol.)Grup 3(end.), Grup 4 (serv) Group	00 00 12 00	Do-f Do NASS-I- Nove AVCAV
	1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-12.00	Prof. Dr. Müfide Nuran AKÇAY
Nednesday	CBA (Case-Based Assessment)	13.00-14.00	Assoc. Prof. Erdem KARADENİZ
	Pilonidal sinus and surgical treatment	14.00-16.00	Prof. Elif ÇOLAK
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Morbid obesity	10.00-12.00	Prof. Müfide N.AKÇAY
hursday	Case-Based Learning (CBL) Session 3	13.00-14.00	Asst. Prof. Nurhak AKSUNGUR
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
	Article, Seminar And Case Presentation Meeting	08.00-10.00	
	Laparoscopic surgery	10.00-12.00	Prof. M.İlhan YILDIRGAN
	Case-Based Learning (CBL) Session 3	13.00-14.00	Asst. Prof. Necip ALTUNDAŞ
riday			
-	Anamnesis examination and diagnosis ways in breast diseases		
	and surgical diseases of the breast	14.00-16.00	Prof. Müfide N.AKÇAY

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Wednesday	Internship feedback meeting		Prof. Müfide Nuran AKÇAY
	Surgical diseases of parathyroid gland	14.00-16.00	Assoc. Prof. Erdem KARADENİZ
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-14.00	Related teaching staff
Tuesday	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-12.00	Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-16.00	Related teaching staff
Monday	diseases of thyroid in thyroid diseases	10.00-12.00	Prof. Müfide N.AKÇAY
	Anamnesis, examination, ways of diagnosis and surgical	10 00 12 00	
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	8. WEEK		
•	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	Related teaching staff
riday	Case-Based Learning (CBL) Session 3	13.00-14.00	Assoc. Prof. Erdem KARADENİZ
	Case-Based Learning (CBL) Session 2		Asst. Prof. Nurhak AKSUNGUR
	Article, Seminar And Case Presentation Meeting		related teaching stall
hursday	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
	Case-Based Learning (CBL) Session 3 Case-Based Learning (CBL) Session 1		Asst. Prof. Necip ALTUNDAŞ Asst. Prof. Salih KARA
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
weanesday	CBA (Case-Based Assessment)		
Ar-do- 1	Infections In Surgery		Asst. Prof. Salih KARA
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Case-Based Learning (CBL) Session 2	13.00-14.00	Asst. Prof. Esra DİŞÇİ
uesday	Adrenal Diseases	10.00-12.00	Prof. Müfide N.AKÇAY
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
		14.00-16.00	Related teaching staff
	Case-Based Learning (CBL) Session 1 Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	13.00-14.00	Asst. Prof. Necip ALTUNDAŞ
onday	Case Based Learning (CDL) Session 1	12 00 14 00	Asst Prof Nacio ALTUNDAS
	Definition of obstructive icterus, etiology, diagnostic routes, differential diagnosis with obstructive icterus and other icterus	10.00-12.00	Asst. Prof. Necip ALTUNDAŞ
		00.00-10.00	neidleu leachiilig Stall
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08 00-10 00	Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	14.00-16.00	neiateu teaching staff
iluay			Related teaching staff
ridav	Traumatical and surgical diseases of spleen Case-Based Learning (CBL) Session 3		Asst. Prof. Necip ALTUNDAŞ Asst. Prof. Rıfat PEKSÖZ
	Article, Seminar And Case Presentation Meeting		Acct Prof Nacio ALTUNDAS
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
hursday	Acute apendicitis Group 1(amb) Group 2(pol.) Group 3(end.). Group 4 (serv.)		
			Related teaching staff Assoc. Prof. Erdem KARADENİZ
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
Vednesday	Case-Based Learning (CBL) Session 3		Asst. Prof. Salih KARA
rednesday riday riday riday Monday riday	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv		Related teaching staff
	Case-Based Learning (CBL) Session 2		Asst. Prof. Necip ALTUNDAŞ
uesday	and Special hernia types	12 00 14 00	Acat Duck Nacia ALTUNDAC
	General information about the anterior abdominal wall hernias	10.00-12.00	Asst. Prof. Salih KARA
	Group 1(amly.),Group 2(pol.)Group 3(end.), Group 4 (serv	08.00-10.00	Related teaching staff
	Malignant diseases of the liver	on 1	Prof. Gürkan ÖZTÜRK
•	Case-Based Learning (CBL) Session 1		Asst. Prof. Esra DİŞÇİ
/londay	Benign diseases of the liver		Prof. Gürkan ÖZTÜRK

5. SESSION IV GENERAL SURGERY CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

Code	Lesson Topic	Teaching	Theoretical	Practical	Symptoms /	Clinical	Basic Medica	
		Staff	lesson	lesson	Conditions	problem	Practices	
GS 001	Surgical anamnesis, physical examination and diagnostic paths		2				15	
GS 002	Abdominal pain, acute abdomen and peritonitis		2		1, 13, 18	1, 19, 20		
GS 003	Traumatic acute abdomen		2		1, 13, 19	1, 10, 11		
GS 004	Surgical diseases of the colon		2		8, 17	2, 13, 24, 25, 31, 32, 33, 38, 52, 53, 64, 79, 82		
GS 005	Wound healing		2		26	62	13	
GS 006	General information about transplantation and organ transplantation		2		10, 25	6, 35, 50	16, 20	
GS 007	Metabolic and endocrine response to trauma		2		19	3, 5, 10, 11, 16		
GS 008	Asepsis, antisepsis, disinfection		1			14	24, 27	
GS 009	Gastrointestinal system bleeding		.2		8, 9, 22	2, 16, 17, 64	1, 11	
GS 010	Mesenteric vascular diseases		2		1, 13	5, 14, 15, 16, 18		
GS 011	Fluid, electrolyte and acid base balance		2		5, 8, 22	2, 5, 15, 16, 17, 46, 53		
GS 012	Shock and Multi Organ Failure		2		8, 19, 22	2, 3, 4, 5, 7, 11, 15, 16, 17		
GS 013	Surgical diseases of the biliary system		.2		3, 5, 18, 25	35, 37		
GS 014	Post-operative care		2				4, 7, 8, 9, 10, 11, 12, 13	
GS 015	Nutrition in surgery		2.			41		
GS 016	Benign and malignant diseases of the anorectal region		2		2, 8, 12, 17, 22	2, 13, 24, 43, 44, 53, 61, 67		
GS 017	Stomas of gastrointestinal system		.2			13, 38, 53		
GS 018	Intestinal obstructions		2		1, 5, 13, 14	13, 15, 43, 53		

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GS 019	Blood transfusions	2	8, 22, 19	2, 4, 10, 11, 16, 17, 34	
GS 020	Portal hypertension	2	10, 25	6, 35, 48	
GS 021	Benign and malignant diseases of the pancreas	2	1, 5, 13, 14, 17	3, 7, 13, 19, 39	
GS 022	Endocrine tumors of gastrointestinal system	2	1, 5, 13, 14, 17	7, 13, 15, 53	
GS 023	Surgical diseases of the diaphragm and reflux disease	2	5, 6	22, 76	
GS 024	Morbid obesity	2	16	56	
GS 025	Pilonidal sinus and surgical treatment	2			
GS 026	Gastric cancer	2	8, 13, 17, 22	13, 1724, 46, 60, 64, 75	
GS 027	Laparoscopic surgery	2			
GS 028	Anamnesis examination and diagnosis ways in breast diseases and surgical diseases of the breast	2	23, 24	40, 42	17
GS 029	Benign diseases of the liver	2	10, 13, 18, 25	6, 27, 35, 36, 48	
GS 030	Malignant diseases of the liver	2	10, 13, 18, 25	35, 50	
GS 031	General information about the anterior abdominal wall hernias and Special hernia types	2	5, 15	9, 53	
GS 032	Acute Appendicitis	2	3, 5, 13	1, 20	
GS 033	Surgical diseases and trauma of the spleen	2			
GS 034	Definition of obstructive Interus, etiology, diagnostic routes, differential diagnosis with obstructive icterus and other icterus	2	3, 13, 25	1, 50	
GS 035	Adrenal Diseases	2		21, 23	
GS 036	Infections In Surgery	2	3	14	
GS 037	Surgical oncology	2	14, 17	13, 24, 38	
GS 038	Anamnesis, examination, ways of diagnosis and surgical diseases of thyroid in thyroid diseases	2	4	29, 47	
GS 039	Surgical disease of parathyroid.	2	4	28, 30	

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GS DAD	CDE (Caco Bacod					
03 040	CDL (Case-baseu		2.4			4 2 45 47
	1		24			1, 3, 15, 17
	Learning)					
1			1	1		1 1

6. SESSION IV GENERAL SURGERY CLERKSHIP LEARNING METHODS

LEARNING METHODS OF GENERAL SURGERY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside trainings, visits, structured focused patient visit; service, but operating room and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Interdisciplinary learning activities (meetings, panels, forums, group discussions)
- Critical situation discussions
- Reflection sessions
- Gamification, psychodrama
- Written visual text / readings, interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION IV GENERAL SURGERY CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV GENERAL SURGERY CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:..... Student Number: Data :..../...../ Number of Learning I- Basic Medicine Practices Teaching Staff Approve (Date) Level** **Applications** A. Taking Anamnesis To be able to take general and problematic stories 4 3* B. Physical Examination (General and Problem-Oriented) 4 Head, neck, breast and abdomen examination C. Registration, Reporting and Notification 5* Writing prescriptions 4 Preparing a patient file 5 4 Preparing epicrises D. Laboratory Tests and Other Related Processes Taking the laboratory sample under suitable conditions 3 4 and sending it to the laboratory under suitable conditions 3 Filling the request form for laboratory examination 4 To be able to interpret the results of screening and 5* 3 diagnostic purposes E. Interventional and Non-Interventional Applications 5 Digital rectal examination 3 5 Enema 3 3 4 To be able to apply nasogastric catheter 5 4 Ability to throw and take superficial sutures I-Total Basic Medicine Practice score (out of 5 point) II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers)Total Professionalism score (out of 5 point) III- Clinical Problem Solving (out of 5) Given from the performance shown in Case Based Learning sessions)

TOTAL SCORE FROM TRAINEE REPORT (out of 15 point)

Teaching Staff	Head of Department	
Date and Sign	Date and Sign	

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation		
1	Knows how to practice and explains the results to patients and / or relatives.		
2 In an emergency, performs the application in accordance with the guide / instruction			
3	Performs the application* in uncomplicated, common, situations / cases.		
4	Performs the application* including complex situations / cases.		

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV GENERAL SURGERY CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN GENERAL SURGERY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - Basic Medicine Practices (5 %).
 - Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (% 5)
- Mini-clinical examination: It is done as multiple choice questions evaluating clinical information and case-based multiple choice questions evaluating clinical decision making. (10%)
- Oral internship exam: Structured Oral Exam (structured fact-based questions evaluating clinical decision making and questions evaluating clinical information). Contribution to practice-oral exam at the end of internship (75%)
- Students who score less than 60 points in total over 100 full points from the practice-oral exam, in which the trainee scorecard is also evaluated, are considered unsuccessful.
- Students who fail the practice-oral exam, take the make-up exam.
- Students who fail the practical-oral exam cannot take the Theoretical (written-multiple choice) exam.

THEORETICAL EXAM

- It consists of a total of 50 multiple choice questions.
- - Multiple choice questions evaluating clinical information and case-based multiple choice questions evaluating clinical decision making.
- Students who score less than 60 points out of 100 in the theoretical (written-multiple choice) exam are considered unsuccessful.
- Students who fail the theoretical (written-multiple choice) exam take the make-up exam of the internship.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV INTERNAL MEDICINE CLERKSHIP GUIDE

Code	MED405
Period	8 weeks

Туре	Compulsory/Elective
ECTS	12

INTERNAL MEDICINE CLERKSHIP- Prerequisite Courses					
1	Taken the pre-clinical courses				
2	Taken courses in the relevant committee (s) in session 3				

REF	ERENCES (RESOURCE BOOK - OTHERS)
1.	Up To Date
2.	Iç Hastalıkları Semiyoloji Kitabı- Senay Molvalılar-2016-ISBN9789758052837 Alfa Yayıncılık
3.	Harrison's Principles of Internal Medicine, 20e. J. Larry Jameson, Anthony S. Fauci, Dennis L. Kasper, Stephen L. Hauser, Dan L. Longo, Joseph Loscalzo. ISBN: 9781259644030.

	INTERNAL MEDICINE CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.

- In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
- Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV INTERNAL MEDICINE CLERKSHIP- OBJECTIVE OF THE PROGRAM

7. To be able to make a preliminary diagnosis and diagnosis of important, common internal diseases by considering the learning objectives specified in the core training program at the end of the internal medicine internship. 8. To be able to perform emergency treatment for internal diseases by defining emergencies (diabetic ketoacidosis, nonketotic hyperosmolar coma, adrenal insufficiency, hypercalcemia, hypocalcemia, oncological emergencies, hyperpotasemia, poisoning, kidney failure, shock, gastrointestinal bleeding) 9. To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria. 10. To be able to provide referral when necessary after emergency intervention and treatment. 11. Comprehend the importance of establishing a good patient-physician and physician-physician communication and develop their skills. 12. To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION IV INTERNAL MEDICINE CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	3	4	3	4	4	3	3	3	4	3	4	4	3	3	3	3	4	4	4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	4	4	4	4	4	4	4	4	4	4	4	4								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV INTERNAL MEDICINE CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Internal Medicine clerkship period

	INTERNAL MEDICINE CLERKSHIP-	LIST OF	CLINICAL SYMPTOMS / SIGNS / STATUS
1.	Abdominal distension	44.	Gynecomastia
2.	Dry mouth	45.	Constipation
3.	Wound in the mouth	46.	Cardiac murmurs
4.	Agitation	47.	Bleeding tendency
5.	Amenorrhea	48.	Abdominal pain
6.	Anemia	49.	Mass in the abdomen
7.	Anxiety	50.	Muscle weakness
8.	Anorectal pain	51.	Pruritis
9.	Anuria-oliguria	52.	Weight gain
10.	Apnea	53.	Weight loss
11.	Fever	54.	Cladication intermittant
12.	Dizziness	55.	Colic pains (renal, biliary, intestinal)
13.	Headache	56.	Convulsions
14.	Changes of consciousness	57.	Suspicious genitalia
15.	Throat pain	58.	Lymphadenopathy
16.	Mass on the neck	59.	Melena /hematemesis
17.	Nausea and vomiting	60.	Breast discharge
18.	Epistaxis	61.	Edema
19.	Growth - developmental retardation	62.	Cough
20.	Sexual function problems	63.	Parasthesia
21.	Palpitations	64.	Petechia, purpura, ecchymosis
22.	Diplopia	65.	Polydipsia
23.	Clubbing	66.	Polyuria
24.	Problems with balance / movement	67.	Pollacuria / Nocturia
25.	Skin and nail changes (dryness, discoloration, etc.)	68.	Puberty disorders (early - late)

26.	Dysphagia	69	Hair loss
27.	Dyspepsia	70.	Jaundice
28.	Dyspnea	71.	Cyanosis
29.	Diarrhea	72.	Stings (bugs) / Bites
30.	Dysuria	73.	Splenomegaly
31.	Joint pain/swelling	74.	Sweating changes
32.	Movement restriction in joints	75.	Tetani
33.	Fecal incontinence	76.	Tremor
34.	Weakness	77.	Forgetfulness
35.	Hematocesia / Rectal bleeding	78.	Corrosive exposure
36.	Hematuria	79.	Death
37.	Hemoptysis	80.	Immunization
38.	Hepatomegaly	81.	Exercise and physical activity
39.	Hypertension	82.	Health in different stages of life (Pregnancy, birth, puerperium, newborn, childhood, adolescence, adulthood, menopause - andropause, old age, terminal period, death)
40.	Hypotension	83.	Prevention of chronic diseases
41.	Hirsutism	84.	Healthy diet and changing lifestyle
42.	Undesirable effects of drugs / drug interactions	85.	Elderly Health
43.	Loss of appetite		

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Internal Medicine clerkship period.

INTERNAL MEDICINE CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS	
LEARNING LEVELS	CLINICAL PROBLEM
In the clinical problems mentioned in the column next to;	 Adrenocortical insufficiency Lung edema Acute kidney failure Acute glomerulonephritis Acute abdomen Allergic reaction Lower gastrointestinal bleeding

Define the Emergency situation (E) and be able to	8. Anaphylaxis 9. Sudden death
perform emergency treatment and direct it to the	10. ARDS
specialist when necessary	11. Acid-Base balance disorder
	12. Crush injury
	13. Dehydration
	14. Acute complications of diabetes
	15. HELLP 16. Hypertensive attack
	17. Hepatic coma
	18. Hypoglycemia
	19. Drug side effects
	20. Vitamin K deficiency
	21. Cardiopulmonary arrest
	22. Cognitive disorders (delirium) 23. Coma
	24. Oncological emergencies
	25. Sepsis
	26. Fluid electrolyte disturbances
	27. Shock
	28. Urticaria and angioedema
	29. Upper gastrointestinal bleeding
	30. Familial Mediterranean fever
	31. Achalasia
	32. Lung cancer 33. Acute pancreatitis
	34. Amyloidosis
	35. Aplastic anemia
	36. Avitaminosis
	37. Head and neck cancers
	38. Behçet's disease
	39. Cystic diseases of the kidney40. Cushing's disease
	41. Skin tumors
	42. Diverticular disease
In the clinical problems mentioned in the column	43. Diabetes insipitus
In the clinical problems mentioned in the column	44. Pheochromocytoma
next to;	45. Cancers of the gastrointestinal tract
	46. Gastrointestinal tract motility disorders
	47. Gout disease48. Hemoglobinopathies
Putting a Preliminary Diagnosis (Pre-D) to be able to	49. Hemochromatosis
perform the necessary pre-operations and direct it	50. Hemolytic anemias
to the expert	51. Hemolytic uremic syndrome-Thrombotic
	thrombocytopenic purpura
	52. Hepatosteatosis
	53. Hyperparathyroidism
	54. Hyperthyroidism 55. Pituitary disorders
	56. Hypoparathyroidism
	57. Irritable bowel disease
	58. Intestinal polyposis
	59. Inflammatory bowel disease
	60. Blood and blood products transfusion
	complications 61 Blooding diathesis
	61. Bleeding diathesis 62. Liver Cirrhosis
	63. Bone tumors
	64. Cyst hydatid disease
	65. Cholecystitis, Cholelithiasis
	66. Colorectal cancers

	67. Congenital adrenal hyperplasia 68. Chronic glomerulonephritis 69. Chronic hepatitis 70. Chronic lung disease 71. Chronic pancreatitis 72. Lymphoproliferative diseases 73. Leukemia 74. Malabsorption 75. Bladder cancer 76. Myeloproliferative diseases 77. Osteoporosis 78. Ovarian cancer 79. Paraneoplastic syndromes 80. Peripheral neuropathy 81. Peritonitis 82. Polycystic ovary syndrome 83. Polymyositis and Dermatomyositis 84. Portal hypertension 85. Prostate cancer 86. Reynaud's disease 87. Rheumatoid arthritis 88. Secondary hypertension 89. Cervical cancer 90. Systemic lupus erythematosus 91. Sjögren's syndrome 92. Scleroderma 93. Spondyloarthropathies 94. Testicular tumor 95. Thyroid cancer 96. Thyroiditis 97. Tubulointerstitial diseases 98. Inappropriate ADH 99. Vasculitis 100. Wilson disease
	101. Disseminated intravascular coagulation
In the clinical problems mentioned in the column next to;	1. Adrenocortical insufficiency 3. Acute kidney failure 4. Acute glomerulonephritis 102. Acute hepatitis 5. Acute abdomen 103. Acute rheumatic fever 6. Allergic reaction 7. Lower gastrointestinal bleeding 9. Sudden death 104. Arthritis 105. Assit 12. Crush injury
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	106. Dyslipidemia 14. Acute complications of diabetes 15. Eclampsia / Preeclampsia / HELLP 107. Gestational diabetes 108. Henoch schönlein purpura 22. Cognitive disorders (delirium) 109. Chronic kidney failure 110. Metabolic syndrome 111. Nephrotic syndrome 112. Obesity 113. Polysitemia 25. Sepsis 26. Fluid electrolyte disorders 27. Shock

	29. Upper gastrointestinal system bleeding
	114. Foreign body aspiration
	115. Decubitis ulcers
	13. Dehydration
	116. Iron deficiency anemia
	117. Diabetes mellitus
In the clinical problems mentioned in the column	118. Essential hypertension
next to;	119. Gastroenteritis 120. Gastroesophageal reflux
next co,	121. Goiter
	122. Hemorrhoids
	123. Hypothyroidism
Be able to Diagnose and Treat (DT)	19. Drug side effects20. Vitamin K deficiency
	70. Chronic lung disease
	124. Malnutrition
	125. Megaloblastic anemia
	126. Peptic disease127. Urinary system infections
	28. Urticaria and angioedema
	128. Upper respiratory tract infections
	32. Lung cancer
	3. Acute kidney failure
	102. Acute hepatitis
	103. Acute rheumatic fever
	34. Amyloidosis 8. Anaphylaxis
	115. Decubitis ulcers
	37. Head and neck cancers
	12. Crush injury
	13. Dehydration 116. Iron deficiency anemia
	41. Skin tumors
	106. Dyslipidemia
In the clinical problems mentioned in the column	117. Diabetes mellitus
next to;	118. Essential hypertension 119. Gastroenteritis
	45. Cancers of the gastrointestinal tract
	120. Gastroesophageal reflux
Should be able to apply Preventive measures (P)	121. Goiter 47. Gout disease
(those suitable from primary, secondary and tertiary	48. Hemoglobinopathies
protection)	122. Hemorrhoids
	19. Drug side effects
	57. Irritable bowel disease 20. Vitamin K deficiency
	62. Liver cirrhosis
	63. Cyst hydatid disease
	22. Cognitive disorders
	66. Colorectal cancers 109.Chronic kidney failure
	70. Chronic lung disease
	75. Bladder cancer
	110.Metabolic syndrome
	112.Obezity 77. Osteoporosis
	126.Peptic disease
	85.Prostat cancer
	89. Cervical cancer

	26. Fluid electrolyte balance disorders 94. Testicular tumor 95. Thyroid cancer 127. Urinary system infection 128. Upper respiratory infection
In the clinical problems mentioned in the column next to; be able to follow up (F) in necessary cases	115. Decubitis ulcers 106. Dyslipidemia 117. Diabetes Mellitus 118. Essential hypertension 120. Gastroesophageal reflux 107. Gestational diabetes 121. Goiter 52. Hepatosteatosis 123. Hypothyroidism 19. Drug side effects 57. Irritable bowel syndrome 22. Cognitive disorders 109. Chronic kidney failure 70. Chronic obstructive pulmonary disease 124. Malnutrition 125. Megaloblastic anemias 110. Metabolic syndrome 112. Obesity 126. Peptic injury 82. Polycystic ovary syndrome 88. Secondary hypertension

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Internal Medicine clerkship period.

INTERNAL MEDICINE CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS	
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS
	1. Airway" application
	2. Head and neck examination
	Consciousness assessment and mental state examination
	4. Digital rectal examination
	5. To be able to read and evaluate direct radiographs
	6. ECG capturing and evaluation
	7. To be able to intubation
Chille on a first in the and in the annual control	8. Ability to take biological sample from the patient
Skills specified in the adjacent column;	9. IM / IV / SC / ID injection
Marana harria arad	10. Ability to insert urine catheter
Knows how to practice and explains the results to patients and / or relatives	11. To provide advanced life support
	12. Ability to wash the stomach
(LEARNING LEVEL 1)	13. To be able to make a minimental examination
	14. To be able to apply nasogastric catheter
	15. Neurological examination
	16. Peripheral smear and evaluation
	17. To be able to apply PPD test
	18. Ability to organize reporting and notification
	19. To be able to give health education to the society
	20. To be able to fight infectious diseases in the society
	21. Rational drug use
Skills specified in the adjacent column;	22. Anthropometric measurements
	23. Illumination and getting consent

In an emergency, performs the application in 24. Abdominal examination accordance with the guide / instruction

(LEARNING LEVEL 2)

- 25. Being able to apply the principles of working with biological material
- 26. To be able to provide decontamination, disinfection, sterilization, antisepsis
- 27. Skin examination
- 28. Hand washing
- 29. To prepare epicrisis
- 30. Evaluation of general condition and vital signs
- 31. To be able to take general and problematic stories
- 32. Glaskow coma scale evaluation
- 33. To be able to follow blood sugar with glucometer
- 34. To prepare patient file
- 35. To be able to refer patients appropriately
- 36. To ensure that the patient is properly transported
- 37. To be able to measure blood pressure
- 38. To measure and evaluate bleeding time
- 39. Capillary blood sample collection
- 40. Cardiovascular system examination
- 41. To be able to fill the request form for laboratory examination
- 42. To be able to take the laboratory sample under appropriate conditions and deliver it to the laboratory.
- 43. Breast and axillary examination
- 44. To be able to evaluate the mental state
- 45. To be able to apply oxygen and nebul inhaler treatment
- 46. To be able to issue a death certificate
- 47. To be able to issue a recipe
- 48. Ability to provide proper protection and transportation for the cold chain
- 49. Respiratory system examination
- 50. To be able to analyze and evaluate complete urine

51. To be able to prepare refusal of treatment document
52. Providing basic life support

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Internal Medicine clerkship period

INTERNAL MEDICINE CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
2. Addiction
a. Alcohol
b. Tobacco
c. Drug
5. Environment and health interaction
a. Healthy nutrition and food policies
b. Space and health
c. Urbanization
D. Environmental diseases
to. Exposure to harmful environmental factors (air pollution, water pollution, chemicals, biocidal products, endocrine disrupter, wastes, etc.)
14. Chronic / Noncommunicable Diseases
a. Monitoring and prevention of risk factors
b. Management
c. Multimorbidity
d.The burden of the caregiver and the giver to.
e. Indicators related to chronic diseases and inequalities arising from their distribution in societ
f. Psycho-social aspects of symptoms and conditions such as chronic pain, dementia, sleep problems a depression

- 19. Priority / disadvantaged groups
- c. Elders
- 25. Health conditions
- a. Nutrition
- b. Physical, mental activity and exercise
- c. Sedentary life
- Immunization
- 35. Aging
- a. The burden of the caregiver and the caregiver
- b. Elderly neglect and abuse
- c. Multi-morbidity and polypharmacy
- d. Improving elderly health
- e. Maintaining functionality
- f. Fragility
- g. Loneliness and social support needs
- h. Autonomy

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Internal Medicine clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE INTERNAL MEDICINE CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION IV INTERNAL MEDICINE CLERKSHIP - WEEKLY COURSE PROGRAM

SESSION IV INTERNAL MEDICINE CLERKSHIP- WEEKLY COURSE PROGRAM DAYS SUBJECT OF THE JESSON LESSON TIME TEACHING STAFF								
DAYS	SUBJECT OF THE LESSON	LESSON TIME	TEACHING STAFF					
	1. WEEK							
	Information About Internship and Ethical and Professional Values in Clinical Practice	08:00 - 09.00	Head of Department					
Monday	Semiology (Taking an anamnesis)	09.30-10.00	F. ERDEM MD					
	Clinical Practice **	10.30-12.00						
	Diabetes Mellitus and complications-1 (DT-P-F)	13.30-14.30	İ. ÇAPOĞLU MD					
	Applied Skills ***	14.30-16.00						
	Approach to GIS Bleeding Patient (Pre-D-D)	08:00-09.00	F. ALBAYRAK MD					
	General Status Examination	09:30-10.00	P.T.TAŞAR MD					
Tuesday	Clinical Practice	10.30-12.00						
	Abnormalities in the blood count and Peripheral Blood Smear Evaluation (Pre-D)	13.30-14.30	F. ERDEM MD					
	Independent Working Hour	14.30-16.00						

Wednesday	Diabetes Mellitus and complications-2 (DT-P-F)	08:00 - 09.00	İ. ÇAPOĞLU MD
Wednesday	Approach to the patient with anemia and differential diagnosis of hypoproliferative anemias (+ Aplastic anemia) (Pre-D)	09.30-10.30	G. SİNCAN MD
	Clinical Practice	10.30-12.00	
	Elective / Freelance Work	13	3.30-16.00
	Differential diagnoses of Acquired Non-Immune Hemolytic Anemias (Pre-D)	08.00-09.00	G. SİNCAN MD
Thursday	Gastrointestinal System Semiology (Abdominal Examination)	09.30-10.00	B. ALBAYRAK MD
	Clinical Practice	10.30-12.00	
	GIS Tumors-1	13.30-14.30	Ö.YILMAZ MD
	Independent Working Hour	14.30-16.00	
	GIS Tumors-2	08:00-09.00	Ö.YILMAZ MD
	Geriatric Semiology	09.30-10.00	P.T.TAŞAR MD
Friday	Clinical Practice	10.30-12.00	
	Differential Diagnosis of Acquired Immune Hemolytic Anemias (Pre-D)	13.30-14.30	F.ERDEM MD
	Applied Skills	14.30-16.00	
	2. WEEK	<u> </u>	
	Iron deficiency anemia (DT-P-F)	08:00-09.00	F.ERDEM MD
	Hematopoietic System Semiology and Head and Neck Examination	09:30-10:00	G. SİNCAN MD
Monday	Clinical Practice	10.30-12.00	
	Liver Cirrhosis – 1 (Pre-D-P)	13.30-14.30	F.ALBAYRAK MD
	Applied Skills	14.30-16.00	
	Liver Cirrhosis – 2 (Pre-D-P)	08:00-9.00	F.ALBAYRAK MD
Tuocdov	Case-Based Learning (CBL) Session 1	09:30-10.30	
Tuesday	Clinical Practice	10.30-12.00	
	Macrocytic anemias and Megaloblastic Anemias (DT-P-F)	13.30-14.30	G.SİNCAN MD
	Applied Skills	14.30-16.00	

	Pancreatic Diseases – 1 (Pre-D-D)	08:00-09.00	Ö. YILMAZ MD
/ednesday			
	Applied Skills	14.30-16.00	
uesday	Approach to bleeding diathesis and thrombosis (Pre-D)	13.30-14.30	F.ERDEM MD
	Clinical Practice	10.00-10.30	
-	Case-Based Learning (CBL) Session 2	09.30-10.30	
	Inflammatory Bowel Diseases (Pre-D-F)	08:00-09.00	F. ALBAYRAK MD
	Applied Skills	14.30-16.00	
londay	Hemachromatosis (Pre-D)	13.30-14.30	G.SİNCAN MD
	Clinical Practice	10.30-12.00	
nursday	Endocrin System Semiology	09.30-10.00	A.BİLEN MD
	Oncological Emergencies (A)	08:00-09.00	M.BİLİCİ MD
	3. WEEK		
	Applied Skills	14.30-16.00	
	Endocrine Hypertension (Pre-D)	13.30-14.30	G.AKÇAY MD
Friday	Clinical Practice	10.30-12.00	
	Respiratory System Semiology and cardiac cemiology	09.30-10.00	A. BİLEN MD
	Blood and Blood Product transfusion complications (Pre-D)	08:00-09.00	F.ERDEM MD
	Independent Working Hour	15.30-16.00	
	Acute Leukemias (Pre-D)	13.30-14.30	F.ERDEM MD
	Clinical Practice	10:30-12.00	
[hursday	Locomotor System Semiology	09.30-10:30	B.ALBAYRAK MD
	Gastroesophageal Reflux Disease (DT-P-F)	08.00-09.00	H.DURSUN MD
	Elective / Freelance Work	1	3.30-16.00
	Clinical Practice	10:30-12:00	
Wednesday	Peptic Ulcer Disease (DT-P-F)	09:30-10.30	H. DURSUN MD
	Cancer Immunology	08:00-09.00	S.B.TEKIN MD

	Basic Principles and side effects of Chemotherapy (E-Pre-D-P)	09:30-10:30	M.BİLİCİ MD
	Clinical Practice	10:30-12:00	
	Elective / Freelance Work	13	3.30-16.00
	Myeloproliferative Diseases (Pre-D)	08.00-09.00	F.ERDEM MD
	Urinary System Semiology	09.30-10:30	C.SEVİNÇ MD
Thursday	Clinical Practice	10.30-12.00	
	Pancreatic Diseases – 2 (Pre-D-D)	13.30-14.30	Ö. YILMAZ MD
	Applied Skills	14.30-16.00	
	Functional Gastrointestinal System Diseases (Pre-D)	08:00-09.00	H.DURSUN MD
	Semiology	09.30-10.00	
Friday	Clinical Practice	10.30-12.00	
	Plasma Cell Diseases (+ Amyloidosis) (Pre-D)	13.30-14.30	G.SİNCAN MD
	Applied Skills	14.30-16.00	
	4. WEEK		
	Chronic Hepatitis (D-P)	08:00-09.00	H. DURSUN MD
	Semiology	09.30-10.00	
Monday	Clinical Practice	10.30-12.00	
•	Dyslipidemia (D-P-F)	13.30-14.30	G.AKÇAY MD
	Applied Skills	14.30-16.00	
	Diabetes Insipitus and Inappropriate ADH Syndrome (Pre-D)	08:00-09.00	İ.ÇAPOĞLU MD
Tuesday	Case-Based Learning (CBL) Session 3	09.30-10.30	
. acouay	Clinical Practice	10.30-12.00	
	Diagnostic Methods Used in Nephrology	13.30-14.30	C. SEVİNÇ MD
	Applied Skills	14.30-16.00	
	Common Cancers	08:00-09.00	S.B.TEKİN MD
Wednesday	Acute Kidney Injury (E-D-P-F)	09:30-10:00	C. SEVİNÇ MD
	Clinical Practice	10.30-12.00	

Calcium Metabolism Disorders - 1 (E-D-P)	08.00-09.00	H. BİLEN MD					
Semiology	09.30-10.30						
Clinical Practice	10:30-12.00						
Chronic Kidney Disease (E-D-P-F)	13.30-14.30	E. ÇANKAYA MD					
Applied Skills	14.30-16.00						
Calcium Metabolism Disorders - 2 (E-D-P)	08:00-09.00	H.BİLEN MD					
Semiology	09.30-10.00						
Clinical Practice	10.30-12.00						
Renovascular Hypertension (Pre-D-F)	13.30-14.30	A. UYANIK MD					
Applied Skills	14.30-16.00						
5. WEEK							
Approach to Proteinuria -1 (E-Pre-D-D-P)	08:00-09.00	C.SEVİNÇ MD					
Semiology	09.30-10.00	G.SİNCAN MD					
Clinical Practice	10.30-12.00						
Hyperthyroidism (Pre-D) + Hypothyroidism (DT-F)	13.30-14.30	İ.ÇAPOĞLU MD					
Applied Skills	14.30-16.00						
MEN VE OPS (Pre-D)	08:00-09.00	G.AKÇAY MD					
Case-Based Learning (CBL) Session 1	09.30-10:30						
Clinical Practice	10:30-12:00						
Primary Hypertension and Emergency Hypertension (Pre-D-F)	13.30-14.30	A.UYANIK MD					
Applied Skills	14.30-16.00						
PCOS and Hirsutism (Pre-D)	08:00-09.00	H.BİLEN MD					
Acid-Base Balance Disorders (A)	09:30-10:30	C. SEVİNÇ MD					
Clinical Practice	10:30-12:00						
Elective / Freelance Work	13.30-16.00						
	Clinical Practice Chronic Kidney Disease (E-D-P-F) Applied Skills Calcium Metabolism Disorders - 2 (E-D-P) Semiology Clinical Practice Renovascular Hypertension (Pre-D-F) Applied Skills 5. WEEK Approach to Proteinuria -1 (E-Pre-D-D-P) Semiology Clinical Practice Hyperthyroidism (Pre-D) + Hypothyroidism (DT-F) Applied Skills MEN VE OPS (Pre-D) Case-Based Learning (CBL) Session 1 Clinical Practice Primary Hypertension and Emergency Hypertension (Pre-D-F) Applied Skills PCOS and Hirsutism (Pre-D) Acid-Base Balance Disorders (A) Clinical Practice	Clinical Practice 10:30-12:00 Chronic Kidney Disease (E-D-P-F) 13:30-14:30 Applied Skills 14:30-16:00 Calcium Metabolism Disorders - 2 (E-D-P) 08:00-09:00 Semiology 09:30-10:00 Clinical Practice 10:30-12:00 Renovascular Hypertension (Pre-D-F) 13:30-14:30 Applied Skills 14:30-16:00 5. WEEK Approach to Proteinuria -1 (E-Pre-D-D-P) 08:00-09:00 Semiology 09:30-10:00 Clinical Practice 10:30-12:00 Hyperthyroidism (Pre-D) + Hypothyroidism (DT-F) 13:30-14:30 Applied Skills 14:30-16:00 MEN VE OPS (Pre-D) 08:00-09:00 Case-Based Learning (CBL) Session 1 09:30-10:30 Clinical Practice 10:30-12:00 Primary Hypertension and Emergency Hypertension (Pre-D-F) 13:30-14:30 Applied Skills 14:30-16:00 PCOS and Hirsutism (Pre-D) 08:00-09:00 Acid-Base Balance Disorders (A) 09:30-10:30 Clinical Practice 10:30-12:00					

	Pituitary disorders (Pre-D)	08.00-09.00	H.BİLEN MD
Thursday	Semiology	09.30-10:30	
	Clinical Practice	10.30-12.00	
	Crush Syndrome (E-D-P)	13.30-14.30	A. UYANIK MD
	Applied Skills	14.30-16.00	
	Obesity and Metabolic Syndrome (D-P-F)	08:00-09.00	G.AKÇAY MD
est de la	Clinical Practice		
Friday	Clinical Practice	10.30-12.00	
	Tubulointerstitial Diseases (Pre-D)	13.30-14.30	E. ÇANKAYA MD
	Applied Skills	14.30-16.00	
	6. WEEK		
	Goiter and Thyroid Cancers (Pre-D-P)	08:00-09.00	G.AKCAY MD
Monday	Semiology	09.30-10.00	
	Clinical Practice	10.30-12.00	
	Fluid Electrolyte Balance Disorders - 1 (D-E-P)	13.30-14.30	E.ÇANKAYA MD
	Applied Skills	14.30-16.00	
	Palliative Treatment in Oncology	08:00-09.00	S.B.TEKIN MD
			3.3.1.2.N.N.D
Tuesday			
ruesuay			E GANKAYA MA
			E. ÇANKAYA MD
	Applied Skills	14.30-16.00	
	Bladder and Testicular Tumors (PreD-P)	08:00-09.00	S. B. TEKİN MD
Wednesday	Diagnostic Methods in Oncology-Ovarian Tumors	09:30-10:00	M. BİLİCİ MD
	Clinical Practice	10:30-12:00	
	Elective / Freelance Work	1:	3:30-16:00
	Screening Methods of Risk Factors in Cancer and Prevention	08.00-09.00	M. BİLİCİ MD
Thursday			

	Clinical Practice	10:30-12.00	
	Paraneoplastic Syndromes (Pre-D)	13.30-14.30	M.BİLİCİ MD
	Applied Skills	14.30-16.00	
	Metastatic Tumors Without Primer	08:00-09.00	S. B. TEKİN MD
	Semiology	09.30-10.00	
Friday	Clinical Practice	10.30-12.00	
	Malnutrition in the Elderly (D)	13.30-14.30	P.T.TAŞAR MD
	Applied Skills	14.30-16.00	
	7. WEE	K	
	Hematopoietic Stem Cell Transplantation	08:00-09.00	G.SİNCAN MD
	Semiology	09.30-10.00	
Monday	Clinical Practice	10.30-12.00	
,	Polypharmacy and Drug Side Effects in the Elderly (D)	13.30-14.30	P.T.TAŞAR MD
	Applied Skills	14.30-16.00	
Tuocdov	Vaccination in the Geriatric Population (D)	08:00-09.00	P.T.TAŞAR MD
	Case-Based Learning (CBL) Session 3	09:30-10:30	
Tuesday	Clinical Practice	10.30-12.00	
	Nicotine use	13.30-14.30	A. BİLEN MD
	Applied Skills	14.30-16.00	
	Lymphoproliferative Diseases (ÖnT)	08:00-09.00	G.SİNCAN MD
Wednesday	Granulomatous Diseases (Pre-D)	09:30-10:00	A. BİLEN MD
	Clinical Practice	10:30-12:00	
	Elective / Freelance Work	13	3:30-16:00
	Familial Mediterranean Fever (Pre-D)	08.00-09.00	P.T.TAŞAR MD
Thursday	Semiology	09.30-10:30	
	Clinical Practice	10:30-12.00	
	Malabsorption Syndromes-1 (ÖnT-T)	13.30-14.30	B.ALBAYRAK MD

	Applied Skills	14.30-16.00	
	Systemic lupus erythematosus (Pre-D)	08:00-09.00	A.BİLEN MD
	Semiology	09.30-10.00	
Friday	Clinical Practice	10.30-12.00	
	Cognitive Disorders in the Elderly (D)	13.30-14.30	P.T.TAŞAR MD
	Applied Skills	14.30-16.00	
	8. W	ZEEK	
	Malabsorption Syndromes-2 (ÖnT-T)	08:00-09.00	B.ALBAYRAK MD
	Semiology	09.30-10.00	
Monday	Clinical Practice	10.30-12.00	
Worlday	Urinary and Fecal Incontinence in the Elderly (T)	13.30-14.30	P.T.TAŞAR MD
	Independent Working Hour	14.30-16.00	
	Alcohol Use Disorders	08:00-09.00	A.BİLEN MD
		10.00-10.30	A.BILLIN WID
Tuesday	Semiology Clinical Proteins		
	Clinical Practice	10.30-12.00	
	General approach to vasculitis-1 (Pre-D)	13.30-14.30	C.SEVİNÇ MD
	Independent Working Hour	14.30-16.00	
	Anaphylaxis (Pre-D)	08:00-09.00	G.SİNCAN MD
	General approach to vasculitis-2 (Pre-D)	09.30-10.30	C.SEVİNÇ MD
Wednesday	Clinical Practice	10.30-12.00	
	Anamnesis (Exam Anamnesis)	13.30-14.30	
	Independent Working Hour	14.30-16.00	
Thursday	Verball (Practical) Exam		
Friday	Written (Theoretical) Exam		

- * Trainee students will be divided into groups at the beginning of the internship and will receive training in the relevant clinics alternately in the presence of a responsible lecturer and assistant physician.
- ** Trainee students will be divided into groups at the beginning of the internship and will receive training in the relevant clinics alternately in the presence of a responsible lecturer and assistant physician.

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5. SESSION IV INTERNAL MEDICINE CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral, Social and Humanities
NT 001	Taking an anamnesis	Dr. F. Erdem	1		1-85	1-128	1-52	5a, 14abc, 25abc
NT 002	Diabetes Mellitus and complications-	Dr. I. Çapoğlu	2		2, 17, 25, 34, 53, 63, 65, 66, 81, 84	18, 106, 117	31, 33	5a, 14abc, 25abc
INT 003	Approach to GIS Bleeding Patient	Dr.F Albayrak	1		6, 21, 35, 48, 49, 59	7, 27, 29, 45, 66, 116, 122	4, 24, 30	-
INT 004	General Status Inspection	Dr.Ö. Topdağı	1		1, 2, 3, 11, 25, 31, 32, 37, 38, 39, 40, 41, 43, 45, 46, 51, 62, 83, 84, 85	2, 5, 9, 10, 13, 15,	1, 2, 3, 5, 6, 7, 9, 10, 30, 31, 33, 34, 37, 41, 47	5a, 14abc, 25abc
INT 005	Abnormalities in the blood count	Dr. F. Erdem	1		6, 11, 12, 13, 18, 21, 34, 38, 43, 47, 64	35, 50, 61, 73, 116	16, 38	5e
INT 006	Approach to the patient with anemia and differential diagnosis of hypoproliferative anemias (+ Aplastic anemia)	Dr. G.Sincan	1		6, 11, 12, 13, 18, 21, 34,38, 43, 47, 64	35, 50, 60, 61, 116	16, 38	5e
INT 007	Differential Diagnosis of Acquired Immune Hemolytic Anemias	Dr. G.Sincan	1		6, 21, 34, 70, 73	48, 50, 61	24, 31	-
INT 008	Abdominal Examination	Dr. B. Albayrak	1			5, 29, 30, 33, 42, 45, 59, 62, 65, 81, 112	4, 10, 12, 24	-
INT 009	Approach to the Patient with Ascites	Dr. F. Albayrak	1		1, 6, 14, 23, 25, 27, 34,40, 43, 44, 47,50, 59, 70, 73, 76	29, 45, 62, 81, 128, 109, 111	15, 24	15, 24
NT 010	Liver Cirrhosis	Dr. Ö. Yılmaz	2		1,6,14, 23,25, 27, 34,40, 43, 44, 47, 50, 59, 70, 73, 76	20, 29, 61, 62, 81, 100	15, 24	15, 24

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INT 011	Differential diagnoses of Acquired Non- Immune Hemolytic Anemias	Dr. I. Kiki	1	6, 21, 34, 70, 73	48, 61	24, 31	-
INT 012	Differential diagnosis of macrocytic anemias and Megaloblastic Anemias	Dr. F. Erdem	1	69, 77	19, 35, 61, 70, 80, 123, 125	16	5a
INT 013	Head and Neck Examination	Dr. G.Sincan	1	3, 15, 16, 18	8, 13, 28, 37, 41, 95, 96, 121, 128	1, 2	-
INT 014	Functional Gastrointestinal System Diseases	Dr. H.Dursun	1		5, 31, 42, 45, 46, 57, 59, 66, 74, 92	4, 24, 30	_
INT 015	Iron deficiency anemia and differential diagnosis of Microcytic Anemias	Dr. G.Sincan	1	3, 6, 12, 21, 25, 26, 28, 34, 43, 69	29, 45, 46, 60, 61, 116, 122	16, 31	5a
INT 016	Approach to the patient with lymphadenopathy and Lymphoproliferative Diseases	Dr. I. Kiki		6, 11, 21, 34, 38, 43, 47, 58, 64, 73	61, 72	16, 30	-
INT 017	Peptic Ulcer Disease	Dr. H.Dursun	1	1, 17, 27, 48, 55	29, 33, 45, 62, 116, 124	24	-
INT 018	Gastroesophageal Reflux Disease	Dr. H.Dursun	1	1, 17, 27, 48, 55	19, 29, 45, 46, 120, 126	26, 31	-
INT 019	Approach to the patient with splenomegaly and Chronic Leukemias	Dr. F. Erdem	1	6, 11, 21, 34, 38, 43, 47,58, 64, 73	24, 50, 61, 73, 124	16, 30	_
INT 020	Approach to the patient with splenomegaly and Myelopiroliferative Disease	Dr. l. Kiki	1	13, 22, 35,47, 73	29, 47, 61, 73	24	14abc
INT 021	Cardiac Semiology	Dr. A. Bilen	<u>:</u> 1	21, 28, 34, 46, 71, 79	2, 3, 9, 16, 21, 26, 103, 105, 106, 110	6, 11, 37, 40, 52	14abc
INT 022	Malabsorption Syndromes		2	1, 3, 6, 11,17, 27, 29, 34,35, 43, 48, 49,53, 59	11, 13, 20, 26, 36, 46, 59, 74, 105, 124	4, 24, 31	14abc

		Dr. B.					
	***************************************	Albayrak					
NT 023	Respiratory System Semiology	Dr. Ö. Topdağı	1.	21, 28, 34, 46, 71, 79	2, 8, 10, 32, 70, 128	1, 5, 7, 11, 45, 49, 52	14abc
NT 024	Approach to bleeding diathesis and thrombosis	Dr. I. Kiki	1	6, 21, 31, 32, 34, 42, 47	25, 51, 61, 62, 76, 90, 99, 101, 109, 111, 116,	5, 16, 27, 38	14abc
NT 025	Inflammatory Bowel Diseases	Dr. F. Albayrak	1	1, 3, 6, 11,17, 27, 29, 34,35, 43, 48, 49,53, 59	7, 11, 13, 20, 25, 26, 36, 61, 74, 104, 116, 124	4, 24, 31	14abc
NT 026	Differential diagnosis of ITP	Dr. F. Erdem	1	6, 11, 21, 34, 38, 43, 47,58, 64, 73	19, 25, 29, 61, 90, 101	16, 30	14abc
NT 027	Pancreatic Diseases	Dr. Ö. Yılmaz	1	1, 11, 17, 43, 48, 55	3, 5, 9, 10, 11, 13, 25, 26, 27, 29, 71, 74, 124	24	-
NT 028	Acute Leukemias	Dr. G.Sincan	1	6, 11, 21, 34, 38, 43, 47,58, 64, 73	61, 73	16, 30	5e
NT 029	Blood and blood product transfusion complications	Dr. I. Kiki	1	11, 17, 21, 42, 51	2, 6, 8, 9, 10, 11, 16, 23, 26, 27, 28, 50, 61	9, 30	-
NT 030	Tumors of the Gastrointestinal Tract	Dr. F. Albayrak	1	1, 6, 17, 23, 26, 27, 34,35, 43, 48, 49,53, 59	5, 7, 29, 45, 66, 79, 116, 124	4, 12, 24	5e, 14abc
NT 031	Endocrine System Semiology	Dr. A. Bilen	1	40, 41, 42,43, 44, 52, 53,60,	1, 14, 18, 40, 43, 44, 53, 54, 55,56, 67, 77, 82, 95,96, 98, 112, 117, 123	27, 30, 35, 37	5ae, 14abc, 25abc
NT 032	Plasma Cell Disorders	Dr. G.Sincan	1	6, 11, 21, 34, 38, 43, 47,58, 64, 73	3, 11, 24, 25, 26, 61, 73, 109	16, 30	-
NT 033	Chronic Hepatitis	H. DURSUN	1	25, 73	20, 23, 29, 61, 62, 69,	24, 30, 31, 32, 34, 35	14abc, 25ı
NT 034	Urinary System Semiology	C. SEVINÇ	1	1	3, 4, 12, 13, 19, 26, 39, 68, 97, 109,	10, 34, 37, 47, 50	5a, 14a, 25a, 25c
NT 035	Dyslipidemia	G. Akçay	1	81, 83, 84	14, 19, 106, 111, 112	19, 31, 34, 41, 47	4ae, 14a
NT 036	Diabetes Insipitus and Inappropriate ADH Syndrome	I.ÇAPOĞLU	1	9, 66	11, 13, 26, 43	10, 21, 41, 42	1ae, 14abc, 25abl
NT 037	Diagnostic Methods Used in Nephrology	C. SEVINÇ	1	1	2, 3, 4, 11, 12,13, 16, 21, 22, 26, 109	10, 41, 42	5ae, 14abc

INT 038	Endocrine Hypertension	G. Akçay	1	4, 21, 22, 39, 40, 46	16, 44, 53, 54, 55	21, 30, 31, 33, 41, 42, 47	4ae, 14abc
INT 039	Acute kidney injury	C. SEVINÇ	1	36, 43, 65,66, 67	2, 3, 4, 9, 11, 13, 16, 26, 30, 34,38, 51, 68, 87, 90,91, 99, 108, 109, 111, 117, 118	3, 4, 11, 12, 13, 15, 19	5ae, 14abc
INT 040	Calcium Metabolism Disorders	H. BILEN	2	4, 14, 19, 34, 45, 50, 55, 66, 67, 75	11, 12, 13, 19, 24, 26, 27, 53, 56, 79	3, 6, 8, 34, 35, 40, 41, 42, 44	5ae, 14abc
INT 041	Chronic Kidney Disease	C. SEVINÇ	1	25, 34, 39,42, 43, 44, 45,47,	2, 3, 4, 9, 11, 13, 16, 26, 30, 34,38, 51, 68, 87, 90,91, 99, 108, 109,111, 117, 118	29, 30, 34, 35, 37, 41, 42	5ae, 14abc
INT 042	Locomotor System Semiology	P. T. TAŞAR	1	24, 31, 32, 34	30, 38, 47, 53, 56, 63, 77, 79, 83, 86, 87, 90, 91, 92, 123	30, 31, 34, 35, 36, 37, 41, 42, 47	5ae, 14abc
INT 043	Approach to Proteinuria	C. SEVINÇ	2	17, 28, 30,36,	2, 3, 4, 9, 11, 13, 16, 26, 30, 34,38, 51, 68, 87, 90,91, 99, 108, 109, 111, 117, 118	3, 5, 6, 10, 21, 24, 30, 31, 34, 35, 37, 40, 41, 44, 45, 47, 49, 50	5a, 14abc
INT 044	Hematopoietic System Semiology	G. SINCAN	1	4, 5, 11, 12, 13, 14, 16,21, 28, 34, 38,43, 46, 49, 53,58, 64, 70, 73,77, 79, 80, 84	19, 20, 21, 25,34, 35, 36, 37, 48,49, 50, 51, 60, 61,72, 73, 76, 90, 99, 113, 116, 125		5a, 14abc
INT 045	Hyperthyroidism + Hypothyroidism	I.ÇAPOĞLU	1	28, 34, 39,40,	2, 11, 13, 16, 18, 21, 22, 23, 26,54, 55, 88, 95, 96, 106, 112	1, 2, 3, 5, 8, 15, 18, 19, 30, 31, 34, 35, 37, 40, 41, 42, 44,	14abc
INT 046	MEN VE OPS	G.AKÇAY	1	2, 5, 7, 12,13, 14, 19, 20,34, 39, 41, 50,52, 53, 57, 65,66, 68, 69, 74,75, 76	1, 11, 18, 26, 40, 43, 44, 53, 54,55, 56, 77, 88	1, 2, 3, 5, 8, 15, 18, 19, 30, 31, 34, 35, 37, 40, 41, 42, 44	5a, 14abc
INT 047	Primary Hypertension and Emergency Hypertension	A.UYANIK	1		2, 3, 4, 9, 11, 16, 19, 21, 26, 44, 88	3, 5, 6, 7, 10, 11, 15, 19, 21, 30, 31, 34, 35, 37, 40, 44, 45, 47, 49, 50, 52	5a, 14abc

INT 048	PCOS and Hirsutism	H.BILEN	1	5, 19, 20, 41, 52, 53, 57, 68,	82, 106, 110, 112, 117	30, 31, 34, 41,	-5a, 14abc
INT 049	Renovascular Hypertension	A. UYANIK	1	1	2, 3, 4, 9, 11, 16, 19, 21, 26, 40,44, 54, 68, 88	3, 5, 6, 7, 10, 11, 15, 19, 21, 30, 31, 34, 35, 37, 40, 44, 45, 47, 49, 50, 52	5a, 14abc
INT 050	Pituitary disorders	H.BILEN	1	1	1, 11, 13, 18, 22, 23, 26, 27, 40,43, 54, 55, 77, 98	3, 13, 15, 30, 31, 34, 37, 40, 41, 44,	5a, 14abc
INT 051	Crush Syndrome	A. UYANIK	1	9, 14, 34, 39, 40, 46, 50,56, 61, 66, 79, 83	2, 3, 4, 11, 12, 13, 16, 21, 22, 26, 109		5a, 14abc
INT 052	Tubulointerstitial Diseases	E. ÇANKAYA	1	1	2, 3, 4, 11, 12, 13, 16, 21, 22, 26, 109	8, 10, 11, 21, 30, 31, 34, 35, 37, 40, 41, 50	5e, 14abc
INT 053	Geriatric Semiology	P. T. TAŞAR	1	33, 34, 42,43, 45, 53, 77,79, 80, 83, 84, 85	13, 19, 22, 26, 77, 124	3, 13, 21, 34,	1b, 14abcdef
INT 054	Obesity and Metabolic Syndrome	G.AKÇAY	1	2, 13, 34, 39, 44	18, 40, 47, 82, 106, 110, 117, 123	6	5ae, 14abc
INT 055	Fluid Electrolyte Balance Disorders	E. ÇANKAYA	2	12, 13, 14,24, 34, 77, 79	3, 11, 12, 13, 19, 26, 27, 79, 98, 109		14abc, 19c, 35abcdefgh
INT 056	Renal Replacement Therapies	C. SEVINÇ	1	9, 17, 20, 25, 34, 39, 40,43, 46, 51, 56,61, 79, 80, 81, 84	2, 3, 4, 11, 12, 13, 16, 21, 22, 26, 109	5, 6, 10, 30, 31, 37, 40, 44, 49	5e, 14abc
INT 057	Cancer Formation Mechanisms Carcinogenesis	S. B. TEKIN	1	6, 12, 34, 53, 59, 79, 80	19, 24, 26, 32, 37, 41, 45, 61, 66, 75, 85, 89, 94, 95	1, 2, 4, 19, 42, 52	5ae
INT 058	Diagnostic Methods in Oncology	M. BILICI	1	6, 12, 13, 17, 26, 34, 40,43, 45, 70, 79		1, 2, 3, 4, 5, 6, 7, 8, 11, 34, 35, 47	5ae
INT 059	Screening Methods of Risk Factors in Cancer and Prevention	M. BILICI	1		19, 24, 26, 32, 37, 41, 45, 61, 66, 75, 85, 89, 94, 95		5ae, 14abc, 25abc,
INT 060	Cognitive Disorders in the Elderly	P. T. TAŞAR	1	4, 14, 42, 77, 79, 81, 83,85,	9, 13, 22, 26, 77, 115, 124	13, 15, 21, 31, 32, 34, 35, 44, 46, 47, 52	5ae, 14abc, 19c
INT 061	Metastatic Tumors Without Primer	S. B. TEKIN		43, 62, 69, 79	19, 24, 26, 32, 41, 45, 61, 66, 75, 85, 89, 94, 95	1, 2, 29, 34, 35, 41, 42,	5ae, 14abc, 25abc

						43, 45, 46, 47, 51, 52	
INT 062	Malnutrition in the Elderly	P. T. TAŞAR	1	1, 26, 34, 42, 43, 45, 53, 79, 84, 85,	18, 19, 77, 124, 125	21, 22, 47	5ae, 14abc, 19c, 25abc,
INT 063	Basic Principles of Chemotherapy - 1	M. BILICI	2	43, 62, 69, 79	19, 24, 26, 32, 41, 45, 61, 66, 75, 85, 89, 94, 95, 124	1, 2, 29, 34, 35, 41, 42, 43, 45, 46, 47, 51, 52	5ae, 14abc, 25abc
INT 064	Polypharmacy and Drug Side Effects in the Elderly	P. T. TAŞAR	1	2, 12, 14, 24, 33, 34, 42, 43, 45, 79, 85	18, 19, 20, 22, 77	3, 21, 30, 31, 44	5ae, 14abc, 19c 25abc
INT 065	Vaccination in the Geriatric Population	Dr. P .T .TAŞAR	1	80, 83, 85	6, 8, 28	18, 19, 20, 30, 31, 47, 48	5ae, 14abc, 19c, 35abcdefgh
INT 066	Urinary and Fecal Incontinence in the Elderly	Dr. P .T .TAŞAR	1	30, 33, 42, 66, 67	19, 22, 115, 124	15, 34, 35	1b, 5ae, 14abc, 19c, 25abc
INT 067	Targeted Treatment in Oncology	S. B. TEKIN	1	43, 62, 69, 79	24, 37, 41, 75, 78, 79, 89, 94, 95	1, 2, 29, 34, 35, 41, 42, 43, 45, 46, 47, 51, 52	5ae, 14abc, 25abc
INT 068	Familial Mediterranean Fever	Ö.TOPDAĞI	1	11, 31, 32, 48	5, 30, 34, 111	4, 5, 6, 24, 34, 35, 41, 42,	5ae
INT 069	Oncological Emergencies	M. BILICI	1	43, 62, 69, 79	24, 41, 75, 94, 95	1, 2, 29, 34, 35, 41, 42, 43, 45, 46, 47,51, 52	5ae, 14abc, 25abc
INT 070	Arthritis	Ö.TOPDAĞI	1	31	30, 38, 83, 86, 87, 90, 91, 92, 93, 99	21, 27, 34, 35, 47	5ae
INT 071	Paraneoplastic Syndromes	M. BILICI	1	43, 62, 69, 79	24, 41, 45, 75, 94, 95	1, 2, 29, 34, 35, 41, 42, 43, 45, 46, 47, 51, 52	5ae, 14abc, 25abc
INT 072	Cancer Immunology	S. B. TEKIN	1	43, 62, 69, 79	24, 32, 37, 41, 66, 75, 94, 95,	1, 2, 29, 34, 35, 41, 42, 43, 45, 46, 47, 51, 52	5ae, 14abc, 25abc
INT 073	Henoch - Schönlein purpura	A.BILEN	1	9, 11, 31, 36, 42, 48, 51,61, 64	3, 4, 5, 7, 50, 99, 111	16, 24, 27, 30, 31, 34, 35, 36, 37, 38, 41, 42, 50, 52	5ae
INT 074	Palliative Treatment in Oncology	S. B. TEKIN	1		11, 13, 18, 21,22, 23, 24, 26, 27,29, 32, 45, 95, 124	1, 5, 21, 29, 30, 41, 42, 49, 51, 52	5ae, 14abc, 25abc
INT 075	Systemic lupus erythematosus	A.BILEN	1	3, 6, 11, 13, 14, 31, 32,34, 50, 53, 64	3, 4, 90, 91, 104, 109, 111	2, 5, 15, 24, 30, 31, 34, 41	5ae
INT 076	Anaphylaxis	Ö.TOPDAĞI	1	14, 21, 28,40, 51, 56, 61,71, 79	2, 6, 8, 10, 19,27, 28	1, 11, 12, 30, 31, 37, 40, 45, 49	5ae

INT 077 Common Cancers S. B. 7	FEKIN 1	36, 37, 38,43, 41, 45, 63, 66,75,	2, 4, 5, 8, 14, 24, 30, 31, 34, 41, 43, 46, 51
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6. SESSION IV INTERNAL MEDICINE CLERKSHIP LEARNING METHODS

LEARNING METHODS OF INTERNAL MEDICINE CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION IV INTERNAL MEDICINE CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV INTERNAL MEDICINE CLERKSHIP STUDENT TRAINEE REPORT			DICINE CLERKSHIP
Name:Surname:			
Student Number:		Date::/	
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)

A. Taking Anamnesis				
Genel ve soruna yönelik öykü alabilme	4	5		
B. Physical Examination (General and Problem-Oriented)				
Anthropometric measurements	4	5		
Abdominal examination	3	5		
Consciousness assessment	4	5		
Skin examination	4	5		
Evaluation of general condition and vital signs	4	5		
Cardiovascular system examination	4	5		
Musculoskeletal system examination	3	5		
Respiratory system examination	4	5		
C. Registration, Reporting and Notification				
Enlightenment and consent	4	5		
To prepare patient file	4	5		
D. Laboratory Tests and Other Related Processes				
Reading and evaluating direct radiographs	4	5		
To be able to measure and evaluate blood sugar with a glucometer	4	5		
To be able to interpret the results of screening and diagnostic purposes	3	5		
E. Interventional and Non-Interventional Applications	5			
Ability to open vascular access	3	5		
Hand washing	4	5		
IM, IV, SC, ID injection	4	5		
Being able to measure blood pressure	4	5		
Capillary blood sampling	4	5		
Minimental status examination	3	5		
To be able to apply oxygen and nebul - inhaler treatment	4	5		

To be able to apply and evaluate pulse oximetry	3	5	
I-Total Basic Medicine Practice score (out of 5 point)			
II- Impression about the student- Professional Featur (Evaluated by the Department trainers)			
Total Professionalism score (out of 5 point)			
III- Clinical Problem Solving (out of 5)			
(Given from the performance shown in Case Based Le	arning sessions		
TOTAL SCORE FROM TRAINEE REPORT (out of 15 poir	nt)		
Teaching Staff	Head o	of Department	
Date and Sign	Date a	and Sign	

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level**	Explanation
1 Knows how to practice and explains the results to patients and / or relatives.	
In an emergency, performs the application in accordance with the guide / instruction	
3 Performs the application* in uncomplicated, common, situations / cases.	
4 Performs the application* including complex situations / cases.	

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV INTERNAL MEDICINE CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN INTERNAL MEDICINE CLERKSHIP

RACTICAL-ORAL EXAMINATION

^{**}Learning Level**

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 100 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

Sınavınızda çoktan seçmeli ve/veya yazılı sınav sorusu konusunda bilgi veriniz. Lütfen silmeyi unutmayınız)

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP GUIDE

Code	MED406
Period	8 weeks

Туре	Compulsory
ECTS	12

OBS	OBSTETRICS AND GYNECOLOGY CLERKSHIP - Prerequisite Courses		
1	Taken the pre-clinical courses		
2	Taken courses in the relevant committee (s) in session 3		

REF	REFERENCES (RESOURCE BOOK - OTHERS)		
1.	Williams Obstetrics		
2.	Berek & Novak Gynecology		
3.	Te Linde Gynecology Surgery		

	OBSTETRICS AND GYNECOLOGY CLERKSHIP - RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

7 Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJ	OBJECTIVE OF THE OBSTETRICS AND GYNECOLOGY CLERKSHIP PROGRAM						
13.	To be able to make a preliminary diagnosis by evaluating the anatomy, physiological features of the female genital organs and the signs and symptoms of the diseases affecting them.						
14.	To be able to make emergency treatment by defining emergencies for Obstetrics and Gynecology						
15.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria						
16.	To be able to provide referral in case of emergency after treatment and treatment						
17.	To gain the knowledge, skills and professionalism characteristics determined for the clerkship						

2. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4		4			4		3		5	5	5	2	3	2	4	4	5	5	5
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	5	5	5	5	4	5	5	5	5	4	4	5								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP LEARNING

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the OBSTETRICS AND GYNECOLOGY CLERKSHIP period

	OBSTETRICS AND GYNECOLOGY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS								
1	amenorrhea	13.	Suspicious genitalia						

2	Nausea and vomiting	14.	Pelvic pain
3	Sexual function problems	15.	Puberty disorders (early - late)
4	dysmenorrhea	16.	Urinary incontinence
5	dysuria	17.	Vaginal discharge
6	Wound in the genital area	18.	Vaginal bleeding (during pregnancy, postpartum, post menopausal, others)
7	Hypertension (During Pregnancy)	19.	Healthy sex life
8	hirsutism	20.	Reproductive health and rights
9	Infertility (woman)	21.	Combating communicable diseases in the community
10	Abdominal pain	22.	Gender and health
11	Mass in the abdomen	23.	Bloating in the abdomen*
12	Convulsions (During Pregnancy)	24.	Pelvic mass

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the OBSTETRICS AND GYNECOLOGY CLERKSHIP period.

OBSTETRICS AND GYNECOLOGY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS							
LEARNING LEVELS	CLINICAL PROBLEM						
In the clinical problems mentioned in the column next to;	 Labor Postpartum hemorrhage Genito-urinary trauma Abortion Pregnancy-bleeding 						
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	6. Fetal distress at birth7. Eclampsia, preeclampsia, HELLP syndrome8. Troubled labor						
In the clinical problems mentioned in the column next to;	9. Labor 10. Postpartum hemorrhage 11. Genito-urinary trauma 12. Abortion 13. Pregnancy-bleeding 14. Fetal distress at birth						
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	 15. Sexual function problems 16. Sexual orientation problems 17. Gestational diabetes mellitus 18. Endometriosis 19. Preeclampsia 20. Ectopic pregnancy 21. Intrauterine infections 22. Osteoporosis 						

	23. Ovarian cancer 24. Pelvic mass 25. Polycystic ovary syndrome 26. Cervical cancer 27. RH incompatibility in pregnancy 28. 60. Pelvic Pain Syndrome 29. 62. Uterus tumors
	20 Dynamanayahaa
In the clinical problems mentioned in the column next to;	 30. Dysmenorrhea 31. Amenorrhea 32. Abnormal uterine bleeding 33. Intrauterine growth retardation 34. Genital infections 35. Birth trauma 36. Fetal distress
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	 37. Eclampsia, preeclampsia, HELLP syndrome 38. Pregnancy standard monitoring 39. Pregnancy Risky Surveillance 40. Menopause 41. Urinary incontinence 42. Menstrual cycle disorder 43. Prenatal diagnosis
	44. Gestational diabetes45. Risky pregnancy46. 61. Pelvic Inflammatory Disease
In the clinical problems mentioned in the column next to; Be able to Diagnose and Treat (DT)	47. Sexually transmitted infections 48. Dysuria 49. Postpartum hemorrhage 50. Labor 51. Hyperemesis gravidarum 52. Premenstrual syndrome
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	 53. Intrauterine growth retardation 54. Genital infections 55. Sexually transmitted infections 56. Genital cancer screening 57. Birth trauma 58. Intrauterine infections 59. Osteoporosis 60. Premenstrual syndrome 61. Cervical cancer 62. Risky pregnancy 63. RH incompatibility in pregnancy 64. 61.Pelvic Inflammatory Disease
In the clinical problems mentioned in the column next to;	65. Pelvic Pain syndrome
be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the OBSTETRICS AND GYNECOLOGY CLERKSHIP period.

OBSTETRICS AND GYNECOLOGY CLERKSHIP - LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS						
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS					
Skills specified in the adjacent column;						
Knows how to practice and explains the						
results to patients and / or relatives						
(LEARNING LEVEL 1)						
Skills specified in the adjacent column;						
In an emergency, performs the application in accordance with the guide / instruction (LEARNING LEVEL 2)	Ability to have normal spontaneous delivery Opening and sewing episiotomy					

Skills specified in the adjacent column;

performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application

(LEARNING LEVEL 3)

- 3. To be able to take general and problematic stories
- 4. Abdominal examination
- 5. Pregnant examination
- 6. General situation and evaluation of vital signs
- 7. Gynecological examination
- 8. Lighting and consent
- 9. To prepare epicrisis
- 10. To prepare patient file
- 11. To be able to refer patients appropriately
- 12. Prescribing a recipe
- 13. Filling the request form for laboratory examination
- 14. Ability to take the laboratory sample under appropriate conditions and deliver it to the laboratory.
- 15. To be able to interpret the results of screening and diagnostic purposes
- To be able to examine vaginal discharge sample (urogenital infection screening, fresh preparation preparation and care) and evaluate
- 17. Ability to open vascular access
- 18. To be able to take care of the mother after birth
- 19. Ability to insert urine catheter
- 20. Ability to teach breast self examination
- Periodic examination, control (Cardiac risk calculation, adolescent counseling, tobacco counseling, cancer screening etc.)
- 22. IM, IV, SC, ID injection
- 23. Ability to insert urinary catheter
- 24. Being able to take samples for culture
- 25. To be able to take vaginal and cervical samples
- 26. Ability to throw and take superficial sutures
- 27. To be able to apply contraception methods correctly and to follow the users

	28.	To be able to perform oral, rectal, vaginal and topical drug applications
	29.	Ability to take biological samples from the patient
Skills specified in the adjacent column; Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application	31.	To be able to take measures to stop / limit external bleeding To be able to follow up pregnant and maternity Follow-up and periodic health examinations at different stages of life (pregnancy, birth, puerperium, newborn, childhood, adolescence, adulthood, old age)
(LEARNING LEVEL 4)		

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the OBSTETRICS AND GYNECOLOGY CLERKSHIP period

OBSTETRICS AND GYNECOLOGY CLERKSHIP— LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES							

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of OBSTETRICS AND GYNECOLOGY CLERKSHIP

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE OBSTETRICS

AND GYNECOLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

	SESSION IV INTERNAL MEDICINE CLERKSHIP- WEEKLY COURSE PROGRAM								
Days	Subject of The Lesson	Lesson Time	Teaching Staff						
	1. W	EEK							
Monday	Taking medical history from obstetcs and gynecologic patient having and preparing records	10:00-11:50	Proff. Yakup KUMTEPE						
Tuesday	Making conversations with patient and relativers getting infomation from patients and their relatives	12:00-13:50	Proff. Bünyamin BÖREKÇİ						
Wednesday	Accesing intravascular getting blood sample inserting urine kstheder applying blood transfusion.	10:00-11:50	Assoc. Prof. Emsal Pınar TOPDAĞI YILMAZ						
Thursday	Choosing proper drugs for pregnancy and lactating women and calculating drug doses	10:00-11:50	Proff. Metin İNGEÇ						
	Applying fluid and electrolte treatment	13:30-15:20	Proff. Ragıp Atakan AL						
	Evatvating NST	10:00-11:50	Assoc. Prof. Gamze Nur CİMİLLİ ŞENOCAK						
Friday	Understanding and Evaluating the emergency of obstetrics and gyncologic patient	10:00-11:50	Assoc. Prof. Ömer Erkan YAPÇA						
	2. W	EEK							
	Gyncological pysical examination	10:00-11:50	Proff. Yakup KUMTEPE						
Monday	Giving required information to patients and relatives.	12:00-13:50	Proff. Bünyamin BÖREKÇİ						
Tuesday	Apse drainege, suturing andlyocal anesthesie app.	10:00-11:50	Assoc. Prof. Emsal Pinar TOPDAĞI YILMAZ						
Wednesday	Obstetrical pysical examination.	10:00-11:50	Proff. Metin İNGEÇ						
veanesaay	Improving differential diagnosis.	13.30-15.20	Proff. Ragip Atakan AL						
Thursday	Episiotomy and Episiotomy suturation	10:00-11:50	Assoc. Prof. Gamze Nur CİMİLLİ ŞENOCAK						
Friday	Evaluating diagnostic tests and planning further examinations.	10:00-11:50	Assoc. Prof. Ömer Erkan YAPÇA						
	3. W	EEK							
	Taking vajinal smear and evaluating	10:00-11:50	Proff. Yakup KUMTEPE						
Monday	Obtaining approval from patient about treatment.	12:00-13:50	Proff. Bünyamin BÖREKÇİ						
Tuesday	Evaluating postpartum acute bleeding	10:00-11:50	Assoc. Prof. Emsal Pınar TOPDAĞI YILMAZ						
iuesuay	Detacting high risk pregnancies and orienting.	13:30-15:20	Proff. Metin İNGEÇ						
Wednesday	Consulting about fertility.	10:00-11:50	Proff. Ragıp Atakan AL						

Thursday	Spontane vajinal birth and taking out placenta	10:00-11:50	Assoc. Prof. Gamze Nur CİMİLLİ ŞENOCAK			
Friday	Choosing required diagnostic labratory tests and other diagnostic methods for disease.	10:00-11:50	Assoc. Prof. Ömer Erkan YAPÇA			
	4. W	EEK				
Monday	Using vajinal speculum, evaluating vulva-vagen - cerviks	10:00-11:50	Proff. Yakup KUMTEPE			
Wionday	Take care of cancer and speceal conditional patients.	12:00-13:50	Proff. Bünyamin BÖREKÇİ			
Tuesday	Consulting about teratogenicity for pregrancy	10:00-11:50	Assoc. Prof. Emsal Pınar TOPDAĞI YILMAZ			
rucsuuy	Following up pregnacy.	13:30-15:20	Proff. Metin İNGEÇ			
Wednesday	Accesing contra eeption methods and following up.	10:00-11:50	Proff. Ragıp Atakan AL			
Thursday	Evalutma postmenepozal patients.	10:00-11:50	Assoc. Prof. Gamze Nur CİMİLLİ ŞENOCAK			
Friday	Screning gynecologic patients for early diagnosis.		Assoc. Prof. Ömer Erkan YAPÇA			

5. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING OBSTETRICS AND GYNECOLOGY CLERKSHIP COURSES WITH LEARNING OBJECTIVES									
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical Problem	Basic Medical Practices	Behavioral, Social and Humanities		
KHD001	Clerkship description, gynecological examination, symptom, findings	Dr.Ömer Erkan YAPÇA	1	3						
KHD002	Menoposis and osteoporosis	Dr.Ömer Erkan YAPÇA	2	3	1, 3	22, 28, 37	20, 21			
KHD003	Early delivery threat	Prof.Dr. Metin INGEÇ	2	3	17	36, 42, 46	3, 5			
KHD004	Tocolysis	Prof.Dr. Metin INGEÇ	1	3		1, 8, 46, 42, 36				
KHD005	Pcos (polycistic over syndrome)	Prof.Dr. Bünyamin BÖREKÇI	3	3	1, 15, 4	25, 56				

	1	T T			1	1	T T
KHD006	Day out	Dr. Gamze Nur CIMILLI ŞENOCAK	3	3		8, 17, 30, 32, 36, 41, 42	5
KHD007	Diabetes and pregnancy	Prof.Dr. Ragıp Atakan AL	1	3		1, 2, 3, 8, 9,	1, 2
KHD008	Postmenoposal bleeding	Prof.Dr. Yakup KUMTEPE	3	3	1, 10, 18	28, 29, 37	
KHD009	Benefit diseases of vulva and vagen	Dr. Emsal Pınar TOPDAĞI YILMAZ	3	3	6, 14, 17	50, 51, 31	24, 25, 28, 16
KHD010	Early membrane rupture	Dr. Gamze Nur CIMILLI ŞENOCAK	3	3	5, 17	5, 8, 13	3, 5, 16
KHD011	Amenorrhea	Prof.Dr.Yakup KUMTEPE	3	3	1, 4, 8	27, 28, 29, 37	7
KHD012	Evaluation of fetal health	Prof.Dr.Ragıp Atakan AL	3	3		35, 36, 40	5, 6
KHD013	Teratology	Dr. Emsal Pınar TOPDAĞI YILMAZ	1	3		42	
KHD014	Endometrium cancer	Prof.Dr.Yakup KUMTEPE	3	3	1, 10, 18	24, 28, 29	29, 21, 7, 8
KHD015	Premenstrural syndrome	Dr.Ömer Erkan YAPÇA	2	3	4, 8	56	
KHD016	Dysmenorrhea	Dr.Ömer Erkan YAPÇA	1	3	4	27	
KHD017	Pregnancy and rh isoimmunization	Prof.Dr. Metin INGEÇ	3	3		36, 8	
KHD018	Prolapy of pelvic organs	Prof.Dr.Yakup KUMTEPE	3	3	16	11, 38	7
KHD019	Pregnancy and heart diseases	Prof.Dr.Ragıp Atakan AL	3	3		36, 42	5
KHD020	İntrauterin dead fetus	Prof.Dr.Ragıp Atakan AL	1	3		8, 9, 10	31
KHD021	Approach to pelvic mass	Prof.Dr.Bünyamin BÖREKÇI	2	3	10, 11, 14	23, 24, 26, 29, 52, 57	4, 7, 15, 25
KHD022	İnfertil double approach	Dr. Gamze Nur CIMILLI ŞENOCAK	1	3	9	15, 25, 39	
KHD023	Chronic pelvic pain	Dr.Ömer Erkan YAPÇA	3	3	10, 14		
KHD024	Uterine rupture	Dr.Ömer Erkan YAPÇA	1	3	18	5, 2, 10, 13	30
KHD025	Preeklampsi - eklampsi	Prof.Dr. Metin INGEÇ	3	3	7	7, 19, 34	6, 3

	Urinary	Dr. Emsal Pınar	_		_		
KHD026	incontinence	TOPDAĞI YILMAZ	3	3	5, 16	38	
KHD027	Dystonia	Prof.Dr.Ragıp Atakan AL	3	3	8	1, 3, 8, 9, 11	
KHD028	Development of the intrauter	Prof.Dr.Ragıp Atakan AL	1	3		49	
KHD029	Over cancer	Prof.Dr.Yakup KUMTEPE	3	3	10, 11	23	21
KHD030	Pelvic inflammatory diseases	Dr.Ömer Erkan YAPÇA	3	3	5, 17	43	
KHD031	Antenatal care	Dr.Ömer Erkan YAPÇA	1	3	19	35	
KHD032	Breech birth	Dr. Emsal Pınar TOPDAĞI YILMAZ	2	3	1	1, 42	5
KHD033	Pregnancy and chronic hypertension	Prof.Dr. Metin INGEÇ	1	3	7	7, 14, 19, 30, 34	6, 11
KHD034	Servical intraepitelial neoplasia	Prof.Dr.Bünyamin BÖREKÇI	3	3	17, 18	26, 52	25, 24, 29
KHD035	Abnormal vaginal bleeding	Dr. Gamze Nur CIMILLI ŞENOCAK	3	3	18, 19	2, 5, 4, 13	
KHD036	Gestational trofoblastic diseases	Prof.Dr.Yakup KUMTEPE	3	3	1, 18	13	
KHD037	Endometrial hyperplasils	Prof.Dr.Yakup KUMTEPE	1	3	1, 18	29, 39, 52	15, 16
KHD038	Perinatal infections	Dr. Emsal Pınar TOPDAĞI YILMAZ	3	3	6	21	
KHD039	Puerperal infections	Dr. Emsal Pınar TOPDAĞI YILMAZ	2	3	6	21	
KHD040	Postpartum bleedings	Prof.Dr. Metin INGEÇ	3	3	18	2, 10, 32, 45	
KHD041	Cervical cancer	Prof.Dr.Yakup KUMTEPE	3	3	18, 17	57	21
KHD042	Evaluation of high risk pregnancy	Dr. Gamze Nur CIMILLI ŞENOCAK	3	3	7	36, 42	3, 4, 5
KHD043	Myoma uteri	Prof.Dr.Ragıp Atakan AL	1	3	11, 14, 18	24	7

KHD044	Auxiliary reproductive techniques	Prof.Dr.Bünyamin BÖREKÇI	3	3	9			
KHD045	Malignant diseases of vulva and vagen	Prof.Dr.Yakup KUMTEPE	3	3	5, 10, 13			
KHD046	Multiple pregnancy	Prof.Dr. Metin INGEÇ	2	3	1	36, 42		
KHD047	Hyperemesis gravidarum	Dr. Emsal Pınar TOPDAĞI YILMAZ	1	3	2	47	17, 5	
KHD048	Hirsutism and hyperandrogenism	Prof.Dr.Yakup KUMTEPE	3	3	8	27, 28, 25		
KHD049	Operative birth	Prof.Dr.Ragıp Atakan AL	3	3		1, 10, 53		
KHD050	Birth induction	Prof.Dr.Ragıp Atakan AL	1	3		1, 10, 53, 8		
KHD051	Ectopic pregnancy	Prof.Dr.Bünyamin BÖREKÇI	3	3	1	20		
KHD052	Third trimester hemorrhage	Yrd.Dr.Dr.Ömer Erkan YAPÇA	3	3	18	5, 13		
KHD053	Prenatal diagnosis	Prof.Dr. Metin INGEÇ	3	3		35, 40		
KHD054	Endometriosis	Prof.Dr.Bünyamin BÖREKÇI	3	3	4, 10, 14	27, 18		

6. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP LEARNING METHODS

LEARNING METHODS OF OBSTETRICS AND GYNECOLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions

- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

Name:Surname:			
Student Number:	Date::	//	
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)
A. Taking Anamnesis			1
To be able to take general and problematic stories	4	5	
B. Physical Examination (General and Problem-Oriented)			
Abdominal examination	3	5	
Pregnant examination	3	5	
Evaluation of general condition and vital signs	3	5	
Gynecological examination	3	5	
C. Registration, Reporting and Notification			
Lighting and and get approval	3	5	
Preparing epicrises	3	5	
To prepare patient file	3	5	
Ability to organize reporting and notification	3	5	
Ability to edit a recipe	3	5	
D. Laboratory Tests and Other Related Processes			•
To be able to take the laboratory sample under appropriate conditions and to deliver it to the laboratory	3	5	
To be able to interpret the results of screening and diagnostic purposes	4	5	
To be able to examine the vaginal discharge sample (urogenital infection screening, preparation and care of fresh preparation) and evaluate	4	5	
E. Interventional and Non-Interventional Applications			•
Ability to open vascular access	3	5	

To be able to take care of the mother after birth	1	4	5	
Hand washing		4	5	
Opening and sewing episiotomy		2	1	
To be able to follow up pregnant and maternity		3	5	
IM, IV, SC, ID injection		4	5	
Urinary catheter insertion		4	5	
Being able to take samples for culture		4	5	
Ability to have normal spontaneous delivery		2	2	
To be able to perform oral, rectal, vaginal and to	opical drug applications	3	5	
To be able to take vaginal and cervical samples		3	5	
Ability to throw and take superficial sutures		3	5	
I-Total Basic Medicine Practice score (out of 5 point)				
II- Impression about the student- Professional Department trainers)	Features appropriate for Ph	ysician (Evalua	ited by the	
Total Professionalism score (out of 5 point)				
III- Clinical Problem Solving (out of 5)				
(Given from the performance shown in Case Ba	sed Learning sessions)			
TOTAL SCORE FROM TRAINEE REPORT (out of 1	.5 point)			
Teaching Staff	Head of Dep	artment		
Date and Sign	Date and Si	gn		
* Dayforming or manitoring on the nations or i				

 $[\]mbox{*}$ Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV OBSTETRICS AND GYNECOLOGY CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN OBSTETRICS AND GYNECOLOGY CLERKSHIP

ACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - Basic Medicine Practices (5 %).
 - ➤ **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 50 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP GUIDE

Code	MED403
Period	2 weeks

Туре	Compulsory
ECTS	5

PI	PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP- Prerequisite Courses		
1	Taken the pre-clinical courses		
2	Taken courses in the relevant committee (s) in session 3		

REF	REFERENCES (RESOURCE BOOK - OTHERS)		
1.	PHYSICAL MEDICINE AND REHABILITATION / Mehmet Beyazova-Yeşim Gökçe Kutsal		
2.	Medical Rehabilitation / Hasan Oğuz		
3.	Rheumatology / Şebnem Ataman-Peyman Yalçın		

	PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP- RULES FOR STUDENTS		
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.		
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.		
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.		
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.		
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.		
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".		
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.		

ОВ	IECTIVE OF THE PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP PROGRAM
1.	To be able to make a preliminary diagnosis or diagnosis by evaluating the anatomy, physiological features of the muscles and skeletal system, the signs and symptoms of the diseases affecting them.
2.	To demonstrate protective and rehabilitative approaches in situations that may cause musculoskeletal disability
3.	To learn and be able to apply the necessary treatment for pathologies of the musculoskeletal system
4.	To be able to make a preliminary diagnosis / diagnosis by evaluating the signs and symptoms of rheumatological diseases with a general approach
5.	To define emergencies for physical medicine and rehabilitation related with pathologies (including rheumatological diseases), to perform the necessary emergency treatment and to provide referral when necessary.
6.	To recognize the physical therapy modalities used in the treatment of diseases and to explain how to use in which disease
7.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria
8.	To provide gaining the knowledge, skills and professionalism characteristics determined for the clerkship.

2. SESSION IV PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	5	5	4	4	4	3	4	4	4	5	4	4	5	4	4	5	4	4	4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	5	5	4	4	5	3	4	4	5	4	4	4								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the physical medicine and rehabilitation clerkship period

P	PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS						
1	Dry mouth	12.	Dry eyes	23.	Chronic pain		
2	Wound in the mouth	13.	Weakness, fatigue	24.	Neuropathic pain		

3	Anemia	14.	Movement disorders	25.	Shoulder pain
4	Fever	15.	Immobilization	26.	Paresthesia
5	Low back and back pain	16.	Abdominal pain	27.	Paralysis
6	Neck pain	17.	Muscle weakness	28.	Pelvic pain
7	Problems with balance / movement	18.	Musculoskeletal pain (lower back, neck, back, hip and limb pain)	29.	Morning stiffness
8	Skin rashes / lesions	19.	Weight loss	30.	Hair loss
9	Changes in the skin and its appendages	20.	Cladication intermittant	31.	Recurrent falls
10	Joint pain / swelling	21.	Speech disorders (aphasia, dysphasia, dysarthria, stuttering, etc.)	32.	Tetany
11	Movement restriction in joints	22.	Cramp	33.	Difficulty in swallowing

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the physical medicine and rehabilitation clerkship period.

PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS						
LEARNING LEVELS	CLINICAL PROBLEM					
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	 Limb trauma / fractures Facial paralysis Drug side effects Spine injuries Cauda equina syndrome Rheumatological emergencies 					
In the clinical problems mentioned in the column next to;	7. Adhesive capsulitis 8. Familial Mediterranean fever 9. Alopecia 10. Amyloidosis 11. Ataxic disorders 12. Behçet's disease 13. Gout disease					
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	 14. Inflammatory bowel disease 15. Muscular diseases (myopathies) 16. Bone tumors 17. Complex regional pain syndrome 18. Speech disorders 19. Lymphedema / lipoma 20. Meniscus lesions 					

	21. Shoulder impingement syndrome 22. Osteoporosis 23. Peripheral neuropathy 24. Polymyalgia rheumatica 25. Polymyositis and dermatomyositis 26. Reynaud's disease 27. Romatid arthritis 28. Sarcoidosis 29. Cervical myelopathy 30. Systemic lupus erythematosus 31. Sjogren's Syndrome 32. Scleroderma 33. Spinal cord compression syndrome 34. Spondyloarthropathies 35. Sleep disorder 36. Uveitis 37. Vasculitis
In the clinical problems mentioned in the column next to; To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	38. Acute rheumatic fever 39. Arthritis 40. Disc hernias 41. Limb trauma / fractures 42. Facial paralysis 43. Fibromyalgia 44. Medication side effects 45. Speech disorders 46. Torticollis 47. Spinal deformities
In the clinical problems mentioned in the column next to; Be able to Diagnose and Treat (DT)	48. Pressure ulcers 49. Vitamin D deficiency 50. Osteoarthritis 51. Tenosynovitis 52. Myofascial pain syndrome
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	53. Acute rheumatic fever 54. Pressure ulcers 55. Vitamin D deficiency 56. Disc herniation 57. Gout disease 58. Medication side effects 59. Lymphedema / Lipoedema 60. Spinal deformities 61. Osteoarthritis 62. Osteoporosis
In the clinical problems mentioned in the column next to; Be able to follow up (F) in necessary cases	63. Familial Mediterranean Fire 64. Pressure ulcers 65. Vitamin D deficiency 66. Drug side effects 67. Lymphedema / Lipoedema 68. Osteoarthritis

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the PHYSICAL MEDICINE AND REHABILITATION clerkship period.

LEARNING LEVELS	BASIC MEDICINE APPLICATIONS
Skills specified in the adjacent column;	
Knows how to practice and explains the	
results to patients and / or relatives	
(LEARNING LEVEL 1)	
Skills specified in the adjacent column;	
In an emergency, performs the application in	
accordance with the guide / instruction	
(LEARNING LEVEL 2)	
Skills specified in the adjacent column;	
performs pre-assessment / evaluation in	1.To be able to evaluate direct radiographs 2.Musculoskeletal system examination
uncomplicated, frequent, cases creates	3.Neurological examination
necessary plans and informs patients and	4.To be able to interpret the results of screening and diagnostic
their relatives and does the application	purposes
(LEARNING LEVEL 3)	
Skills specified in the adjacent column;	 To apply the principles of rational drug use Exercise and physical activity
Pre-evaluate the application including complex situations / cases, creates the	3. Evaluation of general status and vital signs
necessary plans and informs the patients and their relatives and does the	4. To be able to take a general and problematic anamnesis
application	5. To prepare patient file
,	6. To apply IM, IV, SC, injection
(LEARNING LEVEL 4)	7. To fill the request form for laboratory examination
	8. Prescribe

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the physical medicine and rehabilitation clerkship period

PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
2.Bağımlılık
a. Alcohol
b. Tobacco
4. Work and health interaction
a. Occupational diseases
b. Work-related diseases
c. The effect of the disease on work and return to work after the disease (rehabilitation)
8. Difficulties in patient interaction
e. malingering
g. Frequent patient
14. Chronic / non-communicable diseases
a. Monitoring and prevention of risk factors
b. Management of risk factors
c. Multimorbidity
19. Priority / disadvantaged groups
a. Children with special needs (chronic health problems, neuro-developmental disorders)
/ disabled people
c. Elders
e. Pregnant women
25. Physical, mental activity and exercise
a. Nutrition
b. Physical, mental activity and exercise
c. Sedentary life
30. Medical errors and unprofessional behavior
a. Malpractice
35. Aging
c. Multi-morbidity and polypharmacy

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of physical medicine and rehabilitation clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.

- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION IV PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP - WEEKLY COURSE PROGRAM

Days	Subject of The Lesson	Lesson Time	Teaching Staff
		I. Week	<u>i</u>
	Information on internship and ethical and professional values in clinical practice	08.00-09.00	Lecturer in charge of internship
	Taking an anamnesis and physical examination	09.00-10.00	Lecturer in charge of internship
Monday	The term of rehabilitation and methods of Physical medicine	10.00-11.00	Prof. Akın ERDAL
	Low back pain and Rehabilitation	11.00-12.00	Prof. Akın ERDAL
	Clinic (Group 1) Polyclinic (Group 2)	13.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
	Neck pain and Rehabilitation	10.00-11.00	Prof. Hülya UZKESER
Tuesday	The term of pain and classification	11.00-12.00	Prof. Hülya UZKESER
	Clinic (Group 1) Polyclinic (Group 2)	13.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
	Introduction to rheumatology, history taking and physical examination	10.00-11.00	Prof. Meltem A. MELİKOĞLU
Wednesday	Rheumatoid arthritis and Rehabilitation	11.00-12.00	Prof. Meltem A. MELİKOĞLU
	Case presentation, seminar, council	12.30-13.30	Lecturer and assistant
	Free course / free study	13.30-17.00	
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
Thursday	Metabolic Bone Diseases and Rehabilitation	10.00-11.00	Assoc. Prof. Ayhan KUL
Thursday	Osteoarthritis and Rehabilitation	11.00-12.00	Assoc. Prof. Ayhan KUL
	Case-Based Learning (CBL) Session 1	13.00-14.00	Lecturer in charge of internship

	Clinia (Constant)	Ţ	
	Clinic (Group 1) Polyclinic (Group 2)	14.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
	Rehabilitation of Hemiplegia	10.00-11.00	Assoc. Prof. Fatih BAYGUTALP
Friday	Rehabilitation of Cerebral Palsy	11.00-12.00	Assoc. Prof. Fatih BAYGUTALP
	Clinic (Group 1) Polyclinic (Group 2)	13.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
		II. Week	
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
	Fibromyalgia	10.00-11.00	Prof. Akın ERDAL
Monday	Ankylosing Spondylitis and Rehabilitation	11.00-12.00	Prof. Akın ERDAL
	Case-Based Learning (CBL) Session 2	13.00-14.00	Lecturer in charge of internship
	Clinic (Group 1) Polyclinic (Group 2)	14.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
	Soft Tissue Rheumatisms	10.00-11.00	Prof. Hülya UZKESER
Tuesday	Normal and Pathologic Gait	11.00-12.00	Prof. Hülya UZKESER
•	Case-Based Learning (CBL) Session 3	13.00-14.00	Lecturer in charge of internship
	Clinic (Group 1) Polyclinic (Group 2)	14.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
	Spondyloarthropathies	10.00-11.00	Prof. Meltem A. MELİKOĞLU
Wednesday	Crystal arthropathies	11.00-12.00	Prof. Meltem A. MELİKOĞLU
	Case presentation, seminar, council	12.30-13.30	Lecturer and assistant
	Free course / free study	13.30-17.00	
	Physical examination practices at the clinic	08.00-10.00	Lecturer in charge of internship
Thomas	Spnial Cord injury and Rehabilitation	10.00-11.00	Assoc. Prof. Fatih BAYGUTALP
Thursday	Sports injuries and Rehabilitation	11.00-12.00	Assist. Prof. Bilgehan Öztop
	Clinic (Group 1) Polyclinic (Group 2)	13.00-17.00	Dr. ERDAL, MELİKOĞLU, UZKESER, KUL and BAYGUTALP will work alternately.
Friday	Pratice exam	09.00-12.00	Seminar Room

Theoric exam	13.30-14.30	Seminar Room
The feedback meeting after internship program	14.30-15.00	Lecturer in charge of internship

5. SESSION IV PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

Code	Lesson Topic	Teaching Staff	Theore tical lesson	Prac tical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	BSH Behavioral Social and Humanities
PMR 001	Information on internship and ethical and professional values in clinical practice	Department staff in charge of practical training	1					
PMR 002	Taking an anamnesis and physical examination	Department staff in charge of practical training	1	1	1,2,3,4,5,6,7, 8,9,10,11,12, 13,14,15,16,17, 18,19,20,21,22, 23,24,25,26,27, 28,29,30,31,32, 33	1,2, 3,4 ,5,6	1,2,3,4,5,6,7, 8,9,10,11,12, 13,14	2a,2b,4a,4b, 4c,8e,8g,14a, 14b,14c,19a,19c, 19e,25a,25b,25c, 30a,35c
PMR 003	The term of rehabilitation and methods of physical medicine	Dr. A. Erdal	1		3,4,5,6,8,10,11, 12,13,14,15,16, 17,18,22,23,24, 25,26,27,29,	1,2, 3,4 ,5,6	1,2,3,5,6,7	4a,4b,4c, 8e,8g,19a, 19c,19e,30a
PMR 004	Low back pain and rehabilitation	Dr. A. Erdal	1		3,4,5,6,7,8,9, 10,11,13,14,15, 16,17,18,19,20, 22,23,24,25,26 ,27,28,29,31	3,5	1,2,3,4,5,6,7, 12	2a,4a,4b,4c,8e,8g, 14a,14b,14c, 19a,19c,19e, 25a,25b,25c, 30a,35c

		Dr. H. Uzkeser		3,4,5,6,7,8,9,	3,5	1,2,3,4,5,6,7,	2a,4a,4b,4c,8e, 8g,14a,14b,14c,
D1 45				10,11,13,14,15,		12	19a,19c,19e,
PMR	Neck pain and rehabilitation		1	17,18,19,23,24,			25a,25b,25c, 30a,35c
005				25,26,27,28,29,			
				31			
		Dr. H.		1,2,3,4,5,6,7,	1	1,2,3,4,5,6,7	2b,4a,4b,4c,
		Uzkeser		8,9,10,11,12,			14a,14b,14c, 19a,19c,19e,
DMD	Spnial Cord injury			13,14,15,17,			25a,25b,25c, 30a,35c
PMR 006	and rehabilitation		1	18,19,21,22,			
				23,24,25,26,			
				27,28,29,31			
		Dr. M.A.		1,2,3,4,5,6,10,	2	1,2,3,4,5,6,7	2b,4c,8e,14a,
		Melikoğlu		11,12,13,15,			14b,14c,19a, 19c,19e,25a,
PMR	Rheumatoid arthritis and		1	17,18,19,20,			25b,25c,
007	rehabilitation			22,23,24,25,			
				28,29,31			
	1 ' '	Dr. M.A.		1,2,3,4,5,6,7,8,	2	1,2,3,4,5,6,7	2b,4c,8e,14a,
	pathies	Melikoğlu		9,10,11,12,13,			14b,14c,19a, 19c,19e,25a,
DMD				14,15,16,17,			25b,25c,
PMR 008			1	18,19,20,22,			
				23,24,25,28,			
				29,31			
		Dr. F.		1,2,3,4,7,10,	4	1,2,3,4,5,6,7	4a,4b,4c,
PMR	Soft tissue	Baygutalp		11,12,13,14,			14a,14b,14c, 25b,25c,35c
009	rheumatisms		1	15,17,18,23,			
				24,25,29,31			
		Dr. F.		5,6,10,11,14,	4,5	1,3,4,5,10,11,	2b,4c,8e,14a,
PMR	Degenerative osteoarthritis and	Baygutalp	1	15,17,18,23,25,29,		14	14b,14c,19a, 19c,19e,25a,
010	rehabilitation			31			25b,25c,
		Dr. F.		1,2,3,4,5,6,7,8,	1,2,	1,2,3,4,5,6,7,	2b,4c,8e,14a,
PMR 011	The term of pain and classification	Baygutalp	1	9,10,11,12,13,	3,4,	11,12,14	14b,14c,19a, 19c,19e,25a, 25b,25c,

				14,15,16,17,18,	5,6		
				19,20,22,23,24,			
				25,26,27,28,29,			
				31,33			
		Dr. A.		1,2,3,4,5,7,10,	4,5	1,2,3,4,5,6,7	2b,4c,8e,14a,
		Kul		11,12,13,14,15,			14b,14c,19a, 19c,19e,25a,
PMR	Metabolic bone diseases and		1	17,18,19,22,23,			25b,25c,
012	rehabilitation			24,27,29,30,31,			
				33			
		Dr. A. Erdal		1,2,3,4,5,6,10,	3	1,3,4,5,6,7,11,	2b,4c,8e,14a,
				11,12,13,14,15,		14	14b,14c,19a, 19c,19e,25a,
DNAD				17,16,1718,19,			25b,25c,
PMR 013	Fibromyalgia		1	26,27,22,23,24,			
				25,26,27,28,			
				29,31			
	Ankylosing	Dr. A.		1,2,3,4,5,6,7,8,	2	1,2,3,4,5,6,7	2b,4c,8e,14a,
	spondylitis and rehabilitation	Erdal		9,10,11,12,13,			14b,14c,19a, 19c,19e,25a,
PMR			1	14,15,16,17,18,			25b,25c,
014				19,20,22,23,24,			
				25,28,29,31			
		Dr. M.A.		1,2,3,4,5,6,7,8,	2	1,2,3,4,5,6,7	2b,4c,8e,14a,
		Melikoğlu		9,10,11,12,13,			14b,14c,19a, 19c,19e,25a,
PMR	Diseases of		.1	14,15,16,17,18,			25b,25c,
015	collagen tissue		.1	19,20,21,22,23,			
				24,25,26,27,28,			
				29,30,31,33			
	'	Dr. M.A.		3,4,5,6,8,10,11,	2,5	1,2,3,4,5,6,7	2b,4c,8e,14a,
PMR	arthropathies	Melikoğlu	1	13,15,16,18,23,			14b,14c,19a, 19c,19e,25a,
016				29			25b,25c,
	Cerebral palsy	Dr. H.		1,2,3,4,5,6,7,8,	2	1,2,3,5,6,	2b,4a,4b,4c,
PMR 017	and rehabilitation	Uzkeser	1	9,10,11,13,14,			14a,14b,14c, 19a,19c,19e, 25a,25b,25c,

					15,17,18,20,21,			30a,35c
					22,23,25,27,31,			
					32,33			
PMR 018	Normal and pathological gaits	Dr. H. Uzkeser	1		3,5,7,10,11,13, 14,15,17,18,20, 22,23,24,26,27,	2	1,2,3,4,5,6,	2b,4a,4b,4c, 14a,14b,14c, 19a,19c,19e, 25a,25b,25c, 30a,35c
					29,31,32			
		Dr. A. Kul			1,2,3,4,5,6,7,8,	1,5,6	1,2,5,6,12,13	2b,4a,4b,4c, 14a,14b,14c,
PMR 019			1		9,10,11,13,14,			19a,19c,19e, 25a,25b,25c, 30a,35c
					22,23,24,25,26,			
PMR 020	Sports injuries and rehabilitation	Dr. B.Öztop	1		5,6,7,8,10,11, 14,17,18,20,22, 25,28,31	1,3	1,2,3,4,5,6,7,	14a,14b,14c, 25b,25c,35c
PMR 021	Service visit		1	1				
PMR 022	the aims and	Head of internship commission	1					
PMR 023	Post-internship feedback meeting	Head of internship commission	1					

6. SESSION IV PHYSICAL MEDICINE AND REHABILITATION LEARNING METHODS

LEARNING METHODS OF PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)

Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION IV PHYSICAL MEDICINE AND REHABILITATION "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP STUDENT TRAINEE REPORT

•	STODENT TRAINEL	NEFORT	
Name:Surname:	•••••		
Student Number:		Date::/	
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)
A. Taking Anamnesis			
To be able to take general and problematic anamnesis	4	2*	
B. Physical Examination (General and Proble	m-Oriented)		
Evaluation of general status and vital signs	4	2*	
Musculoskeletal system examination	3	2*	
Neurological examination	3	2*	
C. Registration, Reporting and Notification			
Preparing a patient file	4	2*	
Prescribe	4	10*	
D. Laboratory Tests and Other Related Proce	sses		
To be able to evaluate direct radiographs	3	2*	
Filling the request form for laboratory examination	4	2*	
To be able to interpret the results of screening and diagnostic purposes	3	2*	
E. Interventional and Non-Interventional App	olications		1
To be able to apply rational drug use principles	4	2*	
Applying IM, IV, SC, injections	4	1*	
H. Healthiness			
Exercise and physical activity	4	2*	
I-Total Basic Medicine Practice score (out of	5 point)		
II- Impression about the student- Professiona the Department trainers)	al Features appropriate	for Physician (Evaluated by	
Compliance with internship rules			
Adaptation to team work			
Total Professionalism score (out of 5 point)			

III- Clinical Problem Solving (practice exam) (c		
(Given from the performance shown in Case B		
TOTAL SCORE FROM TRAINEE REPORT (out of		
Teaching Staff	Head of Department	
Date and Sign	Date and Sign	

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation				
1	Knows how to practice and explains the results to patients and / or relatives.				
2 In an emergency, performs the application in accordance with the guide / instruction					
3	Performs the application* in uncomplicated, common, situations / cases.				
4	Performs the application* including complex situations / cases.				

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV PHYSICAL MEDICINE AND REHABILITATION ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN PHYSICAL MEDICINE AND REHABILITATION CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (10%)
 - > Basic Medicine Practices (5 %).
 - Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam**: It is performed by the direct observation and evaluation of practical/interventional skills. Total contribution to the Practical-Oral Examination (10%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (80 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 100 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the practicaloral and theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV PEDIATRIC SURGERY CLERKSHIP GUIDE

Code	MED401
Period	2 WEEKS

Туре	Compulsory/Elective
ECTS	5

PED	EDIATRIC SURGERY CLERKSHIP- Prerequisite Courses								
1	Taken the pre-clinical courses								
2	Taken courses in the relevant committee (s) in session 3								

	PEDIATRIC SURGERY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV PEDIATRIC SURGERY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJECTIVE OF THE PEDIATRIC SURGERY CLERKSHIP PROGRAM To be able to make a preliminary diagnosis and diagnosis of important, common diseases by considering the learning objectives specified in the core training program at the end of the pediatric surgery clerkship. To be able to make a preliminary diagnosis by evaluating the anatomy, physiological features of the abdomen, thorax and urogenital organs, the signs and symptoms of the diseases affecting them. To be able to perform emergency treatment by defining emergencies (acute abdomen, emergency approach to trauma, pneumothorax) for pediatric surgery. To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria To be able to provide the referral of the patient in appropriate conditions after emergency intervention and treatment To gain the knowledge, skills and professionalism provided for the clerkship.

2. SESSION IV PEDIATRIC SURGERY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	4	5	4	5	5	3	4	4	5	5	5	4	5	3	4	5	4	5	5

Contribution levels: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV PEDIATRIC SURGERY CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Pediatric Surgery clerkship period

PEI	PEDIATRIC SURGERY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS				
1	Apnea	11	Hematuria	21	Corrosive exposure
2	Fever	12	Urinary retention	22	Ambiguous genitalia
3	Encopresis	13	Undescended testis	23	Colic pains (renal, biliary, intestinal)

4	Mass on the neck	14	Constipation	24	Problems with height and diving (pressure change
5	Nausea and vomiting	15	Accidents (Home-work- traffic accidents, falling, drowning)	25	Melena-Hematemesis
6	dysphagia	16	Abdominal pain	26	Pelvic pain
7	Dyspnea	17	Mass in the abdomen	27	Icterus
8	Dysuria	18	Mass in the groin / scrotum	28	Urinary incontinence
9	Enuresis	19	Lymphadenopathy		
10	Hematocesia / Rectal bleeding	20	Foreign body (swallowing / aspiration)		

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Pediatric Surgery clerkship period.

PEDIATRIC SURGERY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS					
LEARNING LEVELS	CLINICAL PROBLEM				
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	 Acute abdominal Syndrom Appendicitis Ileus Pneumothorax Lower gastrointestinal bleeding Foreign body / aspiration Abdominal wall / Groin hernias Obstructive uropathy Stone disease of the urinary system Upper gastrointestinal bleeding Trauma and injuries Intussusception Testicular torsion Intestinal obstruction in newborn Diaphragmatic hernias Gastro - esophageal reflux Genito-urinary trauma Intussusception 				
In the clinical problems mentioned in the column next to; Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	19. Congenital structural anomalies (anorectal malformations, biliary atresia, branchial anomalies, Hirschspung's disease, malrotation) Head and neck cancers				

	20. Achalasia 21. Enurezis, enkoprezis 22. Diaphragmatic hernias 23. Esophageal atresia 24. Cholecystitis, Cholelithiasis 25. Neuroblastoma 26. Pyloric stenosis 27. Thyroglossal cyst 28. Wilms' tumor 29. Necrotizing enterocolitis in newborn 30. Hydrocele 31. Abdominal wall / Groin hernias 32. Perianal abscess
	33. Pyloric stenosis
In the clinical problems mentioned in the column next to; To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	34. Acute Abdominal Syndrome 35. Lower gastrointestinal bleeding 36. Abdominal wall / Groin hernias 37. Obstructive uropathy 38. Stone disease of the urinary system 39. Upper gastrointestinal bleeding 40. Foreign body aspiration 41. Phimosis and parafimosis 42. Hydrocele 43. Hypospadias, epispadias 44. Ileus 45. Esophageal atresia 46. Torticollis 47. Foreign body aspiration
In the clinical problems mentioned in the column next to; Be able to Diagnose and Treat (DT)	 48. Gastro - esophageal reflux 49. Anal fissure 50. Perianal abscess 51. Fluid and electrolyte (sodium, potassium, calcium, magnesium, phosphorus) balance disorders 52. Urinary system infections
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	 53. Gastro - esophageal reflux 54. The liquid electrolyte (Na, K, Ca, Mg, P) imbalance 55. Congenital structural anomalies (anorectal malformations, biliary atresia, branchial anomalies, Hirschspung's disease, malrotation)

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Pediatric Surgery clerkship period.

PEDIATRIC SURGERY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE					
	APPLICATIONS				
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS				
Skills specified in the adjacent	33. To be able to take general and problematic anamesis				
column;	34. Abdominal examination				
	35. Child and newborn examination				
Knows how to practice and explains the results to patients and / or relatives	36. Inguinal hernia examination				
	37. Testicular examination				
(LEARNING LEVEL 1)	38. Urological examination				
	39. Forensic case examination				
	40. Digital rectal examination				
Skills specified in the adjacent	41. To be able to take general and problematic anamnesis				
column;	42. Respiratory system examination				
	43. Abdominal examination				
In an emergency, performs the	44. Urogenital examination				
application in accordance with the	45. Preparing epicrises				
guide / instruction	46. To prepare patient file				
(LEADNING LEVEL 2)	47. Prescribing a recipe48. To be able to prepare treatment refusal document				
(LEARNING LEVEL 2)	49. To be able to apply the principles of working with biological material				
	50. To be able to provide decontamination, disinfection,				
	sterilization, antisepsis				
	51. To be able to filling the request form for laboratory examination				
	52. To be able to take the laboratory sample properly and				
	deliver it to the laboratory 53. Hand washing				

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Pediatric Surgery clerkship period

PEDIATRIC SURGERY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES

- 3. Accidents
- **a.** Home accidents
- **b.** Traffic accidents
- 4. Child Neglect and Abuse
- a. Abuse (physical, emotional, sexual)

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Pediatric Surgery clerkship

ATTITUDES THAT SHOULD BE GAINED FOR PROFESSIONALITY DURING THE PEDIATRIC SURGERY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION IV PEDIATRIC SURGERY CLERKSHIP - WEEKLY COURSE PROGRAM

2	2022-2023 SESSION IV PEDIATRIC SURGE	RY CLERKSHIP	- WEEKLY COURSE PROGRAM
Days	Lessons	Lesson hour	Teaching Staff
		1. HAFTA	
	Information about Internship and Ethical		Prof. Dr. Murat YİĞİTER
	and Professional Values in Clinical	08.00-09.00	Dr. Öğr. Üyesi Binali FIRINCI
	Practices	10.00.11.00	Dr. Öğr. Üyesi Çetin AYDIN
Monday	Intussiseption	10.00-11.00 13:00-14:00	Prof. Dr. Murat YİĞİTER Dr. Öğr. Dilek YÜNLÜEL
	Torticollis-thyro glossal cyst Liquid-Electrolit Therapy	14:00-16:00	Dr. Öğr. Üyesi Binali FIRINCI
	Elquid-Electronic Therapy	14.00-10.00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi
	Visit	16:00-17:00	Çetin AYDIN / Dr. Öğr. Dilek YÜNLÜEL
			Prof. Dr. Murat YİĞİTER/ Dr. Öğr. Üyesi
	Visit	08.00-09.00	Çetin AYDIN / Dr. Öğr. Dilek YÜNLÜEL
	VUR (vesicoureteral reflux)	10:00-11:00	Prof. Dr. Murat YİĞİTER
Tuesday	Hirschsprung Disease	13:00-15:00	Dr. Öğr. Üyesi Çetin AYDIN
	Visit	16:00-17:00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN / Dr. Öğr. Dilek YÜNLÜEL
	Visit	08.00-09.00	Prof. Dr. Murat YİĞİTER
	Intestinal Atresia NEC(necrotizing enterocolitis)	10.00-11:00	Prof. Dr. Murat YİĞİTER
	Thoracal Traumas	11:00-12:00	Dr. Öğr. Üyesi Çetin AYDIN
Wednesday	Neuroblastoma, wilms	12:00 15 00	Dr. Öğr. Dilek YÜNLÜEL
	tumor,germ cell tumors	13:00-15.00	
	Visit	16:00-17:00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN/ Dr. Öğr. Dilek YÜNLÜEL
	Visit	08.00-09.00	Prof. Dr. Murat YİĞİTER
	inguinal pathologies, acute scrotum	10:00-11:00	Dr. Öğr. Dilek YÜNLÜEL
	Abdominal Traumas	11:00-12:00	Dr. Öğr. Üyesi Çetin AYDIN
Tuesday	Patient Presentation	13:00-14:00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN
ruesuay	Case-Based learning-1. meeting	14:00-15:00	Dr. Öğr. Üyesi Çetin AYDIN / Dr. Öğr. Dilek YÜNLÜEL
	polyclinic practical training	15.00-16.00	Prof. Dr. Murat YİĞİTER
	Visit	16:00-17:00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN/ Dr. Öğr. Dilek YÜNLÜEL
	Visit	08.00-09.00	Prof. Dr. Murat YİĞİTER
	Esophageal burns	13:00-14:00	Dr. Öğr. Üyesi Çetin AYDIN
Friday	undescended testicle	14:00-15:00	Dr. Öğr. Üyesi Binali FIRINCI
	Visit	16:00-17:00	Dr.Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN/ Dr. Öğr. Dilek YÜNLÜEL
		2. HAFTA	
	Vizit	08.00-09.00	Prof. Dr. Murat YİĞİTER
	Esophageal Atresia	09:00-11:00	Prof. Dr. Murat YİĞİTER
Monday	Anorectal Malformations	11:00-13:00	Dr. Öğr. Üyesi Binali FIRINCI
•	Omphalocele + Gastroschisis	14:00-15:00	Dr. Öğr. Üyesi Binali FIRINCI
	polyclinic practical training	15:00-16:00	Dr. Öğr. Üyesi Çetin AYDIN Dr.Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi
	Visit	16:00-16:30	Çetin AYDIN/ Dr. Öğr. Dilek YÜNLÜEL
	Visit	08.00-09.00	Prof. Dr. Murat YİĞİTER
	hlpertrophic pyloric stenosis	10:00-11:00	Prof. Dr. Murat YİĞİTER
Tuesday	Diasragma Hernias	11:00-12:30	Dr. Öğr. Dilek YÜNLÜEL
	Operating room practical training	12:30-13:00	Dr. Öğr. Dilek YÜNLÜEL
	Case-Based learning-2. meeting	13:00-14:00	Dr. Öğr. Üyesi Çetin AYDIN
	Genito Urinary System Traumas	14:00-15:00	Dr. Öğr. Üyesi Çetin AYDIN

			Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi		
	Visit	16:00-17:00	Çetin AYDIN/ Dr. Öğr. Dilek YÜNLÜEL		
	Visit	08.00-09.00	Prof. Dr. Murat YİĞİTER		
Wednesday	Abdominal Pain in Childhood, Appendisitis	10:00-11:00	Dr. Öğr. Dilek YÜNLÜEL		
vveunesuay	Congenital urogenital Anomalies	11.00-12.00	Dr. Öğr. Üyesi Binli FIRINCI		
	Vizit	16:00-17:00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN / Dr. Öğr. Dilek YÜNLÜEL		
	Vizit	08.00-09.00	Prof. Dr. Murat YİĞİTER		
	vitelline duct Residues, urachal duct residues umbilical Hemias	10.00-12:00	Dr. Öğr. Üyesi Binali FIRINCI		
	Operating room practical training	13:00-14:00	Dr. Öğr. Üyesi Çetin AYDIN		
Thursday	Case-Based learning-1. meeting	14:00-15:00	Prof. Dr. Murat YİĞİTER/ Dr. Öğr. Üyesi Binali FIRINCI		
	Polyclinic practical training	15:00-16:00	Dr. Öğr. Üyesi Binali FIRINCI		
	Visit	16:00-17:00	Dr. Öğr. Üyesi Binali FIRINCI/ Dr. Öğr. Üyesi Çetin AYDIN/ Dr. Öğr. Dilek YÜNLÜEL		
	Visit	08.00-09.00	Prof. Dr. Murat YİĞİTER		
Friday	EXAM (Practical – Theoric)	09.30	Prof. Dr. Murat YİĞİTER Dr. Öğr. Üyesi Binali FIRINCI Dr. Öğr. Üyesi Çetin AYDIN Dr. Öğr. Dilek YÜNLÜEL		
	Post-İnternship Feedback Meeting		Prof. Dr. Murat YİĞİTER Dr. Öğr. Üyesi Binali FIRINCI Dr. Öğr. Üyesi Çetin AYDIN Dr. Öğr. Dilek YÜNLÜEL		

5. SESSION IV PEDIATRIC SURGERY CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING PEDIATRIC SURGERY CLERKSHIP COURSES WITH LEARNING OBJECTIVES						
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices
CCER01	inguinal pathologies, acute scrotum	Dr. Öğr. Dilek YÜNLÜEL	1	1	18,26	4,10	2,4,5
CCER02	Liquid-Electrolit Treatment	Dr. Öğr. Üyesi Binali FIRINCI	2	2		1,2,5,7,8,40	3
CCER03	Solid Tumors of Childhood (Wilms , Neuroblastoma, Teratoma)	Dr. Öğr. Dilek YÜNLÜEL	2	1	1,2	12,18,21	1,9,11,12
CCER04	Omphalocele + Gastroschisis	Dr. Öğr. Üyesi Binali FIRINCI	1	1	17	1,12,41	1,2,9,11,
CCER05	Congenital urogenitally Anomalies (Epispadias, Hypospadias)	Dr. Öğr. Dilek YÜNLÜEL	1	1	8,9,11,20,22	5,12	
CCER6	Undescended Testis	Dr. Öğr. Üyesi Binali FIRINCI	1	1	18,26	4,10	2,4,5
CCER7	Diaphragmatic Hernias	Dr. Öğr. Dilek YÜNLÜEL	2	1	7	12	
CCER8	Corrosive Esophagus Damages	Dr. Öğr. Üyesi Çetin AYDIN	1		5,6,23,29	3,	
CCER9	Torticollisüyroglossal cyst	Dr. Öğr. Dilek YÜNLÜEL	1	1	4	12	3
CCER10	Esophageal Atresia	Prof. Dr. Murat YİĞİTER	2	1	16,17	34	3
CCER11	Anorectal Malformations	Dr. Öğr. Üyesi Binali FIRINCI	2	1	1,14,26	12,15	9,10
CCER12	Hypertrophic Pyloric Stenosis	Prof. Dr. Murat YİĞİTER	1		5	19	2
CCER13	Genito - Urinary System Traumas	Dr. Öğr. Üyesi Çetin AYDIN	.1	2	8,11,12	8	10
CCER14	Intussiseption	Prof. Dr. Murat YİĞİTER	1		1,5	1,2,7,23,28,40	1,2,9

CCER15	vitelline duct Residues, urachal duct residues umbilical Hemias	Dr. Öğr. Üyesi Binali FIRINCI	2		1,5	1,2,7,23,28,40	1,2,9
CCER16	intestinal Atresia NEC(necrotizing enterocolitis)	Prof. Dr. Murat YİĞİTER	2	1	1,5,17	1,,2,11,22	1,2,3
CCER17		Dr. Öğr. Üyesi Çetin AYDIN	1	1	8,11,12	1,,2,23,24	1,2,3,7,8,9,13
CCER18	Abdominal Pain in Childhood, Appendisitis	Dr. Öğr. Dilek YÜNLÜEL	1	1	1,5	1,2,7,23,28,40	1,2,9
CCER19	Hirschsprung Disease	Dr. Öğr. Üyesi Çetin AYDIN	2		1,5,16	1,15,23	1,2,9,12
CCER20	Abdominal Traumas	Dr. Öğr. Üyesi Çetin AYDIN	2	1	1,5,6,16,26,25	1,2,23,24	1,2,3,7,8,9,13
CCER21	VUR (vesicoureteral reflux	Prof. Dr. Murat YİĞİTER	1		8,9,11,26	5,6,26,27	1,6,13

6. SESSION IV PEDIATRIC SURGERY CLERKSHIP LEARNING METHODS

LEARNING METHODS OF PEDIATRIC SURGERY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessent
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION IV PEDIATRIC SURGERY CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV PEDIATRIC SURGERY CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:..... Student Number: Date::..../...../ Number of Learning I- Basic Medicine Practices Teaching Staff Approve (Date) Level** Applications A. Taking an Anamnesis To be able to take general and problematic anamnesis 4 1* B. General and Problem-Oriented Physical Examination Abdominal Examination 3 1.2.3.* 3 1* Genitourinary System Examination C. Record Keeping, Reporting and Notification Writing prescriptions 4 1* Preparing a patient file D. Laboratory Tests and Other Related Processes Taking the laboratory sample under suitable conditions and sending it to the laboratory under suitable 4 3 conditions Filling the request form for laboratory examination 4 3 To be able to interpret the results of scanning and 3 3* diagnostic purposes E. Interventional and Non-Interventional Applications Inguinal Hernia Reduction (*) 3 1.2 Follow-up of the Patient After Surgery (with Assistant) 3 1.3 I-Total Basic Medicine Practice score (out of 5 point) II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers) Total Professionalism score (out of 5 point) III- Clinical Problem Solving (out of 10) (Given from the performance shown in Case Based Learning sessions) TOTAL SCORE FROM TRAINEE REPORT (out of 20 point) **Teaching Staff Head of Department Date and Sign Date and Sign**

^{**}Learning Level**

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

8. SESSION IV PEDIATRIC SURGERY CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN PEDIATRIC SURGERY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (20%)
 - Basic Medicine Practices (5 %).
 - **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 10)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (80 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice) exam.

THEORETICAL EXAM

- It consists of a total of 20 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV RADIOLOGY CLERKSHIP GUIDE

Code	MED407
Period	2 weeks

Туре	Compulsory
ECTS	3

RAI	RADIOLOGY CLERKSHIP- Prerequisite Courses							
1	Taken the pre-clinical courses							
2	Taken courses in the relevant committee (s) in session 3							

REF	REFERENCES (RESOURCE BOOK - OTHERS)							
1.	E.Tuncel Clinically Radiology 2012							
2.	Michael Y.M. Chen, Thomas L. Pope, David J. Ott, Lange Basic Radiology, Second edition, 2011, The McGraw-Hill Companies							
3.	Mukesh Harisinghani John Chen Ralph Weissleder, Primer of Diagnostic Imaging, 6th Edition, 2018, Elsevier							

	RADIOLOGY CLERKSHIP- RULES FOR STUDENTS						
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.						
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.						
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.						
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.						
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.						
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".						

7 Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV RADIOLOGY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE RADIOLOGY CLERKSHIP PROGRAM
15.	
	to gain the skills of recognizing the findings and making differential diagnosis.
16.	To be able to make a preliminary diagnosis / diagnosis by identifying emergency radiological conditions
17.	To gain the ability to explain what should be considered in the selection of imaging methods to be
	requested for diagnosis, the sensitivity and limitations of examination methods.
18.	To gain the ability to evaluate radiographs
19.	To learn the basic indications of ultrasonography, Doppler ultrasonography, computed tomography and
	magnetic resonance imaging indications and advanced imaging methods
20.	To be able to gain the knowledge, skills and professionalism characteristics determined for the
	internship

2. SESSION IV RADIOLOGY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	4	5	2	5	4	5	3		5	4		3				5	4		4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	4	5	3		5	5	5	5	5	4	4	4								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV RADIOLOGY CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: During the Term VI Radiology Internship, the list could not be arranged separately for the Radiology internship, since the faculty may include a significant portion of the symptoms / conditions included in the core training program.

B. In terms of knowledge: : As the faculty may cover a significant portion of the diseases / clinical problems in the core training program during the Term VI Radiology Internship, no list was drawn up for the Radiology internship.

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Radiology clerkship period.

RADIOLOGY CLERKSHIP- LEA	RADIOLOGY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS								
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS								
Skills specified in the adjacent column;									
Knows how to practice and explains the results to patients and / or relatives	un								
(LEARNING LEVEL 1)									
Skills specified in the adjacent column;									
In an emergency, performs the application in accordance with the guide / instruction	<i>uu</i>								
(LEARNING LEVEL 2)									

	1							
Skills specified in the adjacent column;	To recognize radiological anatomy							
	2. To be able to explain the biological effects of radiation							
performs pre-assessment / evaluation in	3. Explaining the side effects of contrast agents used in							
uncomplicated, frequent, cases creates	radiology and planning their treatment							
necessary plans and informs patients and	4. To determine the priority radiological examination							
their relatives and does the application	according to clinical findings							
(LEARNING LEVEL 3)								
	5. To distinguish the radiological views normally and							
	pathologically							
	6. To be able to interpret the pathological radiological							
	findings in basic systems (central nervous system, thorax,							
	cardiovascular system, abdomen, musculoskeletal system, breast,							
	pediatric, obstetric and gynecological)							
	7. To explain radiological emergencies according to the							
	systems							
	8 To associate radiological findings with clinical information							
	8.To associate radiological findings with clinical information							
Skills specified in the adjacent column;	9.To be able to explain the pathological radiological findings in basic							
	systems (central nervous system, thorax, cardiovascular system,							
Pre-evaluate the application including complex situations / cases, creates the	abdomen, musculoskeletal system, breast, pediatric, obstetric and							
necessary plans and informs the patients	gynecological) within cause-effect relationships							
and their relatives and does the application	10. To be able to read and evaluate direct radiographs							
(I EARANNO I EVEL 4)	11. To be able to interpret the radiological examination results for							
(LEARNING LEVEL 4)	screening and diagnostic purposes							
	12. informing the patient and getting patient approval form							
	13. To apply the principles of working with biological material							
	14. To be able to provide decontamination, disinfection,							
	sterilization, antisepsis.							
	15. Hand washing							

D. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Radiology clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE RADIOLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach

- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Adequate illumination of the patient on radiological imaging modalities
- 15. To obtain informed consent in terms of interventional radiological procedures to be applied to the patient,

4. SESSION IV RADIOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

SECTION VI RADIOLOGY INTERNSHIP PROGRAM									
Lessons	Lesson hour	Teaching Staff							
	1. WEEK								
Information about Radiology Internship Program	09.00-09.30	Lecturer in charge of internship							
Basic Radiology Physics	10.00-12.00	Dr. Ü. BAYRAKTUTAN							
Uroradiology	13.30-14.30	Dr. F. AYDIN							
Radiology practice	14.30-16.00	Lecturer in charge of internship							
Training meeting	16.00-17.00								
Respiratory System Radiology	09.00-11.00	Dr. A. KARAMAN							
Radiology practice	11.00-12.00								
Case-Based Learning (CBL) Session 1	13.30-15.30	Dr. A. YALÇIN							
Radiology practice	15.30-17.00								
Gastrointestinal System Radiology	09.00-11.00	Dr. Ü. BAYRAKTUTAN							
Radiology practice	11.00-12.00								
ELECTIVE / FREELANCE	13.30-16.00	ELECTIVE / FREELANCE							
Interventional Radiology	09.00-11.00	Dr. S. EREN							
Musculoskeletal Radiology (Radiological anatomy and basic pathologies)	11.00-12.00	Dr. B.Y.ÇANKAYA							
Neuroradiology (Radiological anatomy and basic pathologies)	13.30-14.30	Dr. A. YALÇIN							
Radiology practice	14.30-17.00								
Vascular System - Cardiac Radiology	09.00-11.00	Dr. B. Y.ÇANKAYA							
Radiology practice	11.00-12.00	Lecturer in charge of internship							
Case-Based Learning (CBL) Session 2	13.30-15.30	Dr. F.GÜVEN							
Radiology practice	15.30-17.00								
	2. WEEK								
Breast Radiology and General Radiologic Algorithm	09.00-11.00	Dr. F. ALPER							
Radiology practice	11.00-12.00	Lecturer in charge of internship							
Pediatric Radiology	13.30-14.30	Dr. M.YEŞİLYURT							
Training meeting	14.30-16.00								
	Information about Radiology Internship Program Basic Radiology Physics Uroradiology Radiology practice Training meeting Respiratory System Radiology Radiology practice Case-Based Learning (CBL) Session 1 Radiology practice Gastrointestinal System Radiology Radiology practice ELECTIVE / FREELANCE Interventional Radiology Musculoskeletal Radiology (Radiological anatomy and basic pathologies) Neuroradiology (Radiological anatomy and basic pathologies) Radiology practice Vascular System - Cardiac Radiology Radiology practice Case-Based Learning (CBL) Session 2 Radiology practice Breast Radiology and General Radiologic Algorithm Radiology practice Pediatric Radiology	Information about Radiology Internship Program 09.00-09.30 Basic Radiology Physics 10.00-12.00 Uroradiology 13.30-14.30 Radiology practice 14.30-16.00 Training meeting 16.00-17.00 Respiratory System Radiology 09.00-11.00 Radiology practice 11.00-12.00 Case-Based Learning (CBL) Session 1 13.30-15.30 Radiology practice 15.30-17.00 Gastrointestinal System Radiology 09.00-11.00 Radiology practice 11.00-12.00 ELECTIVE / FREELANCE 13.30-16.00 Interventional Radiology (Radiological anatomy and basic pathologies) 11.00-12.00 Musculoskeletal Radiology (Radiological anatomy and basic pathologies) 13.30-14.30 Radiology practice 14.30-17.00 Vascular System - Cardiac Radiology 09.00-11.00 Radiology practice 11.00-12.00 Radiology practice 15.30-17.00 Radiology practice 15.30-17.00 Pediatric Radiology and General Radiologic 11.00-12.00 Pediatric Radiology 13.30-14.30							

	The diagnosis and management of acute ischemic stroke	09.00-10.00	Dr. A.YALÇIN
	Head and Neck Radiology	10.00-11.00	Dr. E. GÖZGEÇ
Tuesday	Radiology practice	11.00-12.00	Lecturer in charge of internship
	Case-Based Learning (CBL) Session 3	13.30-15.30	Dr. A. YALÇIN
	Radiology practice	15.30-17.00	Lecturer in charge of internship
	Obstetrics and Genital Radiology	09.00-11.00	Dr. F. GÜVEN
Wednesday	Radiology practice	11.00-12.00	Lecturer in charge of internship
	ELECTIVE / FREELANCE	13.30-16.00	ELECTIVE / FREELANCE
	Emergency Radiology	09.00-11.00	Dr. M. YEŞİLYURT
Thursday	Radiology practice	11.00-12.00	Lecturer in charge of internship
mursuay	Radiology practice	13.30-16.00	Lecturer in charge of internship
	Training meeting	16.00-17.00	
	Clinical Exam	09.30	
Friday	Written Exam	13.30	
	The feedback meeting after internship program	After exams	Seminary Room

5. SESSION IV RADIOLOGY CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

Code	Lesson Topic	Teaching	Theoretical	Practical	Basic Medical
Couc	Lesson Topic	Staff	lesson	lesson	Practices
RAD001	Basic Radiology Physics	Dr. U. Bayraktutan	1		2,3
RAD002	Female Genital System and Pregnancy Radiology	Dr. F. GUVEN	1,5		1,4-9
RAD003	Respiratory System Radiology	Dr. A. KARAMAN	2		1,4-9
RAD004	CBL (Case-based learning), 1st seance)	Dr. B. ÇANKAYA		2	1,6,8, 9,10
RAD005	Uroradiology I-II	Dr. G. POLAT	1,5		1,4-9
RAD006	Gastrointestinal System Radiology I-II	Dr. R. SADE	2		1,4-9
RAD007	Vascular Interventional Radiological Procedures	Dr. S.EREN	1		1,12-15
RAD008	Neuroradiology	Dr. H. OĞUL	1		1,4-9,11
RAD009	Radiological Approach and Emergency Radiological Approach in Forensic Cases	Dr. A. KANTARCI	2		1,7-9,11
RAD010	Non-Vascular Interventional Radiological Procedures	Dr. S.EREN	1,5		1,12-15
RAD011	Emergency Abdominal Radiology and Radiological Algorithm	Dr. U. Bayraktutan	2		1,4-9
RAD012	Circulatory System Radiology	Dr. B. ÇANKAYA	2		1,4-9
RAD013	CBL (Case-based learning), 2st seance)	Dr. B. PIRIMOĞLU		2	1,6,8,9,10
RAD014	Musculoskeletal System Radiology	Dr. H. OĞUL	2		1,4-9
RAD015	Pediatric Radiology	Dr.B. PIRIMOĞLU	1		1,4-9,10,11
RAD016	Abdominal Radiology	Dr. F. ALPER	2		1,4-9,10
RAD017	Breast Radiology	Dr. F. ALPER	2		1,4-9,10,11
RAD018	Acute Stroke Diagnosis and Treatment	Dr. R. SADE	1		1,6-9
RAD019	CBL (Case-based learning), 3st seance)	Dr. E. GÖZGEÇ		2	1,6,8,9,10
RAD020	Head and Neck Radiology	Dr. E. GÖZGEÇ	1		1,4-9
RAD021	Genitourinary System Radiology	Dr. F. GUVEN	1		1,4-9
RAD022	Cardiac Vascular Anatomy and Radiological Imaging	Dr. A. KANTARCI	2		1,4-9
RAD023	Radiography, IVP, Fluoroscopy, Mammography Practice			6	1,4-11
RAD024	US and Doppler US Practice			5	1,4-9,11
RAD025	Practice of CT and MRI evaluation			6	1,4-9,11
RAD026	Interventional Radiology Practice			5	1,4-11
RAD027	Notification meeting of the aims and objectives of the internship	Head of internship commission	1		
RAD028	Post-internship feedback meeting	Head of internship commission	1		

6. SESSION IV RADIOLOGY CLERKSHIP LEARNING METHODS

LEARNING METHODS OF RADIOLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions
- Reflection sessions
- Gamification, psychodrama
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION IV RADIOLOGY CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

Name:Surname:						
Student Number:		//				
I- Basic Medicine Practices	Learning Level **	Number of Applications	Teaching Staff Approve s (Date)			
1.Radiological anatomy recognition	1	5				
2. To explain the biological effects of radiation	1	1				
3. Describing the side effects of contrast agents used in radiology	3	1*				
and planning their treatment	3	1				
4. To determine the priority radiological examination according to	3	1*				
clinical findings	3	<u> </u>				
5. To be able to distinguish the radiological views normally and	2	5*				
pathologically		J				
6.To be able to interpret the pathological radiological findings in						
basic systems (central nervous system, thorax, cardiovascular	2	5*				
system, abdomen, musculoskeletal system, breast, pediatric,	_					
obstetric and gynecological)						
7. To explain radiological emergencies according to the systems	3	5				
8. To be able to associate radiological findings with clinical	3	5				
information		_				
9. To be able to explain the pathological radiological findings in						
basic systems (central nervous system, thorax, cardiovascular	2	5*				
system, abdomen, musculoskeletal system, breast, pediatric,						
obstetric and gynecological) within cause-effect relationships.						
10. To be able to read and evaluate direct radiographs	3	10				
11. To be able to interpret the radiological examination results for	3	10				
screening and diagnostic purposes						
12. Informing the patient and getting patient approval form	1	3*				
13. To apply the principles of working with biological material	2	3				
14. To be able to provide decontamination, disinfection,	2	3				
sterilization, antisepsis.	_					
15. Hand washing	4	5				
Total Basic Medicine Practice score (out of 10)						
II- Impression about the student - Professionalism Suitable for Ph	ysician (Ass	essed by Facu	ılty Members)			
Compliance with internship rules						
Adaptation to team work						
Total Professionalism score (out of 10)						
INTERNSHIP REPORT TOTAL SCORE (out of 20 points)						
Teaching Staff Hea	d of Departi	ment				
Date and Sign Date and Sign						
	5 ·					

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV RADIOLOGY CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN RADIOLOGY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- **Trainee Report:** Total contribution to the Practical-Oral Examination (20%)
 - > Basic Medicine Practices (10 %).
 - ➤ **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration. Contribution to the practice-oral exam at the end of the internship (10%).
- Practical and Oral Examination: It is carried out in the form of direct observation and evaluation of
 practical / observational and interventional skills. Structured Oral Exam (structured questions based on
 the fact that evaluates clinical decision making and questions evaluating radiological information). Total
 contribution to the Practical-Oral Examination (80 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 50 multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the makeup exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV FAMILY MEDICINE CLERKSHIP GUIDE

Code	MED451
Period	2 weeks

Туре	Elective
ECTS	6

FAN	MILY MEDICINE CLERKSHIP- Prerequisite Courses
1	Taken the pre-clinical courses
2	Taken courses in the relevant committee (s) in session 3

REF	REFERENCES (RESOURCE BOOK - OTHERS)						
1.	Rakel Family Medicine Textbook						
2.	McWhinney Essensial of Family Medicine						

	FAMILY MEDICINE CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV FAMILY MEDICINE CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE FAMILY MEDICINE CLERKSHIP PROGRAM
1.	To teach the definition, characteristics, history and functioning of Family Medicine
2.	To teach biopsychosocial approach in Family Medicine
3.	To teach medical history and physical examination in Family Medicine
4.	To teach the necessity of keeping records, and reporting in Family Medicine
5.	To teach laboratory tests and other related procedures in Family Medicine
6.	To teach the management of common diseases in Family Medicine
7.	To teach preventive medicine applications in Family Medicine
8.	To teach health services to improve general health in family medicine
9.	To teach emergency response at primary level and to provide patient referral under appropriate conditions.
10.	To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION IV FAMILY MEDICINE CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	5	5	5	4	4	3	3	1	4	4	4		3	3			3	3	4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	4	4	4	4	4	1	1	1												

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV FAMILY MEDICINE CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Family Medicine clerkship period

FAMILY ME	DICINE CLERKSHIP- LIST OF CLINICAL S	YMPTOMS / SIGNS / STATUS
1. Dry mouth	7. Runny nose / congestion	13. Breast lumps
2. Anemia	8. Growth-developmental retardation	14. Polydipsia
3. Anxiety	9. Mood changes	15. Polyuria
4. Fever	10. Hypertension	16. Postnasal discharge
5. Headache	11. Suicide (Thought, attempt) / Self-harm	17. Tobacco use
6. Sore throat	12. Weight gain / excess	18.Halsizlik/yorgunluk

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Family Medicine clerkship period.

FAMILY MEDICINE CLERKSHIP- C	LINICAL PROBLEM LEARNING LEVELS
LEARNING LEVELS	CLINICAL PROBLEM
In the clinical problems mentioned in the column next to;	Appendicitis Hemorrhagic diseases of the newborn Cardiopulmonary arrest
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	
In the clinical problems mentioned in the column next to;	 Sexual dysfunctions Physical symptom disorders Cystic fibrosis Chromosome diseases (common) Breast diseases and tumors
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	 6. Secondary hypertension 7. Sleeping disorders 8. Attention deficit and hyperactivity disorder 9. Pheochromocytoma 10. Panic disorder 11. Sleep - apnea syndrome
In the clinical problems mentioned in the column next to;	 RH incompatibility during pregnancy Depression Hyperemesis gravidarum Metabolic syndrome

To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	5. Obesity6. Newborn jaundice
In the clinical problems mentioned in the column next to; Be able to Diagnose and Treat (DT)	 Vitamin D deficiency Iron deficiency anemia Diabetes mellitus and complications Essential hypertension Conjunctivitis in newborns Upper respiratory infections influenza
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P)	 RH incompatibility during pregnancy Risky pregnancy Cervical tumors Metabolic disorders in newborn Upper respiratory tracct infections
(those suitable from primary, secondary and tertiary protection)	
In the clinical problems mentioned in the column next to;	 Iron deficiency anemia Depression Diabetes mellitus and its complications Essential hypertension Metabolic syndrome Obscity
be able to follow up (F) in necessary cases	6. Obesity7. Gestational diabetes

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Family Medicine clerkship period.

FAMILY MEDICINE CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS		
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS	

Skills specified in the adjacent column;				
Knows how to practice and explains the results to patients and / or relatives				
(LEARNING LEVEL 1)				
Skills specified in the adjacent column;				
In an emergency, performs the application in				
accordance with the guide / instruction				
(LEARNING LEVEL 2)				
Skills specified in the adjacent column;				
performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application (LEARNING LEVEL 3)	To be able to identify risk groups in the society			
Skills specified in the adjacent column;	1. Immunization-in childhood and adults			
Pre-evaluate the application including	2. Healthy Infant Monitoring			
complex situations / cases, creates the necessary plans and informs the patients	3. Exercise and physical activity			
and their relatives and does the application	4. Follow-up and periodic health examinations at different stages of life (pregnancy, birth, puerperium, newborn, childhood, adolescence, adulthood, old age)			
	5. Healthy eating			
	6. Pre-marriage screening program			
	7. Developmental hip dysplasia screening program			
	8. Vision screening programs			
	9. Hearing screening programs			

10. Newborn metabolic and endocrine disease screening program
11. Periodic health examination (vision, hearing, metabolic diseases, vaccination of risky groups, cancer screening)
12. Ability to teach breast self-examination
13. Immunization counseling
14. To be able to carry out immunization services
15. To teach the correct breastfeeding methods

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Family Medicine clerkship period

FAMILY MEDICINE CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
2. Addiction
b. Tobacco
5. Environment and health interaction
a. Healthy nutrition and food policies
8. Difficulties in physician-patient interaction
a. Incompatibility / rejection to preventive and therapeutic applications (eg vaccine instability)
g. Bodily symptoms triggered by somatization / psycho-social factors
9. Priority / disadvantaged groups
a. to. pregnant women
10. Legal and ethical situations
a. Professional duties and obligations
b. Legal and ethical differences and dilemmas in medical practices
d. The legal nature and ethical dimension of the physician-patient relationship g. Ethical situations in medical record, prescription and report writing
g. Ethical situations in medical record, prescription and report writing
12. Unemployment and poverty
c. Individual's psycho-social well-being
d. Community and family health
20. Psychological and social well-being
a. Health in different stages of life
b. Family health, family support

25. Health conditions

- a. Nutrition
- b. Physical, mental activity and exercise
- c. Sedentary life
- h. Maternal and child health
- j. Health promotion
- I. immunization
- p. Health scans

31. Professionalism in Medicine

c. Professional values, professional identity development and historical perspective, being open to professional and individual development

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Family Medicine clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE FAMILY MEDICINE CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

Üstteki bölüme Ekleme-çıkarma yapabilirsiniz (Lütfen uyarıyı silmeyi unutmayınız)

4. SESSION IV FAMILY MEDICINE CLERKSHIP - WEEKLY COURSE PROGRAM

4 th CLASS FAMILY MEDICINE CLERKSHIP PROGRAM						
DAYS	TOPIC	HOURS	LECTURER			
Monday	1. WEEK					
	Information about the clerkship-	08.00-09.50	Asst.Prof. M. BAYRAKTAR			
	Ethical and professional values in clinical practice					
	ÇEP Teaching Targets	10.00-11.50	Asst.Prof. M. BAYRAKTAR			

	Case-Based Learning-1	13.30-14.20	Asst.Prof. İ.B.Y. KARTAL
	Family Medicine and Management of FHS	14.30-15.20	Asst.Prof. M. BAYRAKTAR
	Elective/freelance	15.30-17.00	
	Pediatric physical examination and medical history	08.00-08.50	Prof. Dr. Y. ÇAYIR
	Healthy Children Follow-up1	09.00-09.50	Prof. Dr. Y. ÇAYIR
	Healthy Children Follow-up-2	10.00-10.50	Prof. Dr. Y. ÇAYIR
Tuesday	Vaccines-1	11.00-11.50	Prof. Dr. Y. ÇAYIR
	Vaccines-2	13.30-14.20	Prof. Dr. Y. ÇAYIR
	Newborn Care in Family Medicine	14.30-15.20	Prof. Dr. Y. ÇAYIR
	Elective/freelance	15.30-17.00	
Wednesday	Practices of prescription in the area	08.00-11.50	
•	Elective/freelance	13.30-17.00	
	Physical Examination in Primary Care-1	08.00-08.50	Asst.Prof. S.SİNCAN
	Physical Examination in Primary Care-2	09.00-09.50	Asst.Prof. S.SİNCAN
	Upper Respiratory Tract Infections in Primary care -1	10.00-10.50	Asst.Prof. S.SİNCAN
Thursday	Upper Respiratory Tract Infections in Primary care -2	11.00-11.50	Asst.Prof. S.SİNCAN
	Periodical Physical Examination	13.30-14.20	Asst.Prof. S.SİNCAN
	Cancer screenings in Primary Care	14.30-15.20	Asst.Prof. İ.B.Y. KARTAL
	Elective/freelance	15.30-17.00	
	Management of Diabetes in Primary Care-1	08.00-08.50	Assoc.Prof. K. TAŞTAN
	Management of Diabetes in Primary Care-2	09.00-09.50	Assoc.Prof. K. TAŞTAN
	Management of Hypertension in Primary Care-1	10.00-10.50	Assoc.Prof. K. TAŞTAN
Friday	Management of Hypertension in Primary Care-2	11.00-11.50	Assoc.Prof. K. TAŞTAN
	Management of Depression in Primary Care-1	13.30-14.20	Assoc.Prof. K. TAŞTAN
	Management of Depression in Primary Care-2	14.30-15.20	Assoc.Prof. K. TAŞTAN
	Elective/freelance	15.30-17.00	
	2. WEE	K	
	Pregnant follow up in Primary care-1	08.00-08.50	Asst.Prof. M. BAYRAKTAR
Monday	Case-Based Learning-2	09.00-09.50	Asst.Prof. İ.B.Y. KARTAL
	Interpreting Lab tests in Primary care-1	10.00-10.50	Asst.Prof. M. BAYRAKTAR
	Interpreting Lab tests in Primary care-2	11.00-11.50	Asst.Prof. M. BAYRAKTAR

	ECG in Primary care-1	13.30-14.20	Asst.Prof. M. BAYRAKTAR
	ECG in Primary care -2	14.30-15.20	Asst.Prof. M. BAYRAKTAR
	Elective/freelance	15.30-17.00	
	Obesity and metabolic syndrome in Primary care -1	08.00-08.50	Prof. Dr. Y. ÇAYIR
	Obesity and metabolic syndrome in Primary care -2	09.00-09.50	Prof. Dr. Y. ÇAYIR
	Tobacco Cessation Counseling -1	10.00-10.50	Prof. Dr. Y. ÇAYIR
Tuesday	Tobacco Cessation Counseling -2	11.00-11.50	Prof. Dr. Y. ÇAYIR
	Complementary feeding-1	13.30-14.20	Prof. Dr. Y. ÇAYIR
	Complementary feeding-2	14.30-15.20	Prof. Dr. Y. ÇAYIR
	Elective/freelance	15.30-17.00	
Wednesday	Practices of prescription in the area	08.00-11.50	
Weunesday	Elective/freelance	13.00-17.00	
	Family Medicine Description and the History	08.00-08.50	Asst.Prof. S.SİNCAN
	Medical Law in Primary care	09.00-09.50	Asst.Prof. S.SİNCAN
Thursday	Frequent prescriptions in Primary care-1	10.00-10.50	Asst.Prof. S.SİNCAN
	Case-Based learning-3	11.00-11.50	Asst.Prof. İ.B.Y. KARTAL
	Elective/freelance	13.30-17.00	
	Practical Examination	08.00-12.00	Prof. Dr. Y. ÇAYIR
Friday	Written Examination	13.30-15.30	Assoc.Prof. K. TAŞTAN Asst.Prof. M. BAYRAKTAR Asst.Prof. S.SİNCAN Asst.Prof. İ.B.Y. KARTAL
	Feedbacks	15.30-17.00	Asst.Prof. M. BAYRAKTAR

5. SESSION IV FAMILY MEDICINE CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

MATCHIN	MATCHING FAMILY MEDICINE CLERKSHIP LESSONS WITH EDUCATIONAL OBJECTIVES						
Lesson Code	Lesson Topic	LECTURER	Teoretocical hour	Practical Hour	Symptoms/ situations	Clinical problem	Basic Physical practice
AH4001	Information about Internship and Ethical and Professional Values in Clinical Practice		2				

AH4002	ÇEP Teaching Targets	Asst.Prof. M. BAYRAKTAR	2			
AH4003	Family Medicine and Management of ASM	Asst.Prof. M. BAYRAKTAR	2			A1,C1,C2, C3,C4,C6,C7
AH4004	Pediatric physical examination and anamnesis	Assoc.Prof. Y. ÇAYIR	2	11,15,17,20,23,2 9,40,54, 63,92,99,100	5,12,14,30,61 ,62,74,91	B5,B9,B3,B9 E8,E11,E40
AH4005	Physical Examination in Primary Care	Dr Öğr. Üyesi S.SINCAN	2	1,5,18,25,31,43,4 4,52,73, 115,132		A1,B3,B11,D5, D6,D7E3,E6,E 8,E11,F5
AH4006	Management of Diabetes in Primary Care	Asst.Prof. K. TAŞTAN	2	3,46,48,112,113	76,118,144,1 46	A1,B10,D7,D9 ,D10,E6
AH4007	Management of Hypertension in Primary Care	Asst.Prof. K. TAŞTAN	2	12,22,25,44	1,8,11,29,164 ,196	B13,D5,D9,E6, E40
AH4008	ECG in Primary care	Asst.Prof. M. BAYRAKTAR	2		14,28,167,16 8,174	D5,D8,E40
AH4009	Family Medicine Description and the History	Dr Öğr. Üyesi S.SINCAN	1			A1,B1,B20,C1, C2,C4C6,C11
AH4010	Medical Law in Primary care	Dr Öğr. Üyesi S.SINCAN	1			B18,B19,B20, C1,C2C3,C6,C 10,C11
AH4011	Management of Depression in Primary Care	Asst.Prof. K. TAŞTAN	2	6,16,37,48,67,68, 98	68	A1,A3,B4,B20
AH4012	Vaccines	Assoc.Prof. Y. ÇAYIR	2	11,15,21,29	21,47,91	A1,B9,E56,E6 0,E63,F4
AH4013	Healthy Children Folow-up	Assoc.Prof. Y. ÇAYIR	2			B5,E11,F3,F11 ,H1,H2
AH4014	Newborn Care in Family Medicine	Assoc.Prof. Y. ÇAYIR	1			B5,D18,E20,E 69,F3,F11,H1, H2,I5
AH4015	Obesity and metabolic syndrome in Primary care	Assoc.Prof. Y. ÇAYIR	2	3,9,14,24,30,56,6 2,69,112,113	15,76,81,101, 219	B13,D5,D7,D, 10,H3,H5
AH4016	Upper Respiratory Tract Infections in Primary care	Asst.Prof. S.SINCAN	2	11,13,17,20,21,4	316	A1,B15,B21

AH4017	- 1	Asst.Prof. S.SINCAN	2		108,316,312	B3,B15,B21,E 4
AH4018	Periodical Physical Examination	Asst.Prof. S.SINCAN	1			B3,B8,B11,B1 3,B16,B21,D7, E40
AH4019	Cancer screenings in Primary Care	Asst.Prof. S.SINCAN	1	5,11,14,48,77,92, 94,95,96,141	7,39,50,110,1 80,213,230	A1,B16,D18
AH4020	Pregnant follow up in Primary care	Asst.Prof. M. BAYRAKTAR	2	13,14,20,37,48,5 6,72,102	67,115,121,9 2	B8,D17,E25
AH4021	Interpreting Lab tests in Primary care	Asst.Prof. M. BAYRAKTAR	2			D3,D6,D8,D9, D13, D17
AH4022	Tobacco Cessation Counseling	Assoc.Prof. Y. ÇAYIR	2			D4,E40,E57,H 3
AH4023	Complementary feeding	Assoc.Prof. Y. ÇAYIR	2			H3,H5
AH4024	Feedbacks	Asst.Prof. M. BAYRAKTAR	1			

6. SESSION IV FAMILY MEDICINE CLERKSHIP LEARNING METHODS

LEARNING METHODS OF FAMILY MEDICINE CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Independent learning

Learning Methods Related with Professionalism

- Interdiciplinary learning activities
- Critical situation discussions
- Reflection sessions
- Written visual texts readings and interpretations

7. SESSION IV FAMILY MEDICINE CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV FAMILY MEDICINE CLERKSHIP STUDENT TRAINEE REPORT						
Name:Surname:						
Student Number:		Date:://				
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)			
A. Taking Anamnesis						
To be able to take general and problematic medical history	4	3*				
B. Physical Examination (General and Problem-Orien	ited)					
To make general system examination	3	3*				

Ability to perform detailed physical examination specific to the problem	3	3*	
C. Registration, Reporting and Notification			
Writing prescriptions	4	3*	
Record keeping in AHBS	4	3	
D. Laboratory Tests and Other Related Processes			
Taking the laboratory sample under suitable conditions and sending it to the laboratory under suitable conditions	4	3	
Filling the request form for laboratory examination	4	3	
Scanning and interpreting laboratory results	3	3*	
E. Interventional and Non-Interventional Applications	S	<u> </u>	
Injection	4	2*	
Venous blood collection	4	2	
Ability to take heel blood	4	1	
Vaccine application	4	1	
To be able to follow pregnant-puerperant-baby	4	1	
Cancer screening	4	1	
I-Total Basic Medicine Practice score (out of 5 point)			
TOTAL SCORE FROM TRAINEE REPORT (out of 15 poin	t)		
- 1: 0: <i>(</i>		.	
Teaching Staff		of Department	
Date and Sign	Date a	and Sign	
* Performing or monitoring on the nations or in the cir			

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation					
1	Knows how to practice and explains the results to patients and / or relatives.					
2	In an emergency, performs the application in accordance with the guide / instruction					
3	3 Performs the application* in uncomplicated, common, situations / cases.					
4	Performs the application* including complex situations / cases.					

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV FAMILY MEDICINE CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN FAMILY MEDICINE CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (10%).
 - ➤ Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85%)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 100 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

Sınavınızda çoktan seçmeli ve/veya yazılı sınav sorusu konusunda bilgi veriniz. Lütfen silmeyi unutmayınız)

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP GUIDE

Code	MED452
Period	2 weeks

Туре	Elective
ECTS	3

CLIN	CLINICAL PHARMACOLOGY CLERKSHIP- Prerequisite Courses					
1	Taken the pre-clinical courses					
2	Taken courses in the relevant committees in session 2 and 3					

REF	REFERENCES (RESOURCE BOOK - OTHERS)					
1.	Oğuz Kayaalp Medical Pharmacology Book (volumes 1 and 2)					
2.	Goodman Gilman Pharmacology Book					
3.	Lippincott's Illustrated Reviews Pharmacology Book					
4.	Katzung and Trevor Pharmacology Book					

	CLINICAL PHARMACOLOGY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism

characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJ	OBJECTIVE OF THE CLINICAL PHARMACOLOGY CLERKSHIP PROGRAM						
1.	To gain awareness and skill of rational drug and personal drug selection						
2.	To gain rational prescribing skills						
3.	To raise awareness about drug interactions and adverse effects of drugs						
4.	To inform about drug application methods						
5.	To raise awareness about drug poisoning and its treatment						
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship.						

2. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	5	5	4	3	5	5	5	3	5	5	5	3	3	3	5	3	3	5	5
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levelsvbc	5	5	5	5	5	5	5	5	5	5	5	5								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Clinical Pharmacology clerkship period

	CLINICAL PHARMACOLOGY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS								
1	Fever	12	Movement restriction in joints	23	Immobilization				
2	Headache	13	Cough	24	Suicidal ideation / attempt				
3	Nausea-vomiting	14	Weight gain	25	Fatigue and tiredness				
4	Joint pain / swelling	15	Weight loss	26	Cognitive impairment and forgetfulness				
5	Mood changes	16	Runny nose / congestion	27	Problems with sleep				
6	Fatigue	17	Legal situations / responsibilities	28	Tobacco use				
7	Abdominal pain	18	provision of health services in Turkey	29	Learning difficulties				
8	Hypertension	19	Health systems and economy	30	Decreased reasoning ability				
9	Polyuria	20	Neuropathic pain	31	Sexual dysfunction				
10	Polydipsia	21	Risk management and malpractice	32	Dizziness				
11	Sore throat	22	Appetite disorder	33	Hypotension				

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Clinical Pharmacology clerkship period.

CLINICAL PHARMACOLOGY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS								
LEARNING LEVELS	CLINICAL PROBLEM							
In the clinical problems mentioned in the column next to;	Schizophrenia and other psychotic disorders Nausea and Vomiting Sessential hypertension							
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	4. Drug side effects5. Diabetes mellitus and its complications6. Iron deficiency anemia							
In the clinical problems mentioned in the column next to;	7. Schizophrenia and other psychotic disorders8. Secondary hypertension							

Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	
In the clinical problems mentioned in the column next to;	9. Depression 10. Drug side effects
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	
In the clinical problems mentioned in the column next to;	11 Nausea and Vomiting 12. Essential hypertension 13. Upper respiratory tract infections
Be able to Diagnose and Treat (DT)	14. Osteoarthritis15. Diabetes mellitus and its complications16. Iron deficiency anemia
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	7 Nausea and Vomiting 8. Diabetes mellitus and its complications 9. Upper respiratory tract infections 0. Essential hypertension 1. Depression 2. Drug side effects 3. Osteoarthritis 4. Iron deficiency anemia 5. Schizophrenia and other psychotic disorders
In the clinical problems mentioned in the column next to;	6. Nausea and vomiting 7. Essential hypertension 8. Medication side effects 9. Depression 0. Osteoarthritis
be able to follow up (F) in necessary cases	Diabetes mellitus and its complications Iron deficiency anemia

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Clinical Pharmacology clerkship period.

CLINICAL PHARMACOLOGY CLERKS	HIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS
Skills specified in the adjacent column;	To be able to prepare the drugs to be applied correctly
performs pre-assessment / evaluation in	2. To be able to perform oral, rectal, vaginal and topical drug applications
uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application	3. To be able to reach current literature information and to read it critically
	4. Ability to take psychiatric history
(LEARNING LEVEL 3)	5. Consciousness assessment and mental state examination
Skills specified in the adjacent column;	6. General situation and evaluation of vital signs
Pre-evaluate the application including	7. To be able to take general and problematic stories
complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the	8. To be able to issue a recipe
application	9. Rational drug use
(LEARNING LEVEL 4)	10. To be able to evaluate mental state

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Clinical Pharmacology clerkship period

CLINICAL PHARMACOLOGY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
2. Addiction
a. Alcohol
b. Tobacco
c. Matter
d. Behavioral addiction (gambling, shopping, technological, internet addiction)
e. Familial and social burden due to addiction
3. Scientific research methods and ethics
e. Research ethics, violations and legal aspects
8. Difficulties in physician-patient interaction
b. Overly demanding patient
d. Resistant patient
e. Failure (use of health service by acting as a patient to gain interest)
11. Legal and ethical situations
a. Professional duties and obligations
g. Ethical situations in medical record, prescription and report writing
12. Unemployment and poverty
c. Individual's psycho-social well-being
23. Health practices require self-criticism
g. Extreme medical practices
24. Health management
c.Health economy

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Clinical Pharmacology clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE CLINICAL PHARMACOLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork

- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.

Üstteki bölüme Ekleme-çıkarma yapabilirsiniz (Lütfen uyarıyı silmeyi unutmayınız)

4. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

	SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP- WEEKLY COURSE PROGRAM					
DAYS	TOPIC	HOURS	LECTURER			
	1. W	'eek	ak.			
	Information About Internship And Ethical And Professional Values in Clinical Practices	08:00 - 09:50	Assoc.Prof. Ufuk OKKAY			
Monday	Rational Use of Medicine and Prescription Knowlege	10:00 - 11:50	Assoc.Prof. Ufuk OKKAY			
	K (personal) Drug Selection and Making a K Table	13:00 - 14:50	Assoc.Prof. Ufuk OKKAY			
	Clinical Pharmacology	15:00 - 16:50	Assoc.Prof. Ufuk OKKAY			
Tuesday	Rational Use of Antibiotics	08:00 - 11:50	Proff. Zekai HALICI			
Tuesday	Autonomic Nervous System Pharmacology	13:00 - 16:50	Proff. Ahmet HACIMÜFTÜOĞLU			
Madaaadaa	Prescribing Practices of Common Diseases in the Field	08:00 - 11:50				
Wednesday	Elective / Freelance Work	13:00 - 16:50				
Th	Nausea - Vomiting Treatment (Case-based learning session)	08:00 - 11:50	Proff. Elif ÇADIRCI			
Thursday	Osteoarthritis Treatment (Case-based learning session)	13:00 - 16:50	Proff. Abdulmecit ALBAYRAK			
Fuida	Diabetes Mellistus Treatment (Case-based learning session)	08:00 - 11:50	Proff. Erol AKPINAR			
Friday	Major Depression Treatments (Case-based learning session)	13:00 - 16:50	Assoc.Prof. Ufuk OKKAY			
	2. Week					
Monday	Acute Tonsillitis Treatment (Case-based learning session)	08:00 - 11:50	Proff. Ahmet HACIMÜFTÜOĞLU			
	Anemia Treatment (Case-based learning session)	13:00 - 16:50	Proff. Elif ÇADIRCI			

Tuesday	Peptic Ulcer Treatment (Case-based learning session)	08:00 - 11:50	Proff. Abdulmecit ALBAYRAK
Tuesday	Sinusitis Treatment (Case-based learning session)	13:00 - 16:50	Proff. Zekai HALICI
Wadaadaa	Pychosis Treatment (Case-based learning session)	08:00 - 11:50	Proff. Ahmet HACIMÜFTÜOĞLU
Wednesday	Hypertansion Treatment (Case-based learning session)	13:00 - 16:50	Proff. Erol AKPINAR
	Prescribing Practices of Common Diseases in the Field	08:00 - 11:50	
Thursday	Elective / Freelance Work	13:00 - 16:50	
	Oral Examination	08:00 - 12:00	
Friday	Written Examination	13:00 - 15:00	
	Intership Feedback	15:00 - 17:00	Head of Internship

5. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING	G CLINICAL PHARMACO	DLOGY CLERKS	SHIP COUR	RSES WITH LI	EARNING (OBJECTIVES	5
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical	Basic Medical Practices	Behavioral, Social and Humanities
CP001	Information About Internship and Ethical and Professional Values in Clinical Practices	Dr. Öğretim Üyesi Ufuk Okkay	2		17, 18, 19, 20, 21	4	1, 2, 3, 6, 7, 8, 9	3e, 8b, 8d, 8e, 11.a, 11g, 24c
CP002	Rational Drug Use and Prescription Information	Dr. Öğretim Üyesi Ufuk Okkay	2		17, 18, 19, 2, 21	4	1, 2, 3, 6, 7, 8, 9	11a, 11g, 23g, 24c
CP003	K (personal) Drug selection and K table construction	Dr. Öğretim Üyesi Duygu Köse	2		17, 18, 19, 2, 21	4	1, 2, 3, 6, 7, 8, 9	11a, 11g, 23g, 24c
CP004	Clinical Pharmacology	Dr. Öğretim Üyesi Duygu Köse	2		17, 18, 19, 2, 21	4	1, 2, 3, 6, 7, 8, 9	11a, 11g, 23g, 24c
CP005	Rational Antibiotic Use	Prof.Dr. Zekai Halıcı	4		17, 18, 19, 2, 21	4, 10	1, 6, 7, 8, 9	23g, 24c
СР006	Autonomic Nervous System Pharmacology	Prof.Dr. Ahmet Hacımüftüoğlu	4		2, 5	4	1, 6, 7, 8, 9	
CP007	Nausea-Vomiting Treatment (Case- based learning session)	Prof.Dr. Elif Çadırcı	4		3	2	1, 6, 7, 8, 9	

		·					
CP008	Treatment of Osteoarthritis (Case- based learning session)	Prof.Dr. Abdülmecit Albayrak	4	4, 12	11	1, 6, 7, 8, 9	
CP009	Diabetes Mellitus Treatment and Complications (Case- based learning session)	Doç.Dr. Erol Akpınar	4	9, 10, 20	5	1, 6, 7, 8, 9	
CP 10	Major depression (Case-based learning session)	Dr. Öğretim Üyesi Ufuk Okkay	4	5, 6, 14, 22, 23, 2 25		1, 4, 5, 6, 7, 8, 9, 10	2a, 2b, 2c, 2d, 2e, 12c
CP011	Acute Tonsillitis Treatment (Case- based learning session)	Dr. Öğretim Üyesi Duygu Köse	4	1, 2, 6, 1	11 10	1, 6, 7, 8, 9	
CP012	Anemia Treatment (Case-based learning session)	Prof.Dr. Elif Çadırcı	4	2, 6, 32,	33 6	1, 6, 7, 8, 9	
CP013	Peptic Ulcer Treatment (Case- based learning session)	Prof.Dr. Abdülmecit Albayrak	4	3, 7, 15	2	1, 6, 7, 8, 9	
CP014	Sinusitis Treatment (Case-based learning session)	Prof.Dr. Dr. Zekai Halıcı	4	1, 2, 13,	16 10	1, 6, 7, 8, 9	
CP015	Psychosis Treatment (Case- based learning session)	Prof.Dr. Ahmet Hacımüftüoğlu	4	5, 22, 23 25, 26, 2 28, 29, 3 31	27,	1, 4, 5, 6, 7, 8, 9, 10	2a, 2b, 2c, 2d, 2e, 12c
CP016	Hypertension Treatment (Case- based learning session)	Doç.Dr. Erol Akpınar	4	2, 6, 8	3	1, 6, 7, 8, 9	
CP17	Feedback meeting after clerkship	Head of Clerkship	2				

6. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP LEARNING METHODS

LEARNING METHODS OF CLINICAL PHARMACOLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive lecture / classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities carried out with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Independent learning
- Multidisciplinary laboratory practices

• Project / research based learningCommunity based learning activities (observing healt risks in the service provision in primary health care instutions, home, visits, etc)

Learning Methods Related with Medical practices:

- Multidisciplinary laboratory practices
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Professionalism

- Interdisciplinary learning activities (meetings, panels, forums, group discussions)
- Critical situation discussions
- Gamification, psychodrama
- Written visual text / readings, interpretations

7. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FAC	ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP STUDENT TRAINEE REPORT					
Name:Surname:						
Student Number:		Date::/				
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)			
A. To organize a recipe	4	5				
B. Rational drug selection	4	5				
I-Total Basic Medicine Practice sco	re (out of 5 point)					
II- Impression about the student- F the Department trainers)	Professional Features appro	opriate for Physician (Evaluated by				
Adaptation to team work						
Compliance with internship rules						
Total Professionalism score (out of	Total Professionalism score (out of 5 point)					
III- Clinical Problem Solving (out of 5)						
(Given from the performance show						
TOTAL SCORE FROM TRAINEE REPO	ORT (out of 15 point)					
Teaching Staff Head of Department						
Date and Sign		Date and Sign				

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION IV CLINICAL PHARMACOLOGY CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN CLINICAL PHARMACOLOGY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- **Trainee Report:** Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is carried out in the form of direct observation and evaluation of the construction of the personal medicine table. Contribution to practice-oral exam at the end of the internship (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

- It consists of a total of 50 multiple choice and 10 written questions.
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V - PULMONARY DISEASES TRAINEE PROGRAM

Code of Trainee	MED504
Trainee Duration	Three weeks

Type of Trainee	Compulsory
ECTS	5

YEA	YEAR V- PULMONARY DISEASE PRACTICE PRE-CONDITIONS			
1	Having taken pre-clinical courses			
2	Having taken the courses in the relevant board(s) in year 3			

RES	RESOURCES (COURSE BOOK-AUXILIARY RESOURCES)			
1	Orhan Arseven, Basic Lung Health and Diseases			
2	Richard A. Bordow, Manual of Clinical Problems in Pulmonary Medicine			
3				

	RULES THAT MUST BE FOLLOWED BY THE TRAINEES
1	Training hours are between 8.00 AM and 5.00 PM in weekdays
2	Students require to attend trainee program and exams in a clean and well-groomed manner, wearing white gowns and badges.
3	The first lecture includes introduction of the program. The instructor in charge of the program informs the students about the purpose of the program, learning objectives, scope (symptoms / findings, core diseases/clinical problems, basic medical practices, attitudes and behaviors), the curriculum, assessment-evaluation methods and the rules to be followed in the program.
4	Trainees must keep the records of knowledge, skills and attitudes of the trainee prepared in accordance with the objectives and qualifications of the trainee program and approve the trainee manager and deliver them to the Department for the purpose of evaluation at the end of the program.
5	Students should attend the main scientific events organized by the Pulmonary Disease Department.
6	In order to be successful at the end of the program; trainee students requires a score at least 60 from each exams (including practice/oral exam and written exam) The necessary conditions for the success of the exam are stated in the "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	At the end of the program, feedback will be received from all students verbally and written. Verbal feedback is given to the department; but written feedback will be made on following web address " http://anket.atauni.edu.tr ". The link for participation in the survey will be sent to the students by the Dean's Office.

1. SESSION V PULMONARY DISEASES TRAINEE CLERKSHIP- OBJECTIVE OF THE PROGRAM

THE AIM	OF PULMONARY DISEASES TRAINEE PROGRAM
	To be able to make a pre-diagnosis / diagnosis by evaluating the anatomy, physiological
1.	characteristics of the respiratory system, the symptoms and signs of the diseases that affect them
2.	To be able to define emergencies for chest diseases and make their emergency treatment
3.	To create and apply a treatment plan in clinical situations required within the scope of education level criteria
4.	To be able to provide referral in necessary cases after emergency intervention and treatment
5.	To be able to demonstrate protective and rehabilitative approaches in respiratory system diseases
6.	To gain knowledge, skills and professionalism characteristics determined for the program.

2. SESSION V PULMONARY DISEASES TRAINEE - LEARNING OUTCOMES

Levels of Contribution to Atatürk University Faculty of Medicine Undergraduate Medical Education Program Qualifications

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	5	4	3	3	4	3	4	2	3	4	4	3	3	3	3	4	3	1	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levelsvbc	3	4	3	3	3	1	4	5	4	4	4	4								

Contribution Level: 1 Very low 2 Low 3 Medium 4 High 5 Very high

3. SESSION V PULMONARY DISEASES TRAINEE CLERKSHIP LEARNING OBJECTIVES

A. Common presentations: Year V-Pulmonary Diseases Trainee Program in which given the list below symptoms/clinical conditions, forensic/psychosocial conditions, wellness situation and environmental/global competencies related to global conditions are expected to be recovered.

	PULMONARY DISEASES TRAINEE PROGRAM SYMPTOMS/FINDINGS LIST								
1	Apnea	9.	Hemoptysis *	17.	Edema*				
2	Fever*	10.	Wheezing (wheezing) *	18.	Cough / sputum production *				
3	Palpitation*	11.	Hypotension*	19.	Syncope *				
4	Clubbing	12.	Hypothermia / hyperthermia	20.	Hoarseness *				
5	Dyspnea *	13.	Snore	21.	Cyanosis				

6	Chest pain *	14.	Immobilization	22.	Tobacco use
7	Chest wall anomalies	15.	Weight loss	23.	Sleep problems *
8	Asthenia / fatigue *	16.	Lymphadenopathy *	24.	(Left/Right) sided chest pain *

B. Gaining Knowledge: During the Year V-Pulmonary Diseases Trainee Program, it is expected to *have* knowledge at *the levels specified in* the "Diseases / Clinical Problems" listed below.

LEARNING LEVELS OF CLINICAL PROBLEM DURIN	G THE PULMONARY DISEASES TRAINEE PROGRAM					
LEARNING LEVELS	CLINICAL PROBLEM					
In clinical problems specified in the adjacent column; They should be able to define the emergency (A) and make the emergency treatment, and refer them to a specialist when necessary	 Acid-Base Balance Disorders Asthma COPD Pulmonary Embolism Respiratory Failure ARDS 					
In clinical problems specified in the adjacent column; He / she should be able to make the necessary preliminary procedures and refer them to the specialist	1. Lung tumors 2. Bronchiectasis Abscess 3. Interstitial Lung Diseases 4- Hydatid Disease (Parasitic Lung Diseases) 5. Occupational Lung Diseases 6.Pleural Diseases 7.Pulmonary Hypertension 8.Sleep Apnea Syndrome					
In clinical problems specified in the adjacent column; He / she should be able to diagnose (T) and have knowledge about treatment, make the necessary preliminary procedures and direct them to the specialist						
In clinical problems specified in the adjacent column; It should be able to diagnose and treat (TT)	Pulmonary Tuberculosis Asthma					

Pneumonic on
Lung Tumors
Pulmonary Tuberculosis
Asthma
Bronchiectasis and Abscess
COPD
Occupational Lung Diseases
Pneumonic on
Pulmonary Embolism
Pulmonary tuberculosis
Asthma
Bronchiectasis and Abscess
COPD
Occupational Lung Diseases
Pulmonary Embolism

C. Skills: During year V-Pulmonary Diseases Trainee Program, it is expected to acquire the capability to implement on given the list below **"Basic medicine practices" in** the *designated level*.

LEARNING LEVEL OF BASIC MEDICAL PRACTICES DURING THE PULMONARY DISEASES TRAINEE PROGRAM						
	BASIC MEDICAL PRACTICES DURING THE PULMONARY DISEASES TRAINEE PROGRAM					
In the skills specified in the adjacent column; Knows how the application is done and explains the results to the patients and / or their relatives (Learning Level 1)	1. Bronchoscopy					
In the skills specified in the adjacent column; In an emergency, he / she applies in accordance with the guide / instruction (Learning Level 2).	 Pleural puncture (Thoracentesis) To be able to perform respiratory function test 					

The skills specified in the adjacent column; uncomplicated, common, cases /	1.	Arterial Blood gas interpretation
preliminary assessment of cases / assessment	2.	Taking arterial blood gas
is done, you will create the necessary plans	3.	To be able to deliver oxygen and nebulizer and inhaler therapy
and patients to inform their relatives and makes the application (Learning Level 3).	4.	Ability to apply and evaluate pulse oximetry
	5.	To be able to apply and evaluate the PPD test
The skills specified in the adjacent	1.	Taking general and problem-oriented stories
column; Makes the preliminary assessment / evaluation of the application	2.	Respiratory system examination
including complex situations / cases, creates		Writing a prescription
the necessary plans, informs the patients and their relatives and makes the		Preparing a patient file
application (Learning Level 4) .	5.	Using and evaluating the peak-flow meter
	6.	Interpreting chest x-ray

D. In terms of Behavioral and Social Sciences and Humanities: During year V-Pulmonary Diseases Trainee Program, on given the list below covering "Behavioral and Social Sciences and Humanities", having sensibility, knowledge and skills is expected.

Pulmonary Diseases Trainee Program Behavioral, Social and Human Sciences Situations List						
2. Addiction	b . Tobacco					
3. Scientific research methods and ethics	b . Evidence-based medicine practices					
4. Work and health interaction	a . Occupational diseases					
	d . Environmental diseases					
5. Environment and health interaction	e . Exposure to harmful environmental factors (air pollution, chemicals, etc.)					
	k . Fight against communicable diseases in the community					
	a . Non-compliance / rejection of preventive and therapeutic practices (e.g. vaccine instability)					
8.Difficulties in physician-patient interaction	b . The extremely demanding patient					
	c . Manipulative patient					
	d . Resistant patient					

	e . Malingering (using healthcare by pretending to be a patient to gain benefit) g. Somatization / somatic symptoms triggered by psycho- social factors
	i . Challenges with intercultural communication
	d . Sense of belonging
9. Physician's well-being	e . Durability
	f . Physical and mental health
	a . Professional duties and obligations
10 Local and	e . Informed consent and specific cases
10. Legal and	b . Patient rights and responsibilities
ethical situations	c . Physician rights and responsibilities

E . In terms of Professionalism : During year V-Pulmonary Diseases Trainee Program, acquisition of the list given below is expected.

THE ATTITUDES TO BE ACHIEVED IN TERMS OF PROFESSIONALITY DURING THE PULMONARY DISEASES TRAINEE PROGRAM

- 1. Holistic approach to health (bio psycho social and cultural approach), patient centered approach , community oriented medicine .
- 2. Rights based health approach.
- 3. Communication skills, communication in difficult situations, interpersonal relationships and teamwork.
- 4. Medicine and history of thought / values, physician identity and consciousness, medical roles and limits.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsivility, patient physician relationship.
- 7. Professional / ethical problems and dilemmas in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, health inequality, gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous personal and professional development, education and consultancy.
- 14. A culture of working in coordination with healthcare professionals, other members of the team and disciplines
- 15. To be able to share knowledge and professional experience with other members of the team,

4. SESSION V PULMONARY DISEASES TRAINEE - WEEKLY COURSE PROGRAM

PULMONARY DISEASES TRAINEE - WEEKLY COURSE PROGRAM				
Days	Subject of The Lesson	Lesson Time	Teaching Staff	
	I. Wee	k		
Monday	Informing about internship and Ethical and Professional Values in Clinical Practice Normal Lung Radiography	09:00-10:00	Proff. Ömer ARAZ	
	Case-Based Learning (CBL) Session 1	13:30-15:30 15.30-16.30		
	Visit	09:00-10:00	Asst.Prof. Alperen AKSAKAL	
Tuesday	Pulmonary Function Test	10:00-12:00	Proff. Ömer ARAZ	
	Pathological Lung Graphs	13:30-14:30	Proff. Leyla SAĞLAM	
	Arterial Blood Gas	14:30-16:30		

	VISIT	09:00-10:00	
	sleep-disordered breathing	10:00-12:00	Proff. Ömer ARAZ
Wednesday	Seminar	12.30-13.30	
	COPD	13:30-16:30	Asst.Prof. Alperen AKSAKAL
	Visit	09:00-10:00	
Thursday	Tuberculosis-I	10:00-12:00	Assoc.Prof. Bugra KERGET
	Occupational Lung Diseases	13:30-16:30	Asst.Prof. Alperen AKSAKAL
	Visit	09:00-10:00	
Friday	Tuberculosis- II	10.00-11.00	Assoc.Prof. Bugra KERGET
Friday	thoracic council	12.30-13.30	
	Pleural Diseases	13:30-16:30	Proff. Ömer ARAZ
	II. \	Neek	
	Visit	09:00-10:00	
Monday	Community Acquired Pnomonia	10:00-12:00	Assoc.Prof. Buğra KERGET
	Chest Diseases Emergencies	13:30-15:30	Proff. Elif Y.UÇAR
	Case-Based Learning (CBL) Session 2	15:30-16:30	
	Visit	09:00-10:00	
Tuesday	Pulmonary Hypertension	10:00-12:00	Proff. Elif Y.UÇAR
	Lung Tumors	13:30-16:30	Proff. Leyla SAĞLAM
	VISIT	09:00-10:00	
Wednesday	Parasitic Lung Diseases	10:00-12:00	Proff. Mehmet MERAL
Weullesday	Seminar Through a sub-alian	12.30-13.30	
	Pulmonary Thromboembolism	13:30-17:00	Proff. Elif Y.UÇAR
	Visit	09:00-10:00	
Thursday	ARDS	10:00-12:00	Assoc.Prof. Bugra KERGET
	Practice	13:30-16:30	
	Visit	09:00-10:00	
Friday	Lung Abscess and Bronchiectasis	10:00-12:00	Proff. Mehmet MERAL
illudy	thoracic council	12.30-13.30	
	Asthma	13:30-16:30	Proff. Elif Y. UÇAR
Monday	III. V	Week	

	Visit	09:00-10:00	Asst.Prof. Alperen AKSAKAL
		10:00-12:00	
	Case-Based Learning (CBL) Session 1		
	Occupational Lung Diseases	13.30-16:30	
	Visit	09:00-10:00	
Tuesday	mediastinal diseases	10:00-12:00	Proff. Mehmet MERAL
Tuesday	Diffuse Parenchymal Lung Diseases and Sarcoidosis	13:30-16:30	Proff. Metin AKGÜN
	Visit	09:00-10:00	
Wednesday	Acute Respiratory Failure	10:00-12:00	Proff. Mehmet MERAL
weanesday	Seminar	12.30-13.30	
	Smoking and Lung	13:30-16:30	Proff. Leyla SAĞLAM
Thursday	Practical exam		
Friday	Oral and written exam		

5. SESSION V PULMONARY DISEASES TRAINEE CLERKSHIP MATCHING COURSES WITH LEARNING OBJECTIVES

PULMON	PULMONARY DISEASES TRAINEE PROGRAM LEARNING OBJECTIVES PAIRING						
Lesson code	The subject of the lecture	Faculty	Theoretical Hours	Practical Hours	Core Diseases / Clinical problem	Clinical Symptom / Finding / Condition	Basic Medical Practices
GH 1	Lung Tumors	Prof. Dr. Leyla SAĞLAM	2		PreD, C	33, 44, 48, 52, 83, 92, 105, 122, 132, 7	A1, B21, C7, D4
GH 2	Arterial Blood Gas Assessment (Acid-Base Balance Disorders)	Prof. Dr. Leyla SAĞLAM	2		Е	25, 33, 48, 57, 102, 123, 34	A1, B21, C7, D10, E6
GH 3	Tobacco Use and Lung	Prof. Dr. Leyla SAĞLAM	2		С	25, 33, 48, 60, 83, 105, 122, 132, 7, 155, 200	A1, B21, C7, C9, D4

GH 4	Bronchiectas is and Lung Abscess	Prof. Dr. Mehmet MERAL	2	-	Pre-D, C, F	11, 27, 33, 48, 52, 54, 83, 105.123	A1, B21, C5, C7, C9, D4, D10, D18, E6, E21, E40, E50, E57, E61
GH 5	Hydatid Cyst and Parasitic Lung Diseases	Prof.Dr. Mehmet MERAL	1	-	Pre-D, C	33, 44, 48, 83, 105, 123	A1, B21, C5, C7, C9, D4, D18, E21, E55
GH 6	Respiratory Failure	Prof. Dr. Mehmet MERAL	1	-	Е	9, 25, 33, 54, 57, 121, 123	A1, B21, C5, C7, D4, E6, E35, E36,E40, E50, E57
GH 7	Pulmonary E mbolism	Prof. Dr. Elif Y. UÇAR	1	-	E, C, F	33, 44, 52, 121, 57	A1, B9, B21, C7, C9, E50, E57
GH 8	Pulmonary H ypertension	Prof. Dr. Elif Y.UÇAR	3	-	Pre-D	33, 44, 48	A1, B13, B21, C7, D4, D5, E6, E57
GH 8	Asthma	Prof. Dr. Elif Y.UÇAR	3	-	D&T, E , C, F	33, 54, 105	A1, B21, C7, C9, D4, D12, D6, E50, E57, E61
GH 9	Chest Diseases Emergencies / Poisoning / Foreign body aspirati on	Prof. Dr. Elif Y.UÇAR	3	-	E,C	44.33 , 15, 33, 123, 33, 123	A1, B21, C7, D4, E32, E50, E57, A1, B21, C7, C9, D4, E6, E22, E50, E57, A1, B21, C7, C9, D4, E6, E12, E50, E57
GH 12	Interstitial L ung Diseases	Prof. Dr. Metin AKGÜN	1	-	Pre-D, C	27, 33, 105, 123	A1, B21, C7, D4, E6, E61
GH 13	COPD	Prof. Dr. Metin AKGÜN	3	-	D&T, C, F	30, 33, 48, 54, 105, 123, 132	A1, B21, C7, C9, CD4, D46, E50, E57, E61
GH 14	Occupationa I Lung Diseases	Prof. Dr. Metin AKGÜN	3	-	PRE-D, C,	33.105	A1, B21, C11, D4, E61, F9

GH 15	PFTS	Prof. Dr. Metin AKGÜN	2	1	Level 3	33.105	E61, F9
GH 16	Pleural Disea ses	Prof. Dr. Ömer ARAZ	2		Pre- Diagnosis	33, 44, 105, 139	A1, B21, C7, D4, E55, E56
GH 17	Sleep Apnea Syndrome	Prof. Dr. Ömer ARAZ	3		Pre- Diagnosis	9, 48, 60, 133	A1 B21
GH 18	Chest X- ray Evaluatio n	Prof. Dr. Ömer ARAZ	3	1	Level 3	11, 27, 33, 44, 45, 52, 83, 92, 102, 105, 121, 122, 139	A1, D4
GH 19	Pneumonias	Assist.Prof. Buğra KERGET	2	-		11, 25, 44, 33, 54, 48, 105	A4, B21, C5, C7, C9, D2, D4, D10, D18 E6, E29, E50, E57
GH 20	ARDS	Assist.Prof. Buğra KERGET	2	-		33, 44, 54, 105, 123	A4, B21, D4, E6, E36, E40, E50, E57
GH 20	Pulmonary Tuberculosis	Assist.Prof. Buğra KERGET	3	-	D&T, C, F	11, 48, 52, 83, 92	A1, C7, C11, D2, D4, D10, D18, E29, E56

6. SESSION V PULMONARY DISEASES TRAINEE CLERKSHIP LEARNING

YEAR V - PULMONARY DISEASES TRAINEE PROGRAM LEARNING METHODS

Information for training:

- Structured learning activities carried out in clinical skills laboratories and simulated patient centers
- Multidisciplinary laboratory practices
- Bedside trainings, visits , structured focused patient visit ; service and polyclinic experiences
- Community-based learning activities (Observing health risks in the workplace and schools, evaluating the services provided, service delivery in primary health care institutions, home visits, etc.)
- In charge learning and assessment
- Structured case discussion

Training for medical practice

- Class lecture / presentation: Lecture, instructor presentation, interactive lecture / classroom lectures
- Interdisciplinary learning events (meetings, panels, group discussions)
- Case / problem-based interactive learning activities carried out with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Independent learning
- Multidisciplinary laboratory applications, anatomy laboratory applications
- Project / research based learning

Professionalism for education

- Interdisciplinary learning events (meetings, panels, forums, group discussions)
- · Critical case discussions
- Reflection sessions
- · Gamification, psychodrama
- Written visual text / work readings, interpretations
- Student development file (portfolio) application
- In charge learning and assessment (MiniPET)

7. SESSION V PULMONARY DISEASES TRAINEE CLERKSHIP "STUDENT TRAINEE REPORT"

"Atatürk University Faculty of Medicine Trainee Competence Report" is filled in accordance with the educational goals and levels. Trainee students are expected their report filled and approved when they do their practice and deliver it on the last day to the responsible Faculty.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE YEAR V - PULMONARY DISEASES TRAINEE PROGRAM COMPETENCE REPORT

NAME AND SURNAME:

Number:			
Date :			
I- Basic Medical Practices	Learning Level i **	Number	Internship Supervisor Approval (Date)
Patient File number:			
A. Obtaining History			
Ability to take general and problem- oriented stories	4	3	
B. General and Problem- Oriented Physical Examination			l
Respiratory system examination	4	3	
C. Record Keeping, Reporting and Notification			
Write a prescription	4	10	
Preparing a patient file	4	3	
D. Laboratory Tests and Other Related Operations			
Using and evaluating the peak-flow meter	4	3	
Interpreting lung film	4	3	
Interpreting arterial blood gas	3	3	
E. Interventional and Non- Interventional Practices			l
Bronchoscopy	1	3	
Pleural puncture / thoracentesis ability	2	1	
To be able to perform respiratory function test	2	3	
Taking arterial blood gas	3	1	
To be able to apply oxygen and nebulizer& inhaler therapy	3	3	
Ability to apply and evaluate pulse oximetry	3	10	
To be able to apply and evaluate the PPD test	3	2	
II- Clinical Problem Solving (case-based and sessions-Performar	nce		-
Total Basic Medicine Practices score (out of 10 points)			
III Impression of trainee- Medicine related professionalism (Eva	luated by all the Faculties)		1

Compliance with the program rules		
Compliance to teamwork		
Total Professionalism score (out of 10 points)		
TRAINEE TOTAL SCORE (out of 20 points)		
Responsible Faculty Date and Signature	Head of the Depai Date and Signa	

^{*} TTA: Teaching Staff at accompaniment

^{**} Learning Levels

Learning Level	Explanation
1	Knows how the application is done and explains the results to patients and / or their relatives .
1	In an emergency, he / she applies in accordance with the guide / instruction .
3	The complex not frequently seen , cases / cases it makes application *.
4	Makes the application * including complex situations / facts .

^{*} Makes the pre- evaluation / evaluation , creates and implements the necessary plans and informs the patients and their relatives / society about the process and its results .

8. SESSION V PULMONARY DISEASES TRAINEE CLERKSHIP ASSESSMENT AND EVALUATION METHODS

PULMONARY DISEASES TRAINEE PROGRAM MEASUREMENT AND EVALUATION METHODS

PRACTICAL-ORAL EXAM AT THE END OF THE INTERNSHIP

- Trainee report card: Total contribution to practical-oral exam at the end of the internship (15%)
- ➤ Basic Medical Practices (5%)
- > Features of Professionalism Suitable for Medicine: It is evaluated by faculty members. In the assessment, trainee physicians Internship rules and to work in team harmony u and full attendance of the eye are taken into. Contribution to practical-oral exam at the end of the internship (5%)
- ➤•Clinical Problem Solving: It is given according to the performance shown in case -based learning sessions. (5%)
- \bullet **Practice Exams :** Practice directed / entrepreneurial skills direct observation and evaluation form is done. Contribution to practical-oral exam at the end of the internship (15 %)

- The refreshingly frank internship exam I: Structured oral exam (structured questions and evaluating clinical information based on patients evaluating the clinical decision-making questions) form is done. Contribution to practical-oral exam at the end of the internship (70 %)
- Trainee report of the assessment taken practical-oral exam 100 points out of the total grade Students who score below 60, considered to have failed
- Students who fail the practical-oral exam take the make-up exam of the internship .
- Students who fail the practical-oral exam cannot take the theoretical (written-multiple choice) exam.

THEORETICAL EXAM AT THE END OF THE TRAINEE PROGRAM

- It consists of 20 or 25 multiple choice questions in total . Up to five classic questions can be asked.
- Clinical information assessing multiple -choice questions and clinical decision making in assessing patients ayala of multiple -choice questions as done .
- Students who score less than 60 out of 100 points in the theoretical (written-multiple choice) exam are considered unsuccessful.
- Students who fail the theoretical (written-multiple choice) exam take the make-up exam of the internship.

CALCULATION OF THE TRAINEE SUCCESS

• Internship success grade is calculated by taking the average of the scores from the Practical-Oral and Theoretical (written - multiple choice) exam.

MAKE-UP EXAM

• If a student who fails or fails the practical-oral or theoretical (written-multiple-choice) exam does not take the make-up exams at the end of the trainee program or fails the exam, he / she is deemed unsuccessful in that internship and repeats that program.

SESSION V CARDIOLOGY CLERKSHIP GUIDE

Code	MED507
Period	4 weeks

Туре	Compulsory
ECTS	5

CAR	CARDIOLOGY CLERKSHIP- Prerequisite Courses			
1	Taken the pre-clinical courses			
2	Taken courses in the relevant committee (s) in session 3			

REF	REFERENCES (RESOURCE BOOK - OTHERS)				
1.	Manuel of Cardiovascular Medicine. Brian P. Griffin (Editor); Lippincott Williams & Wilkins.				
2.	UpToDate (http://www.uptodate.com).				
3.	Lecturer's Notes.				

	CARDIOLOGY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V CARDIOLOGY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJE	CTIVE OF THE CARDIOLOGY CLERKSHIP PROGRAM
All st	udents who are trained in cardiology internship can have all of the following qualifications;
11.	Taking medical history and suitable physical examination for the diagnosis of heart diseases,
12.	Diagnosing heart diseases using electrocardiogram, chest x-ray and biochemical tests and applying suitable intervention and treatments,
13.	Diagnosing coronary artery disease, or transfer to top institutions of patients with cardiovascular risk factors for advanced examination and treatment
14.	Diagnosing acute coronary syndrome and management of this condition,
15.	Recognizing acute pulmonary edema which is one of the cardiac emergencies and fulfilling the basic elements in emergency treatment,
16.	Fulfilling basic elements about common cardiac arryhtmias, especially life-threatening arrhytmias,
17.	Basic electrocardiogram interpretation,
18.	Diagnosing heart failure, diferrantial diagnosis of dispneae and treatment of these conditions,
19.	Having adequate information about pathophysiology, symptoms and physical examination of valvular heart diseases; recommending advanced examination and treatment to patients with suspected valve disease,
20.	Having basic information about patients with hypertension, treatment of patients with hypertension, choosing appropriate drugs for treatment and having adequate information about possible complications,
21.	Adequate information about management of cardiopulmonary arrest and cardiopulmonary resuscitation,
22.	Aproach to congenital heart diseases (i.e. symptoms, physical examination, diagnostic tests),
23.	Making diferantial diagnosis of heart diseases like infective endocarditis and pericarditis and having adequate information about treatment and prevention of these diseases,
24.	Choosing appropriate drugs that using in treatment of basic heart diseases and having information about side effect and contindications of these drugs,
25.	Prescribing for basic heart diseases,

26. Drawing electrocardiography, interpreting electrocardiogram and using defibrillator.

2. SESSION V CARDIOLOGY CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	2	1	5	5		5	4	2	1	5	3	2	1	4	2	1	3	1	3	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	4	3	2	5	4	5	5	4	4	5	5								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V CARDIOLOGY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the session V Cardiology clerkship period

	CARDIOLOGY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS							
1	Fever	10	Chest Pain	19	Cladication intermittant			
2	Dizziness	11	Weakness	20	Edema			
3	Headache	12	Hemoptysis	21	Cough			
4	Consciousness changes	13	Hepatomegaly	22	Syncope			
5	Epistaxis	14	Hypertension	23	Cyanosis			
6	Palpitation	15	Hypotension	24	Prevention of chronic diseases			
7	Clubbing	16	Murmur in the heart	25	Healthy diet and lifestyle changes			
8	Dyspnoea	17	Abdominal bloating	26	Problems with tobacco, drug and alcohol use			
9	Joint Pain / Swelling	18	Weight loss					

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Cardiology clerkship period.

CARDIOLOGY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS				
LEARNING LEVELS	CLINICAL PROBLEM			
	1. Pulmonary edema			
	2. Acute coronary syndromes			
	4. Aortic dissection			
	7. Essential hypertension			
In the clinical problems mentioned in the column	8. Drug side effects			
next to;	10. Heart rhythm disorders			
	11. Heart failure			
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the	12. Cardio-pulmonary arrest			
specialist when necessary	18. Peripheral artery disease			
	19. Pericardial diseases			
	20. Pulmonary embolism			
	23. Disorders of fluid and electrolyte balance			
	24. Shock			
	26. Poisoning			
In the clinical problems mentioned in the column	6. Endocarditis			
next to;	9. Valvular heart disease			
	13. Congenital heart diseases			
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it	14. Chronic Coronary Artery disease			
to the expert	16. Myocarditis / cardiomyopathy			

	18. Peripheral artery disease			
	19. Pericardial diseases			
	21. Pulmonary hypertension			
	22. Secondary hypertension			
	25. Vasovagal syncope			
	2. Acute coronary syndromes			
In the clinical problems mentioned in the column	3. Acute rheumatic fever			
next to;	8. Drug side effects			
	10. Heart rhythm disorders			
To be able to make a Diagnosis (D) and have	11. Heart failure			
information about treatment, to be able to direct the specialist by making the necessary preliminary	15. Metabolic syndrome			
procedures	17. Obesity			
	20. Pulmonary embolism			
	23. Disorders of fluid and electrolyte balance			
In the clinical problems mentioned in the column	5. Dyslipidemia			
next to;	7. Essential hypertension			
	7. Essential Hypertension			
Be able to Diagnose and Treat (DT)				
	Acute coronary syndromes			
In the clinical problems mentioned in the column	Acute rheumatic fever			
next to;	5. Dyslipidemia			
	6. Endocarditis			
Should be able to apply Preventive measures (P)	7. Essential hypertension			
(those suitable from primary, secondary and tertiary protection)	8. Drug side effects			
	9. Valvular heart disease			
	11. Heart failure			
	ı xx. i cait ialiule			

	14. Chronic Coronary Artery disease
	15. Metabolic syndrome
	17. Obesity
	20. Pulmonary embolism
	23. Disorders of fluid and electrolyte balance
	25. Vasovagal syncope
	26. Poisoning
	5. Dyslipidemia
	7. Essential hypertension
	8. Drug side effects
In the clinical problems mentioned in the column	10. Heart rhythm disorders
next to;	11. Heart failure
	14. Chronic Coronary Artery disease
be able to follow up (F) in necessary cases	15. Metabolic syndrome
	17. Obesity
	20. Pulmonary embolism

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Cardiology clerkship period.

CARDIOLOGY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS				
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS			
Skills specified in the adjacent column;	1 Derforming perioardic centerie			
Knows how to practice and explains the results to patients and / or relatives	 Performing pericardiocentesis Acoompanying echocardiography application Acoompanying exercise stress test Participating in diagnostic and interventional procedures in the cardiac catheterization laboratory 			
(LEARNING LEVEL 1)				

Skills specified in the adjacent column;	
In an emergency, performs the application in accordance with the guide / instruction (LEARNING LEVEL 2)	
Skills specified in the adjacent column;	5. Evaluating mental state6. To be able to evaluate chest x-ray7. Taking electrocardiography and evaluating electrocardiogram
performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application	 8. Airway plugging 9. Be able to intubate 10. Advanced life support 11. Preparing medicine properly 12. Identify people at risk
(LEARNING LEVEL 3)	13. Accesing current information and reading it critically14. Applying principles of evidence-based medicine while making clinical decision
Skills specified in the adjacent column; Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application	 15. To be able to take general and problematic medical history 16. Evaluating consciousness 17. Evaluating general state and vital findings 18. Examination of cardiovascular system 19. Examination of respiratory system 20. Information and getting consent 21. Preparing epicrisis 22. Preparing patient file 23. Prescribing
(LEARNING LEVEL 4)	 24. Preparing treatment refusal document 25. Providing decontamination, disinfection, sterilization and antisepsis 26. Creating a laboratory request form 27. Taking and transferring laboratory samples properly 28. Fullfiling rational drug use principles 29. Requesting proper laboratory and imaging methods 30. Using baloon mask (bag) 31. Be able to apply defibrillation 32. Washing hands 33. Transferring patients properly 34. Measuring blood pressure 35. To be able to apply oxygen and nebul-inhaler therapy 36. Applying pulse oximeter and evaluating results 37. Applying basic life support 38. Exercise and physical activity 39. Healthy nutrition

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Cardiology clerkship period

CARDIOLOGY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES

2.Abu	se
	1. Alcohol
	2. Tobacco
	3. Drugs
	•
5. Env	ironment and health interaction
	4. Healthy nutrition and food strategies
14. Ch	ronic/non-communicable diseases
	5. Monitoring and prevention of risk factors
	6. Management7. Multimorbidity
25. He	ealth conditions
	8. Nutrition
	9. Physical, mental activity and exercise
	10. Sedentary life
29. Te	chnology and health interaction
	11. Artificial intelligence
	12. Current diagnostic and treatment tools
	13. Technological communication tools and channels
	14. Management of media and excessive information
	15. Use of advanced technology and ethical issues

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Cardiology clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE CARDIOLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.

- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V CARDIOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

	SESSION	V CARDIOLOG	BY CLERKSHIP- WEEKLY COURSE PROG	GRAM
DAYS	LESSON TIME	ACTIVITY	SUBJECT OF THE LESSON	TEACHING STAFF
			WEEK 1	
	08:00-09:20		Information about the clerkship- Ethical and professional values in clinical practice	Dr. O. Birdal
	10:00-10:50	Theoretical Course	Symptoms and signs in heart diseases- Cardiac anamnesis-1	Dr. H. Şenocak
DAY 1	11:00-11:50	Theoretical Course	Symptoms and signs in heart diseases- Cardiac anamnesis-2	Dr. H. Şenocak
–	13:30-14:20	Theoretical Course	Basic ECG principles-1	Dr. G. Ceyhun
	14:30-15:20	Theoretical Course	Basic ECG principles-2	Dr. G. Ceyhun
	15:20-17:00		Free Practical Education	
	08:00-09:20		Practical education	Lecturer
	10:00-10:50	Theoretical	Stable Coronary Heart Disease-	Dr. Ş. Karakelleoğlu
7	11:00-11:50	Course Theoretical	Patogenesis and Diagnosis Stable Coronary Heart Disease-	Dr. Ş. Karakelleoğlu
DAY :	11.00-11.50	Course	Treatment	Dr. Ç. Narakelleogiu
_	13:30-14:20	Theoretical Course	Cardiac anatomy and physiology	Dr. O. Birdal
	14:20-17:00		Free Practical Education	
	00.00 00.00		Destinal advention	
	08:00-09:20 10:00-10:50	Theoretical	Practical education STEMI-Patogenesis and diagnosis	Lecturer Dr. H. Şenocak
	11:00-11:50	Course Theoretical	STEMI-Treatment	Dr. H. Şenocak
× 3	11.00-11.50	Course	STEWN-TIEAUTIETU	DI. H. Şellocak
DAY	13:30-14:20	Theoretical Course	Arterial hypertension- Diagnosis and treatment-1	Dr. O. Gülcü
	14:30-15:20	Theoretical Course	Arterial hypertension- Diagnosis and treatment-2	Dr. O. Gülcü
	15:20-17:00		Free Practical Education	
	08:00-09:20		Practical education	Lecturer
	10:00-10:50	Theoretical		Dr. Ş. Karakelleoğlu
4	11:00-11:50	Course Theoretical	Chronic heart failure-1	Dr. Ş. Karakelleoğlu
DAY,	11.00-11.50	Course	Chronic heart failure-2	Dr. Ç. Karakencogiu
_	13:30-14:20	Theoretical Course	Bradycardias-AV blocks-Branch blocks	Dr. S. Ş. Aydın
	14:20-17:00		Free Practical Education	
	08:00-00:20		Practical education	Lecturer
	08:00-09:20 10:00-10:50	Theoretical Course	Cardiovascular physical examination	Lecturer Dr. İ. Saraç
_	11:00-11:50	Theoretical Course	Cardiac Syncope	Dr. İ. Saraç
7 5				
DAY	13:30-14:20		CBL (Case-based learning) (1st seance)	Lecturer
	14:30-15:20		CBL (Case-based learning) (1st seance)	Lecturer
	15:20-17:00		Free Practical Education	
			WEEKS	
	08:00-09:20		WEEK 2 Practical education	Locturor
DAY 6	10:00-10:50	Theoretical	Aortic valve diseases-1	Lecturer
۵	10.00	Course		Dr. Y. Koza

	44.00 44.50	Tl 1	A		
	11:00-11:50	Theoretical Course	Aortic valve diseases-2	Dr. Y. Koza	
		Course			
	13:30-14:20	Theoretical Course	Supraventricular arrhythmias-1	Dr. G. Ceyhun	
	14:30-15:20	Theoretical Course	Supraventricular arrhythmias-2	Dr. G. Ceyhun	
	15:20-17:00		Free Practical Education		
	00.00 00.00		Destinate destina	1	
	08:00-09:20 10:00-10:50	Theoretical	Practical education	Lecturer	
	10.00-10.50	Course	Unstable angina pectoris and NSTEMI	Dr. H. Şenocak	
DAY 7	11:00-11:50	Practical Course	Bedside education- Cardiac risk assessment	Lecturer	
	13:30-14:20	Theoretical Course	Infective endocarditis	Dr. S. Ş. Aydın	
	14:20-17:00		Free Practical Education	İ	
	08:00-09:20		Practical education	Lecturer	
	10:00-10:50	Theoretical Course	Acute heart failure- Cardiogenic shock	Dr. İ. Saraç	
DAY 8	13:30-14:20		CBL (Case-based learning)	Lecturer	
Δ	44:20.45:20		(2st seance)	Lastina	
	14:30-15:20		CBL (Case-based learning) (2st seance)	Lecturer	
	15:20-17:00		Free Practical Education		
	08:00-09:20		Practical education	Lecturer	
	10:00-10:50	Theoretical Course	Pericardial diseases	Dr. Ş. Karakelleoğlu	
o	11:00-11:50	Practical Course	Bedside education-Assesment of the patient with heart failure	Lecturer	
DAY	13:30-14:20	Theoretical Course	Dyslipidemias	Dr. O. Birdal	
	14:30-15:20	Theoretical Course	Pulmonary hypertension	Dr. O. Birdal	
	15:20-17:00		Free Practical Education	i	
		•			
	08:00-09:20		Practical education	Lecturer	
	10:00-10:50	Theoretical Course	Pulmonary embolism	Dr. Y. Koza	
DAY 10	11:00-11:50	Theoretical Course	Myocardial diseases	Dr. M. H. Taş	
DA	13:30-14:20	Theoretical Course			
	14:30-15:20	Theoretical Course	Mitral valve diseases-2	Dr. M. H. Taş	
	15:20-17:00	Oourse	Free Practical Education		
			WEEK 3		
	08:00-09:20		Practical education	Lecturer	
	10:00-10:50	Theoretical			
_		Course	Congenital heart diseases	Dr. O. Gülcü	
DAY 11	13:30-14:20	Practical	Coronary angiography-1	1 4	
DA		Course	, 5-5-1	Lecturer	
	14:30-15:20	Practical Course	Coronary angiography-2	Lecturer	
	15:20-17:00		Free Practical Education		
DAY 12	08:00-09:20 10:00-10:50	Theoretical	Practical education	Lecturer Dr. S. Ş. Aydın	

	11:00-11:50	Practical Course	Bedside education- Defibrillator education	Lecturer
	13:30-14:20	Theoretical Course	Ventricular arrhythmias	Dr. O. Birdal
	14:20-17:00		Free Practical Education	
	08:00-09:20		Practical education	Lecturer
13	10:00-10:50		CBL (Case-based learning) (3st seance)	Lecturer
DAY ,	11:00-11:50		CBL (Case-based learning) (3st seance)	Lecturer
	13:30-14:20		Atrial fibrillation-Diagnosis and treatment	Dr. İ. Saraç
	14:20-17:00		Free Practical Education	
	08:00-09:20		Practical education	Lecturer
	09:30-10:20		Practical education	Lecturer
4	10:30-12:00		Practical education	Lecturer
DAY 14				Lecturer
Δ	13:30-14:20		Practical education	Lecturer
	14:30-15:20		Practical education	Lecturer
	15:20-17:00		Practical education	Lecturer
	00 00 00 00			
	08:00-09:20		ODAL EVANINATION	
2	09:30-10:20 10:30-12:00		ORAL EXAMINATION	
Y 15	10.30-12.00			
DAY	13:30-14:20		THEORETICAL EXAM	
	14:30-15:20		TILORETICAL EXAM	
	15:20-17:00			

5. SESSION V CARDIOLOGY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING CARDIOLOGY CLERKSHIP COURSES WITH LEARNING OBJECTIVES							
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical Problem	Basic Medical Practices	Behavioral, Social and Humanities
CARD001	Bradycardias and AV blocks	DR. FUAT GÜNDOĞDU	2		2, 4, 10, 11, 15, 22	2, 8, 10, 11, 12, 23, 24, 26,	5, 7, 10, 11, 15, 16, 17, 18, 33, 34, 38	3, 12, 13
CARD002	Branch blocks	DR. FUAT GÜNDOĞDU	1		6, 10	2, 10	7, 15, 17, 18	12, 13
CARD003	heart diseases-Cardiac	DR. HÜSEYIN ŞENOCAK	1	1	1, 2, 6, 8, 9, 10, 11, 12, 17, 19, 20, 21, 22	2, 4, 9, 10, 11, 13, 19, 20, 22	15	
CARD004	IExamination of	DR. HÜSEYIN ŞENOCAK	1	1	7, 13, 14, 15, 16, 20, 23	1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 15, 17, 18, 19, 20, 22, 23, 24, 25, 26	5, 16, 17, 18, 19, 34, 36	15
CARD005	Acute coronary syndromes- Patogenesis, diagnosis and treatment		3		4, 8, 10, 15, 16, 22, 24, 25, 26	1, 2, 10, 11, 12, 24	7, 8, 9, 10, 11, 15, 16, 17, 18, 19, 20, 22, 23, 24, 28, 30, 31, 33, 34, 35, 36, 37, 38, 39	2, 3, 5, 6, 7, 8, 9, 10, 12, 13

CARD006	Bedside education- Cardiac risk assessment	DR. HÜSEYIN ŞENOCAK		1	24, 25, 26	5, 14, 15, 17,	12	1, 2, 7
CARD007	Stable Coronary Heart Disease-Patogenesis, diagnosis and treatment	DR. ŞULE KARAKELLEOĞ LU	2		8, 10, 16, 24, 25, 26	5, 14	7, 12, 15, 18, 19, 23, 28, 29, 38, 39	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12
CARD008	Chronic heart failure	DR. ŞULE KARAKELLEOĞ LU	2	1	2, 4, 8, 10, 11, 13, 15, 16, 17, 18, 20, 22, 24, 25, 26	1, 2, 8, 11, 23, 24	6, 7, 12, 15, 17, 18, 19, 28, 38, 39	4, 5, 6, 7, 8, 9, 10, 12
CARD009	Pericardial diseases	DR. ŞULE KARAKELLEOĞ LU	1		1, 10	19, 24	1, 7, 17, 18, 19	12
CARD010	Supraventricular arrhythmias	DR. SERDAR SEVIMLI	2	1	4, 6, 10, 15	10, 24	5, 7, 11, 16, 17, 18, 31	12, 13
CARD011	Congenital heart diseases	DR. SERDAR SEVIMLI	1		7, 8, 16, 23	11, 13	6, 7, 15, 18, 19	12
CARD012	Acute heart failure	DR. SERDAR SEVIMLI	.1		4, 8, 10, 14, 15, 20	1, 2, 10, 11, 24	5, 6, 7, 8, 9, 10, 11, 16, 17, 18, 19, 30, 31, 34, 35, 36, 37	12
CARD013	Bedside education- Basic coronary angiography	DR. SERDAR SEVIMLI		1	10		20, 24, 25, 29, 32	12
CARD014	Arterial hypertension- Diagnosis and treatment	DR. EDNAN BAYRAM	1		2, 3, 5, 6, 8, 10, 14	7	6, 7, 12, 13, 14, 17, 18, 28, 34, 38, 39	4, 5, 6, 7
CARD015	Acute rheumatic fever	DR. EDNAN BAYRAM	1		1, 8, 9, 16, 24	3, 11	12, 15, 17, 18	5
CARD016	Infective endocarditis	DR. EDNAN BAYRAM	1		1, 16, 24	6, 9, 11	12, 17, 18, 27, 28	5
CARD017	Bedside education - Approach to the patient with arrhythmia	DR. EDNAN BAYRAM		1	6	10	7, 16, 17, 18, 20, 31	12
CARD018	Mitral valve diseases	DR. M. HAKAN TAŞ	2		6, 8, 10, 12, 16, 24	2, 6, 9	6, 7, 12, 18	12
CARD019	Myocardial diseases	DR. M. HAKAN TAŞ	1		1, 8, 10, 14	16	18, 29	
CARD020	Bedside education-Acute coronary syndromes	DR. M. HAKAN TAŞ		1	10	2	7, 8, 9, 10, 11, 16, 17, 18, 20, 22, 31, 33, 34, 35, 36, 37	12, 13
CARD022	Aortic valve diseases	DR. YAVUZER KOZA	2		2, 8, 10, 11, 16, 22	9, 11	6, 7, 18	12
CARD023	Pulmonary embolism	DR. YAVUZER KOZA	1		4, 8, 10, 15, 22	20, 24	5, 6, 7, 10, 11, 12, 16, 17, 18, 19, 20, 22, 29, 36, 37	

CARD024	Bedside education- Cardiac anamnesis and physical examination	DR. YAVUZER KOZA		1	1, 2, 6, 8, 9, 10, 11, 12, 17, 19, 20, 21, 22	1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 15, 17, 18, 19, 20, 22, 23, 24, 25, 26	5, 16, 17, 18, 19, 34, 36	15
CARD025	Cardiac anatomy and physiology	DR. OĞUZHAN BIRDAL	1					
CARD026		DR. OĞUZHAN BIRDAL	1		24, 25, 26	14, 15, 17		1, 2, 4, 5, 6, 7, 8, 9, 10, 14
CARD027		DR. OĞUZHAN BIRDAL	.1	1	2, 4, 6, 8, 10, 15, 22	2, 10, 11, 12, 24	5, 7, 10, 11, 16, 17, 18, 19, 31, 33, 34, 37	12, 13
CARD028		DR. OĞUZHAN BIRDAL	1		7, 8, 13, 20, 25	111 21	6, 7, 15, 17, 18, 19	5, 6, 7, 12
CARD029	Bedside education-Basic	DR. OĞUZHAN BIRDAL		1				12
CARD030		DR. GÖKHAN CEYHUN	2				7	12
CARD031		DR. GÖKHAN CEYHUN	2	1		2, 8	7	12
CARD032	IBedside education-	DR. GÖKHAN CEYHUN		1			31, 37	12

6. SESSION V CARDIOLOGY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF CARDIOLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

• On-the-job learning and assessment (MiniPET)

7. SESSION V CARDIOLOGY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION V CARDIOLOGY CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:..... Student Number: Date::..../...../ Number of **Teaching Staff Approve** Learning I- Basic Medicine Practices Level** **Applications** (Date) A. Taking Anamnesis To be able to take general and problematic 4 3* medical history B. Physical Examination (General and Problem-Oriented) 5* Examination of cardiovascular system 4 5* Examination of respiratory system 4 C. Registration, Reporting and Notification Preparing patient file 2 4 3* Prescribing D. Laboratory Tests and Other Related Processes electrocardiography and evaluating 3 10 electrocardiogram Creating a laboratory request form 4 5 E. Interventional and Non-Interventional Applications Measuring blood pressure 4 10 10* Acoompanying echocardiography application 1 3* Acoompanying exercise stress test Participating in diagnostic and interventional 5* procedures in the cardiac catheterization laboratory I-Total Basic Medicine Practice score (out of 5 point) II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers) Total Professionalism score (out of 5 point) III- Clinical Problem Solving (out of 5) (Given from the performance shown in Case Based Learning sessions) TOTAL SCORE FROM TRAINEE REPORT (out of 15 point) **Teaching Staff Head of Department Date and Sign Date and Sign**

Learning Level

Learning	g Level**	Explanation
	1	Knows how to practice and explains the results to patients and / or relatives.
	2	In an emergency, performs the application in accordance with the guide / instruction

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V CARDIOLOGY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN CARDIOLOGY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- **Trainee Report:** Total contribution to the Practical-Oral Examination (15%)
 - Basic Medicine Practices (5 %).
 - ➤ Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 40 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the makeup exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP GUIDE

Code	MED506
Period	3 weeks

Туре	Compulsory
ECTS	5

THC	THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP- Prerequisite Courses		
1	Taken the pre-clinical courses		
2	Taken courses in the relevant committee (s) in session 3		

REF	ERENCES (RESOURCE BOOK - OTHERS)
1.	Up To Date
2.	
3.	

	THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

7 Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP PROGRAM
1.	To be able to make a pre-diagnosis / diagnosis by evaluating the anatomy, physiological features of the thoracic related organs, and the symptoms and signs of the diseases that affect them
2.	To be able to define emergencies for Thoracic Surgery - Cardiovascular Surgery and make emergency treatment
3.	Creating and applying a treatment plan in clinical situations required within the scope of education level criteria
4.	To be able to provide referral when necessary after emergency intervention and treatment
5.	To be able to gain the knowledge, skills and professionalism characteristics determined for internship.

2. SESSION V THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	5	4	4	4	5	5	5	5	5	5	5	5	4	4	4	3	5	5	5
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	5	5	5	5	5	4	5	5	5	4	5	5								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Thoracic Surgery and Cardiovascular Surgery clerkship period

Ti	HORACIC SURGERY - CARDIOVASO	CULAR	SURGERY CLERKSHIP- <i>LIST OF C</i>	LINICA	L SYMPTOMS / SIGNS / STATUS
1	Abdominal distension	14	Abdominal pain	27	Problems with altitude and plunge (pressure changes)

2	Apnea	15	Mass in the abdomen	28	Legal situations / responsibilities
3	Fever Dysphagia	16	Claudication intermittant	29	Accidents (Home-work-traffic accidents, falls, drowning)
4	Palpitation	17	Lymphadenopathy	30	Corrosive exposure
5	Skin and nail changes (dryness, discoloration, etc.)	18	Edema	31	Death
6	Dysphagia	19	Cough	32	Violence (Domestic violence, violence against children, women, healthcare personnel, violence at work, mobing)
7	Dyspnoea	20	Parasthesia	33	Disabilit
8	Chest pain	21	Paresis, paralysis	34	Risk management and malpractice
9	Chest wall anomalies	22	Syncope	35	Wounds and injuries
10.	Hemoptysis	23	Cyanosis	36	Prevention of chronic diseases
11.	Hypertension	24	Stridor	37	Health promotion
12.	Hypotension	25	Sweating changes	38	Problems with tobacco, alcohol and substance use
13.	Cardiac murmur	26	Foreign body (swallowing / aspiration / ear / nose)		

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Thoracic Surgery and Cardiovascular Surgery clekchip period.

THORACIC SURGERY - CARDIOVASCULAR SURGER	Y CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS
LEARNING LEVELS	CLINICAL PROBLEM
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	 Pulmonary edema Acute coronary syndrome Anaphylaxis ARDS Artery and vein injury Cardio - pulmonary arrest Accidents (Home-work-traffic accidents, falls etc.) Compartment syndrome Pneumothorax Respiratory failure Thoracic traumas Foreign body / aspiration Laryngeal obstruction
In the clinical problems mentioned in the column next to; Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	14. Achalasia 15. Lung Cancer 16. Acute artery occlusion 17. Aortic aneurysm / rupture 18. Aortic dissection 19. Bronchiectasis 20. Diaphragmatic hernias 21. Deep vein thrombosis 22. Varicose veins in the extremity 23. Gastrointestinal system motility disorders 24. Interstitial lung diseases 25. Heart valve diseases 26. Heart rhythm disorders 27. Bone tumors 28. Cyst hydatid disease 29. Coronary artery disease 30. Pleural effusion, empyema 31. Pneumothorax
In the clinical problems mentioned in the column next to; To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	32. Acute coronary syndrome 33. Sudden death 34. Congenital structural anomalies 35. Gastrointestinal system cancers 36. Heart failure 37. Compartment syndrome 38. Foreign body / aspiration
In the clinical problems mentioned in the column next to;	39. Gastro - esophageal reflux

Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	40.Lung Cancer 41. Acute coronary syndrome 42. Anaphylaxis 43. Sudden death 44.Bronchiectasis 45.Deep vein thrombosis 46. Congenital structural anomalies 47. Varicose veins in the limb 48. Gastrointestinal system cancers 49. Gastro - esophageal reflux 50. Heart valve diseases 51.Heart failure 52. Accidents (Home-work-traffic accidents, falls etc.) 53.Compartment syndrome 54.Cyst hydatid disease

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Thoracic Surgery and Cardiovascular Surgery clekchip period.

THORACIC SURGERY - CARDIOVASCULA	THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE					
	APPLICATIONS					
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS					
Skills specified in the adjacent column;						
In an emergency, performs the application in						
accordance with the guide / instruction						
Knows how to practice and explains the	1. To be able to pleural puncture					
results to patients and / or relatives						
(LEARNING LEVEL 1)						

3. Consciousness assessment and mental state examination uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application (LEARNING LEVEL 2) 7. Ability to establish vascular access 7. Ability to establish vascular access 7. Ability to eable to take and evaluate ECG 9. Ability to edit reporting and notification 10. Periodic examination, control (Cardiac risk calculation, adolescent counseling, chacco counseling, cancer screening, etc.) 11. Reading and evaluating direct radiographs 12. To be able to distinguish / manage forensic cases 13. "Airway" application 14. Rational drug use 15. Ability to open skin and soft tissue abscess 16. Being able to intubate 17. Ability to remove the foreign body in the airway with appropriate maneuvers 19. To be able to take and take superficial sutures 21. To be able to take and take superficial sutures 22. Providing health education to the society 23. Ability to combat communicable diseases in the community Skills specified in the adjacent column; 24. To be able to take general and problem-oriented stories 25. To be able to evaluate the mental state 26. Cardiovascular system examination and their relatives and does the application 27. Respiratory system examination 28. To be able to repair a forensic report 4. Musculoskeletal examination 4. Musculoskeletal examination 4. Musculoskeletal examination 4. Musculoskeletal examination 6. To be able to take and evaluate ECG 9. Ability to genskin and evaluate the mental state examination 10. Periodic examination and notification 11. Reading and evaluate the mental state 12. To be able to take general and problem-oriented stories 25. To be able to evaluate the mental state 26. Cardiovascular system examination 27. Respiratory system examination	A.	
performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application (LEARNING LEVEL 2) 7. Ability to establish vascular access 7. Ability to apply defibrillation 8. To be able to take and evaluate ECG 9. Ability to eather the porting and notification 10. Periodic examination, control (Cardiac risk calculation, adolescent counseling, tobacco counseling, cancer screening, etc.) 11. Reading and evaluating direct radiographs 12. To be able to distinguish / manage forensic cases 13. "Airway" application 14. Rational drug use 15. Ability to open skin and soft tissue abscess 16. Being able to intubate 17. Ability to take biological samples from the patient 18. Ability to remove the foreign body in the airway with appropriate maneuvers 19. To be able to apply and evaluate pulse oximetry 20. Evaluating respiratory function tests 21. To be able to take and take superficial sutures 22. Providing health education to the society 23. Ability to combat communicable diseases in the community 24. To be able to take general and problem-oriented stories 25. To be able to evaluate the mental state 26. Cardiovascular system examination 27. Respiratory system examination 28. To be able to examination 29. To be able to take general and problem-oriented stories 29. To be able to take general and problem-oriented stories 21. To be able to evaluate the mental state 22. Providing health examination 23. To be able to evaluate the mental state 24. To be able to evaluate the mental state 25. To be able to evaluate the mental state 26. Cardiovascular system examination 27. Respiratory system examination	Skills specified in the adjacent column;	2. Forensic case examination
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		27. Respiratory system examination
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30. Ability to prepare a patient file31. Ability to refer patients appropriately32. Ability to issue death certificate33. Prepare recipe
32.Ability to issue death certificate
33 Prenare recine
33. Trepare recipe
34. Ability to prepare a treatment rejection document
35. To be able to apply the principles of working with biological material
36. Providing decontamination, disinfection, sterilization, antisepsis
37. Ability to fill the request form for laboratory examination
38. Ability to take the laboratory sample under suitable conditions and deliver it to the laboratory.
39. Ability to take measures to stop / limit external bleeding
40. Hand washing
41. Provide basic life support
42. Evaluating the disease / trauma severity scoring

THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Thoracic Surgery and Cardiovascular Surgery clerkchip

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP

- 1. Holistic approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach.
- 3. Communication skills, communication in difficult situations, interpersonal relationships and teamwork.
- 4. History of medicine and thought / values, physician identity and consciousness, physician roles and limits.

- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Professionalism / ethical problems, dilemmas in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, health inequality, gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous personal and professional development, training and consultancy.

4. SESSION V THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP - WEEKLY COURSE PROGRAM

	TRAINING PROGRAM THE SUBJECT OF THE COURSE	COURSE TIME	LECTURER
DAYS	THE SUBJECT OF THE COURSE	COURSE HIME	LECTURER
		1. WEEK	
	Briefing About Related Clinical Internship	08:00-08:50	Associate Professor Ali Bilal ULAS Associate Professor Ümit ARSLAN
	Thoracic Surgery		Professor.Atila EROGLU,
Monday	Problem-based learning	09:00-09:50	Professor Yener AYDIN,
	Session I		Associate Professor Ali Bilal ULAS
	General Thorasic Surgery	10:00-10:50	Associate Professor Ali Bilal ULAS
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-17:00	
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-09:50	
	Cardiovascular Surgery		Professor Yahya ÜNLÜ
	Problem-based learning	10:00-10:50	Associate Professor Ugur KAYA
Tuesday	Session I		Associate Professor Eyup Serhat CALIK
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-13:30	
	Case-Based Learning (CBL) Session 1	13.30-14:20	Associate Professor Ugur KAYA
	Abdominal Aortic Aneurysms	14.30-15:20	Associate Professor Abdurrahim COLAK

	Surgical Treatment of Coronary Artery Disease	15:30-17:00	Proffesor.Bilgehan ERKUT
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-08:50	
	Thorax Radiology	09:00-09:50	Associate Professor Ali Bilal ULAS
Wednesday	Pneumothorax	10.00-10:50	Associate Professor Ali Bilal ULAS
, and an exact the second of t	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-14:30	
	ASD+VSD	14:30-15:20	Associate Professor Ugur KAYA
	Elective / Freelance work	15:30 -17:00	
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08.00-09:50	
	Peripheral Arterial Disease+PDA	10.00-10:50	Associate Professor Eyup Serhat CALIK
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11.00-12:00	
Thursday	Aortic Dissection	13.30-14:20	Professor Yahya ÜNLÜ
	Lower Extremity Venous System Diseases Venous Thromboembolism –	14.30-15:20	Associate Professor Umit ARSLAN
	Tetralogy of Fallot		
	Elective / Freelance work	15:30-17:00	
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-08:50	
	Pleural Effusions	09:00-09:50	Associate Professor Ali Bilal ULAS
Friday	Hyperhidrozis	10.00-10:50	Associate Professor Ali Bilal ULAS
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-15:00	
	Elective / Freelance work	15:00- 17:00	
		2. WEEK	
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08.00-09:50	
Monday	Cardiovascular Surgery Case-Based Learning (CBL) Session 2	10.00-10:50	Proffesor. Bilgehan ERKUT Associate Professor Abdurrahim COLAK Associate Professor Umit ARSLAN
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-12:00	
	Varices	13:30-14:20	Associate Professor Ümit ARSLAN

	Practical applications in the related clinic	44.20.47.00	
	(Operating room, Outpatient clinic, Service)	14:30-17:00	
Tuesday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-08:50	
	Thoracic Surgery		Professor Atila EROGLU
	Case-Based Learning (CBL) Session 2	09.00-09:50	Professor Yener AYDIN
			Associate Professor Ali Bilal ULAS
	Hydatic Cyst	10.00-10:50	Professor Yener AYDIN
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-12:00	
	Foreign Bodies	13:30-14:20	Professor Yener AYDIN
	Elective / Freelance work	14:30-17:00	
Wednesday	Briefing About Related Clinical Internship	08.00-08:50	Associate Professor Ali Bilal ULAS
			Associate Professor Ümit ARSLAN
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	09:00-09:50	
	Surgical Treatment of Coronary Artery Disease	10.00-10:50	Proffesor.Bilgehan ERKUT
	Acute Artery Embolism	13:30-14:20	Associate Professor Ugur KAYA
	Elective / Freelance work	14:30-17:00	
Thursday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-08:50	
	Congenital Chest Wall Deformities	09.00-09:50	Professor Yener AYDIN
	Surgicaldiseases of the mediastinum	10.00-10:50	Professor Yener AYDIN
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-12:00	
	Bronchiectases	13:30-14:20	Professor Yener AYDIN
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	14:30-17:00	
Friday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08.00-09:50	
	Peripheral Vascular Injuries	10.00-10:50	Proffesor.Bilgehan ERKUT
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-12:00	
	Surgical Treatment of Mitral Valve Diseases	13:30-14:20	Associate Professor Abdurrahim COLAK
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	14:30-17:00	

	3. WEEK				
Monday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-08:50			
	Thoracic traumas	09.00-09:50	Professor Atila EROGLU		
	Diaphragmatic hernias	10.00-10:50	Professor Atila EROGLU		
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-17:00			
Tuesday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08.00-08:50			
	Cardiovascular Surgery Case-Based Learning (CBL) Session 3	09:00-09:50	Associate Professor Ugur KAYA Associate Professor Ümit ARSLAN		
	Surgical Treatment of Aortic Valve Diseases	10:00-10:50	Associate Professor Eyup Serhat CALIK		
	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	11:00-17:00			
Wednesday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08:00-08:50			
	Lung cancer	09.00-09:50	Professor Atila EROGLU		
	Esophageal Diseases	10.00-11:30	Professor Atila EROGLU		
	Thoracic Surgery Case-Based Learning (CBL) Session 3	11:30-12:00	Professor Atila EROGLU Professor Yener AYDIN Associate Professor Ali Bilal ULAS		
	Elective / Freelance work	13:30-17:00			
Thursday	Practical applications in the related clinic (Operating room, Outpatient clinic, Service)	08.00-08:50			
	Cardiopulmonary Bypass	09:00-09:50	Proffesor Yahya ÜNLÜ		
	Pericardial Effusion and Tamponade	10:00-10:50	Associate Professor Ümit ARSLAN		
	Elective / Freelance work	11:00-17:00			
Friday	EXAM (Practical-Oral)	09:00-12:00	Department of Thoracic Surgery – Cardiovascular Surgery		
	EXAM (Multiple-Choice)	13:30-14:30			
	Post-internship feedback meeting				

$5. \ SESSION \ V \ THORACIC \ SURGERY \ - \ CARDIOVASCULAR \ SURGERY \ CLERKSHIP \ MATCHING \ COURSES \\ WITH \ LEARNING \ OBJECTIVES$

	МАТС	CHING INTERNAL MED	DICINE CLERI	(SHIP CO	URSES WITH	LEARNING OB	JECTIVES	
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral, Social and Humanities
TS 001	Thoracic Anatomy	Assistant Professor Ali Bilal ULAS	1					
TS 002	Thoracic Radiology	Assistant Professor Ali Bilal ULAS	1				11	
TS 003	Pleural effusions, Hemothorax	Assistant Professor Ali Bilal ULAS	1		7, 8, 30, 35	10	1, 11, 1517, 19, 21, 24, 25, 27, 28, 29, 31	
TS 004	Pneumothorax	Assistant Professor Ali Bilal ULAS	1		7, 8, 27, 35	9, 10, 31	1, 11, 19, 21, 24, 25, 27, 28, 29 31	
TS 005	Bronchiectasis	Assistant Professor Ali Bilal ULAS	1		3, 17, 19	19, 44	11, 24, 25, 27, 28, 29	
TS 006	Congenital structural anomalies	Prof. Dr. Yener AYDIN	1		9, 34, 46	34, 46	10, 11, 24, 25, 27, 28, 29	
TS 007	Cyst Hydatid	Prof. Dr. Yener AYDIN	.1		3, 8, 10, 19	3, 10, 28, 42	10, 11, 23, 24, 25, 27, 28, 29	
TS 008	Foreign object aspiration	Prof. Dr. Yener AYDIN	1		2, 24, 26	10, 12, 13, 38	11, 18, 24, 25, 27, 28, 29, 31	
ts 009	Esophageal foreign objects	Prof. Dr. Yener AYDIN	1		6, 8, 26, 30	38	11, 24, 25, 27, 28, 29, 31	
TS 010	Hyperhidrosis	Prof. Dr. Yener AYDIN	1		25		22, 24, 25, 27, 28, 29	
TS 011	Lung cancer	Prof. Dr. Atila EROĞlU	1		8, 10, 24, 27, 33, 36, 37, 38, 40	15, 40	10, 11, 20, 22, 24, 25, 27, 28, 29	
TS 012	Esophageal Diseases	Prof. Dr. Atila EROĞIU	.1		6, 33, 48	14, 23, 35, 39, 48	10, 11, 24, 25, 27, 28, 29	
TS 013	Diaphragmatic Hernias	Prof. Dr. Atila EROĞIU			7, 8	20	11, 24, 25, 27, 28, 29	
TS 014	Thoracic Traumas	Prof. Dr. Atila EROĞlU			8, 18, 28, 29, 31, 32, 34, 35	1, 4, 5, 6, 7, 9, 10, 11, 33, 43	2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14, 16, 19, 24, 25, 27, 28, 29,	

							30, 31, 32, 33,	
							34	
TS 015	Differentiation of forensic cases	Department Faculty Members		1				
TS 016	Hand washing	Department Faculty Members		1				
TS 017	To be able to pleural puncture	Department Faculty Members		1				
TS 018	Provide basic life support	Department Faculty Members		1				
TS 019	Ability to take and take superficial sutures	Department Faculty Members	ı	1				
TS 020	Service Visit	Department Faculty Members		42				
TS 021	Polyclinic / Operating Room Applications	Department Faculty Members		22				
TS 022	Meeting to inform internship goals and objectives	Head of internship commission	1					
TS 023	Post-internship feedback meeting	Head of internship commission	1					
CVS 001	Abdominal Aortic Aneurysms	Associate Professor Abdurrahim COLAK	1		1, 14, 15	17, 18	24, 26, 28.29, 31	
CVS 002	Congenital Heart Diseases and Surgical Treatment ASD, VSD, PDA	Prof. Dr. Münacettin CEVİZ	1		4, 7, 8, 13, 23, 31	1, 10, 25, 26, 33, 34, 46	8, 10, 11, 24, 26, 27, 28.29, 31	
CVS 003	Peripheral Artery Diseases	Prof. Dr. Azman ATEŞ	1		16, 20, 21	16	24, 26, 28.29, 31	
CVS 004	Aortic Dissection	Prof. Dr. Yahya ÜNLÜ	1		7, 8, 12, 22	18, 33	24, 26, 28.29, 31	
CVS 005	Lower Extremity Venous System Diseases Venous Thromboembolism	Associate Professor Ümit ARSLAN	1		5, 18, 23	21, 45	24, 26, 28.29, 31	
CVS 006	Varicose veins	Associate Professor Ümit ARSLAN	1		5, 18	22, 47	24, 26, 28.29	
CVS 007	Surgical Treatment in Coronary Artery Diseases	Prof. Dr. Hikmet KOÇAK	1		4, 8, 11	2, 26, 32, 33	7, 8, 10, 26, 31	

CVS 008	Acute Artery Embolism	Associate Professor.Uğur KAYA	1	20, 21, 23	16	24, 26, 28.29, 31
CVS 009	Peripheral Vascular Injuries	Prof.Dr.Bilgehan ERKUT	1	12, 23	5, 8, 37	24, 26, 28.29, 31
CVS 010	Surgical Treatment of Mitral Valve Diseases		1	4, 7, 13, 23	25	8, 11, 24, 26, 28.29, 31
CVS 011	Surgical Treatment of Aortic Valve Diseases		1	4, 7, 13, 22, 23	25	8, 11, 24, 26, 28.29, 31
CVS 012	Tetralogy of Fallot	Associate Professor Ümit ARSLAN	1	7, 22, 23	34	11, 24, 26, 28.29, 31
CVS 013	Cardiopulmonary Bypass	Prof.Dr.Yahya ÜNLÜ	.1	8	2, 6, 32, 33, 41, 43	24, 26, 28.29, 31
CVS 014	Pericardial Effusion and Tamponade	Assistant Professor Ferhat BORULU	1	7, 8, 12, 18	30, 33	8, 11, 24, 26, 28.29, 31

6. LEARNING METHODS OF THORACIC SURGERY – CARDIOVASCULAR SURGERY CLERKSHIP PROGRAM

LEARNING METHODS OF THORACIC SURGERY – CARDIOVASCULAR SURGERY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities carried out in clinical skills laboratories and simulated patient centers
- Multidisciplinary laboratory practices
- Bedside trainings, visits, structured focused patient visit; service and polyclinic experiences
- Community-based learning activities (observing health risks in the workplace and schools, evaluating the services provided, service delivery in primary health care institutions, home visits, etc.)
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lesson / presentation: Lecture, instructor presentation, interactive lecture / classroom lessons
- Interdisciplinary learning events (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (case-based evaluation, case discussion, clinical tutorials, etc.)
- Case-based learning
- Independent learning
- Multidisciplinary laboratory applications, anatomy laboratory applications
- Project / research based learning

Learning Methods Related with Professionalism

- Interdisciplinary learning events (meetings, panels, forums, group discussions)
- Critical case discussions
- Reflection sessions
- Student development file (portfolio) application

- On-the-job learning and assessment (MiniPET)Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. "STUDENT TRAINEE REPORT" FOR THORACIC SURGERY - CARDIOVASCULAR SURGERY

CLERKSHIP The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSİTY FACULTY OF MEDICINE-SESSION V THORACIC SURGERY – CARDIOVASCULAR SURGERY CLERKSHIP STUDENT TRAİNEE REPORT			
Name:Surname:			
Student Number:	D	oate::/	
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)
A. Taking Anamnesis			
Taking general and problem-oriented stories	3	1*	
B. Physical Examination (General and Problem-Orio	ented)		·
Cardiovascular system examination	3	1*	
UBI measurement	3	1*	
C. Registration, Reporting and Notification			
Write a prescription	3	1*	
Preparing a patient file	3	1	
D. Laboratory Tests and Other Related Processes			
Ability to take the laboratory sample under			
suitable conditions and send it to the laboratory under suitable conditions	3	3	
Ability to fill the request form for laboratory examination	4	3	
To be able to interpret the results of screening and diagnostic examinations	2	3*	
E. Interventional and Non-Interventional Application	ons	1	1

Ability to open a central venous catheter	2	1*	
Ability to suture / suture primary incision	2	1	
I-Total Basic Medicine Practice score (out of 5 poi	nt)		
II- Impression about the student- Professional Fea	itures appropriate fo	or Physician (Evaluated by	
the Department trainers)		, , ,	
Total Professionalism score (out of 5 point)			
III- Clinical Problem Solving (out of 5)			
(Given from the performance shown in Case Basec	Learning sessions)		
TOTAL SCORE FROM TRAINEE REPORT (out of 15 p	point)		
Teaching Staff	Head of	Department	
Date and Sign	Date an		
Date and Sign	Date an	u Sigii	
		T 1: C: ((

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level

Learning Level**	Explanation
1 Knows how to practice and explains the results to patients and / or relatives.	
2 In an emergency, performs the application in accordance with the guide / instruction	
3	Performs the application* in uncomplicated, common, situations / cases.
4 Performs the application* including complex situations / cases.	

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V THORACIC SURGERY - CARDIOVASCULAR SURGERY CLERKSHIP ASSESSMENT AND EVALUATION METHODS

ACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Practical Exam: It is performed by the direct observation and evaluation of practical / interventional skills.
 Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 100 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V DERMATOLOGY AND VENEREOLOGY CLERKSHIP GUIDE

Code	MED502
Period	3 weeks

Туре	Compulsory
ECTS	5

DER	DERMATOLOGY CLERKSHIP-Prerequisite Courses		
1	the pre-clinical courses		
2	courses in the relevant committee (s) in session 3		

RFE	ERENCES(RESOURCE BOOK -OTHERS)
KEF	ENENCES(NESOUNCE BOOK -OTHERS)
1.	Dermatology. Jean L. Bolognia, Julie V. Schaffer, Lorenzo Cerroni, Jeffrey P. Callen, EdwardW. Cowen,
	George J. Hruza, Joseph L. Jorizzo, Harvey Lui, Luis Requena, Thomas Schwarz, Antonio Torrelo.2018
2.	Dermatoloji. Yalçın Tüzün, Mehmet Ali Gürer, Server Serdaroğlu, Oya Oğuz, Varol Aksungur (Editörler);
	Nobel Tıp Kitabevi.
3.	Dermatoloji (Jean L Bolognia). Hayriye Sarıcaoğlu, Emel Bülbül Başkan (Çeviri editörleri);Nobel Tıp
	Kitapevleri.
4.	Fitzpatrick's Dermatology in General Medicine. Lowell A. Goldsmith, Stephen I. Katz, Barbara A.
	Gilchrest, Amy S. Palle, David J. Leffell, Klaus Wolff (Editors); McGraw-Hill.
5.	Fitzpatrick'in Renkli Klinik Dermatoloji Atlası ve Özeti. Neslihan Şendur, Göksun Karaman, Ekin Şavk
	(Çeviri editörleri); Güneş Tıp Kitabevleri.
6.	UpToDate (http://www.uptodate.com).
7.	Andrews' Diseases Of The Skin: Clinical Dermatology, William D. James, Timothy G. Berger, Dirk M.
	Elston 2016

	DERMATOLOGY AND VENEREOLOGY CLERKSHIP- RULES FOR STUDENTS
1	Training starts on 08.00 in the morning and ends at 17.00 in the evening.
2	Students are expected to attend lectures, clinics and exams in a clean and well-maintained manner, with white coat and ID card.
3	The first course is planned as introduction to Dermatology and venereology clerkship. The students will be informed by the instructor about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medical practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are expected to attend grand rounds every morning at 8.30 on weekdays

Students are required to keep the "Atatürk University Faculty of Medicine Trainee Report" which includes the knowledge, skills and attitudes expected to be gained during the clerkship prepared in accordance with the learning objectives and competencies. At the end of the clerkship, the Trainee Card must be approved by the director of the clerkship and delivered to the Department. 80% attendance is compulsory for the clerkship (in theoretical-practical sessions and grand rounds) and failure to attend with more than 20% of sessions leads to loss of the right to take the exam at the end of the clerkship. 7 Students will participate in scientific meetings, case presentations and seminars organized by the Department. In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles". Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the

dean's management.

1. SESSION V DERMATOLOGY AND VENEREOLOGY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJ	OBJECTIVES OF THE DERMATOLOGY AND VENEREOLOGY CLERKSHIP				
The	students are expected to gain following achievements at the end of the clerkship				
27.	To gain the necessary knowledge, skills and attitudes to diagnose and treat the most common dermatological diseases in our country and region in accordance with the learning objectives specified in the National Core Education Program.				
28.	To be able to define and manage dermatological emergencies				
29.	To be able to create and apply treatment plan for certain clinical conditions within the scope of expected learning level				
30.	To be able to refer the patient when necessary after emergency intervention and treatment				
31.	To grow up as physicians who are questioning and open-minded, and enthusiastic for research, who practice their profession within ethical rules, and who can approach the patient and their family in a holistic manner and empathize.				
32.	To gain the knowledge, skills and professionalism characteristics idetified for Dermatology clerkship.				

2. SESSION V DERMATOLOGY AND VENEREOLOGY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Level of contribution	5	5	4	2	2	3	3	3	3	3	3	4		3	3	3	3	3	4	
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Level of contribution	3	4	3	3	3	3	3	2	3	3	3	3								

Level of contribution: -:no contribution 1 very low 2 low 3 intermediate 4 high 5 veryhigh

3. SESSION V DERMATOLOGY AND VENEREOLOGY CLERKSHIP LEARNING OBJECTIVES

A. Frequent reasons for application: During the Dermatology clerkship, it is expected to gain competence in following symptom / clinical conditions, forensic / psychosocial conditions, health conditions and environmental / global conditions.

1	Oral sores,	4	Genital sores	7	Hair loss
2	Rashes/skin lesions (maculopapular, bullous, vesicular, ulcerative etc)	5	Pruritus	8	insect bites
3	Skin and nail changes (dryness, color change etc)	6	Petechiae, purpura, ecchymosis		

B. KNOWLEDGE: During the Dermatology and Venereology clerkship, students are expected to get knowledge at the levels identified in the "Learning levels of Diseases / Clinical Problems" listed below.

DERMATOLOGY CLERKSHIP- CLINICAL PROBLEMS LEARNING LEVELS					
LEARNING LEVELS	CLINICAL PROBLEM				
In the clinical problems stated in the next column;	1.Anaphylaxis				
	2.Allergic reaction				
To be able to define the Emergency situation (E) and	12.Erythroderma				
manage emergency treatment and refer the patient to the specialist when necessary	14. Drug side effects				
	21.Urticaria and angioedema				
	7.Skin tumors				
	15.Leishmaniasis (cutaneous)				
In the clinical problems stated in the next column;	16. Autoimmune bullous dermatoses (pemphigus, Bullous pemphigoid, dermatitis herpetiformis)				
To be able to put a preliminary diagnosis (PreD) and	20.Sarcoidosis				
refer the patient to the specialist by making the necessary arrangements	19.Systemic lupus erythematosus				
, 5	23.Vasculitis				
	13.Tuberculosis (cutaneous)				
	3.Alopecia				
In the clinical problems stated in the next column;	5.Behçet's Disease				
,	12.Erythroderma				
To be able to make a Diagnosis (D) and have	14.Drug side effects				
information about treatment, to be able to refer the	17.Psoriasis, lichen planus, pityriasis rosea				
patient to the specialist by making the necessary preliminary procedures	18.Reactive dermatoses (erythema nodosum, erythema multiforme)				
	22.Vitiligo				
In the clinical problems stated in the next column;	2.Allergic reaction				

	4.Acne vulgaris/rosacea
To be able to Diagnose and Treat (DT)	6.Sexually transmitted infections
	8.Skin and soft tissue infections (bacterial, fungal, viral)
	9.Parasitic diseases of the skin
	10.Dermatitis (atopic, contact, seborheic, diaper)
	11.Infectious diseases with rash
	21.Urticaria and angioedema
	1.Anaphylaxis
	6.Sexually transmitted infections
In the clinical problems stated in the next column;	8.skin and soft tissue infections (bacterial, fungal, viral)
	7.Skin tumors
Should be able to apply Preventive measures (P)	9. Parasitic diseases of the skin
(those suitable from primary, secondary and tertiary protection)	10.Dermatitis (atopic, contact, seborheic, diaper)
	11. Infectious diseases with rash 14. Drug side effects
	15.Leishmaniasis (cutaneous)
	21.Urticaria and angioedema

C. SKILLS: During the Dermatology and Venereology clerkship, it is expected to gain ability to practice at the levels identified in the "**Basic Medical Practices**" listed below.

LEARNING LEVELS OF BASIC MEDICAL PRACTICES IN DERMATOLOGY AND VENEREOLOGY CLERKSHIP								
LEARNING LEVEL	BASIC MEDICAL PRACTICES IN THE DERMATOLOGY CLERKSHIP							
For the skills specified in the next column; make pre-assessment/evaluation in uncomplicated , frequent situations/cases, create necessary plans, inform patients and their relatives and does the practice (Learning level 3).	54. Drainage of soft tissue abscesses 55. Fight against infectious diseases in the community							
For the skills specified in the next column; preevaluate the practice including complex situations/cases, creates necessary plans, informs the	56. Following the principles of rational drug use57. Taking an informed consent58. Skin examination							

disinfection, sterilisation,
records
n based history taking
le ope otifiable diseases and

D. BEHAVIORAL, SOCIAL SCIENCES AND HUMANITIES (BSSH)- LIST OF CONDITIONS: It is expected to have sensitivity, knowledge and skills in the conditions related with "Behavioral, Social sciences and Humanities" listed below during the Dermatology and Venereology clerkship.

DERMAT CONDITI	OLOGY AND VENEREOLOGY CLERKSHIP-BEHAVIORAL, SOCIAL SCIENCES AND HUMANITIES- LIST OF ONS
	1. Work and Health Interaction
	1. Occupational Diseases
	2. Environment and Health Interaction
	2. Environmental diseases
	3.Child neglect and abuse
	3. Abuse (physical, emotional, sexual)
	69. Chronic Noninfectious Diseases
	4. Multimorbidity
	70. Global climate crisis
	5. Epidemic diseases
	6. Reproductive Health /Sexual Health
	6. Sexuallly transmitted diseases and ways of prevention

E. Professionalism: The attitudes listed below are expected to be gained during the Dermatology and Venereology clerkship.

DERMATOLOGY AND VENEREOLOGY CLERKSHIP- ATTITUDES TO BE GAINED IN TERMS OF PROFESSIONALITY

- 16. A holistic approach to health (bio psycho social and cultural), patient centered, community oriented medicine
- 17. Right-based health approach
- 18. Communication skills, communication in difficult situations, interpersonal relations and teamwork.

- 19. History of Medicine and thought/values, physician identity and awareness, roles and limits in medicine
- 20. Medical ethics, ethical and professional values and responsibilities; humanitarian, social and cultural values and responsibilities
- 21. Patient rights, physician responsibility, patient-physician relationship
- 22. Problems and dilemmas for professionalism / ethics in health processes
- 23. Legal problems in health processes
- 24. Research and publication ethics
- 25. Determinants of health, inequality in health, gender and health.
- 26. Health systems, health policies.
- 27. Health economics and management.

4. SESSION V DERMATOLOGY AND VENEREOLOGY CLERKSHIP EDUCATION PROGRAM

DAY	TIME	LECTURE	INSTRUCTOR		
		WEEK I			
	08.00-09.00	Information about clerkship and ethical and professional values in clinical practice	Dr. Erkayman, Melikoğlu, Bilen, Pala will attend alternately		
	09.00-10.00	Grand rounds			
	10.00-12.00	Elementary lesions (2)	Asst. Prof. Merve Hatun ERKAYMAN		
Monday	13.00-15.00	Cutaneous tuberculosis (2)	Asst. Prof. Handan BİLEN		
	15.00-16.00 Inpatient clinics (Group 1) Outpatient clinics (Group 2)	Inpatient- Outpatient clinics	Dr. Melikoğlu, Bilen, Pala, Erkayman will attend alternately		
	08.00-09.30	Grand rounds			
Tuesday	10.00-12.00	Dermatitis (2)	Assoc. Prof. Mehmet MELİKOĞLU		
Tuesuay	13.00-15.00	Urticaria (2)	Asst. Prof. Erdal PALA		
	15.00-16.00	Information about clerkship and ethical and professional values in clinical practice Grand rounds Elementary lesions (2) Cutaneous tuberculosis (2) Inpatient- Outpatient clinics Grand rounds Dermatitis (2)			
	08.00-10.00	Case Based Learning (CBL) I	Asst. Prof. Erdal PALA		
184 - do do	10.00-12.00 Elementary lesions (2)	Pigment Disorders (1)	Asst. Prof. Handan BİLEN		
Wednesday	11.00-12.00	Syphilis (1)	Asst. Prof. Handan BİLEN		
		Elective / Free study			
	08.00-09.30	Inpatient- Outpatient clinics			
Thomas Jee	10.00-12.00	Inpatient- Outpatient clinics			
Thursday	13.00-14.00	Inpatient- Outpatient clinics			
	15.00-17.00	Superficial fungal infections (2)	Asst. Prof. Merve Hatun ERKAYMAN		
Friday	08.00-09.30	Grand rounds			

	10.00-12.00	Inpatient- Outpatient clinics	
	13.00-14.00	Inpatient- Outpatient clinics	
	14.00-16.00	Inpatient- Outpatient clinics	
	i.	WEEK II	
	08.00-09.30	Grand rounds	
Monday	10.00-11.00	Mycosis Fungoides (1)	Assoc. Prof. Mehmet MELİKOĞLU
	11.00-12.00	Leishmaniasis (1)	Assoc. Prof. Mehmet MELİKOĞLU
	13.00-15.00	Skin and soft Tissue Infections (2)	Asst. Prof. Handan BİLEN
	15.00-16.00	Inpatient- Outpatient clinics	
	08.00-09.30	Grand rounds	
Tuesday	10.00-12.00	Viral Diseases (2)	Asst. Prof. Merve Hatun ERKAYMAN
Tuesday	13.00-15.00	Papulosquamous Diseases (2)	Asst. Prof. Erdal PALA
	15.00-16.00	Inpatient- Outpatient clinics	
	08.00-09.00		Asst. Prof. Üyesi Merve Hatun ERKAYMAN (1)
	09.00-10.00	Case Based Learning (CBL) II	Assoc. Prof. Mehmet MELİKOĞLU
Wednesday	10.00-12.00	Connective Tissue Diseases (2)	Asst. Prof. Erdal PALA
		Elective/ Free study	
	08.00-09.30	Grand rounds	
	10.00-12.00	Inpatient- Outpatient clinics	
Thursday			
	13.00-14.00	Inpatient- Outpatient clinics	
	14.00-16.00	Bullous Diseases (2)	Asst. Prof. Handan BİLEN
	08.00-09.30	Grand rounds	
Friday	10.00-12.00	Inpatient- Outpatient clinics	
,	13.00-14.00	Inpatient- Outpatient clinics	
	14.00-16.00	Free study	
	<u>i</u>	WEEK III	
	08.00-09.30	Grand rounds	
	10.00-12.00	Alopecia (2)	Asst. Prof. Erdal PALA
Monday	13.00-14.00	Acne Vulgaris and Rocasea (1)	Asst. Prof. Handan BİLEN
	14.00-15.00	Reactive Dermatoses (1)	Asst. Prof. Handan BİLEN
	15.00-16.00	Inpatient- Outpatient clinics	

	08.00-09.30	Grand rounds	
	10.00-12.00	Sexually Transmitted Diseases (2)	Assoc. Prof. Mehmet MELİKOĞLU
Tuesday	13.00-15.00	Parasitic Diseases of the skin (1) Behçet's Disease (1)	Asst. Prof.Merve Hatun ERKAYMAN Asst. Prof. Erdal PALA
	15.00-17.00	Precancerous Lesions and Skin Tumors(2)	Assoc. Prof. Mehmet MELİKOĞLU
	08.00-10.00	Case Based Learning (CBL) III	Assoc. Prof. Mehmet MELİKOĞLU Asst. Prof. Handan BİLEN
Wednesday	10.00-11.00	UV Lights and Sun Protection(1)	Asst. Prof.Merve Hatun ERKAYMAN
	11.00-12.00	Cutaneous Drug Reactions (1)	Asst. Prof. Merve Hatun ERKAYMAN
		Elective course / Free study	
	08.00-09.30	Grand rounds	
Thursday	09.30-12.00	Inpatient- Outpatient clinics	
illursuay	13.00-14.00	Inpatient- Outpatient clinics	
	14.00-16.00	Free Study	
Friday	08.00-12.00	Structered Practical (Oral) Examination	
riiudy	13.00.15.00	Theoretical (multiple choice) Examination	
	15.00-16.00	Post-clerkship feedback meeting	

5. SESSION V DERMATOLOGY AND VENEREOLOGY MATCHING LECTURES WITH LEARNING OBJECTIVES

	MATCHING DERMATOLOGY AND VENEREOLOGY CLERKSHIP LECTURES WITH LEARNING OBJECTIVES									
Code	Lecture	Teaching Staff	Theoretic		Symptoms/	Clinical problem	Basic medical practices	BSSH		
DERM001	Skin examination and Morphological Terminology	Asst. Prof Merve H. ERKAYMAN		2	1,2,3,6,7		4,5,8,9			
DERM002	Elementary Lesions	Asst. Prof Merve H. ERKAYMAN	2		1,2,6	4, 7, 16,17, 18, 21, 22, 23	5,10			
DERM003	Cutaneous Tuberculosis	Asst. Prof Handan BİLEN	2		1,2	8, 24	2,3,5,8,10,1 2	4, 5		
DERM004	Superficial Fungal Infections	Asst. Prof Merve H. ERKAYMAN	2	1	2,3,5,7	8, 11	2,3,5,6,8,10 ,11	1, 2		

DERM005	Urticaria	Asst. Prof. Erdal PALA	2	1	2,5,8	1, 2, 14, 21	3,5,8,11	
DERM006	Pigment Disorders	Asst. Prof. Handan BİLEN	1		2	8, 22	5,8	
DERM007	Syphilis	Asst. Prof. Handan BİLEN	1		1,2,3,4,7	3, 6, 8, 11	2,3,5,8,11,1 2	5, 6
DERM008	Dermatitis	Assoc. Prof. Mehmet MELİKOĞLU	2	1	2,3,5	2, 10,	3,4,5,8,11	1, 2
DERM009	Bullous Diseases	Asst. Prof. Handan BILEN	2	1	1,2,4,5,7	16	3,4,5,7,8,9, 10	2
DERM010	Skin and Soft Tissue Infections	Asst. Prof. Handan BİLEN	2	1	2,3	8	1,3,5,6,7,8, 9,11	2
DERM011	Mycosis Fungoides	Assoc. Prof. Mehmet MELİKOĞLU	1	1	2,5	7, 12	5	
DERM012	Precancerous Lesions and Skin Tumors	Assoc. Prof. Mehmet MELİKOĞLU	.2	1	2	7	5,8	2
DERM013	Viral Diseases	Asst. Prof. Merve H. ERKAYMAN	2	1	1,2	6, 8, 11	2,3,5,8,10,1 1	2, 3, 6
DERM014	Papulosquamous Diseases	Asst. Prof. Erdal PALA	2	1	2,3,5,7	12,17,19	4,5,7,8,9	4
DERM015	Dermatological Emergencies	Asst. Prof. Erdal PALA		2	2,5	1,2,3,4,16,24	5	
DERM016	Connective Tissue Diseases	Asst. Prof. Erdal PALA	2		1,2,5,6,7	3, 19, 20, 23	5,8	2, 4
DERM017	Drug Reactions	Asst. Prof. Merve H. ERKAYMAN	1	1	1,2,3,4,5,6,7	1,2,12,14,21,	3,5	4
DERM018	Leishmaniasis	Assoc. Prof. Mehmet MELİKOĞLU	.1	1	2,8	9, 15	2,5,10	2, 5
DERM019	Alopecia	Asst. Prof. Erdal PALA	2	1	7	3, 19, 17, 8	5,8	
DERM020	Acne vulgaris andRosacea	Asst. Prof. Handan BİLEN	.1	1	2	4	1,3,5,8	2, 4

DERM021	Reactive Dermatoses	Asst. Prof. Handan BİLEN	.1	1	1,2,4,7	14, 18	3,4,58,9	2, 4
DERM022	Sexually Transmitted Diseases	Assoc. Prof. Mehmet MELIKOĞLU	2	1	1,2,4	6, 8, 11,	2,4,5,8,10	1, 3, 5, 6
DERM023	Parasitic Diseases of the skin	Asst. Prof. Merve H. ERKAYMAN	.1	1	2,3,5	9	2,3,5,6,8,10	2, 3, 6
DERM024	Behçet's Disesase	Asst. Prof. Erdal PALA	1	1	1,2,4	5	5,7,8,9	2, 4
DERM025	UV Lights and Sun Protection	Asst. Prof. Merve H. ERKAYMAN	1		2,5	2, 7	5,8	2
DERM028	Grand rounds	Director of inpatient clinic						
DERM029	Inpatient- Outpatient clinics	Responsible trainer						
DERM030	Purpose and objectives of the clerkship meeting	Director of Clerkship comission	1					
DERM031	Post-clerkship feedback meeting	Director of Clerkship comission	1					

6. SESSION V DERMATOLOGY AND VENEREOLOGY LEARNING METHODS

LEARNING METHODS OF DERMATOLOGY AND VENEREOLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Multdisciplined laboratory practices
- Bedside education, grand rounds, patient centered structered visits; outpatient and inpatient clinic experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case/problem-based interactive learning activites conducted with small groups (problem based learning, case discussion, clinical tutorials etc)
- Independent learning
- Multdisciplined laboratory practices

Learning Methods Related with Professionalism:

- Multdisciplined laboratory practices
- · Critical condition discussions
- Student development file (portfolio)
- On-the-job learning and assessment

7. SESSION V DERMATOLOGY AND VENEREOLOGY TRAINEE REPORT

Basic medical practical skills of the students will be evaluated by "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with learning levels and objectives. After the student has completed basic medical practices, they should get an approval from the responsible trainer and then deliver the Trainee card to the Department.

ATATÜRK UNIVERSITY SESSION V DERMATOLOGY AND VENEREOLOGY TRAINEE REPORT

NAME CUDNAME.			
NAME-SURNAME: NUMBER:	DATE:/	/	
I-Basic Medical Practices	Learning Level**	Number	Approval of Trainer (Date)
Patient File :			
A. History Taking			
66. General and problem-oriented history taking	4	5*	
B. General and Problem-Oriented Physical Examination	l	<u> </u>	<u> </u>
Skin examination	4	10*	
C. Medical Recording, Reporting ve Notification	l	<u> </u>	<u> </u>
Obtaining informed consent	4	4	
Preparing medical records	4	3	
Prescribing	4	5*	
Preparing patient file	4	5*	
Reporting legally notifiable diseases and condititons	4	1	
D. Laboratuvar Testleri ve İlgili Diğer İşlemler			
Dekontaminasyon, dezenfeksiyon, sterilizasyon, antisepsi sağlayabilme	4	3	
Mikroskop kullanabilme	4	3	
E. Interventional and noninterventional Practices			-
Rational drug use	3	1	
Drainage of soft tissue abscesses	3	1*	
I-Total Score of Basic Medical Practices (out of 5 points)			
II-Impression about student- Professional Features appropriate for Phy	sician (out o	f 5 points)	
(Evaluated by the Department trainers)			
III-Clinical Problem Solving (out of 5 points)			

(Given from the performance shown in Case Based Learning sessions)					
TOTAL SCORE FROM TRAINEE REPORT (out of 15 points)					
Director of The Clerkship	Head of Department				
Date and signature	Date and signature				
** accompanied by toaching staff					

8. SESSION V DERMATOLOGY AND VENEREOLOGY ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN DERMATOLOGY AND VENEREOLOGY CLERKSHIP

ACTICAL -ORAL EXAMINATION

- Trainee Report: Total contribution to Practical-oral examination: % 15
 - Basic Medical Practices(% 5)
 - > Professionalism in Medical practices: Evaluated by faculty members. Trainee's compliance with the clerkship rules and team work is taken into consideration. Contribution to Practical examination: % 5
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5 points)
- Practical examination: It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination: (% 10)
- Oral Examination: Structured oral Exam (case-based structered questions evaluating clinical decision making and questions evaluating clinical information). Total contribution to Practical-Oral examination(% 75)
- Students who score less then 60 points out of 100 from the practical-oral examination, in which the trainee card is also evaluated, are considered failed
- Students who fail the practical-oral examination take the make-up exam
- Student who fail the practical-oral examination can not take the theoretical (multiple choice) examination

THEORETICAL EXAMINATION

- It consists of 50 multiple choice questions in total.
 - Case-based questions evaluating clinical decision making and questions evaluating clinical information.
- Students who score less then 60 points out of 100 from the theoretical (multiple choice) examination are considered failed.

[:] accompanied by teaching staff

^{**}Learning Level

• Students who fail the theoretical (multiple choice) examination takes the make-up exam.

SUCCESS GRADE

• It is calculated by taking the average of the scores from the theoretical and practical examinations.

MAKE-UP EXAM

• If students who didn't take the practical-oral or theoretical examination or failed, does not take the make-up exam too or failed again, he/she is considered as failed from the clerkship. They should take Dermatology clerkship again.

SESSION V EAR NOSE AND THROAT DISEASES CLERKSHIP GUIDE

Code	MED508
Period	3 weeks

Туре	Compulsory/Elective
ECTS	5

EAR	EAR NOSE AND THROAT DISEASES CLERKSHIP- Prerequisite Courses					
1	Taken the pre-clinical courses					
2	Taken courses in the relevant committee (s) in session 3					

REF	REFERENCES (RESOURCE BOOK - OTHERS)						
1.	Up To Date						
2.	Handbook of Otolaryngology ISBN 9781626234086						
3.							

	EAR NOSE AND THROAT DISEASES CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

7 Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - OBJECTIVE OF THE PROGRAM

1.	By considering the learning objectives stated in the core training program at the end of the ear, nose
	and throat diseases internship; to be able to preliminary diagnose and diagnose important, common
	Ear, nose and throat diseases.
2.	To be able to perform emergency treatment for ENT by defining Emergencies (such as epistaxis,
	peripheral facial paralysis, abscess, deep neck infection, sudden hearing loss, nasal fracture, temporal
	bone fracture, vertigo, foreign body aspiration)
3.	Within the scope of the education level criteria; to be able to create and apply a treatment plan in
	necessary clinical situations.
ŀ.	To ensure the referral of patients when necessary after emergency intervention and treatment.
5.	To be able to develop communication skills by understanding the importance of establishing patient-
	physician and physician-physician communication.
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	4	5	4	4	4	5	5	3	4	5	4	3	3		3	3	4	4	4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	4	5	3	4					4	4	4								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the The Ear Nose And Throat Diseases clerkship period

	INTERNAL M	EDICIN	E CLERKSHIP- LIST OF CLINICAL SYMP	TOMS /	'SIGNS / STATUS
1	Halitosis	10	Runny nose / congestion	Ear pain / discharge	
2	Dry mouth,	11	Nose bleeding	20	Lymphadenopathy
3	Wound in the mout	12	Balance problems	21	Cough
4	Apnea	13	Dysphagia	22	Postnasal drip
5	Fever	14	Dyspnea	23	Hoarseness
6	Headache	15	Snoring	24	Stridor
7	Dizziness	16	Hearing impairments	25	Tobacco use
8	Sore throat	17	Speech disorders (aphasia, dysphasia, dysarthria, stuttering, etc.)	26	Foreign body (swallowing / aspiration / ear / nose)
9	Mass of the neck	18	Corrosive exposure	27	Swallowing difficulties

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Internal Medicine clerkship period.

THE EAR NOSE AND THROAT DISEASES CLER	KKSHIP- CLINICAL PROBLEM LEARNING LEVELS
LEARNING LEVELS	CLINICAL PROBLEM
In the clinical problems mentioned in the column next to;	 Laryngeal obstruction Facial paralysis Foreign body related problems Nose bleeding Tracheotomy
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	
In the clinical problems mentioned in the column next to;	6. Meniere's diseas7. Head and neck tumors8. Adenoid hypertrophy9. Otosclerosis10. Sleep-Apnea syndrome
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	11. Vestibular neuritis12. Septum deviation

In the clinical problems mentioned in the column next to;	13. Perforation of the eardrum14. Foreign body related problems15. Sudden hearing loss16. Facial paralysis17. Salivary Gland Diseases
To be able to make a Diagnosis (D) and have	
information about treatment, to be able to direct	
the specialist by making the necessary preliminary	
procedures	
In the clinical problems mentioned in the column next to; Be able to Diagnose and Treat (DT)	 18. Allergic rhinitis 19. Diphtheria 20. Mumps 21. Moniliyasis 22. Vehicle motion sickness 23. Upper respiratory infections 24. Benign paroxysmal positional vertigo
	25. Otitis externa26. Otitis media27. Sinusitis
	Z1. Oiliusius
In the clinical problems mentioned in the column next to;	28. Allergic rhinitis 29. Diphtheria 30. Mumps 31. Moniliyasis 32. Otitis externa
Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	33. Otitis media34. Upper respiratory infections35. Head and neck tumors

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the ear nose and throat diseases Clerkship period.

EAR NOSE AND THROAT DISEASES CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS			
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS		

Skills specified in the adjacent column;	
Knows how to practice and explains the	
results to patients and / or relatives	
(LEARNING LEVEL 1)	
Skills specified in the adjacent column;	
In an emergency, performs the application in accordance with the guide / instruction	
(LEARNING LEVEL 2)	
Skills specified in the adjacent column;	1. Head - neck and ENT examination
	2. "Airway" application
performs pre-assessment / evaluation in	3. Ability to put and take anterior nasal tampon
uncomplicated, frequent, cases creates necessary plans and informs patients and	4. Opening a skin and soft tissue abscess
their relatives and does the application	5. To be able to take a biological sample from the patient
(LEARNING LEVEL 3)	6. Ability to remove the foreign body in the airway with the appropriate maneuver
	7. To be able to apply Rinne - Weber and Schwabach tests
	8. To be able to provide health education to the society
	9. To be able to fight infectious diseases in the society
	10. To be able to evaluate nystagmus examination and vestibular system
	11. To be able to read and evaluate direct radiographs
	12. To be able to evaluate audiological tests
	13. To be able to apply Dix Hallpike test and Epley maneuver
Skills specified in the adjacent column;	14. To be able to take an anamnesis for general and disease
Pre-evaluate the application including complex situations / cases, creates the	15. To evaluate mental state

necessary plans and informs the patients	16. Respiratory system examination
and their relatives and does the application	17. To be able to inform the patient, to get consent
(LEARNING LEVEL 4)	18. Being able to prepare epicrisis
	19. To prepare patient file
	20. To be able to issue a recipe
	21. To be able to prepare refusal of treatment document
	22. Being able to apply the principles of working with biological material
	23. To be able to provide decontamination, disinfection, sterilization, antisepsis.
	24. Filling out the request form for laboratory examination
	25. Ability to take the laboratory sample under appropriate conditions and deliver it to the laboratory.
	26. Hand washing
	27. To be able to apply oxygen and nebul - inhaler treatment
	28. To be able to use rational laboratory and imaging method

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the ear nose and throat diseases clerkship period

EAR NOSE AND THROAT DISEASES CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
2. Addiction
a. Alcohol
b. Tobacco
4. Work and health interaction
a. Occupational diseases
b. Work-related diseases
f. Accidents at work

Environment and health interaction
b. Space and health
e. Exposure to harmful environmental factors (air pollution, water pollution, chemicals, biocidal
products, endocrine disrupter, wastes, etc.)
13. Accidents
a. Home accidents
b. Traffic accidents
c. Accidents at work
25. Health conditions
a. Nutrition
b. Physical, mental activity and exercise
c. Sedentary life
k. Mouth-dental health
Technology and health interaction
d. Current diagnostic-treatment tools
1. Professionalism in Medicine
a. Social accountability
b. Honesty, respect for privacy, truth telling, respect for privacy
c. Professional values, professional identity development and historical perspective, being open
to professional and individual development
D. Professional domination / organization / autonomy
to. Defending health and profession

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Internal Medicine clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE EAR NOSE AND THROAT DISEASES CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.

- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.

4. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - WEEKLY COURSE PROGRAM

SESSION V EAR NOSE AND THROAT DISEASES CLERKSHIP- WEEKLY COURSE PROGRAM DAYS TOPIC HOUR LECTURER						
DAYS	TOPIC	HOUR	LECTURER			
		WEEK I				
	Information about internship	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
	Semiology	09.00-10.00	Assoc. Prof. Dr. M.S. SAKAT			
Monday	Independent Working Hour	10.00-12.00				
	Clinical practice in the patient	13.00-14.00	Assist. Prof. Dr. Abdulkadir ŞAHİN			
	Clinic (Group 1) Outpatient Clinic (Group 2) S Block (Group 3)	14.00-17.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
	Visit Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
	Case-Based Learning (CBL) Session 1	09.00-12.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
Tuesday	Clinic (Group 1) Outpatient Clinic (Group 2) S Block (Group 3)	13.00-15.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
	Tonsillopharyngeal Infections	15.00-16.00	Prof. Dr. B. AKTAN			
	Independent Working Hour	16.00-17.00				
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
	Congenital Anomalies of Head-Neck	09.00-10.00	Assoc. Prof. Dr. M.S. SAKAT			
	Tinnitus	10.00-11.00	Assoc. Prof. Dr. A. TATAR			
Wednesday	Independent Working Hour	11.00-12.00				
	Clinic (Group 1)					
	Outpatient Clinic (Group 2)	13.00-16.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately			
	S Block (Group 3)					
	ENT Emergencies I	16.00-17.00	Assist. Prof Dr. Abdulkadir ŞAHİN			

		· · · · · · · · · · · · · · · · · · ·						
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately					
	Clinic (Group 1)							
	Outpatient Clinic (Group 2)	09.00-12.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya,					
	S Block (Group 3)		Sahin will take task turns alternately					
Thursday	Clinic (Group 1)							
		10.00.15.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya,					
	Outpatient Clinic (Group 2)	13.00-15.00	Sahin will take task turns alternately					
	S Block (Group 3)							
	ENT Medicine and Ethics	15.00-16.00	Prof. Dr. B. AKTAN					
	Secretuar Otitis Media	16.00-17.00	Prof. Dr. Ö. YÖRÜK					
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately					
	Independent Working Hour	09.00-10.00						
Friday	Nasofarengeal Tumors	10.00-11.00	Assoc. Prof. Dr. V. MUTLU					
	Deep Neck Infections	11.00-12.00	Assoc. Prof. Dr. A. TATAR					
	Clinic (Group 1)							
	Outpatient Clinic (Group 2)	13.00-17.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately					
	S Block (Group 3)		Summation task tasks are material.					
	WEEK II							
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately					
	Management of Neck Masses	09.00-10.00	Assoc. Prof. Dr. K. KILIÇ					
	Clinic (Group 1)							
	Outpatient Clinic (Group 2)	10.00-12.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately					
Monday	S Block (Group 3)		Sami will take task turns afternately					
	Independent Working Hour	13:00-14:00						
	Lip and Oral Cavity Cancers	14.00-15.00	Assoc. Prof. Dr. Z. KAYA					
	Clinic (Group 1)							
	Outpatient Clinic (Group 2)	15.00-17.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya,					
	S Block (Group 3)	13.00 17.00	Sahin will take task turns alternately					
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya,					
	VISIC	06.00-09.00	Sahin will take task turns alternately					
Tuesday	Temporal Bone Traumas	09:00-10:00	Assist. Prof. Dr. Abdulkadir ŞAHİN					
	Case-Based Learning (CBL) Session 2	10.00-12.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately					

	Independent Working Hour	13:00-14:00	
	Audiology	14.00-15.00	Assoc. Prof. Dr. V. MUTLU
	Meniere's Disease	15.00-16.00	Prof. Dr. B. AKTAN
	Clinic (Group 1)		
	Outpatient Clinic (Group 2)	16.00-17.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	S Block (Group 3)		
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Acute and Chronic Sinusitis	09.00-10.00	Assoc. Prof. Dr. M.S. SAKAT
	Clinic (Group 1)		
Wednesday	Outpatient Clinic (Group 2)	10:00-12:00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	S Block (Group 3)		
	Secretuar Otitis media	13:00-14:00	Assoc. Prof. Dr. A.TATAR
	Laryngeal Diseases	14.00-15.00	Prof. Dr. Ö. YÖRÜK
	Independent Working Hour	15.00-17.00	
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Independent Working Hour	09.00-11.00	
	Sleep Apne Syndrome	11.00-12.00	Assoc. Prof. Dr. Z. KAYA
Thursday	Clinic (Group 1)		
	Outpatient Clinic (Group 2)	13.00-15.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	S Block (Group 3)		
	Salivary Gland Diseases	15:00-16:00	Prof. Dr. B. AKTAN
	Independent Working Hour	16:00-17:00	
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Independent Working Hour	09.00-10.00	
	Otosclerosis	10.00-11.00	Assoc. Prof. Dr. A.TATAR
Friday	Hearing losses	11.00-12.00	Assoc. Prof. Dr. K. KILIÇ
	Clinic (Group 1)		
	Outpatient Clinic (Group 2)	13.00-17.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	S Block (Group 3)		•
Monday		WEEK III	

	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Acute and Chronic Otitis Media	09.00-10.00	Assoc. Prof. Dr. K. KILIÇ
	Clinic (Group 1)		
	Outpatient Clinic (Group 2)	10:00-12:00	
	S Block (Group 3)		
	ENT Emergencies II	13.00-14.00	Assist. Prof Dr. Abdulkadir Şahin
	External Ear Diseases	14.00-15.00	Assoc. Prof. Dr. V. MUTLU
	Independent Working Hour	15:00-17:00	
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Independent Working Hour	09.00-10.00	
	Facial Nerve Diseases	10.00-11.00	Assoc. Prof. Dr. Z. KAYA
Tuesday	Clinic (Group 1) Outpatient Clinic (Group 2)	11.00-12.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya,
,	S Block (Group 3)		Sahin will take task turns alternately
	Independent Working Hour	13:00-14:00	
	Nasal Cavity and Paranasal Sinus Tumors	14.00-15.00	Assoc. Prof. Dr. V. MUTLU
	Case-Based Learning (CBL) Session 3	15.00-17.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Visit	08.00-09.00	Dr. Aktan, Yörük, Tatar, Sakat, Mutlu, Kılıç, Kaya, Sahin will take task turns alternately
	Vertigo	09.00-10.00	Assoc. Prof. Dr. M.S. SAKAT
	Causes of Nasal Obstruction	10.00-11.00	Prof. Dr. Ö. YÖRÜK
Wednesday	Independent Working Hour	11.00-12.00	
	Clinic (Group 1)		
	Outpatient Clinic (Group 2)	13.00-17.00	Dr. Aktan, Yörük, Tatar, Mutlu, Sakat, Kılıç, Kaya, Sahin will take task turns alternately
	S Block (Group 3)		,
Thursday	Independent Working Hour	08.00-17.00	
	Oral examination	09.30-12.00	ENT Department S Block
riday	Written examination	13.30-14.30	ENT Department Seminar Room
	Post-clerkship feedback meeting	15.00-17.00	ENT Department Seminar Room

$5.\,SESSION\,V\,THE\,EAR\,NOSE\,AND\,THROAT\,DISEASES\,CLERKSHIP-MATCHING\,COURSES\,WITH\,LEARNING\,OBJECTIVES \\$

Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral, Social and Humanities
KBB001	ENT Examination and Semiology	Doç. Dr. M.S. GÖZELER	1	1	1, 3, 4, 9, 10, 11, 19, 20, 23, 26	Hepsi	1, 18, 20, 28	25k, 29d, 30a, 30b, 30c, 30d, 30e
KBB002	Nasopharyngeal Tumors	Doç. Dr. V. MUTLU	1		1, 9, 10, 11, 16, 17, 20, 22, 25	4, 7	1, 5, 16, 18, 19, 24, 28	2a, 2b, 5e, 25a, 25k, 29d
KBB003	Audiology	Doç. Dr. V. MUTLU	1		12, 16	6, 9, 11, 15	1, 7, 10, 12, 18, 19	4a, 4b, 5b, 29d, 30a, 30b, 30c, 30d, 30e
KBB004	Tonsillopharyng eal Infections	Prof. Dr. B. AKTAN	1		1, 3, 5, 8, 9, 13, 14, 15, 17, 18, 25, 27	8, 10, 19, 23	1, 5, 8, 9, 18, 19, 20, 24, 26, 28	2a, 2b, 4a, 4b, 5b, 25a, 25k, 30a, 30b, 30c, 30e
KBB005	Nasal and Paranasal Sinus Tumors	Doç. Dr. V. MUTLU	1		2, 10, 11, 14, 15, 22, 25	4, 7, 12, 18, 27		2a, 2b, 4a, 4b, 5b, 5e, 29d
КВВ006	Salivary Gland Diseases	Prof. Dr. B. AKTAN	1		1, 2, 5, 9, 20	2, 7, 16, 17, 20	1, 5, 8, 9, 11, 18, 19, 20, 21, 23, 24, 25, 28	2a, 2b, 5e, 25a, 25b, 25c, 25k, 29d, 30b, 30c
KBB007	Facial Nerve Diseases	Doç. Dr. Z. KAYA	1		19	2, 16, 20, 26, 33	1, 11, 12, 14, 15, 17, 18, 19, 20, 28	4f, 5b, 13a, 13b, 13c, 25b, 29d
KBB008	vertigo	Doç. Dr. M.S. SAKAT	1		7, 12	6, 11, 24, 33	1, 8, 10, 12, 13, 14, 15, 17, 18, 19, 20, 21	5b, 13a, 13b, 13c, 25a, 25b, 25c, 29d, 30c, 30d
КВВОО9	Lip and Oral Cavity Cancers	Doç. Dr. Z. KAYA	1		1, 3, 13, 14, 15, 17, 20, 25, 27	7, 10, 35	1, 2, 5, 8, 14, 16, 17, 18, 19, 20, 21, 26, 28	2a, 2b, 4a, 4b, 5b, 5e, 25k, 29d, 30a, 30b, 30c
KBB010	Outer Ear Diseases	Doç. Dr. M.S. GÖZELER	1		16, 19, 26	3, 25, 32	1, 5, 8, 18, 19, 20, 22, 23, 24, 25, 26	4a, 4b, 5b, 5e, 25b

KBB011	Acute and Chronic Otitis Media	Doç. Dr. K.KILIÇ	1	5, 7, 12, 16, 19	2, 13, 26, 33	1, 5, 8, 12, 14, 17,18, 19, 20, 22, 23, 24, 25, 26, 28	29d
KBB012	Meniere's Disease	Prof. Dr. B. AKTAN	1	7, 12, 16	6, 9, 11, 15, 24	1, 7, 10, 12, 14, 15, 17, 18, 19, 20, 21	25a, 25b, 29d, 30a, 30b, 30c, 30d, 30e
KBB013	Laryngeal Diseases	Prof. Dr. Ö. YÖRÜK	1	1, 4, 5, 8, 9, 13, 14, 17, 18, 20, 21, 23, 24, 25, 27	1, 5, 7, 10, 19, 21, 23, 35	1, 5, 8, 14, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 28	2a, 2b, 4a, 4b, 4e, 29d, 30b, 30c
KBB014	Obstructive Sleep Apnea Syndrome	Doç. Dr. Z. KAYA	1	4, 15	5, 8, 10, 14	1, 8, 11, 14, 16, 17, 18, 19, 20, 21	2a, 2b, 4f, 5b, 13a, 13b, 13c, 25a, 25b, 25c, 29d
KBB015	Acute and Chronic Sinusitis	Doç. Dr. M.S. SAKAT	1	1, 5, 6, 10, 21, 22, 25, 26	3, 4, 14, 27	1, 3, 5, 8, 11, 16, 17, 18, 19, 20, 21, 22, 24, 25, 26, 28	5b, 29d
KBB016	ENT Emergencies-I	Op. Dr. Abdulkadir Şahin	1	4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 16, 18, 19, 24, 26, 27	1, 2, 3, 4, 5, 13, 14, 15, 16, 32, 33	Hepsi	4f, 5e, 13a, 13b, 13c, 29d, 30a, 30b, 30c, 30d, 30e
KBB017	Head-Neck Congenital Anomalies	Doç. Dr. M.S. SAKAT	1	4, 8, 9, 13, 14, 15, 17, 23, 24, 27	1, 2, 5, 7, 10, 19, 23	1, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28	5e, 29, d, 30a, 30b, 30c, 30d, 30e
KBB018	Deep Neck Infections	Doç. Dr. A.TATAR	1	5, 8, 9, 13, 14, 17, 20, 27	5, 7, 17, 19, 20, 23, 35	1, 4, 8, 9, 11, 14, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 28	4f, 5e, 13a, 13b, 13c, 25k, 29d
KBB019	otosclerosis	Doç. Dr. A.TATAR	1	16	9, 33	1, 7, 12, 14, 18, 19	29d

KBB020	ENT Emergencies-II	Op. Dr. Abdulkadir Şahin	1	4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 16, 18, 19, 24, 26, 27	1, 2, 3, 4, 5, 13, 14, 15, 16, 32, 33	Hepsi	4f, 5e, 13a, 13b, 13c, 29d, 30a, 30b, 30c, 30d, 30e
KBB021	Hearing Loss	Doç. Dr. K. KILIÇ	1	16, 17, 19	3, 6, 9, 13, 15, 20, 25, 26, 30, 32, 33	1, 7, 8, 9, 11, 12, 14, 17, 18, 19, 20	4a, 4b, 4f, 5b, 5e, 13a, 13b, 13c, 29d, 30a, 30b, 30c, 30d, 30e
KBB022	Approach to Head and Neck Masses	Doç. Dr. K. KILIÇ	1	5, 8, 9, 19, 20, 23, 24, 27	5, 7, 10, 23, 29, 30, 34, 35	1, 4, 5, 11, 14, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 28	25k, 29d, 30a, 30b, 30c, 30d, 30e
KBB023	Tinnitus	Doç. Dr. A.TATAR	1	7, 12, 16	6, 9, 33	1, 7, 8, 12, 14, 15, 18, 19, 20, 21	2a, 2b, 4a, 4b, 4f, 5b, 5e, 25a, 29d
KBB024	Causes of Nasal Obstruction	Prof. Dr. Ö. YÖRÜK	1	1, 2, 3, 6, 8, 10, 11, 14, 15, 17, 22		1, 3, 5, 6, 8, 11, 14, 16, 17, 18, 19, 2, 21, 22, 23, 24, 25, 26, 28	4a, 4b, 5b, 13a, 13b, 13c, 29d
KBB025	Secretary Otitis Media	Prof. Dr. Ö. YÖRÜK	1	16, 17	7, 8, 12, 18, 23, 32	1, 7, 11, 12, 14, 17, 18, 19, 20	2a, 2b, 29d
KBB026	Service Visit	ENT teaching members					
KBB027	Polyclinic / Operating Room Applications	ENT teaching members					
KBB028	Information about internship and Ethical and Professional Values meeting in Clinical Practices	Prof. Dr. B. AKTAN	1				

	Post-internship				
KBB029	feedback	1			
	meeting				

6. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF INTERNAL MEDICINE CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application

7. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term V Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION V EAR NOSE AND THROAT DISEASES CLERKSHIP STUDENT TRAINEE REPORT						
Name:Surname:						
Student Number:	Date::/					
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)			
A. Taking Anamnesis						

To be able to take general and problematic stories	4	3*	
B. Physical Examination (General and Problem-Oriented)			
B. Physical Examination (General and Problem-Oriented)	!		
Head - neck and ENT examination	3	3*	
To be able to apply Rinne - Weber and Schwabach tests	3	3*	
To be able to interpret the results of screening and diagnostic purposes			
C. Registration, Reporting and Notification		1	
Writing prescriptions	4	3*	
Preparing a patient file	4	3	
D. Laboratory Tests and Other Related Processes			
Taking the laboratory sample under suitable conditions and sending it to the laboratory under suitable conditions	4	3	
Filling the request form for laboratory examination	4	3	
To be able to interpret the results of screening and diagnostic purposes	3	3*	
E. Interventional and Non-Interventional Applications			
Be able to put and receive anterior nasal packing	3	1*°	
Ability to remove the foreign body in the airway with the appropriate maneuver	3	1°	
To be able to apply oxygen and nebul - inhaler treatment	4	2°	
Removal of the plugs and foreign bodies in the outer ear canal by appropriate intervention	3	1°	
I-Total Basic Medicine Practice score (out of 5 point)			
II- Impression about the student- Professional Features a by the Department trainers)	ippropriate for	Physician (Evaluated	
Total Professionalism score (out of 5 point)			
III- Clinical Problem Solving (out of 5)			
(Given from the performance shown in Case Based Learni	ng sessions)		
TOTAL SCORE FROM TRAINEE REPORT (out of 15 point)			
			1

Teaching Staff	Head of Department
Date and Sign	Date and Sign

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level

Learning Level**	Explanation			
1	Knows how to practice and explains the results to patients and / or relatives.			
In an emergency, performs the application in accordance with the guide / instruction				
3 Performs the application* in uncomplicated, common, situations / cases.				
4	Performs the application* including complex situations / cases.			

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V THE EAR NOSE AND THROAT DISEASES CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN EAR NOSE AND THROAT DISEASES CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - Basic Medicine Practices (5 %).
 - Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 40 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V INFECTION DISEASES CLERKSHIP GUIDE

Code	MED503
Period	8 weeks

Туре	Compulsory/Elective
ECTS	12

INF	INFECTION DISEASES CLERKSHIP- Prerequisite Courses					
1	Taken the pre-clinical courses					
2	Taken courses in the relevant committee (s) in session 3					

REF	REFERENCES (RESOURCE BOOK - OTHERS)						
1.	Infectious Diseases Book						
2.	Infectious Diseases and Microbiology Book						
3.	Internal Diseases Semiology Book						
4.	UptoDate						

	INFECTION DISEASES CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism

characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V INFECTION DISEASES CLERKSHIP- OBJECTIVE OF THE PROGRAM

00:	ECTIVE OF THE INTECTION DISEASES OF EDVICIND DROCDAM
ORI	ECTIVE OF THE INFECTION DISEASES CLERKSHIP PROGRAM
1.	To be able to make a preliminary diagnosis and diagnosis of important and common infectious diseases by considering the learning objectives specified in the core education program at the end of the infectious diseases internship.
2.	To be able to perform emergency treatment by identifying emergency situations (sepsis, meningitis, etc.) for infectious diseases and to provide referral when necessary.
3.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria
4.	To be able to provide referral when necessary after emergency intervention and treatment
5.	Comprehend the importance of establishing a good patient-physician and physician-physician communication and develop their skills.
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship.
7.	To gain ability to interpret biological and serological markers in infectious diseases and evaluate routine laboratory results.

2. SESSION V INFECTION DISEASES CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	3	5	3	4	5	4	5	2	4	4	4	3	2	3	2	4	4	2	2
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	3	3	2	4	2	2	4		3	3	3								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V INFECTION DISEASES CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Infection Diseases clerkship period

	INFECTION DISEAS	ES CLER	RKSHIP- <i>LIST OF CLINICAL SYMPTOMS</i> ,	/ SIGNS	S/STATUS
1	Fever	12	Diarrhea	23	Colic pains (renal, biliary, intestinal)
2	Dizziness	13	Dysuria	24	lymphadenopathy
3	Headache	14	Joint pain / swelling	25	Petechia, purpura, ecchymosis
4	consciousness changes	15	Movement restriction in joints	26	Pollacuria / Nocturia hepatomegaly
5	Throat ache	16	Weakness	27	Jaundice
6	Mass on the neck	17	hematuria	28	Splenomegaly
7	Nausea and vomiting	18	hepatomegaly Colic pains (renal, biliary, intestinal)	29	Tetani
8	Runny nose / congestion	19	Hypothermia /Hyperthermia	30	Flank pain
9	Nose bleeding	20	Abdominal pain tetany	31	ptosis
10	Double vision	21	Musculoskeletal pain (waist, neck, back, hip and limb pain)		
11	Skin rashes / lesions (maculopapular, bullous, vesicular)	22	Weight loss		

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Infection Diseases clerkship period.

INFECTION DISEASES CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS									
LEARNING LEVELS	CLINICAL PROBLEM								
In the clinical problems mentioned in the column next to;	Food Poisoning Dehydration								
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	8. Gastroenteritis 11. Central nervous system infections 13. Crimean Congo hemorrhagic fever 17. Sepsis 19. Tetanus								
In the clinical problems mentioned in the column	18. Malaria								
next to;	16. Anthrax								

	15. Rabies
Putting a Preliminary Diagnosis (Pre-D) to be able to	14. Chronic hepatitis
perform the necessary pre-operations and direct it to the expert	1. HIV infection
·	
In the clinical problems mentioned in the column next to;	2. Acute hepatitis
next to,	19. Tetanus
	13. Crimean Congo hemorrhagic fever
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct	
the specialist by making the necessary preliminary	
procedures	
	21. Upper respiratory infections
	20. Urinary system infections
In the clinical problems mentioned in the column	8. Gastroenteritis
next to;	7. Rash rash infectious diseases
	6. Skin soft tissue infections, abscesses
Be able to Diagnose and Treat (DT)	5. Dehydration
	4. Brucellosis
	9. Gastrointestinal system parasitoses
	10. Influenza
	21. Upper respiratory infections
In the clinical problems mentioned in the column next to;	1. HIV infection
	3. Food poisoning
Should be able to apply Preventive measures (P)	4. Brucellosis
(those suitable from primary, secondary and tertiary protection)	5. Dehydration
proceeding	6. Skin soft tissue infections, abscesses
	7. Rash rash infectious diseases

	8. Gastroenteritis
	9. Gastrointestinal system parasitoses
	10. Influenza
	13. Crimean Congo hemorrhagic fever
	14. Chronic hepatitis
	15. Rabies
	16. Anthrax
	18. Malaria
	21. Upper respiratory infections
In the clinical problems mentioned in the column	_
next to;	-
be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Infection Diseases clerkship period.

INFECTION DISEASES CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS						
LEARNING LEVELS BASIC MEDICINE APPLICATIONS						
Skills specified in the adjacent column;						
Knows how to practice and explains the results to patients and / or relatives	16.Ability to perform lumbar puncture					
(LEARNING LEVEL 1)						

Skills specified in the adjacent column;					
In an emergency, performs the application in accordance with the guide / instruction					
(LEARNING LEVEL 2)					
Skills specified in the adjacent column;	3. Head-neck and ENT examination				
	11. To interpret the results of screening and diagnostic purposes				
	15. Removal of ticks				
uncomplicated, frequent, cases creates necessary plans and informs patients and	Combating communicable diseases in society				
their relatives and does the application	19. Being able to apply the principles of evidence-based medicine in				
(LEARNING LEVEL 3)	the clinical decision making process.				
	20. Immunity in childhood and adults immunization				
Skills specified in the adjacent column;	To be able to take general and problematic stories				
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the	2. To be able to evaluate mental state				
	3. Head-neck and ENT examination				
	4. Abdominal examination				
(LEARNING LEVEL 4)	5. Skin examination				
	6. General situation and evaluation of vital signs				
	7. To prepare patient file				
	8. Reporting and reporting legally notifiable diseases and conditions				
	9. To be able to prepare a recipe				
	10. Filling the request form for laboratory examination				
	11. To interpret the results of screening and diagnostic purposes				
	12. Rational drug use				
	13. Hand washing				
	14. To be able to request rational laboratory and imaging examination				

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Infection Diseases period

INFECTION DISEASES CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES						
1. Combating infectious diseases in the community						

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Infection Diseases clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE INFECTION DISEASES CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V INFECTION DISEASES CLERKSHIP - WEEKLY COURSE PROGRAM

	SESSION V INFECTION DISEASES CLERKS							
Days	Subject of The Lesson	Lesson Time	Teaching Staff					
	1. Week							
vionday		HOLIDAY						
	Service work	08.00-09.00						
	Laboratory diagnosis in infectious diseases	09.00-10.00	Assoc. Prof. Handan Alay					
	Ways of transmission and prevention of inf.	10.15-11.15	Proff. Ayşe Albayrak					
uesday	Seminar hour	13.00-13.30	,					
		13.30-14.30	Proff. Emine Parlak					
	Principles of taking anamnesis (Practice)		PIOII. EIIIIIIE PAIIAK					
Vednesday	Independent Working hours	15.45-17.00						
	Service work	08.00-09.00						
	Head and neck examination (Practical)	09.00-10.00	Assoc. Prof. Fatma Kesmez Can					
N ednesday	Visit and patient education	10.30-12.00	Service Faculty Member					
canesau,	Hepatitis (1)	13.30-14.30	Assoc. Prof. Emine Parlak					
	Hepatitis (2)	14.45-15.45	Assoc. Prof. Emine Parlak					
	Independent Working hours	15.45-17.00						
	Service work	08.00-09.00						
	Approach to the patient with rash	09.00-10.15	Proff. Ayşe Albayrak					
	Visit and patient education	10.30-12.00	Service Faculty Member					
Thursday	Sepsis-1	13.30-14.30	Assoc. Prof. Handan Alay					
	Sepsis-2	14.45-15.45	Assoc. Prof. Handan Alay					
	Independent Working hours	15.45-17.00						
	Service work	08.00-09.00						
	Antibiotic Use Principles	09.00-10.15	Proff. Zülal Özkurt					
-riday	Visit and patient education	10.30-12.00	Service Faculty Member					
	Rabies-1	13.30-14.30	Proff. Ayşe Albayrak					
	Rabies-2	14.45-15.45	Proff. Ayşe Albayrak					
	Independent Working hours	15.45-17.00						
		2. Week						
Vlonday	Service work	08.00-09.00						
	Dysentery	09.00-10.00	Proff. Ayşe Albayrak					

	Case-Based Learning (CBL) -1. Session	10.15-11.15	CBL Lecturer in Charge
	Visit and patient education	11.20-12.00	Service Faculty Member
	Food Poisoning and Salmonella Infections-1	13.30-14.30	Proff. Zülal Özkurt
	Importance and prevention of hospital infections	14.45-15.45	Proff. Ayşe Albayrak
	Independent Working hours	15.45-17.00	
	Service work	08.00-09.00	
	Tetanus	09.00-10.00	Proff. Kemalettin Özden
	Visit and patient education	10.30-12.00	Service Faculty Member
Tuesday	Seminar hour	13.00-13.30	
	AIDS (HIV infections)-1	13.30-14.30	Proff. Emine Parlak
	AIDS (HIV infections)-2	14.45-15.45	Proff. Emine Parlak
	Independent Working hours	15.45-17.00	
	Service work	08.00-09.00	
	Food Poisoning and Salmonella Infections-2	09.00-10.00	Proff. Zülal Özkurt
	Intestinal Parasites	10.15-11.15	Proff. Zülal Özkurt
Wednesday	Visit and patient education	11.20-12.00	Service Faculty Member
	Upper Respiratory Infections and COVID-19	13.30-14.30	Proff. Ayşe Albayrak
	Fever, fever of unknown origin and approach to the patient with fever	14.45-15.45	Assoc. Prof. Emine Parlak
	Independent Working hours	15.45-17.00	
,	Service work	08.00-09.00	
	Abdominal examination (Practical)	09.00-10.00	Assoc. Prof. Handan Alay
Thursday	Case-Based Learning (CBL) -2. Session	10.15-11.15	CBL Lecturer in Charge
mursuay	Visit and patient education	11.20-12.00	Service Faculty Member
	Brucellosis	13.30-14.30	Proff. Kemalettin Özden
	Urinary System Infections	14.45-15.45	Proff. Kemalettin Özden
	Independent Working hours	15.45-17.00	
	Service work	08.00-09.00	
Friday	Malaria	09.00-10.00	Assoc. Prof. Fatma Kesmez Can
···uay	Visit and patient education	10.30-12.00	Service Faculty Member
	Approach to the patient with meningitis (Practical)	13.30-14.30	Assoc. Prof. Fatma Kesmez Can

	Approach to the patient with icterus	14.45-15.45	Proff. Kemalettin Özden						
	Independent Working hours	15.45-17.00							
	3. Week								
	Service work	08.00-09.00							
	Meningitis And Meningoencephalitis 1	09.00-10.00	Assoc. Prof. Fatma Kesmez Can						
Monday	Meningitis and Meningoencephalitis 2	10.15-11.15	Assoc. Prof. Fatma Kesmez Can						
,	Visit and patient education	11.20-12.00	Service Faculty Member						
	Spill viral. inf. Diseases, mumps -1	13.30-14.30	Proff. Kemalettin Özden						
	Spill viral. inf. Diseases, mumps -2	14.45-15.45	Proff. Kemalettin Özden						
	Independent Working hours	15.45-17.00							
	Service work	08.00-09.00							
	Diabetic foot infections	09.00-10.00	Proff. Kemalettin Özden						
	Crimean-Congo Hemorrhagic Fever	10.15-11.15	Proff. Zülal Özkurt						
Tuesday	Visit and patient education	11.20-12.00	Service Faculty Member						
•	Seminar hour	13.00-13.30							
	Anthrax and tularemia and biological warfare-1	13.30-14.30	Proff. Zülal Özkurt						
	Anthrax and tularemia and biological warfare-2	14.45-15.45	Proff. Zülal Özkurt						
	Independent Working hours	15.45-17.00							
	Service work	08.00-09.00							
	Approach to the patient with lymphadenopathy (Practical)	09.00-10.00	Assoc. Prof. Fatma Kesmez Can						
Wednesday	Visit and patient education	10.30-12.00	Service Faculty Member						
,	Case-Based Learning (CBL) -3. Session	13.30-14.30	CBL Lecturer in Charge						
	Approach to Diarrhea Patient and Dehydration Treatment	14.45-15.45	Assoc. Prof. Handan Alay						
	Independent Working hours								
	Service work	08.00-09.00							
	Adult immunization and prophylaxis	09.00-10.00	Assoc. Prof. Handan Alay						
Thursday	Visit and patient education	10.30-12.00	Service Faculty Member						
•									
L									

	Practical Exam at the end of Internship	09.00-10.00	
Friday	End of Internship Theoretical Exam	13.30-14.30	
	Post-internship Feedback Meeting		CBL Lecturer in Charge

Note: Classes will be held between 09.00 – 10.00 in the morning and 13.30 – 15.45 in the afternoon. Other hours, bedside training and practical applications are applied alternately by the faculty members in the department.

5. SESSION V INFECTION DISEASES CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

Code	Lesson Topic	Teaching	Theoretical	Practical	Symptoms /	Clinical	Basic Medical	Behavioral,
		Staff	lesson	lesson	Conditions	problem	Practices	Social and Humanities
EH001	Enf.Hastalıklarına genel bakış ve bulaşma yolları	Fatma Can	1		1,8,9,11,12,27,	1,2,4,7,10,12,13,14,1 5,16,18,21	1,6,13,17,18	
EH002	Ateş, nedeni bilinmeyen ateş ve ateşli hastaya yaklaşım	Emine Parlak	1		1,2,3,4,11,14,15,1 9,30	1,4,7,10,17	1,2,6	
EH003	Üst Solunum Yolu Enfeksiyonları	Ayşe Albayrak	1		1,3,8,14,21	10,21	1,2,3,6,7,9,11,20	1
EH004	Enfeksiyon hastalıklarında laboratuvar tanı	Handan Alay	1		1,4,17,23,27,30	1,2,3,4,5,6,7,8,9,10,1 1,12,13,14,15,16,17, 18,19,20,21		
EH005	Sepsis	Handan Alay	2		1,4,23,25,30	17	1,2,3,4,5,6,7,12,19	
EH006	Hepatitler	Mehmet parlak	2		7,16,27	2,14	17,19	
EH007	Baş-boyun muayenesi	Fatma Can		1	1,6,24	7,10,12,13,21	3	
EH008	Lenfadenopatili hastaya yaklaşım	Fatma Can		1	1,6,24	1,4,13	3	
ЕН009	Viral dök. Enf. Hastalıkları, kabakulak	Kemalettin Özden	2		1,11,25	7	5	1
EH010	Kuduz	Ayşe Albayrak	2		19,4	15	1,8,19,20	1
EH011	Döküntülü hastaya yaklaşım	Ayşe Albayrak		1	1,11,25	7	5	1
EH012	Antibiyotik Kullanma Prensibleri	Mehmet Parlak	1		4,13,17,23,30	3,4,8,9,11,16,17,20,2 1	9	
EH013	Dizanteriler	Ayşe Albayrak	.1		1,12,23	5,8	4,6,9	1

EH014	Tifo ve Paratifolar	Zülal Özkurt	1		1,12,18,28		4,6	
EH015	Hastane Enfeksiyonlarının Önemi ve Önlenmesi	Ayşe Albayrak	1				13,17	
EH016	lshalli hastaya yaklaşım ve Dehidratasyon Tedavisi	Handan Alay	1		1,7,12,20,23,	5,8	1,2,6,14,9	
EH017	Barsak Parazitleri	Zülal Özkurt	1		12,20	9	9	
EH018	Besin Zehirlenmeleri	Zülal Özkurt	1		1,32,3,7,12,20	3	1,2,6,14,9	1
EH019	Batın muayenesi	Fatma Can		1	1,32,3,7,12,20	2,14	4	
EH020	Anamnez alma prensipleri	Emine Parlak		1		1,2,3,4,5,6,7,8,9,10,1 1,12,13,14,15,16,17, 18,19,20,21		
EH021		Kemalettin Özden	.1		1,13,17,23,26,30	20,	1,6,9,12	
EH022	AIDS (HIV enfeksiyonları)	Emine Parlak	.2		1,2416	1	311,14,18	1
EH023	Menenjitli hastaya yaklaşım	Handan Alay		1	1,2,3,4,10,	11	1,2,3,6,7,12,16	
EH024	,	Kemalettin Özden	.1		27	2,14	1,6,11,17	
EH025	Kırım Kongo Hemorajik Ateşi	Zülal Özkurt	1	1	1,2,3,5,7,8,9,11,12 ,16,17,20,21,25	13	1,6,11,17	1
EH026	Sıtma	Fatma Can	1		1,12,20,25	18	1,6,11,17	1
EH027	Diyabetik ayak enfeksiyonları	Emine Parlak	1		11	6	1,6,7,10,11	
EH028	Tetanoz	Kemalettin Özden	1		29	19	1,3,6,20	
ЕН029	Şarbon ve tularemi ve biyolojik savaş	Zülal Özkurt	2		11	16	1,6,14,17,18	1
ЕН030	Menenjit Ve Menengoensefalit Ier	Mehmet Parlak	2		1,2,3,4,10	11 1	1,2,3,6,7,9,10,11,1 2,14,16,19	
EH031	Kemoprofilaksi ve immunoproflaksi	Mehmet Parlak	1		1,4,11,30	10,11,19	20	
EH032	IRruselloz	Kemalettin Özden	1		1,14,15,2118,28	4	1,4,9	1

EH033	Servis Viziti	Servis sorumlu öğretim üyesi		28			
EH034		Pdö sorumlu öğretim üyesi	1				
EH035	-	Pdö sorumlu öğretim üyesi	1				

6. SESSION V INFECTION DISEASES CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF INFECTION DISEASES CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Written visual texts readings and interpretations

7. SESSION V INFECTION DISEASES CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION V IN STUDENT TRAINEE REPORT	FECTION DISEA	SES CLERKS	SHIP
Name:Surname:			
Student Number:		Date::/	/
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)
A. Taking Anamnesis			
To be able to take general and problematic stories	4	3*	

To evaluate the mental situation	4	3							
B. Physical Examination (General and Problem-Oriented)	,								
Head - neck and ENT examination	3	3*							
Abdominal examination	4	3*							
Skin examination	4	3							
Evaluation of general condition and vital signs	4								
C. Registration, Reporting and Notification		1							
Writing prescriptions	4	3*							
Preparing a patient file	3								
D. Laboratory Tests and Other Related Processes									
Filling the request form for laboratory examination	4	3							
To be able to interpret the results of screening and diagnostic purposes	3	3*							
E. Interventional and Non-Interventional Applications	<u> </u>								
Using medicine with care	4	3*							
Hand washing	4	3							
Ability to request rational laboratory and imaging examination	4	3							
Tick removal	3	1							
Ability to perform lumbar puncture	1	1							
F. Preventive Medicine and Community Medicine Practices									
Taking measures to prevent infections in public areas	4	3							
To be able to fight infectious diseases in the society	3	3							
G. Scientific research principles and practices									
To be able to apply the principles of evidence-based medicine in the clinical decision making process	3	3							
H. Health									
Bağışıklama-çocukluk çağı ve erişkinlerde	Bağışıklama-çocukluk çağı ve erişkinlerde 4								
I-Total Basic Medicine Practice score (out of 5 point)									

II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers)	
Total Professionalism score (out of 5 point)	
III- Clinical Problem Solving (out of 5)	
(Given from the performance shown in Case Based Learning sessions)	
TOTAL SCORE FROM TRAINEE REPORT (out of 15 point)	

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level**	Explanation			
1	Knows how to practice and explains the results to patients and / or relatives.			
2	In an emergency, performs the application in accordance with the guide / instruction			
3	Performs the application* in uncomplicated, common, situations / cases.			
4	Performs the application* including complex situations / cases.			

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V INFECTION DISEASES CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN INFECTION DISEASES CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice- written) exam.

THEORETICAL EXAM

- It consists of a total of 5 written and 30 multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

^{**}Learning Level**

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practicaloral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP GUIDE

Code	MED510	Type	Compulsory
Period	3 weeks	ECTS	5

OR	THOPEDICS AND TRAUMATOLOGY CLERKSHIP- Prerequisite Courses
1	Taken the pre-clinical courses
2	Taken courses in the relevant committee (s) in session 3

RE	FERENCES (RESOURCE BOOK - OTHERS)
1.	Ortopedi ve Travmatoloji Istanbul Tıp Fakültesi 185. Yıl Ders Kitapları Serisi Yazar : Proff. Cengiz Şen, Proff. Mehmet Çakmak, Proff. Irfan Öztürk Nobel Tıp Kitabevi
2.	Ortopedi Notları Klinik Muayene Rehberi Yazar : Dawn Gulick Çeviri Editörü: Proff. Uğur Şaylı, Yrd. Doç. Dr. Hakan Atalar
	Güneş Tıp Kitabevi
3.	Ortopedik Alçı ve Atel Uygulamaları Yazar : Hasan Hüseyin Ceylan
	Güneş Tıp Kitabevi

	ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - OBJECTIVE OF THE PROGRAM

ОВ	JECTIVE OF THE ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP PROGRAM
1.	To be able to make a preliminary diagnosis and diagnosis of important, common internal diseases by considering the learning objectives specified in the core training program at the end of the internal medicine internship.
2.	To be able to perform emergency treatment for internal diseases by defining emergencies (diabetic ketoacidosis, nonketotic hyperosmolar coma, adrenal insufficiency, hypercalcemia, hypocalcemia, oncological emergencies, hyperpotasemia, poisoning, kidney failure, shock, gastrointestinal bleeding)
3.	To be able to create and apply treatment plan in necessary clinical situations within the scope

	of education level criteria.
4.	To be able to provide referral when necessary after emergency intervention and treatment.
5.	Comprehend the importance of establishing a good patient-physician and physician-physician
5.	communication and develop their skills.
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	2	3	2	2	4	4	1	1	3	3	3	4	1	2	1	1	4	2	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	4	2	3	1	2	2	2	3	3	2	2	2								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Orthopedics And Traumatology clerkship period

ORT	ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS											
	/ STATUS											
1.	Low back and back pain	5.	Muscle weakness									
2.	Neck pain	6.	Musculoskeletal pain (extremity and soft tissue)									
3.	Joint pain / swelling	7.	Cramp									
4.	Limitation of movement											

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Internal Medicine clerkship period.

ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS				
LEARNING LEVELS	CLINICAL PROBLEM			
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	58.Crush Injury 60. Dislocation 80.Disc Hernia 89.Congenital structural anomalies 94. Limb trauma / fractures 114. Gas Gangrene 117. Developmental hip dysplasia (hip dislocation) 180. Bone tumors 190. Compartment Syndrome 212. Mechanical back pain 233. Spine Deformities 237. Osteoarthritis 238 Osteomyelitis 262.Poliomyelitis 297.Shock 298.Tenosynovitis			
In the clinical problems mentioned in the column next to;	114. Gas Gangrene 117. Developmental hip dysplasia (hip dislocation) 180. Bone tumors			

Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	190. Compartment Syndrome 233. Spine Deformities 237. Osteoarthritis 238. Osteomyelitis 62. Poliomyelitis
In the clinical problems mentioned in the column next to;	58.Crush Injury 60. Dislocation 297.Shock
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	98.Tenosynovitis
In the clinical problems mentioned in the column next to;	297.Shock 12. Mechanical back pain
Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	80.Disc Hernia 17. Developmental hip dysplasia (hip dislocation)
In the clinical problems mentioned in the column next to;	237. Osteoarthritis 98. Tenosynovitis
be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Orthopedics And Traumatology clerkship period.

ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE					
	APPLICATIONS				
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS				
Skills specified in the adjacent column;	C.4.Ability to consult on disability report				
	E.16 Ability to open skin-soft tissue abscess				
(LEARNING LEVEL 1)					
Skills specified in the adjacent column;	D.18. To be able to interpret the results of screening and				
In an emergency, performs the application in accordance with the guide / instruction	diagnostic examinations E.5. To be able to request rational laboratory and imaging examination E.65. Ability to carry the severed limb after trauma properly				
(LEARNING LEVEL 2)					

(LEARNING LEVEL 3)	
	A.1. Taking a general and problem-oriented story
, ,	B.1.Forensic case examination
	B.2.Anthropometric measurements
	B.14.Musculoskeletal system examination
J	C.3. Clarification and consent
	C.9. Arrangement of prescriptions
	E.7. Ability to prepare and apply a splint
and their relatives and makes the	E.9. Ability to apply bandage, tourniquet
application.	E.29. To be able to take biological samples from the patient
	E.30 Ability to ensure proper transportation of the patient
LEARNING LEVEL 4)	E.59. Ability to apply a cervical collar
	E.68.Ability to care for wounds and burns
	E.70. Ability to take and take superficial sutures

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "**Behavioral, Social and Humanities**" listed below during the Orthopedics And Traumatology clerkship period

ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND			
HUMANITIES			
2.Work and health interaction c. The effect of illness on work and return to work after illness (rehabilitation) f. work accidents			
6. Child neglect and abuse a. Abuse (physical, emotional, sexual)			
8.Difficulties in physician-patient interaction compatibility / rejection of preventive and therapeutic practices (e.g. vaccine)			
10. Legal and ethical issues a. Professional duties and obligations			
13. Accidents a.home accidents b.Traffic accidents c.work accidents d. Nuclear and industrial accidents			
17. Unusual circumstances / disastersb. Natural disastersc. Unusual circumstances (civil actions, terrorism, conflict, wars, mass injuries, etc.)			

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Orthopedics And Traumatology clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

	ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM					
Days	Subject of The Lesson	Lesson Time	Teaching Staff			
	1. Week					
	Information about Internship and Ethical and Professional Values in Clinical Practice	08:00-09.00	Proff. Orhan KARSAN			
	Orthopedic examitaion of a patient-1	09.15-10.15	Asst. Prof. Ahmet Emre PAKSOY			
Monday	Orthopedic examitaion of a patient-2	10.30-11.30	Asst. Prof. Ahmet Emre PAKSOY			
	Orthopedic terminology	13.00-14.00	Asst. Prof. Ahmet Emre PAKSOY			
	Musculoskeletal Anatomy Overwiev-1	14.15-15.15	Asst. Prof. Mehmet Cenk TURGUT			
	Musculoskeletal Anatomy Overwiev-2	15.30-16.30	Asst. Prof. Mehmet Cenk TURGUT			
	Polio and cerebral palsy	08.30-09.30	Asst. Prof. Muhammed Çağatay ENGİN			
	Orthopedic radiological evaluation-1	09.45-10.45	Proff. Ali AYDIN			
Tuesday	Orthopedic radiological evaluation-2	11.00-12.00	Proff. Ali AYDIN			
	Orthopedic radiological evaluation-3	13.30-14.30	Proff. Ali AYDIN			
	Open fractures	14.45-15.45	Proff. Naci EZİRMİK			

	Wound Care	08.30-09.30	Asst. Prof. Mehmet Cenk TURGUT
Wednesday	Fat embolism	09:45-10.45	Proff. Naci EZİRMİK
	Elective / Freelance Work	13.30-17.00	
	Spondyloarthropathy and spinal disc herniation	08.30-09.30	Assoc. Prof. Sinan YILAR
	Torticollis	09.45-10.45	Assoc. Prof. Sinan YILAR
Thursday	Case-Based Learning (CBL) Session 1	10.30-12.00	Proff. Orhan KARSAN
	Case-Based Learning (CBL) Session 2	13.30-14.30	Proff. Ömer Selim YILDIRIM
	Case-Based Learning (CBL) Session 3	14.30-16.00	Proff. Naci EZİRMİK
	Plaster, Splint and Traction-1	08.30-09.30	Asst. Prof. Eyüp ŞENOCAK
	Plaster, Splint and Traction-2	09:45-10.45	Asst. Prof. Eyüp ŞENOCAK
Friday	Seminar and Case calendar, Council	11:00-11:45	Orthopaedics Department Faculty Members
	Joint Dislocations and Treatment-1	13.30-14.30	Asst. Prof. Muhammed Çağatay ENGİN
	Joint Dislocations and Treatment-2	14.45-15.45	Asst. Prof. Muhammed Çağatay ENGİN
	2. Week	.i.	d
	Talipes Equinovarus and other congenital foot deformities-1	08:30-09.30	Asst. Prof. Muhammed Çağatay ENGİN
Monday	Talipes Equinovarus and other congenital foot deformities-2	09.45-10.45	Asst. Prof. Muhammed Çağatay ENGİN
	Osteomyelitis and Septic Arthritis	11.00-12.00	Proff. Orhan KARSAN
	Traumatic Shock	13.30-14.30	Proff. Ali AYDIN
	Independent Work Hours	15.45-17.00	
	Spine Injuries	08.30-09.30	Assoc. Prof. Sinan YILAR
Tuesday	First aid in musculoskeletal injuries, ambulation of the patient -1	09.45-10.45	Asst. Prof. Ahmet Emre PAKSOY
	First aid in musculoskeletal injuries, ambulation of the patient-2	11.00-12.00	Asst. Prof. Ahmet Emre PAKSOY
	Independent Work Hours	13.30-17.00	
Wednesday	Injuries of the extremities (upper and lower extremities)	08.30-09.30	Proff. Ömer Selim YILDIRIM
Wednesday	Elective / Freelance Work	13.30-17.00	
	,		
Thursday	Gas gangrene	08.30-09.30	Asst. Prof. Mehmet Cenk TURGUT

	Case-Based Learning (CBL) Session 1	10.30-12.00	Asst. Prof. Eyüp ŞENOCAK
	Case-Based Learning (CBL) Session 2	13.30-14.30	Proff. Naci EZİRMİK
	Case-Based Learning (CBL) Session 3	14.30-16.00	Proff. Naci EZİRMİK
	Malign Bone Cancers-1	08.30-09.30	Asst. Prof. Eyüp ŞENOCAK
	Malign Bone Cancers-2	09:45-10.45	Asst. Prof. Eyüp ŞENOCAK
Friday	Developmental Dysplesia of The Hip-1	13.30-14.30	Proff. Ali AYDIN
	Developmental Dysplesia of The Hip-2	14.45-15.45	Proff. Ali AYDIN
	Independent Work Hours	16.00-17.00	
	3. Week	<u> </u>	
NA our door	Scoliosis and kyphosis -1	08:30-09.30	Assoc. Prof. Sinan YILAR
Monday	Scoliosis and kyphosis -2	09.45-10.45	Assoc. Prof. Sinan YILAR
	Tracking of the Plaster Limb	08.30-09.30	Proff. Naci EZİRMİK
	Abscess Drainage, Nail Pulling and Minor Interventions	09.45-10.45	Proff. Orhan KARSAN
Tuesday	Injuries of the extremities (hip and pelvis)	11.00-12.00	Proff. Ali AYDIN
	Dysplasias of the bone and joints-1	13.30-14.30	Assoc. Prof. Sinan YILAR
	Dysplasias of the bone and joints-2	14.45-15.45	Assoc. Prof. Sinan YILAR
	Joint and Cartilage Dysplasias-1	08.30-09.30	Proff. Ömer Selim YILDIRIM
Wednesday	Joint and Cartilage Dysplasias-2	09:45-10.45	Proff. Ömer Selim YILDIRIM
	Elective / Freelance Work	13.30-17.00	
Thursday	(Practical Exam)	10.30-12.00	
Friday	(Theroritical exam)	10.00-12.00	

^{*} Trainee students will be divided into groups at the beginning of the internship and will receive training in the relevant clinics alternately in the presence of a responsible lecturer and assistant physician.

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^{***} Trainee students will be divided into groups at the beginning of the internship and will receive training in the relevant clinics alternately in the presence of a responsible lecturer and assistant physician.

5. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING OR	THOP EDICO P		OBJECTIV		COURSES	T	
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral Social and Humanities
	Orthopedic examitaion of a patient	Assoc. Prof. Ali AYDIN	2		1,2,3,4,5,6,7	58, 60, 80, 89, 94, 114, 117, 180, 190, 212, 233, 237, 238, 262, 297, 298	A.1, B.1, B.14,	2.f, 6.a, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
	Orthopedic terminology	Asst. Prof. Kutsi TUNCER	1		1,2,3,4,5,6,7	58, 60, 80, 89, 94, 114, 117, 180, 190, 212, 233, 237, 238, 262, 297, 298	A.1, C.5	2.f, 6.a, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
	Musculoskeletal Anatomy Overwiev	Asst. Prof. Muhammed Çağatay ENGIN	2		4,5,6	58, 60, 80, 89, 94, 114, 117, 180, 190, 212, 233, 237, 238, 262, 297, 298	B.14, E.7, E.59, D.4	2.f, 6.a, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
	Polio and cerebral palsy	Asst. Prof. Mehmet KÖSE	1		5,6,7	262	A.1, B.14	2.c, 2.f
	Orthopedic	Asst. Prof. Mehmet KÖSE	3		6	58, 60, 80, 89, 94, 114, 117, 180, 190, 212, 233, 237, 238, 262, 297, 298	D.4, E.5	2.f, 6.a, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
		Proff. Naci EZIRMIK	1		4,6	58, 114, 238	A.1, B.14, D.4, E.7, E.9, E.30, E.68	2.f, 6.a, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
	Wound Care	Proff. Naci EZIRMIK	1		6	58, 114, 238	E.44, E.68	2.f, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
	IF at Amnoliem	Proff. Naci EZIRMIK	1		1	58, 94	A.1, B.14, D.4	2.f, 13.a, 13.b, 13.c, 13.d, 17.b, 17.c
	Spondyloarthropat hy and spinal disc herniation	Asst. Prof. Sinan YILAR	1		1	80, 233	A.1, B.14, D.4, E.59	2.c, 8.a, 13.a, 13.b, 13.c, 17.b
	Torticollis	Asst. Prof. Sinan YILAR	1		2,4	89	A.1, B.14, D.4	8.a
	Plaster, Splint and Traction	Proff. Ömer Selim YILDIRIM	2		4,6	60, 89, 94	B.14, D.4, E.30	2.f, 10.a, 13.a, 13.b, 13.c, 17.b, 17.c
	and Treatment	Asst. Prof. Muhammed Çağatay ENGIN	2		3,4,6	60	A.1, B.14, D.4, E.9	2.c, 2.f, 13.a, 13.b, 13.c, 17.b, 17.c
		Assoc. Prof. Ali AYDIN	2		4	89	A.1, B.14, D.4, E.9	8.a
		Proff. Orhan KARSAN	1		3,4	238	A.1, B.14, D.4, E.68, E.44	13.b, 13.c, 13.d

Traumatic Shock	Asst. Prof. Muhammed Çağatay ENGIN	1	5	297	A.1, E.6, E.65, E.5, E, 30	10.a, 13.b, 13.c
Spine Injuries	Asst. Prof. Sinan YILAR	1	1,6	80	E.30, E.59	13.b, 13.c, 17.b, 17.c
First aid in musculoskeletal injuries, ambulation of the patient	Proff. Orhan KARSAN	2	4,6	58, 60, 94	E.30, E.59, E.65	13.a, 13.b, 13.c, 17.b, 17.c
Injuries of the extremities (uppe and lower extremities)	Proff. Ömer Selim YILDIRIM	1	3,4,6	58, 60, 94	A.1, B.14, E.7, E.30	2.f, 6.a, 13.a, 13.b, 13.c17.b
Gas gangrene	Proff. Naci EZIRMIK	1	6	114	A.1, B.14, C.9, E.5, E.29, E.44	10.a, 13.b, 13.c, 13.d
Compartment syndrome	Proff. Naci EZIRMIK	1	6	190	A.1, B.1, B.14, E.7	2.f, 13.b, 13.c, 17.b
Malign Bone Cancers	Asst. Prof. Kutsi TUNCER	2	3	180	A.1, C.3, D.4	10.a
Developmental Dysplesia of The Hip	Asst. Prof. Mehmet KÖSE	2	3,4	117	A.1, B.2, D.4, D.18	8.a, 10.a
Scoliosis and kyphosis	Asst. Prof. Sinan YILAR	2	1,2,7	233	A.1, B.14, D.4	8.a, 10.a
Tracking of the Plaster Limb	Proff. Naci EZIRMIK	1	7	190	B.14, E.7, D.4	8.a, 10.a, 13.a, 13.b,
						13.c, 17.b, 17.c
Abscess Drainag Nail Pulling and Minor	Proff. Orhan e, KARSAN	1	6	114, 238	E.68, E.70	10.a, 13.b, 13.c
Injuries of the extremities (hip and pelvis)	Assoc. Prof. Ali AYDIN	1	3,4,6	60, 94	A.1, B.1, B.14, D.4, E.30	2.f, 6.a, 13.a, 13.b, 13.c17.b
Benign Bone Tumors	TUNCER	2	6	180	A.1, C.3, D.4	10.a
Joint and Cartilag Dysplasias	Proff. Ömer Selim YILDIRIM	2	6	89	B.2, B.14, D.4	8.a, 10.a

6. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP PROGRAM Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
 - Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
 - On-the-job learning and assessment
 - Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions

- Written visual texts readings and interpretations Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACUL TRAUMATOLOGY C			
Name:Surname: Student Number:			Date:/
I- Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approve (Date)
Hasta Dosya numarası:			
A. Taking Anamnesis			
Get information from the patient	4	1	
B. Physical Examination (General and F	Problem-Orient	ed)	
Examination of the limbs, pelvis and spine	3	5	
C. Registration, Reporting and Notificat	tion		
Prescription	4	1	
Preparing a patient file	4	1	
D. Laboratory Tests and Other Related	Processes		
Ability to take the laboratory sample and send it to the laboratory under suitable conditions	4	3	
Ability to fill the request form for laboratory examination	4	3	
To be able to interpret the results of screening and diagnostic examinations	3	3	
E. Interventional and Non-Interventional	Applications		
Ability to apply plaster, splint and bandage	3	3	
Open wound debridement and suturing	3	1	
Abscess drainage and / or infected wound care	4	1	
I-Total Basic Medicine Practice score (c	out of 5 point)		
II- Impression about the student- Profes for Physician (Evaluated by the Departr Total Professionalism score (out of 5 pe	ssional Feature nent trainers)	s appropriate	
III- Clinical Problem Solving (out of 5) (Given from the performance shown in Ca	se Based Learı	ning sessions)	
TOTAL SCORE FROM TRAINEE REPOR	RT (out of 15 pc	pint)	
Teaching Staff Date and Sign			of Department ate and Sign

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level**	Explanation		
1	Knows how to practice and explains the results to patients and / or relatives.		
2	In an emergency, performs the application in accordance with the guide / instruction		
3	Performs the application* in uncomplicated, common, situations / cases.		
4 Performs the application* including complex situations / cases.			
*Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.			

8. SESSION V ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN ORTHOPEDICS AND TRAUMATOLOGY CLERKSHIP

ACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - ➤ **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical/interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

- It consists of a total of 100 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V UROLOGY GUIDE

Code	MED512
Period	3 weeks

Туре	Compulsory/Elective
ECTS	5

URO	DLOGY CLERKSHIP- Prerequisite Courses
1	Taken the pre-clinical courses
2	Taken courses in the relevant committee (s) in session 3

REF	ERENCES (RESOURCE BOOK - OTHERS)
1.	Campbelle&Walsh Urology
2.	BASIC UROLOGY
3.	European Association of Urology Guidelines

	UROLOGY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at

"http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V UROLOGY CLERKSHIP- OBJECTIVE OF THE PROGRAM

OBJECTIVE OF THE UROLOGY CLERKSHIP PROGRAM

To evaluate the etiopathogenesis and clinical findings of surgical diseases related to the genitourinary system encountered in adult and pediatric patients; to gain the skills to diagnose, treat and refer to genitourinary system diseases at primary level

2. SESSION V UROLOGY CLERKSHIP- LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	3	3		3	1	2	4	1	5	3	4	2		2		1			3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	2	4	3	1	1		5	4	5	3	4	2								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V UROLOGY CLERKSHIP- LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Urology clerkship period

	Urology CLE	ERKSH	IIP- LIST OF CLINICAL SYMPTOMS	S / SIG	NS/STATUS
1.	Anüri-Oligüri	10	Impotans	18	Poliüri
2.	Fire	11	Infertilite	19	Pollaküri / Noktüri
3.	Nausea-vomiting	12	Undescended testicle	20	Puberty disorders (early - late)
4.	Sexual Disfonksion	13	Mass in the groin / scrotum	21	Urethral discharge
5.	Dizüri	14	Undescended testicle(renal, bilier, intestinal)	22	Üriner inkontinans
6.	Enürezis	15	Suspicious genitalia	23	Healthy sex life
7.	Change of color change in urine	16	Pelvic pain/ Pelvic mass	24	Reproductive health and rights
8.	Hematüri	17	Polidipsi	25	Scrotal pain

9.	Urinary retention		26	Flank pain
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B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "**Diseases** *I* **Clinical Problems**" listed below during the Urology clerkship period.

UROLOGY CLERKSHIP- CLINIC.	AL PROBLEM LEARNING LEVELS
LEARNING LEVELS	CLINICAL PROBLEM
	Genito-urinary trauma
In the clinical problems mentioned in the column next to;	2. Testicular torsion
	3. Acute kidney injury
Define the Emergency situation (E) and be	4. Acute glomerulonephritis
able to perform emergency treatment and direct it to the specialist when necessary	5. Obstructive uropathy
	6. Chronic kidney damage
	7. Urinary system stone disease
	Benign prostatic hyperplasia
	9. Genito-urinary trauma
	10. Gas gangrene
	11. Cystic diseases of kidney
In the clinical problems mentioned in the column next to;	12. Kidney anomalies
	13. Kidney tumors
Putting a Preliminary Diagnosis (Pre-D) to be	14. Sexual dysfunctions
able to perform the necessary pre-operations and direct it to the expert	15. Export disorders (Enuresis, encopresis)
	16 Pheochromocytoma
	17. varicocele
	18. Testicular tumor
	19. Prostate cancer
	20. Bladder cancer
In the clinical problems mentioned in the column	21. hydrocele
next to;	22. Congenital structural anomalies
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	9. Genito-urinary trauma 10. Gas gangrene 11. Cystic diseases of kidney 12. Kidney anomalies 13. Kidney tumors 14. Sexual dysfunctions 15. Export disorders (Enuresis, encopresis) 16 Pheochromocytoma 17. varicocele 18. Testicular tumor 19. Prostate cancer 20. Bladder cancer

To be able to make a Diagnosis (D) and have	23. Hypospadias, epispadias
information about treatment, to be able to direct the specialist by making the necessary	24. cryptorchidism
preliminary procedures	25. Urinary system stone disease
	26. Acute kidney failure
	27. Chronic kidney failure
	28. Acute glomerulonephritis
	29. Phimosis and parafimosis
	30. Genital infections
	31. Urinary system infections
In the clinical problems mentioned in the column next to;	32. Sexually transmitted infections
Hext to,	33. Tuberculosis
Pooble to Diagnose and Treet (DT)	34. Urinary system infections
Be able to Diagnose and Treat (DT)	35. Genital infections
	36. Tuberculosis
In the clinical problems mentioned in the column	37. Chronic kidney failure
next to;	38. Acute kidney failure
	39. Sexually transmitted infections
Should be able to apply Preventive measures (P) (those suitable from primary, secondary	40. Congenital structural anomalies
and tertiary protection)	41. Bladder cancer
	42. Prostate cancer
	43. Urinary system stone disease

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Urology clerkship period.

UROLOGY CLERKSHIP- LEARN	NING LEVELS OF BASIC MEDICINE APPLICATIONS
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS

Knows how to practice and explains the results to patients and / or relatives (LEARNING LEVEL 1) Skills specified in the adjacent column; In an emergency, performs the application in accordance with the guide / instruction (LEARNING LEVEL 2)
results to patients and / or relatives (LEARNING LEVEL 1) Skills specified in the adjacent column; In an emergency, performs the application in accordance with the guide / instruction 1. Ability to puncture suprapubic bladder
Skills specified in the adjacent column; In an emergency, performs the application in accordance with the guide / instruction 1. Ability to puncture suprapubic bladder
In an emergency, performs the application in accordance with the guide / instruction
In an emergency, performs the application in accordance with the guide / instruction
In an emergency, performs the application in accordance with the guide / instruction
(LEARNING LEVEL 2)
Skills specified in the adjacent column; 2. Urological examination
3. General situation and evaluation of vital signs
performs pre-assessment / evaluation in 4. Digital rectal examination
uncomplicated, frequent, cases creates necessary plans and informs patients and 5. Gynecological examination
their relatives and does the application 6. Ability to insert urine catheter
(LEARNING LEVEL 3) 7. Forensic case examination
8. Child and newborn examination
9. To be able to read and evaluate direct radiographs
Skills specified in the adjacent column; 10. Ability to take general and problematic stories
Pre-evaluate the application including 11. To be able to evaluate mental state
44. To be able to evaluate mental state
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the 11. To be able to evaluate mental state 12. Lighting and obtaining consent 13. To prepare epicrisis
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application 11. To be able to evaluate mental state 12. Lighting and obtaining consent 13. To prepare epicrisis 14. To prepare patient file
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application 11. To be able to evaluate mental state 12. Lighting and obtaining consent 13. To prepare epicrisis
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application 11. To be able to evaluate mental state 12. Lighting and obtaining consent 13. To prepare epicrisis 14. To prepare patient file

	18. Ability to fill the request form for laboratory examination
	19. To be able to take the laboratory sample under appropriate conditions and deliver it to the laboratory.
	20. Hand washing
	21. To be able to request rational laboratory and imaging examination

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "**Behavioral, Social and Humanities**" listed below during the Urology clerkship period

UROLOGY INTERNSHIP - BEHAVIORAL, SOCIAL AND HUMANITIES		
2.	Addiction	
	b.Cigarate	
29.	Technology and health interaction	
	d. Current diagnostic-treatment tools	
34.	Reproductive health / Sexual health	
	a. Healthy sex life and counseling e. Sexually transmitted diseases and prevention ways	

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Urology clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE UROLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.

- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V UROLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

Days	Subject of The Lesson	Lesson Time	Teaching Staf
		I. Week	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Mandar	Informing about internship, ethical and professional values in clinical practice	09.45- 10.30	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
Monday	Urinary System Imaging Methods	13. ³⁰ - 14. ³⁰	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
	Intrascrotal Masses	14. ⁴⁵ - 15. ⁴⁵	Proff. Özkan POLAT
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
	Specific Infections of the Urinary System-I	13. ³⁰ - 14. ³⁰	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
Tuesday	Specific Infections of the Urinary System-II	14. ⁴⁵ - 15. ⁴⁵	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
10/a din a = -!	Urogenital Tract Trauma-I	09. ³⁰ - 10. ³⁰	Proff. Şenol ADANUR
Wednesday	Urogenital Tract Trauma-II	10. ⁴⁵ - 11. ⁴⁵	Proff. Şenol ADANUR
	Elective / Freelance Study	13. ³⁰ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Th	Benign Prostatic Hyperplasia (BPH)-I	13. ³⁰ - 14. ³⁰	Proff. Özkan POLAT
Thursday	Benign Prostatic Hyperplasia (BPH)-II	14. ⁴⁵ - 15. ⁴⁵	Proff. Özkan POLAT
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
Friday	Visit	08. ⁴⁵ - 09. ³⁰	Together

	Council and Case-Based Learning (CBL) Session 1	09.30- 10.30	
	Urogenital System Tumors-I	13. ³⁰ - 14. ³⁰	Proff. Turgut YAPANOĞLU
	Urogenital System Tumors-II	14. ⁴⁵ - 15. ⁴⁵	Proff. Turgut YAPANOĞLU
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	•	I. Week	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Monday	Male infertility	13. ³⁰ - 14. ³⁰	Proff. İsa ÖZBEY
	Male sexual dysfunction	14. ⁴⁵ - 15. ⁴⁵	Proff. İsa ÖZBEY
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Tuesday	Female Sexual Function and Dysfunction	13. ³⁰ - 14. ³⁰	Proff. İsa ÖZBEY
. acsuay	Sexually Transmitted Urinary Tract Infections	14. ⁴⁵ - 15. ⁴⁵	Proff. İsa ÖZBEY
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Wednesday	Undescended Testis	09. ³⁰ - 10. ³⁰	Proff. Yılmaz AKSOY
Weallesday	Konjentinal Urinary Obstruction	10. ⁴⁵ - 11. ⁴⁵	Proff. Yılmaz AKSOY
	Elective / Freelance Study	13. ³⁰ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Thursday	Vesicoureteral Reflux	13. ³⁰ - 14. ³⁰	Proff. Yılmaz AKSOY
mursuay	Obstructive uropathy	14. ⁴⁵ - 15. ⁴⁵	Proff. Yılmaz AKSOY
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
	Council and Case-Based Learning (CBL) Session 2	09.30- 10.30	
Friday	Urogenital System Tumors-III	13. ³⁰ - 14. ³⁰	Proff. Turgut YAPANOĞLU
	Urogenital System Tumors-IV	14. ⁴⁵ - 15. ⁴⁵	Proff. Turgut YAPANOĞLU
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
Monday	I	II. Week	
	Visit	08.45- 09.30	Together

	Urological emergency	13. ³⁰ - 14. ³⁰	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
	Urolithiasis-I	14. ⁴⁵ - 15. ⁴⁵	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Tuesday	Urolithiasis-II	13. ³⁰ - 14. ³⁰	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
	ESWL in the Treatment of Urolithiasis	14. ⁴⁵ - 15. ⁴⁵	Asst. Prof. Şaban Oğuz DEMİRDÖĞEN
	Freelance Study	15. ⁴⁵ - 17. ⁰⁰	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Wednesday	Endourologic Treatments of Urinary Tract Stone Disease	09.30- 10.30	Proff. Şenol ADANUR
	Overactive Bladder	10. ⁴⁵ - 11. ⁴⁵	Proff. Yılmaz AKSOY
	Elective / Freelance Study	13. ³⁰ - 17. ⁰⁰	
Thursday	Visit	08.45- 09.30	Together
Thursday	Practice Exam (Oral)	10.00- 12.00	
	Visit	08. ⁴⁵ - 09. ³⁰	Together
Friday	Council and Case-Based Learning (CBL) Session 3	09.30- 10.15	
	Theoretical Examination (Written)	10.30- 11.00	

5. SESSION V UROLOGY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

	TERM V UROLOGY INTERNSHIP COURSES PAIRING WITH LEARNING OBJECTIVES						
Lesson code	The subject of the lecture	Faculty members	Theoretical Clock	Practical Clock	With symptoms / conditionr	Clinical problem	Basic medical practices
ÜRO001	Urinary System Imaging Methods	Dr. Öğr. Üyesi Şaban Oğuz DEMİRDÖĞEN	1	2			11
ÜRO002	Urinary System Infections 2	Prof.Dr.Şenol ADANUR	1	1	2, 5, 8, 16	31, 34, 37	1, 2, 10, 21, 22

			1			1	1
ÜRO003	Urinary System Infections -I	Dr. Öğr. Üyesi Şaban Oğuz DEMİRDÖĞEN	1	1	2, 5, 8, 16	33	1, 2, 10, 21, 22
ÜRO004	Urogenital System Tumors- I	Prof.Dr.Şenol ADANUR	1	1	8, 14	11, 13	1, 2, 10, 11, 15, 16, 17, 20, 21, 22
ÜRO005	Overactive Bladder	Prof.Dr.Yılmaz AKSOY	2	1	22		1, 2, 10, 12, 13, 19, 21
ÜRO007	Urogenital System Tumors - II	Prof.Dr.Turgut YAPANOĞLU	1	2	8, 14	21	1, 2, 3, 5, 10, 11, 12, 14, 21, 22
ÜRO008	Benign Prostate Hyperplasia (BPH)	Prof.Dr.Özkan POLAT	1	2	1, 5, 8, 9, 16, 19, 22	8	1, 2, 3, 5, 6, 10, 18, 21
ÜRO009	Urogenital System Tumors - III	Prof.Dr.Turgut YAPANOĞLU	1	2	8, 9, 16, 24	20	1, 2, 3, 5, 10, 11, 12, 14, 21, 22
ÜRO010	Intrachrotal Masses	Prof.Dr.Özkan POLAT	1	2	11, 13, 24	19, 22	1, 2, 3, 10, 11, 12, 14, 21, 22
ÜRO011	Male Infertility	Prof.Dr.Isa ÖZBEY	1	2	10, 11, 12, 13, 23, 24	14, 18, 19	1, 2, 3, 10, 11, 12, 14, 21, 22
ÜRO012	Male Sexual Dysfunctions	Prof.Dr.Isa ÖZBEY	1	1	4, 10, 11, 23, 24	14, 18, 20, 21	7, 9, 12, 13, 1 8, 19, 20
ÜRO013	Female Sexual Function and Dysfunction	Prof.Dr.Isa ÖZBEY	.1		4, 5, 11, 20, 22, 23, 24	14, 17, 21, 34, 27, 31, 33	7, 9, 10, 12, 13, 18, 19, 20, 21
ÜRO014	Urinary System Infections -III	Prof.Dr.Isa ÖZBEY	1		4, 10, 11, 23, 24	14, 31, 34	7, 9, 12, 13, 18, 19, 20
ÜRO015	Urological Emergencies	Dr. Öğr. Üyesi Şaban Oğuz DEMİRDÖĞEN	1	2	12, 13	23, 25, 30	1, 8

ÜRO016	Congentinal Urinary System Obstruction	Prof.Dr.Yılmaz AKSOY	1	1	3, 14	5, 12, 23	8, 10, 11, 17, 21
ÜRO017	Vesico Urethral Reflux	Prof.Dr.Yılmaz AKSOY	1	1	2, 3, 5, 6, 22	4, 6, 15, 33	8, 10, 11, 18
ÜRO018	Obstructive Uropathy	Prof.Dr.Turgut YAPANOĞLU	2	1	3, 14	5, 12, 23	8, 10, 11, 17, 21
ÜRO020	Urinary System Tumors-IV	Prof.Dr.Turgut YAPANOĞLU	1	1	8, 14, 16	13	1, 2, 10, 11, 12, 17, 21,
ÜRO022	Urolithiasis-I	Dr. Öğr. Üyesi Şaban Oğuz DEMİRDÖĞEN	1.	1	1, 2, 3, 5, 8, 14	3, 4, 5, 7,	1, 2, 10, 11, 17, 18
ÜRO023	ESWL in Urolithiasis Treatment	Dr. Öğr. Üyesi Şaban Oğuz DEMİRDÖĞEN	1	1	1, 2, 3, 5, 8, 14	3, 4, 5, 7,	1, 2, 10, 11, 17, 18
ÜRO024	Endourological Interventions in Urinary System Stone Disease		1.	1	1, 2, 3, 5, 8, 14	3, 4, 5, 7,	1, 2, 10, 11, 17, 18
ÜRO025	Urinary Traumas-I	Prof.Dr.Şenol ADANUR	1	1	8, 9, 14, 16,	1	1, 2, 7, 9, 10, 11, 13, 14,
ÜRO026	Urinary Traumas -II	Prof.Dr.Şenol ADANUR	1		8, 9, 14, 16,	1	1, 2, 7, 9, 10, 11, 13, 14,
	Polyclinic / Operating Room Applications	Faculty Members		22			,
	Notification of the aims and objectives of the internship meeting	Head of internship commission	1				
	Post-internship feedback meeting	Head of internship commission	1				

6. SESSION V UROLOGY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF UROLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

• Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures

- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- · Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V UROLOGY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY MEDICAL FACULTY PERIOD V						
UROLOGY INTERNSHIP STUDENT SCORE						
ADI-SOYADI:						
No:	DATE:/					
I-Basic Medicine Practices	Learning Level **	Number	Internship Officer Approval (Date)			
A. Taking Story						
To be able to take a history for the general and urogenital system	4	2				
B. General and Problem-Oriented Physical Examinat	ion					
Genitourinary system examination	3	3				
Digital rectal examination	3	3				
Abdominal examination	3	3				
C. Record Keeping, Reporting and Notification	•	•	•			

Writing prescriptions	4	5	
Preparing a patient file	4	2	
D. Laboratory Tests and Other Related Processes		1	
Taking the laboratory sample under suitable conditions and sending it to the laboratory under suitable conditions	4	2	
Filling the request form for laboratory examination	4	5	
To be able to interpret the results of screening and diagnostic purposes	3	5	
E. Interventional and Non-Interventional Applications			
Reading and evaluating direct radiographs	3	5	
Urinary catheter insertion	3	2	
Total Basic Medicine Practice score (out of 5 points)			
II-Student's impression- Professionalism appropriate Members) (out of 5 points)	for Medi	cine (Assessed	d by Faculty
Compliance with internship rules			
Adaptation to team work			
III- Clinical Problem Solving (out of 5)			
(Given from the performance shown in Case Based	Learning	g sessions)	
Internship Responsible		Head of depa	artment
Dr. Öğr. Üyesi Şaban Oğuz DEMİRDÖĞEN	Prof.Dr.Özka	an POLAT	
		/	l

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

*Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V UROLOGY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN UROLOGY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - ➤ **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

• It consists of a total of 25 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)

- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V PSYCHIATRY CLERKSHIP GUIDE

Code	MED511
Period	3weeks

Туре	Compulsory/Elective
ECTS	5

PSYC	CHIATRY CLERKSHIP-Prerequisite Courses
1	Taken the pre-clinical courses
2	Taken courses in the relevant committee (s) in session 3
2	Taken courses in the relevant committee (s) in session 3

REFE	ERENCES(RESOURCE BOOK -OTHERS)
1.	Comprehensive Textbook of Psychiatry
2.	DSM-5 Diagnostic and Statistical Manual of Mental Disorders (American Psychiatric Association-2013)
3.	Essentials of Clinical Psychiatry

	PSYCHIATRY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical-Oral and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V PSYCHIATRY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJECTIVE OF THE PSYCHIATRY CLERKSHIP PROGRAM

1	To be able to make a preliminary diagnosis by evaluating the etiology, pathophysiological and clinical features, signs and symptoms of mental health and diseases
2	To be able to perform emergency treatment by defining emergencies for mental health and diseases
3	To be able to create and apply a treatment plan in necessary clinical situations within the scope of education level criteria
4	To be able to provide referral when necessary after emergency intervention and treatment
5	To have basic knowledge about psychopharmacological and psychotherapeutic methods used
6	To gain the knowledge, skills and professionalism characteristics determined for the internship

2. SESSION V PSYCHIATRY CLERKSHIP - LEARNING OUTCOMES

 $Contribution\ levels\ to ``Ataturk\ University\ Faculty\ of\ Medicine\ Pre-Graduate\ Medical\ Education\ Program\ Qualifications''$

Program	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Qualifications																				
Contribution levels	4	4	4	4	2	3	4	3	4	5	4	5	5	2	4	1	3	3	2	4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	5	5	5	5	3	4	5	3	3	3	3								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V PSYCHIATRY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Statusduring the Psychiatry clerkship period

PSYCHIATI	RY CLERKSHIP- LIST OF CLINICAL SYMPTO	OMS / SIGNS	/ STATUS
1	Anxiety	10	Fury and hostility
2	Cognitive disorders/forgetfullness	11	Learning disorder
3	Sexual function disorders	12	Sleep and disorders
4	Mood varities		
5	Assessment of reality		
6	Hyperactivity		
7	Suicide/homicide		
8	Reasoning and disorders		
9	Psychiatric seizure		

B. In terms of knowledge:It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Psychiatry clerkship period.

PSYCHIATRY CLERKSHIP- CLINI	CAL PROBLEM LEARNING LEVELS
LEARNING LEVELS	CLINICAL PROBLEM
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	19.Situations about alcohol and substance use disorder 4.Bipolar disorder 18.Medication side effects 12.Schizophrenia and other psychotic diseases 21.Acute and posttraumatic stress disorder 22.Delirium
	1.Alcohol and substance use disorder
	2.Somatoform disorders (somatization/conversion)
	3.Cognitive disorders (dementia)
In the clinical problems mentioned in the column next to;	4.Bipolar disorder
	5.Sexual function disorder
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	6.Sexual identity disorder
	7.Dissociative disorder
	8.Personality disorder
	9.Obsessive-compulsive disorder
	10.Panic disorder

	11.Schizophrenia and other psychotic disorders
	12.Sleep disorders
	13.Generalized anxiety disorder
	14.Eating disorder
	15.Intellectual disabilities
	21.Acute and posttraumatic stress disorder
	23.Disruptive disorder/impulse control disorder
	24.Agoraphobia/spesific phobias
In the clinical problems mentioned in the column next to;	1.Depression
in the clinical problems mentioned in the column next to;	2.Medication side effects 3.Delirium
	3.Bellifulli
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the	
necessary preliminary procedures	
In the clinical problems mentioned in the column next to;	
Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to;	Alcohol and substance use disorder Emergencies about alcohol and substance use disorder
	Cognitive disorders, dementias Bipolar disorder
Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	Depression Medication side effects
nom primary, secondary and tertiary protection)	7. Delirium
	1.Cognitive disorders, dementia
In the clinical problems mentioned in the column next to;	2.Alzheimer's disease
	3.Bipolar disorder
	4.Depression
be able to follow up (F) in necessary cases	5.Medication side effects
	6.Schizophrenia and other psychotic disorders

7.Delirium

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed belowduring the Psychiatry Clerkship period.

PSYCHIATRY CLERKSHIP-	LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS
Skills specified in the adjacent column;	
Knows how to practice and explains the results to patients and / or relatives	Evaluation of disability
(LEARNING LEVEL 1)	
Skills specified in the adjacent column;	
	2.Intervention to suicide
In an emergency, performs the application in accordance with the guide / instruction	3.Determining legal capacity
(LEARNING LEVEL 2)	
Skills specified in the adjacent column;	4.Taking psychiatric anamnesis
	5.Psychiatric examination
performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs	6.Mental evaluation
patients and their relatives and does the application	7. Minimental state examination
(LEARNING LEVEL 3)	8.Using evidence based medical interventions during giving clinical decision
	9.Stabilizing emergent situations
	10. Disability report consultation
	11.Preparing medical reports
Skills specified in the adjacent column;	12.Taking medical history
Pre-evaluate the application including complex situations / cases, creates the necessary plans and	13.Examination of consciousness
ine necessary plans and	14.Reasonable choice of laboratory and imaging technics

informs the patients and their relativesand does the application	15.Patient transfer
(LEARNING LEVEL 4)	16.Fullfilment of the patient file
	17.Writing appropriate prescription
	18.Fullfilment of laboratory forms
	19.Taking patient consent
	20.Treatment refusal
	21.Reasonable medication use
	22. Preparing patient epicrisis

D.In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the **"Behavioral, Social and Humanities"** listed below during the Psychiatry Clerkship period

	PSYCHIATRY CLERKSHIP-LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
1.Discrimination	n, bias, stigmatization
a.lmmigrants	
b.Sensitive and	vulnerable groups (olds, disableds, convicts and detainees
c.Gender	
2.Dependency	
a.Alcohol	
b.Nicotine	
c Substance	
d.Behavioral ad	dictions (gambling, shopping, technology, internet)
e Familial and i	ndividual burden of dependency
	idividual burden of dependency
4.Work and hea	
4.Work and hea	
4.Work and hea	lth relation
4. Work and head c. Effect of disead d. Work stress a	Ith relation se on worklife and rehabilitation for getting back to work
4.Work and head c.Effect of disead d.Work stress a e.Vulnerable ar	Ith relation se on worklife and rehabilitation for getting back to work and psychosocial risks, mobbing, burnout syndrome
4. Work and head c. Effect of disead d. Work stress and e. Vulnerable ar 5. Environment	Ith relation se on worklife and rehabilitation for getting back to work and psychosocial risks, mobbing, burnout syndrome d sensitive groups (children, immigrants, olds, child workers
4. Work and head c. Effect of disead d. Work stress and e. Vulnerable ard 5. Environment a. Healthy nutri	Ith relation se on worklife and rehabilitation for getting back to work and psychosocial risks, mobbing, burnout syndrome d sensitive groups (children, immigrants, olds, child workers and health relation

a.Neglect (emotional, physical, medical, educational)
f.b.Abuse (physical, emotional, sexual)
Child marriages
7.Migration
a.War, terror and migration, immigrants
8. Difficulties on patient-clinician relation
6.Difficulties of patient-chinician relation
a.Treatment maladaptment on preventive and treatment interventions (vaccination denial)
b. Wishfull and insistive patient
c.Manipulative patient
C. Manipulative patient
d. Treatment resistant patient
e.Simulation (making patient role to have benefit)
f.Mourning patient
naviouring patient
g.Somatization/somatic symptoms associated with psychosocial factors
h.Frequent applicant patient
i.Difficulties between cultural relationship
in Difficulties between editorial relationship
9.Clinicians wellness f.Physical and mental health
10.Legal and ethical issues
e.Informed consent g.Medical records, prescript, ethical issues on writing medical reports
i.Compulsory treatment 11.Human rights and health
d.Psychosocial burden caused by violations of rights in social life
12.Unemployment and poverty c.Individual's psychosocial wellness
d.Public and family health 14.Chronic/non infectious diseases
a.Prevention and follow-up of risk factors b.Management
c.Multimorbidity d.Burden of caretaking and caregiving
e.Situations about chronic diseases and inequalities of publical distribution of diseases f.Psychosocial aspects of symptoms of chronic pain, dementia, sleep disorders and depression
18.Death, neardeath patient and mourning
a.Mourning, prolonged mourning process 20.Psychological and social wellbeing
a.Health during different stages of life b.Family health, family support
c.Social/public funds, social support d.Culture and health beliefs/attitudes
h.Flexibility/durability, embracing uncertainties and dilemmas

i.Power and control: patients intervention about him/herself i.Stress and stress management
23.Critics of health interventions c.Medicalization of daily life e.Body-mind dilemma and reductionist approaches f.Commercializing healthy living habits g.Extreme medical practices h.Wrong practices on traditional and complementary medicine
25. Healthiness issued a.Nutriton b.Physical, mental activity and exercises c.Sedantery life d.Participating in social life
27.Stress a.Burden of daily life b.Major life events c.Office stress d.Stress management e.Physcial and mental complaints related with stress
29.Interaction between technology and health f.Technology addiction, technology misuse and abuse
30.Medical errors and unprofessional attitudes a.Malpractice b.Unprofessional behaviors to the patient and relatives of the patient c.Misuse of the power on health and education e.Communication problems
31.Professionalism on medicine b.Honesty, telling the truth to the patient and respect for the privacy of the patient c.Vocational values, vocational identity and historical perspective, being open to vocational and vocational progress
34.Reproductive health/sexual health a.Healthy sexual life and consultancy

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Psychiatry clerkship

ATTITUDES THAT SHOULD BE GAINED FOR PROFESSIONALITY DURING THE PSYCHIATRY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.

4. SESSION V PSYCHIATRY CLERKSHIP - WEEKLY COURSE PROGRAM

	PSYCHIATRY CLERKSHI		URSE PROGRAM						
Days	COURSE SUBJECT	COURSE TIME	Lecturer						
	WEEK 1								
	Information about Internship program and professional and ethical issues in clinical practice	08.00-08.30	Dr. Özcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task						
Monday	Assistant Seminar	08.30-09.30	Dr. Özcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task						
	Signs and symptoms in psychiatry	09.30-12.00	Assoc.prof. Dr. Halil Özcan						
	Psychiaytric interview	13.30-15.00	Assoc.prof. Dr. Halil Özcan						
	Schizophrenia	15.00-17.00	Assoc.prof. Dr. Halil Özcan						
	Major depressive disorder	08.00-10.30	Dr. Hacer Akgul Ceyhun						
Tuesday	Inpatient evalualtion with whole clinical staff	10.30-12.00	Dr. Özcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task						
	Other depressive disorders	13.30-15.00	Dr. Hacer Akgul Ceyhun						
	Main neurocognitive disorders	15.00-17.00	Dr. Ömer Faruk UYGUR						
	Assistant Seminar	08.00-09.30	Dr. Özcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task						
Wednesday	Bipolar disorder	09.30-12.00	Dr. Serap Sari						
	Free/Optional working	13.30-17.00							
	Student Seminar-A psychotic case presentaiton	08.00-09.30	Assoc.prof. Dr. Halil Özcan						
	Other psychotic disorders	09.30-10.30	Assoc.prof. Dr. Halil Özcan						
Thursday	Inpatient evalualtion with whole clinical staff	10.30-12.00	Dr. Özcan, Okutucu, Ceyhun, Sari, Aydın will take the task alternately.						
	Gender identity and sexual function disorders	13.30-15.00	Dr. Ömer Faruk UYGUR						
	Case-Based Learning (CBL) Session 1	15.00-17.00	Dr. Özcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task						
	Independent working hours	08.00-09.30							
	Antidepressants	09.30-10.30	Dr. Hacer Akgul Ceyhun						
Friday	Clinical practice	10.30-12.00	Dr. Özcan, Okutucu, Ceyhun, Sari, Aydın will take a rotating task						
	Antipsychotics	13.30-15.00	Dr. Hacer Akgul Ceyhun						
	Clinical practice	15.00-17.00	Dr.Özcan, Aydın, Ceyhun, Okutucu, Sarı will take a rotating task						

		WEEK 2	
	Assistant Seminar	08.00-09.30	Dr. Özcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
Monday	Dissociative disorders	10.00-12.00	Dr. Esat Fahri Aydin
	Somatoform disorders	13.30-15.30	Dr. Esat Fahri Aydin
	Clinical Practice	15.30-17.00	Dr. Ozcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
	Student seminar-A depression case presentation	08.00-09.30	Dr. Hacer Akgul Ceyhun
	Mood Stablizators	09.30-10.30	Dr. Hacer Akgul Ceyhun
Tuesday	Inpatient evalualtion with whole clinical staff	10.30-12.00	Dr. Ozcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task.
	Forensic psychiatry	13.30-15.00	Dr.Ömer Faruk UYGUR
	Case-Based Learning (CBL) Session 2	15.00-17.00	Dr. Ozcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
	Assistant seminar	08.00-09.30	Dr. Özcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
Wednesday	Anxiety disorders	09.30-12.00	Dr. Fatma Tuygar Okutucu
	Free/Optional working	13.30-17.00	
	Trauma and stress related disorders	08.00-10.30	Dr. Ömer Faruk UYGUR
Thursday	Inpatient evalualtion with whole clinical staff	10.30-12.00	Dr. Esat Fahri Aydın
	Obsssive compulsive and related disorders	13.30-15.00	Dr. Fatma Tuygar Okutucu
	Emergency situations in psychiatry	15.00-17.00	Dr. Esat Fahri Aydın
	Assistant seminar	08.00-09.30	Dr. Özcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
	Impulse Control Disorders	09.30-10.30	Dr. Serap Sarı
Friday	Clinical practice	10.30-12.00	Dr. Ozcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task.
	Substance related disorders and addiction disorders	13.30-17.00	Dr. Serap Sarı
		Week 3	i
Monday	Assistant seminar	08.00-09.30	Dr. Ozcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task
	Psychotherapies	10.00-12.00	Dr. Esat Fahri Aydın
	Personality and personality disorders	13.30-17.00	Dr. Esat Fahri Aydın
Tuesday	Free working hour	08.00-09.00	
•	Eating diorders	09.00-10.30	Dr. Serap Sarı

Sleep disorders	13.30-15.30	
	13.30-13.30	Dr. Ömer Faruk UYGUR
Student seminar- A case presentation with bipolar disorder	15.00-17.00	Dr. Serap Sarı
Assistant seminar	08.00-09.30	Dr. Ozcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task
Other treatments which are used in psychiatric disorders	09.30-11.00	Dr. Fatma Tuygar Okutucu
Student seminar- A case presentation with anxiety disorder	11.00-12.00	Dr. Fatma Tuygar Okutucu
Free/Optional working	13.30-17.00	
Free working hour	08.00-09.30	
Inpatient evalualtion with whole clinical staff	10.30-12.00	Dr. Ozcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task
Case-Based Learning (CBL) Session 3	13.30-15.00	Dr. Ozcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
A brief review before examination	15.00-17.00	Dr. Ozcan, Okutucu, Ceyhun, Sarı, Aydın will take a rotating task
Oral Examination	09.30-12.00	
Written Exam	13.30-14.30	Pyschiatry department classroom
Internship post feedback meeting	15.00-17.00	Dr. Ozcan, Okutucu , Ceyhun, Sarı, Aydın will take a rotating task
	Assistant seminar Other treatments which are used in psychiatric disorders Student seminar- A case presentation with anxiety disorder Free/Optional working Free working hour Inpatient evalualtion with whole clinical staff Case-Based Learning (CBL) Session 3 A brief review before examination Oral Examination Written Exam	Assistant seminar 08.00-09.30 Other treatments which are used in psychiatric disorders 09.30-11.00 Student seminar- A case presentation with anxiety disorder 11.00-12.00 Free/Optional working 13.30-17.00 Free working hour 08.00-09.30 Inpatient evalualtion with whole clinical staff 10.30-12.00 Case-Based Learning (CBL) Session 3 13.30-15.00 A brief review before examination 15.00-17.00 Oral Examination 09.30-12.00 Written Exam 13.30-14.30

5. SESSION V PSYCHIATRY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING PSYCHIATRY COURSES WITH LEARNING OBJECTIVES								
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral, Social and Humanities	
01	Psychiatric signs and symptoms	Dr. H.Ozcan	2		9,10,11,12	10,11,12,13,14,1 5,16,17,18,19,29	,9,10,11,12,13	1,2,4,5,6,7,8,9,10,11,12,14,18,20,23 ,25,27,29,30, 31,34	
02	Psychiatric examination	Dr. H.Ozcan	2		9,10,11,12	10,11,12,13,14,1 5,16,17,18,19,29	,9,10,11,12,13	1,2,4,5,6,7,8,9,10,11,12,14,18,20,23 ,25,27,29,30, 31,34	
03	Schizophrenia	Dr. H.Ozcan	2		2,5,7,8,10,12	12		1,2,4,5,6,7,8,9,10,11,12,14,18,20,23 ,25,27,29,30, 31	

	T	1			1		T
04	Other psychotic disorders	Dr. H.Ozcan	1	2,5,7,8,10,12	12		1,2,4,5,6,7,8,9,10,11,12,14,18,20,23 ,25,27,29,30, 31
05	Forensic Psychiatry	Dr. H.Ozcan	2	2,4,5,7,8,10, 11,	1,2,3,4,6,7,8,12, 13,16,18,23	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22	
06	Issues about gender identity, sexual function disorders	Dr. H.Ozcan	2	3	5,6,18	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22	
07	Major Depressive Disorder	Dr. Hacer Akgul Ceyhun	2	1,2,4,5,7,12	3,4,5,8,13,17, 18		1,2,4,5,6,7,8,9,10,11,12, 14,18,20,23,25,27,30,31
08	Other Depressive Disorders	Dr. Hacer Akgul Ceyhun	2	1,2,4,5,7,12	3,4,5,8,13,17, 18		1,2,4,5,6,7,8,9,10,11,12, 14,18,20,23,25,27,30,31
09	Bipolar Disorder	Dr. Serap Sarı	3	1,2,3,4,5,6,7,8, 9,10,12	4,18		1,2,4,5,6,7,8,9,10,11,12, 14,18,20,23,25,27,30,31
10	Anxiety Disorders	Dr. Fatma Tuygar Okutucu	3	1,3,4,6,10,12	9,10,11,14,23	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22, 24	
11		Dr. Fatma Tuygar Okutucu	2	1,3,4,10,12	9,10,11,14	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22	
12	Somatoform Disorders	Dr. Esat Fahri Aydin	2	1,3,4,9,10,12	2,21	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22	
13	Dissociative Disorders	Dr. Esat Fahri Aydın	1	1,3,4,9,10,12	7,21	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22	
14	Sleep Disorders	Dr. Serap Sari	1	1,4,12	13	1,2,3,4,5,6,7,8 ,9,10,11,12,13 ,14,15,16,17,1 8,19,20,21,22	
15	Basic Cognitive Disorders	Dr. Hacer Akgul Ceyhun	2	2,8,10,11,12	3,20,22	1,2,3,4,5,6,7,8 ,10,141,2,3,4, 5,6,7,8,9,10,1 1,12,13,14,15,	8,11,12,14,20,2516

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						16,17,18,19,2	
						0,21, 22	
		Dr. Serap Sari		1,4,5		3,4,5,7,12,13,	25
16	Eating Disorders		1			14,15,16,17,1	
	244118 213014613		-			8,19,20,21,22	
	Substance	Dr. Serap Sari		1,2,3,4,5,6,7,8,	1,18,19,22	1,2,3,4,5,6,7,8	2,8,10,11,20,29
	Related Disorders			9,10,11,12		,9,10,11,12,13	
17	and Substance		3			,14,15,16,17,1	
	Dependency					8,19,20,21,22	
	Dependency						
		Dr. Esat Fahri		1,2,4,7,9,10	8	2,3,4,5,6,8,9,1	1,5,8,20
	Personality and	Aydin				0,11,12,16,17,	
18	Personality		3			18,19,20,21,2	
	Disorders					2	
		Dr. Serap Sari		1,6,10		2,3,4,5,6,,8,9,	29
19	Impulse Control		1			10,11,12,16,1	
	Disorders		-			7,18,19,20,21,	
						22	
		Dr. Fatma		1,2,3,4,5,6,7,8,	4,12,18,19,22,23	2,3,4,5,6,7,8,9	2,8,9,10,11,18,20
		Tuygar		9,10,12	,24	,10,11,12,	
20	Psychiatric	Okutucu	2			13,14,15,16,1	
20	Emergencies		2			7,18,19,20,21,	
						22	
		Dr. Hacer		1,2,3,4,5,6,7,8,	1,2,3,4,5,6,7,8,9,	1,3,4,5,6,8,9,1	5,7,8,12,14,20,23,25,27, 30,31
	Entrance to	Akgul Ceyhun			10,11,12,13,14,1		
21	Psychopharmacol		1		5,16,17,18,19,20		
	ogy				,21,22		
		Dr. Hacer		1,2,3,4,6,7,9,1	9,1,2,3,4,5,7,8,9,	1,2,3,4,5,6,7,8	5,7,8,12,14,20,23,25,27, 30,31
		Akgul Ceyhun		0,11,12	10,11,13,14,15,1	,9,10,11,12,13	
22	Antidepressants		2		7,18,24	,14,15,16,17,1	
						8,19,20,21,21	
		Dr. Hacer		1,4,6,8,10,12	4,18	1,3,4,5,6,7,8,9	5,7,8,12,14,20,23,25,27, 30,31
		Akgul Ceyhun				,10,11,12,16,1	
23	Mood Stabilizers		1			7,18,19,20,21,	
						22	
		Dr. Hacer		1,2,3,4,5,6,7,8,			5,7,8,12,14,20,23,25,27, 30,31
24	Antipsychotics	Akgul Ceyhun	2	9,10,11,12		3,14,15,17,18,	
	,,.					19,20,21,22	
<u> </u>	Other	Da Fatti		12245675	12245672	4.5.6.0.0.10.1	F 7 0 4 2 4 4 20 22 25 27 22 24
		Dr. Fatma					5,7,8,12,14,20,23,25,27,30,31
25	Medications used		3		10,11,12,13,14,1		
	in Psychiatric	Okutucu			5,16,17,18,19,20	19,20,21,22	
	Disorders				,21,22, 24		
	I rauma and	Dr. Fatma					1,2,4,5,6,7,8,11,12,14,18,20,23,25,2
26	Stress Related	Tuygar	2	12		3,14,15,17,18,	7,30,31
	Disorders	Okutucu				19,20,21,22	
		5 5 1 5 1 1		400:	4006	4.5.0.0.1.	404567044644
		Dr. Esat Fahri					1,2,4,5,6,7,8,11,12,14,18,20,23,25,2
27		Aydin	2		10,11,12,13,14,1		7,30,31,34
27	Psychotherapies		2		5,16,17,18,19,21		
					,23		

6. SESSION V PSYCHIATRY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF PSYCHIATRY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Independent learning
- Learning based on projects and researches

Learning Methods Related with Professionalism

- Interdisciplinary education activities (meetings, panels, group debates)
- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V PSYCHIATRY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

Name:Surname:			
Student Number: Date::/			
I-Basic Medicine Practices	Learning Level**	Number of Applications	Teaching Staff Approval (Date)
A. Taking Anamnesis			
Taking anamnesis according to the patients symptoms	4	1	
B. Physical Examination (General and Problem-Oriented)			
Mental Examination	3	1	
C. Registration, Reporting and Notification		1	
Writing appropriate prescriptions in case of emergency and mild disease	4	1*	
Writing Prescription	4	1*	
Preparing patient file and presentation of the patient	4	1	

Evaluating ability of laboratory findings	4	3					
Choosing the needed brain imaging and electrophysiological techniques	4	3*					
Choosing the appropriate psychological and neuropsychological tests and basically evaluation	3	3					
E. Interventional and Non-Interventional Applications		•					
		1*					
Interventions to emergent psychiatric situations	3						
Rational medication use	3	1					
Intervention to suicide	2	1					
Minimental State Examination	3	1					
Diagnosing and planning treatment according to anamnesis and examination	3	1					
I-Total Basic Medicine Practice score (out of 5 point)							
Impression about the student-Features on Professionalism (will be n	narked by acad	emics)					
Compliance with internship program							
Compliance with group work							
II- Impression about the student-Professional Features appropriate f Department trainers)	II- Impression about the student-Professional Features appropriate for Physician (Evaluated by the Department trainers)						
Total Professionalism score (out of 5 point)							
III-Clinical Problem Solving (out of 5)							
(Marked given from the performance shown in Case Based Learning s	essions)						
TOTAL SCORE FROM TRAINEE REPORT (out of 15 point)							
Teaching Staff Head of Department							
Date and Sign Date and Sign							
L *Performing or monitoring on the patient or in the simulation lab with	Teaching Staff						

^{*}Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.

4 Performs the application* including complex situations / cases.

*Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V PSYCHIATRY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN PSYCHIATRY CLERKSHIP

ACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - **Basic Medicine Practices** (5%).
 - Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - > Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Practical Exam: It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)

Sınavınızda hasta başı sınav yapıyorsanız Anabilim Dalının takdirine göre 15 puan verilebilir bilgi veriniz.Bu bölümle ilgili uygulamanız yoksa sözlü puanı 85 e çıkarılmalı Lütfen bu bölümü silmeyi unutmayınız)

- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

- It consists of a total of 50 multiple choice questions and case-based multiple choice questions (evaluating clinical information and clinical right decision giving performance).
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V NEUROLOGY CLERKSHIP GUIDE

Code	MED509
Period	3 weeks

Туре	Compulsory
ECTS	5

N	NEUROLOGY CLERKSHIP - Prerequisite Courses					
1	Taken the pre-clinical courses					
2	Taken courses in the relevant committee (s) in session 3					

REF	REFERENCES (RESOURCE BOOK - OTHERS)					
1.	Up To Date					
2.						
	Adams and Victor's Principles of Neurology					
	ISBN: 9780071842617					

	SESSION V NEUROLOGY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.

The students are required to attend scientific meetings, case presentations and seminars organized by the department.

In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V NEUROLOGY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE NEUROLOGY CLERKSHIP PROGRAM
8.	To be able to make a preliminary diagnosis by evaluating the central and peripheral nerve anatomy, physiological features, signs and symptoms of related diseases.
9.	Defining emergencies for neurology and making emergency treatment.
10.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria.
11.	To be able to provide referral when necessary after emergency intervention and treatment.
12.	Comprehend the importance of establishing a good patient-physician and physician-physician communication and develop their skills.
13.	It can provide the knowledge, skills and professionalism features set for the internship.

2. SESSION V NEUROLOGY CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	4	4	3	3	4	3	4	2	4	3	2	2	1	1	2	3	2	2	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	3	3	3	3	2	2	2	3	3	2	1								

Contribution levels: -:no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V NEUROLOGY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Neurology clerkship period

	SESSION V NEUROLOGY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS									
1.	Headache	10	Speech disorders (aphasia, dysphasia, dysarthria, stuttering, etc.)	18	Syncope					
2.	Vertigo	11	Chronic pain	19	Recurrent falls					
3.	Consciousness changes	12	Having a seizure	20	Tremor					
4.	Cognitive disorders / forgetfulness	13	Neuropathic pain	21	Urinary incontinence					
5.	Double vision	14	Paresthesia							
6.	Problems with balance / movement	15	Paresis, paralysis							
7.	Visual impairment / loss	16	Ptosis							
8.	Movement disorders	17	Pupil changes							
9.	Muscle weakness									

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Neurology clerkship period.

SESSION V NEUROLOGY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS						
LEARNING LEVELS	CLINICAL PROBLEM					
In the clinical problems mentioned in the column	4) Epilepsy					
next to;	(6) Facial paralysis					
	(7) Transient ischemic attack					
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the	(10) Stroke					
specialist when necessary	(11) Intracranial hemorrhages					

In the clinical problems mentioned in the column next to; Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	(12) Intracranial pressure increase syndrome (KIBAS; acute cerebrovascular events) (14) Koma (15) Migraine (17) Myastenia gravis and cholinergic crisis (1) Alzheimer's disease (2) Ataxic disorders (3) Cognitive (cognitive) disorders (Dementia) (4) Epilepsy (5) Essential tremor (9) Guillain - Barré syndrome (13) Muscular diseases (myopathies) (16) Multiple sclerosis (18) Optical neuritis (19) Parkinson's disease (20) Peripheral neuropathy (21) Polymyositis and dermatomyositis
	(22) Poliomyelitis
In the clinical problems mentioned in the column next to; To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	(6) Facial paralysis (15) Migraine
In the clinical problems mentioned in the column next to;	(8) Tension-type headache

Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to;	(1) Alzheimer's disease (3) Cognitive (cognitive) disorders (Dementia)
Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	(4) Epilepsy(10) Stroke(15) Migraine
	(22) Poliomyelitis
In the clinical problems mentioned in the column next to;	(1) Alzheimer's disease(3) Cognitive (cognitive) disorders (Dementia)(4) Epilepsy(10) Stroke
be able to follow up (F) in necessary cases	(15) Migraine

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Neurology clerkship period.

SESSION V NEUROLOGY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS						
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS					
Skills specified in the adjacent column;						
Knows how to practice and explains the results to patients and / or relatives	(14) Ability to perform lumbar puncture					
(LEARNING LEVEL 1)						

Skills specified in the adjacent column;	
In an emergency, performs the application in accordance with the guide / instruction	
(LEARNING LEVEL 2)	
Skills specified in the adjacent column;	(2) To evaluate the mental situation
performs pre-assessment / evaluation in	(5) Neurological examination
uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application	(11) To be able to interpret the results of screening and diagnostic purposes
(LEARNING LEVEL 3)	(15) Minimental status examination
Skills specified in the adjacent column;	(1) To be able to take general and problematic stories
Pre-evaluate the application including complex situations / cases, creates the	(3) Consciousness assessment
necessary plans and informs the patients and their relatives and does the application	(4) Evaluation of general condition and vital signs (6) Illumination and consent
(LEARNING LEVEL 4)	(7) To prepare patient file
	(8) Editing a recipe
	(9) To fill the request form for laboratory examination
	(10) To be able to take the laboratory sample under appropriate conditions and to deliver it to the laboratory.
	(12) Evaluation of Glasgow / AVPU coma scale
	(13) To be able to refer patients appropriately

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Neurology clerkship period

SESSION V NEUROLOGY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES

Work and health interaction	
(1) The effect of the disease on work and return to work after the disease (rehabilitation)
Chronic / Noncommunicable Diseases	
(2) Monitoring and prevention of risk factors	
(3) Management	

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Internal Medicine clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE INTERNAL MEDICINE CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.

- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V NEUROLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

D 41/6	SESSION V NEUROLOGY CLERKSHIP- WEEKLY COURSE PROGRAM							
DAYS	SUBJECT OF THE LESSON	LESSON TIME	TEACHING STAFF					
	1ST WEEK							
	Patient Visiting	08:00-10:00						
Monday	Information about internships and professional values in clinical practice	10:00-11:00	Asst. Prof.Fatma ŞİMŞEK					
	Neurological Examination-1	11:10-12:00	Asst. Prof. Fatma ŞİMŞEK					
	Neurological Examination-2	13:30-15:30	Asst. Prof. Fatma ŞİMŞEK					
	Free working	16:00-17:00						
	Seminar presentation	08:00-10:00						
	Cerebrovascular Diseases -1	10:00-11:00	Asst. Prof. Alper EREN					
Tuesday		11:10-12:00						
	Cerebrovascular Diseases -2	13:30-14:30	Asst. Prof. Alper EREN					
	Case-Based Learning (CBL) Session 1	16:00-17:00	Asst. Prof. Alper EREN					
	Patente Visiting	08:00-10:00	Asst. Prof. Alper EREN					
Wednesday	Cerebrovascular Diseases -3	10:00-11:00	Asst. Prof. Alper EREN					
		11:10-12:00						
	Elective course / Free working	13:30-17:00						
	Case Presentation	08:00-10:00						
Thursday	Cranial Nerves	10:00-12:00	Asst. Prof. Nazım KIZILDAĞ					
·	Speech Disorders	13:30-15:30	Asst. Prof. Alper EREN					
	Case-Based Learning (CBL) Session 2	16:00-17:00	Assoc. Prof. Recep YEVGİ					
	Patient Visiting	08:00-10:00						
Friday	Epilepsy -1	10:00-12:00	Asst. Prof. Fatma ŞİMŞEK					
-	Epilepsy -2	13:30-15:30	Asst. Prof. Fatma ŞİMŞEK					
	Case-Based Learning (CBL) Session 3	16:00-17:00	Assoc. Mustafa CEYLAN					
Monday	2ST WEE	K						

	Patient Visit	08:00-10:00	
	Movement Disorders -1	10:00-12:00	Assoc. Prof. Mustafa CEYLAN
	Movement Disorders -2	13:30-15:30	Assoc. Prof. Mustafa CEYLAN
	Case-Based Learning (CBL) Session 1	16:00-17:00	Assoc. Prof. Nuray bilge
	Seminar Presentation	08:00-10:00	
Tuesday	Consciousness Disorders	10:00-12:00	Assoc. Prof Mehmet Nuri KOÇAK
	Brain Death and Ethical Approach	13:30-15:30	Asst. Prof. Nazım KIZILDAĞ
	Case-Based Learning (CBL) Session 2	16:00-17:00	Assoc Prof. FATMA ŞİMŞEK
	Patient Visit	08:00-10:00	
Wednesday	Demyelinating Diseases and Multiple Sclerosis-1	10:00-12:00	Assoc. Prof. Nuray BİLGE
	Free working	13:30-17:00	
	Case Presentation	08:00-10:00	
Thursday	Headaches-1	10:00-12:00	Assoc Prof. Mehmet Nuri KOÇAK
Inursday	Demyelinating Diseases and Multiple Sclerosis-2	13:30-15:30	Assoc. Prof. Nuray BİLGE
	Case-Based Learning (CBL) Session 3	16:00-17:00	Assoc. Prof. Mehmet Nuri KOÇAK
	Patient Visit	08:00-10:00	
Friday	Muscle Diseases	10:00-12:00	Assoc. Prof. Recep YEVGi
mady	Neuromuscular Junction Disorders	13:30-15:30	Assoc. Prof. Recep YEVGİ
	Case-Based Learning (CBL) Session 3	16:00-17:00	AssİT Prof. Nazım KIZILDAĞ
	3ST \	WEEK	
	Patient Visit	08:00-10:00	
Monday	Cognitive Disorders	10:00-12:00	Assoc. Prof. Mustafa CEYLAN
	Behavioral Disorders-Delirium	13:30-15:30	Assoc. Prof. Mustafa CEYLAN
	Free working	16:00-17:00	-
Tuesday	Seminar Presentation	08:00-10:00	
	Medulla Spinalis Diseases -1	10:00-12:00	Assoc. Prof. Nuray BİLGE
	Medulla Spinalis Diseases -2	13:30-15:30	Assoc. Prof. Nuray BİLGE
	Free working	16:00-17:00	
Wednesday	Patient Visit	08:00-10:00	

	Polyneuropathies -1	10:00-12:00	Assoc. Prof. Recep YEVGİ
	Elective course / Free working	13:30-17:00	-
Thursday	Practice Examination	08:00-17:00	Practical Exam with Patient
	Oral examination	08:00-12:00	
Friday	Theoretical examination	13:00-17:00	Oral and Theoretical examination

5. SESSION V NEUROLOGY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

Code	Lesson Topic	Teaching	Theoretical	Practical	Symptoms /	Clinical	Basic Medical	Behavioral, Social and
		Staff	lesson	lesson	Conditions	problem	Practices	Humanities
NEU001	Neurological Examination	Asst. Prof. Fatma ŞIMŞEK	6	3	1,2,3,4,5,6,7,8,9, 10,11,12,13,14,1 5,16,17,18,19,20 ,21,	9,	9,12,15	
NöRO002	Cerebrovascular Diseases	Asst. Prof. Alper EREN	6	3	1,2,3,4,5,6,7,,9,1 0,12,14,15,16,17 ,18,21		1,2,3,4,5,6,7,8, 9,10 11,12,13,14	1,2,3
NöRO003	Consciousness Disorders	Asst. Prof. Mehmet Nuri KOÇAK	2	1	1,2,3,4,10,12,17, 18		1,3,4,5,6,7,9,1 0 11,12,13,14	1
NöRO004	Cranial Nerves	Asst. Prof. Mehmet Nuri KOÇAK	2	2	1,2,3,4, 5,7,10, 11, 13, 16,17	6,9,10,11,12,1 2,14,16,18	1,3,4,5,7,9,10 11,13	
NöRO005	Movement Disorders	Asst. Prof. Mustafa CEYLAN	6	2	6,8,19,20		1,3,3,4,5,6,7,,9 ,10 11,13	1,2,3

	Enilongy	Asst. Prof.		3	3,12,18	3,21	1,3,4,5,7,9,10	2,3
NöRO006	Epilepsy	Fatma ŞIMŞEK	4	3			11,13	
ND 0 0 0 2	Speech Disorders	Asst. Prof.		3		2,7,10,11,14,1 5,16	1,3,4,5,9,10	1
NöRO007	, 13133.0	Alper EREN	4			5,25	11,13	
	Brain Death and	Asst. Prof. Mehmet Nuri			3,17	10,11,12,14,	1,4,5,7,9,10	
	IFthical Approach	KOÇAK	2	1			11,12,13	
		Asst. Prof.			2,3,5,6,10,13,16,	8,10,11,12,15,	1,3,4,5,7,8,9,1	3
Nöro-009	Headaches	Mehmet Nuri KOÇAK	4	2	17,		11,13	
		Asst. Prof.			9,16,	13,17	1,4,5,7,9,10	1,2,3
Nöro-010	Muscle Diseases	Recep YEVGI	4	2			11,13	
		Asst. Prof.			5,9,16	17	1,4,5,7,9,10	1,2,3
Nöro-011	Neuromuscular Junction Disorders	Recep YEVGI	4	2			11,13	
		Asst. Prof.			2,5,6,7,9,10,11,1 2,	16,18	1,2,4,5,6,7,8,9, 10	1,2
Nöro-012	Demyelinating Diseases	Nuray BILGE	6	3	13,14,15,17,19,2 0,21		11,13,14	
		Asst. Prof.			3,4,10	1,3	1,4,5,6,7,9,10	1,2
Nöro-013	Cognitive Disorders	Mustafa CEYLAN	2	2			11,12,13,15	
	Behavioral	Asst. Prof.			3,4,10	1,3	1,2,3,4,5,7,9,1	1,2
Nöro-014	Disorders- Delirium	Mustafa CEYLAN	2	2			0 11,13,15	
Nöro-015	Medulla Spinalis Diseases	Asst. Prof.			6,13,14,15,19	16	1,4,5,9,10	1
		Nuray BILGE	4	3			11,13	
		Asst. Prof.			6,9,11,13,14,15, 19	9,20	1,4,5,7,9,10	1
	Î.	i		1	ITA	1	11,13	1

6. SESSION V NEUROLOGY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF NEUROLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- Case-based evaluation
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- · Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V NEUROLOGY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE- SESSION V NEUROLOGY CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:.... Student Number: Date::..../...../ Number of **Teaching Staff Approve** Learning I- Basic Medicine Practices Level** **Applications** (Date) A. Taking Anamnesis 2* To be able to take general and problematic stories 4 2* To evaluate the mental situation B. Physical Examination (General and Problem-Oriented) Evaluation of general condition and vital signs 3* Neurological examination 3* 2* Consciousness Evaluation C. Registration, Reporting and Notification 2* Preparing a patient file 2* Ability to edit a recipe 2* Lighting and consent D. Laboratory Tests and Other Related Processes 2* Taking the laboratory sample under suitable conditions and sending it to the laboratory under suitable conditions 2* Filling the request form for laboratory examination 2* To be able to interpret the results of screening and diagnostic purposes E. Interventional and Non-Interventional Applications 1 2 Lumbar puncture 4 Evaluation of Glasgow / AVPU coma scale 3*

Minimental status examination	3	2*	
Ability to refer the patient appropriately	4	1*	
I-Total Basic Medicine Practice score (out of 5 point)			
II- Impression about the student- Professional Featu	ıres appropri	ate for Physician	
(Evaluated by the Department trainers)			
Total Professionalism score (out of 5 point)			
III- Clinical Problem Solving (out of 5)			
(Given from the performance shown in Case Based L	earning sessi	ons)	
TOTAL SCORE FROM TRAINEE REPORT (out of 15 po	int)		
Teaching Staff	Не	ad of Department	
Date and Sign	Da	te and Sign	
* Deviceming or monitoring on the nations or in the			

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level**	Explanation					
1 Knows how to practice and explains the results to patients and / or relatives.						
In an emergency, performs the application in accordance with the guide / instruction						
Performs the application* in uncomplicated, common, situations / cases.						
4	Performs the application* including complex situations / cases.					
	·					

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

^{**}Learning Level**

8. SESSION V NEUROLOGY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN SESSION V NEUROLOGY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - ➤ Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (%).5
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (% 5)
- Practical Exam: It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choicewritten) exam.

THEORETICAL EXAM

- It consists of a total of 50 (written and / or multiple choice) questions.
- Written and / or multiple choice questions evaluating clinical information and written and / or multiple choice questions depending on the case evaluating clinical decision making
- Not scoring less than 60 points out of 100 in the theoretical (written and / or multiple choice) exam, is considered unsuccessful.
- The evaluation that fails the theoretical (written and / or multiple choice) exam takes the make-up exam of the internship.

SUCCESS GRADE

• Internship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical (written and / or multiple choice) exam.

MAKE-UP EXAM

If the student who does not take the practical-verbal or theoretical (multiple choice) exam or fails, does not take the make-up exams or fails the make-up exam, he / she is considered unsuccessful from that internship and repeats that internship.

SESSION V NEUROSURGERY CLERKSHIP GUIDE

Code	MED501
Period	2 weeks

Туре	Compulsory				
ECTS	4				

	NEUROSURGERY CLERKSHIP-Prerequisite Courses						
	1	Taken the pre-clinical courses					
-	2	Taken courses in the relevant committee (s) in session 3					

REF	ERENCES (RESOURCE BOOK-OTHERS)
1.	Nöroşirürji Ders Kitabı/Hakan Hadi Kadıoğlu
2.	Temel Nöroşirurji /Türk Nöroşirurji Derneği Yayınları
3.	Temel Nöroşirurji /Kemal Benli
4.	Nöroşirurji El Kitabı/Mark S. Greenberg
5.	Resimli Nöroloji ve Nöroşirurji/Mustafa Bozbuğa
6.	Youmans Neurological Surgery/Richard Winn

	NEUROSURGERY CLERKSHIP-RULES FOR STUDENTS
1	Clerkship training starts at 08.00 a.m and ends at 5 p.m.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms/ conditions, core diseases/clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to obey during the clerkship.
4	Students are obliged to keep the "Ataturk University School of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; students are required to take at least 60 point from each Practical and Theoretical exams, in Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University School of Medicine Teaching and Exam Application Principles".

Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V NEUROSURGERY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OB.	JECTIVE OF THE NEUROSURGERY CLERKSHIP PROGRAM
1.	To be able to make a preliminary diagnosis by evaluating the central and peripheral nervous system and spine anatomy, physiological features, signs and symptoms of the diseases affecting them.
2.	To be able to perform emergency treatment by defining the emergencies for the nervous system and spine
3.	To be able to design and perform a treatment plan in necessary clinical situations within the scope of education level criteria
4.	To be able to provide referral when necessary after emergency intervention and treatment
5.	To demonstrate protective and rehabilitative approaches in cases of brain and spinal cord diseases causing disability
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION V NEUROSURGERY CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University School of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	4	4	3	3	4	3	4	2	4	3	2	2	1	1	2	3	2	2	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	3	3	3	3	2	2	2	3	3	2	1								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V NEUROSURGERY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms/Signs/ Status during the Neurosurgery clerkship period

1.	Headache	9.	Speech disorders (aphasia, dysphasia, dysarthria, etc.)
2.	Vertigo	10.	Seizures
3.	Back and lomber pain	11.	Neuropathic pain
4.	Cervical pain	12.	Parestesia
5.	Consciousness changes	13.	Paresis, Paralysis
6.	Nausea and vomiting	14.	Pitosis
7.	Visual impairment/loss	15.	Pupil changes
8.	Hearing impairment and tinnitus	16.	Balance and movement disorders

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Neurosurgery clerkship period.

NEUROSURGERY CLERKSHIP- CLII	INICAL PROBLEM LEARNING LEVELS				
LEARNING LEVELS	CLINICAL PROBLEM				
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able	 Epilepsy Intracranial hemorrhages Increased intracranial pressure (Acute cerebrovascular diseases) Coma Head Trauma 				
to perform emergency treatment and direct it to the specialist when necessary	6. Spinal Trauma				
In the clinical problems mentioned in the column next to;	7. Ataxia disorders8. Hidrocephalus9. Intracranial mass10. Peripheral neuropathy11. Spinal cord compressions				
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert					

In the clinical problems mentioned in the column next to;	12. Disc Herniations 13. Congenital malformations 14. Epilepsy 15. Neural Tube Defects
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	
In the clinical problems mentioned in the column next to;	
Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to;	16. Disc Herniations 17. Congenital Malformations 18. Epilepsy 19. Neural Tube Defects
Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	
In the clinical problems mentioned in the column next to;	20. Epilepsy
be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Neurosurgery clerkship period.

NEUROSURGERY CLERKSHIP- LE	EARNING LEVELS OF BASIC MEDICINE APPLICATIONS
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS
Skills specified in the adjacent column; Knows how to practice and explains the results to patients and/or relatives (learning level 1).	
Skills specified in the adjacent column; in an emergency situation, performs the application in accordance with the guide/ instruction (learning level 2).	
Skills specified in the adjacent column; performs pre-assessment/evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application (learning level 3).	 Neurologic examination Preparing a forensic report To be able to prepare health reports in accordance with current legislation To be able to evaluate direct radiographs To be able to interpret the results of screening and diagnostic purposes Airway application Evaluation of multiple trauma patients Ability to open vascular access To take measures to stop/limit external bleeding Ability to take biological sample from the patient Ability to put urinary catheter Ability to provide advanced life support Being able to take samples for culture Enema applying To be able to put nasogastric catheter Ability to care for wound /burns Being able to apply the principles of evidence-based medicine in the clinical decision making process.
Skills specified in the adjacent column; Pre-evaluate the application including	18. Taking medical history19. Evaluation of consciousness20. Evaluation of the general condition and vital signs

complex situations/cases, creates the	21. Illumination and obtaining consent
	-
necessary plans and informs the patients	22. Being able to prepare epicrisis
and their relatives and does the	23. To be able to prepare patient file
application (learning level 4).	24. To be able to issue a recipe
	25. To be able to prepare refusal of treatment
	26. To be able to provide decontamination,
	disinfection, sterilization, antisepsis
	27. Filling out the request form for laboratory
	examination
	28. Hand washing
	29. To be able to evaluate Glasgow/AVPU coma
	scale
	30. To ensure that the patient is properly transported
	31. To be able to give the patient a coma position
	32. To be able to refer the patient appropriately
	33. IM, IV, SC, ID injection
	34. To be able to measure blood pressure
	35. To be able to apply cervical collar (neck collar)
	36. Ability to provide basic life support
	• •
	37. Ability to shoot and take superficial sutures

D.In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the **"Behavioral, Social and Humanities"** listed below during the Neurosurgery clerkship period

	NEUROSURGERY CLERKSHIP-LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
1.	13. Accidents
	b. Traffic accidents
2.	18. Death, dying individual and mourning
	c. Telling the bad situation or death of a person
3.	30. Malpractice and unprofessional behavior
	a. Malpractice

E. In terms of professionalism: Attitudes listed below are expected to be gained during the period of Neurosurgery clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THENEUROSURGERY CLERKSHIP

- 1. Totalitarian approach to health (bio-psycho-social and cultural approach), patien -centered approach, community oriented medicine.
- 2. Rights-based health approach.
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork.
- 4. History of medicine and thought/values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism/ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines.
- 15. Being able to share their knowledge and professional experience with other members of the team.

4. SESSION V NEUROSURGERY CLERKSHIP - WEEKLY COURSE PROGRAM

	SESSION V NEUROSURGERYCLE	RKSHIP-WEEKL	Y COURSE PROGRAM
DAYS	SUBJECT OF THE LESSON	LESSON TIME	TEACHING STAFF
		1STWEEK	
	Information about the clerkship-		
	Ethical and professional values in clinical practice	08.10-09.00	Prof. Hakan Hadi KADIOĞLU
	Neurologic Examination	09.10-10.00	Responsible Trainer of Clerkship
Monday	Increased Intracranial Pressure, Brain Edema, Herniation Syndromes	10.10-11.00	Prof. Hakan Hadi KADIOĞLU
	Free Working Time	11.10-12.00	
	Clinics (Group1)		
	Outpatient Clinic (Group 2)	13.30-17.00	Responsible Trainer of Clerkship
	Operating Room (Group3)		
	Clinic Visit	08.10-09.00	Prof. Gökşin ŞENGÜL
	Subarachnoid hemorrhagea and Brain Aneurysms	09.10-10.00	Prof. Gökşin ŞENGÜL
Tuesday	Free Working Time	10.10-12.00	
	Clinics (Group1)		
	Outpatient Clinic (Group 2)	13.30-17.00	Responsible Trainer of Clerkship
	Operating Room (Group3)		
	Clinic Visit	08.10-09.00	Assoc. Prof. Mürteza ÇAKIR
	Spine and Spinal Cord Injuries	09.10-10.00	Assoc. Prof. Mürteza ÇAKIR
Wednesday	Free Working Time	10.10-11.00	
,	CBL (Case-based learning) (1st session)	11.10-12.00	Responsible Trainer of Clerkship
	Optional/ Free Working Time	13.30-17.00	
	Clinic Visit	08.10-09.00	Asst. Prof. Mehmet Kürşat KARADAĞ
	Intervertebral Disc Herniations	09.10-10.00	Asst. Prof. Mehmet Kürşat KARADAĞ
Th	Free Working Time	10.10-12.00	
Thursday	Clinics (Group1)		
	Outpatient Clinic (Group 2)	13.30-17.00	Responsible Trainer of Clerkship
	Operating Room (Group3)		

	Seminar	08.10-09.00	
	Hydrocephalus	00.10.10.00	Acet Drof Mohmot Emin Alguin
Friday	пушосернаниѕ	09.10-10.00	Asst. Prof. Mehmet Emin Akyüz
	Free Working Time	10.10-12.00	
,	Clinics (Group1)		
	Outpatient Clinic (Group 2)	13.30-17.00	Responsible Trainer of Clerkship
	Operating Room (Group3)		
		2ND WEEK	
	Clinic Visit	08.10-09.00	Asst. Prof. Mehmet Hakan ŞAHİN
	Brain Tumors	09.10-10.00	Asst. Prof. Mehmet Hakan ŞAHİN
	Free Working Time	10.10-11.00	
Monday	CBL (Case-based learning)		
	(2nd session)	11.10-12.00	Responsible Trainer of Clerkship
	Clinics (Group1)		
		12.20.17.00	
	Outpatient Clinic (Group 2)	13.30-17.00	Responsible Trainer of Clerkship
	Operating Room (Group3)		
	Clinic Visit	08.10-09.00	Asst. Prof. Mete ZEYNAL
	Head Traumas	09.10-10.00	Asst. Prof. Mete ZEYNAL
	Free Working Time	10.10-12.00	
Tuesday	Clinics (Group1)		
	Outpatient Clinic (Group 2)	13.30-17.00	Responsible Trainer of Clerkship
		13.30 17.00	nesponsible framer of elenomp
	Operating Room (Group3)		
	Clinic Visit	08.10-09.00	Asst. Prof. Mehmet Emin Akyüz
	Congenital Spinal Malformations	09.10-10.00	Asst. Prof. Mehmet Emin Akyüz
1	Free Working Time	10.10-11.00	
Wednesday	CBL (Case-based learning)		
	(3rd session)	11.10-12.00	Responsible Trainer of Clerkship
	Optional/ Free Working Time	13.30-17.00	
	Clinic Visit	08.10-09.00	Prof. Mehmet Dumlu AYDIN
Thursday	Peripheral Nerve Injuries	09.10-10.00	Prof. Mehmet Dumlu AYDIN
	Free Working Time	10.10-12.00	
	Clinics (Group1)	13.30-17.00	Responsible Trainer of Clerkship

	Outpatient Clinic (Group 2)	
	Operating Room (Group3)	
Friday	Seminar	08.10-09.00
	Practical Exam	09.10-12.00
	Theorical Exam	13.30-14.30
	Post-internship feedback meeting	14.40-17.00

5. SESSION V NEUROSURGERY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHIN	NG NEUROS	SURGERY CLE	RKSHIP CO	URSES WITH	LEARNIN	G OBJECTIVES	
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptom/ Conditions	Clinical	Basic Medical Practices	Behavioral, Social and Humanities
NRS001	Increased intracranial pressure, Brain Edema, Herniation Syndromes	Dr. HH. Kadıoğlu	1			1, 2, 3, 4, 5, 7, 8, 9, 14, 18, 20	1, 3, 4, 5, 6, 8, 11, 12, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 31, 32, 33, 34, 37	2, 3
NRS002	Subarachnoid Hermorrhage and Brain Aneurysms	Dr. G. Şengül	1			1, 2, 3, 5, 7, 14, 18,	1, 3, 5, 6, 8, 11, 12, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 37	2, 3
NRS003	Spine and Spinal Cord Injuries	Dr. MK. Karadağ	1		3, 5, 12, 13, 14	6 7 10	1, 2, 3, 4, 5, 7, 8, 9, 11, 12, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32, 33, 34, 35, 37	1, 2, 3
NRS004	Disc Herniations	Dr. M. Çakır	1		3, 5, 7, 12, 13, 14		1, 2, 4, 11, 16, 17, 18, 20, 21, 22, 23, 24, 25, 27, 28, 33, 37	3

NRS005	Hydrocephalus	Dr. M.E. Akyüz	1	1, 2, 4, 6, /, 2 10 11 16	1, 3, 5, 8, 13, 14, 18, 20	1, 3, 5, 6, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 31, 32, 33, 34, 36	2, 3
NRS006	Brain Tumors	Dr. MH. Şahin	1		1, 3, 5, 9, 14, 18, 20	1, 3, 4, 5, 6, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 37	2, 3
NRS007	Head Traumas	Dr. MK. Karadağ	1	1, 2, 4, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16	1, 2, 3, 4, 5, 7, 9, 14, 18, 20	1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37	1, 2, 3
NRS008	Congenital Spinal Malformations	Dr. M. Zeynal	1	7, 12, 13, 14	11, 13, 15, 17, 19	1, 3, 4, 5, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 33, 34, 35, 36	2, 3
NRS009	Peripheral Nerve Injuries	Dr. MD. Aydın	1	12, 13, 14	10	1, 2, 3, 4, 5, 7, 8, 9, 16, 17, 18, 20, 21, 22, 23, 24, 25, 26, 28, 33, 34, 37	3

6. SESSION V NEUROSURGERY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF NEUROSURGERY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment

Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture/presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V NEUROSURGERY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term V Trainee student are evaluated with the "Atatürk University School of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY SCHOOL OF MEDICINE-SESSION V NEUROSURGERY CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:.... Student Number: Date::..../..... Number of **Teaching** Learning I-Basic Medicine Practices Level** StaffApprove (Date) **Applications** A. Taking Anamnesis To be able to take medical history 5* B. Physical Examination (General and Problem-Oriented) Neurological Examination 3 5* Evaluation of Consciousness and Approach to 5* 4 Coma Patient C. Registration, Reporting and Notification Writing prescriptions 5* 4 Preparing a patient file 3* D. Laboratory Tests and Other Related Processes Taking the laboratory sample under suitable 5* conditions and sending it to the laboratory 4 under suitable conditions Filling the request form for laboratory 5* 4 examination To be able to interpret the results of screening 5* 3 and diagnostic purposes E. Interventional and Non-Interventional Applications Wound-burn care 3 1* LP 1* 1 I-Total Basic Medicine Practice score (out of 5 point)

II- Impression about the stude	nt- Professional Features appropriate for	
Physician (Evaluated by the De		
Total Professionalism score (o	ut of 5 point)	
III-Clinical Problem Solving (ou	t of 5)	
(Given from the performance s	hown in Case Based Learning sessions)	
TOTAL SCORE FROM TRAINEE	REPORT (out of 15 point)	
Teaching Staff	Head of Department	
Date and Sign	Date and Sign	
1		

^{*}Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and/or relatives.
2	In an emergency, performs the application in accordance with the guide instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment/evaluation, creates the necessary plans, implements and informs patients and relatives/society about the process and its results.

8. SESSION V NEUROSURGERY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN NEUROSURGERY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- **Trainee Report:** Total contribution to the Practical-Oral Examination (15%)
 - **Basic Medicine Practices** (5 %).
 - ➤ **Professionalism in Medical Practices:** t is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - ➤ Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical/interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

- It consists of a total of 20 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he/she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V OPHTHALMOLOGY GUIDE

Code	MED505	Туре	Compulsory
Period	2 weeks	ECTS	

OPH	HTHALMOLOGY CLERKSHIP- Prerequisite Courses
1	Taken the pre-clinical courses
2	Taken courses in the relevant committee (s) in session 3

REF	ERENCES (RESOURCE BOOK - OTHERS)
1.	Lecture notes prepared by teaching staffs
2.	
_	
3.	

	OPHTHALMOLOGY CLERKSHIP- RULES FOR STUDENTS						
	OFFITALIVIOLOGY CLERKSHIP- ROLES FOR STUDENTS						
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.						
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and						
	ID card.						
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed						
	about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases /						
	clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods						
	and rules to be obey during the clerkship.						
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which						
	contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning						
	objectives and competencies, and have it approved by the clerkship officer and handed it over to the						
	Department for the student's assessment at the end of the clerkship.						
5	The students are required to attend scientific meetings, case presentations and seminars organized by						
	the department.						
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from						
0	·						
	each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism						

characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

7 Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V OPHTHALMOLOGY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE OPHTHALMOLOGY CLERKSHIP PROGRAM
1.	To be able to diagnose by evaluating the anatomical and physiological features of the eye, the signs and symptoms of the diseases affecting them
2.	To be able to perform emergency treatment by defining emergency situations for the eye
3.	To be able to create and apply a treatment plan in necessary clinical situations within the scope of education level criteria
4.	To be able to provide referral when necessary after emergency intervention and treatment
5.	To be able to exhibit preventive and rehabilitative approaches in situations that can cause visual impairment
6.	To gain the knowledge, skills and professionalism characteristics determined for the internship

2. SESSION V OPHTHALMOLOGY CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	4	4	5	4	4	4	5	5	3	4	5	4	3	3	3	3	4	4	4	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	4	5	3	4				4	4	4										

Contribution levels: -:no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V OPHTHALMOLOGY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Ophthalmology period

	OPHTHALMOLOGY CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS						
1	Headache						
2	Nause-vomiting						
3	Diplopia						
4	Defect of vision						
5	Dry eye						
6	Red eye						
7	Corrosive exposure						
8	Ptosis						
9	Pupil changes						

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Ophthalmology clerkship period.

OPHTHALMOLOGY CLERKSHIP- CL	INICAL PROBLEM LEARNING LEVELS
LEARNING LEVELS	CLINICAL PROBLEM
In the clinical problems mentioned in the column next to;	Allergic reaction Skin injuries Eye trauma(home- work-traffic,fall)
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	
In the clinical problems mentioned in the column next to;	 4. Allergic reaction 5. Skin tumors 6. Skin and soft tissue infections, abscesses 7. Facial paralysis 8. Glaucoma 9. Ceternet
Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	 9. Cataract 10. Refractive disorders 11. Optic neuritis 12. Tear duct obstruction 13. Strabismus 14. Uveitis 15. Keratitis

In the clinical problems mentioned in the column next to;	Conjunctivitis Cataract Allergic reaction
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	
In the clinical problems mentioned in the column next to;	Conjunctivitis Conjunctivitis in newborns
Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to;	21. Accidents (home-work-traffic, electric shock,fall, asphyxia) 22. Conjunctivitis 23. Conjunctivitis in newborns
Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	
In the clinical problems mentioned in the column next to;	
be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Opthalmology clerkship period.

OPHTHALMOLOGY CLERKSHIP-	LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS

Γ	
Skills specified in the adjacent column;	
Knows how to practice and explains the results to patients and / or relatives (LEARNING LEVEL 1)	 General and problematic, taking a story Eye examination Fundus examination To be able to provide health education to the community To be able to fight infectious diseases in the society Reading and evaluating direct radiographs Using microscope
In an emergency, performs the application in accordance with the guide / instruction (LEARNING LEVEL 2)	 General and problematic, taking a story Foreign body removal from the eye To be able to evaluate mental state Obtaining consent To be able to distinguish/manage forensic cases Organizing forensic case notification To be able to consult about disability report To be able to prepare a health report according to the current legislation To be able to refer patient appropriately Reporting legally notifiable diseases and conditions Preparing epicrises Preparing patient file To be able to edit prescription Prepare treatment refusal document To apply the principles of working with biological material To be able to provide decontamination, disinfection, sterilization, antisepsis Filling the request form for laboratory examination To be able to take the laboratory sample under appropriate conditions and to deliver it to the laboratory. Hand washing To be able to prepare the drugs to be applied correctly Being able to care for wound - burn Superficial stitching and remove To be able to take measures related to the protection of health workers' health Taking measures to prevent infections in public areas To be able to identify risk groups in the society
Skills specified in the adjacent column;	
performs pre-assessment / evaluation in uncomplicated, frequent, cases creates necessary plans and informs patients and their relatives and does the application (LEARNING LEVEL 3)	

Skills specified in the adjacent column;	
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients and their relatives and does the application	
(LEARNING LEVEL 4)	

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Ophthalmology clerkship period

	OPHTHALMOLOGY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
1	3.Accidents
a	ı.Home
b	o.Traffic
c	c.Work

F. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Ophthalmology clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE OPHTHALMOLOGY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.

- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V OPHTHALMOLOGY CLERKSHIP - WEEKLY COURSE PROGRAM

SESSION V OPHTHALMOLOGY CLERKSHIP- WEEKLY COURSE PROGRAM										
Days	SUBJECT OF THE LESSON	LESSON TIME	Teaching Staff							
	I. WEEK									
	Informing about internship and Ethical and Professional Values in Clinical Practices	08:00 - 08.45	Teaching staff in charge							
	Service Visit	09.00 - 09.45	Prof. O. BAYKAL							
	Anatomy	10.00 - 10:45	Assoc. Prof. E.ÇİNİCİ							
Monday	Anatomy	11.00 - 11.45	Assoc. Prof. E.ÇİNİCİ							
	Clinical Practice in Patients	14.00 - 14.45	Assoc. Prof. E.ÇİNİCİ							
	Clinic (Group 1) Outpatient Clinic (Group 2) Operating Room (Group 3)	15.00 - 17.00	Teaching staffs will work in order							
	Service Visit	08.00 - 09.45	Asst. Prof. M.YILDIRIM							
	Strabismus	10.00 - 10.45	Prof. İ. A. SALMAN							
Tuocdov	Paralytic Strabismus and Diplopia	11.00 - 11.45	Prof. İ. A. SALMAN							
Tuesday	Examination Methods in Ophthalmology	13.00 - 13.45	Asst. Prof. M.YILDIRIM							
	Clinic (Group 1) Outpatient Clinic (Group 2)	14.00 - 17.00	Teaching staffs will work in order							

	Operating Room (Group 3)					
	Operating Room (Group 3)					
	Service Visit	08.00 - 09.45	Assoc. Prof. E.ÇİNİCİ			
Wednesday	Conjunctivitis, Episcleritis and Scleritis	10.00 - 10.45	Assoc. Prof. E.ÇİNİCİ			
veanesday	Corneal Diseases	11.00 - 11.45	Asst. Prof. M.YILDIRIM			
	Optional lesson / Freelance	13.00 - 17.00				
	Service Visit	08.00 - 09.45	Prof. İ. KOÇER			
	Open Angle Glaucoma and Treatment	10.00 - 10.45	Prof. İ. KOÇER			
	Acute Glaucoma Crisis and Treatment	11.00 - 11.45	Prof. İ. KOÇER			
Thursday	CBL (Case Base Learning) - 1	13.00 - 13.45	Teaching staff in charge			
	Clinic (Group 1)					
	Outpatient Clinic (Group 2)	14:00 - 17:00	Teaching staffs will work in order			
	Operating Room (Group 3)					
	Service Visit	08.00 - 09.45	Prof. İ. A. SALMAN			
	Retinal Artery and Vein Diseases	10.00 - 10.45	Prof. O. BAYKAL			
	Optic Neuritis	11.00 - 11.45	Prof. O. BAYKAL			
Friday	Retinal detachment	13.00 - 13.45	Prof. O. BAYKAL			
	Clinic (Group 1)					
	Outpatient Clinic (Group 2)	14.00 - 17.00	Teaching staffs will work in order			
	Operating Room (Group 3)					
	II. WEEK					
	Service Visit	08.00 - 09.45	Assoc. Prof. E.ÇİNİCİ			
	Uveitis	10.00 – 10.45	Prof. İ. KOÇER			
	Pediatric Cataracts and Treatment	11.00 - 11.45	Prof. İ. KOÇER			
	Adult Cataracts and Treatment	13.00 - 13.45	Prof. İ. KOÇER			
Monday	CBL (Case Base Learning)- 2	13.00 - 13:45	Teaching staff in charge			
	Clinic (Group 1)					
	Outpatient Clinic (Group 2)	14:00 - 17:00	Teaching staffs will work in order			
	Operating Room (Group 3)					
Tuo ada.	Service Visit	08.00 - 09.45	Asst. Prof. M.YILDIRIM			
Tuesday	Refraction Error	10.00 - 10.45	Prof. İ. A. SALMAN			

	Refraction Error	11.00 - 11.45	Prof. İ. A. SALMAN
	Diabetic retinopathy	13.00 - 13.45	Prof. O. BAYKAL
	Clinic (Group 1)		Teaching staffs will work in
	Outpatient Clinic (Group 2)	14.00 - 17.00	order
	Operating Room (Group 3)		
	Service Visit	08.00 - 09.45	Assoc. Prof. E.ÇİNİCİ
Wednesday	Preseptal - Orbital Cellulite	10:00 – 10.45	Prof. O. BAYKAL
recunesacy	Hypertensive retinopathy	11.00 – 11.45	Prof. O. BAYKAL
	Optional lesson / Freelance	13.00 - 17.00	
	Service Visit	08.00 - 09.45	Prof. İ. KOÇER
	Mechanical and Chemical Eye Trauma	10.00 - 10.45	Assoc. Prof. E.ÇİNİCİ
	Lacrimal System Diseases	11.00 - 11.45	Asst. Prof. M.YILDIRIM
Thursday	CBL (Case Base Learning)- 3	13.00 - 13.45	Teaching staff in charge
	Clinic (Group 1)		
	Outpatient Clinic (Group 2)	14:00 - 16:00	Teaching staffs will work in order
	Operating Room (Group 3)		
Friday	Exam	09.00	Eye Diseases Meeting Room
iliday	Post-Internship Feedback Meeting	05.00	Lyc Diseases Weeting Rounn

5. SESSION V OPHTHALMOLOGY CLERKSHIP – MATCHING COURSES WITH LEARNING OBJECTIVES

	MATCHING OPHTHALMOLOGY CLERKSHIP COURSES WITH LEARNING OBJECTIVES						
Lesson Code	SUBJECT OF THE LESSON	TEACHING MEMBER	Teoric hour	Pratic Hour	Symptoms/ situations	Clinic problem	Basic medical practices
EYE001	Informing about internship and Ethical and Professional Values in Clinical Practices	Teaching staff in charge	1				1, 3,5,9,14,16
EYE002	Anatomy	Dr. Öğr. Üyesi E.ÇINICI	1				
EYE003	Semiology in eye diseases	Dr. Öğr. Üyesi M.YILDIRIM	1				22,26
EYE004	Bedside applications in the clinic	Dr. Öğr. Üyesi E.ÇINICI		1		2,3,30,27	2,4,7,8,9,11,15,16

					6,7,8		
EYE005	Refraction defects and treatments	Prof.Dr.I.A.SALMAN	2		2	10	
EYE006	Examination methods in eye diseases	Dr. Öğr. Üyesi M.YILDIRIM		1			2,4,7,8,9,11,15,16
EYE007	Conjonktivitis	Prof.Dr.O.ATEŞ	1		3	13,29	
EYE008	Corneal diseases	Prof.Dr.O.ATEŞ	1		2		
EYE009	Skleritis, episkleritis	Dr. Öğr. Üyesi E.ÇINICI	1		3		
EYE010	Open-angle glaucoma and its treatment	Prof.Dr.I.KOÇER	1		2,3	8	
EYE011	Acute glaucoma crisis and its treatment	Prof.Dr.I.KOÇER	1		2,3,4	8	
EYE012	Optic neuritis	Prof.Dr.O.BAYKAL	1		2,4	11	
EYE013	Retinal artery diseases	Prof.Dr.O.BAYKAL	.1		2,4		
EYE014	Retinal vein occulusions	Prof.Dr.O.BAYKAL	1		2,4		
EYE015	Uveitis	Prof.Dr.I.KOÇER	1		2,3,4		
EYE016	Pediatric cataract and its treatments	Prof.Dr.I.KOÇER	1		2,4	9	
EYE017	Adult cataract and its treatments	Prof.Dr.I.KOÇER	1		2,4	9	
EYE018	Strabismus	Prof.Dr.I.A.SALMAN	1		1, 2,5		
EYE019	Paralitic strabismus and diplopia	Prof.Dr.I.A.SALMAN	.1		1, 2,5		
EYE020	Diabetic retinopathy	Prof.Dr.O.BAYKAL	1		2,4		
EYE021	Pupilla and its diseases	Dr. Öğr. Üyesi E.ÇINICI	2.		2,4		
EYE022	Eye findings in metabolic diseases	Dr. Öğr. Üyesi E.ÇINICI	1		2		
EYE023	Preseptal selülitis	Doç.Dr. S.KELEŞ	1		3	6,7	
EYE024	Lacrimal system diseases	Doç.Dr.S.KELEŞ	.1		3		
EYE025	Retinal detachment and its treatment	Prof.Dr.O.ATEŞ	1		2,4		
EYE026	Hypertensive retinopathy	Prof.Dr.O.ATEŞ	1		2,4		
EYE027	Differential diagnosis in the red eye	Prof.Dr.I.KOÇER	2		3	1,29	
EYE028	Eyelid diseases	Doç.Dr.S.KELEŞ	1		2		

EYE029	Orbital selülitis	Doç.Dr.S.KELEŞ	1		1,2,3	6,7	
EYE030	Mechanical and chemical eye trauma	Doç.Dr.S.KELEŞ	1		2,3,4,6,7,8	2,3,16,27	12
EYE031	Drug applications in ophthalmology	Prof.Dr.O.ATEŞ	2				26
EYE032	Service Visit			14			
EYE033		Anabilim Dalı Öğretim Üyeleri		20			
EYE034	Notification of the aims and	Staj komisyonu başkanı	1				
EYE035		Staj komisyonu başkanı	1				

6. SESSION V OPHTHALMOLOGY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF OPHTHALMOLOGY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V OPHTHALMOLOGY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term V Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION V OPHTHALMOLOGY CLERKSHIP STUDENT TRAINEE REPORT Name:.....Surname:.... Date::..../...../ Student Number: **Teaching Staff Approve** Learning Number of I- Basic Medicine Practices Level** **Applications** (Date) A. Taking Anamnesis 3* 4 B. Physical Examination (General and Problem-Oriented) 3* 3 3* 3 C. Registration, Reporting and Notification 3* 4 3 4 D. Laboratory Tests and Other Related Processes 3 4 3 4 3* 3 E. Interventional and Non-Interventional Applications 1* 3 1 3 2 4 1 3 I-Total Basic Medicine Practice score (out of 5 point) II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers) Total Professionalism score (out of 5 point)

III- Clinical Problem Solving (out of 5)	
(Given from the performance shown in Cas	e Based Learning sessions)
TOTAL SCORE FROM TRAINEE REPORT (ou	of 15 point)
Teaching Staff	Head of Department
Date and Sign	Date and Sign

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

Learning Level**	Explanation	
1 Knows how to practice and explains the results to patients and / or relatives.		
In an emergency, performs the application in accordance with the guide / instruction		
3	Performs the application* in uncomplicated, common, situations / cases.	
4 Performs the application* including complex situations / cases.		

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V OPHTHALMOLOGY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN OPHTHALMOLOGY CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - **Basic Medicine Practices** (5 %).
 - ➤ **Professionalism in Medical Practices:** It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.

• Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

- It consists of a total of 40 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP GUIDE

Code	MED551
Period	2 weeks

Туре	Elective
ECTS	3

CHI	CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP- Prerequisite Courses		
1	Taken the pre-clinical courses		
2	Taken courses in the relevant committee (s) in session 3		

REF	REFERENCES (RESOURCE BOOK - OTHERS)	
1. Lewis's Child and Adolescent Psychiatry		
2.	Up To Date	

	CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".

7 Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP PROGRAM
7.	To be able to get a preliminary diagnosis/diagnosis by evaluating the normal development process of child and adolescent mental health (CAMH) and its characteristics in pathological conditions and the signs and symptoms of the diseases that reveal this pathology.
8.	Define Emergency and Forensic situations for CAMH and make emergency treatment and Forensic management
9.	To be able to build and carry out a treatment plan in necessary clinical situations within the scope of education level criteria.
10.	To be able to provide refer a patient when necessary after emergency response and treatment.
11.	To be able to exhibit preventive and rehabilitative approaches in cases where success can be achieved with early diagnosis and intervention.
12.	To gain the knowledge, skills and professional characteristics determined for the internship.

2. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	2	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	2	1	3
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	3	4	4	2	3	2	3	4	4	3	3	3								

Contribution levels: -: no contribution 1 very low 2 low 3 intermediate 4 high 5 very high

3. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the Child And Adolescent Mental Health clerkship period

	CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP- LIST OF CLINICAL SYMPTOMS / SIGNS / STATUS								
1	Anxiety	10	Hyperactivity	19	Tobacco use				
2	Altered Consciousness	11	Suicide (Thought, attempt) / Self- harm	20	Sleep-related problems				
3	Cognitive disorders / Forgetfulness	12	Stuttering						
4	Altered Mood	13	Weight gain/excess						
5	Encopresis	14	Weight loss						
6	Enuresis	15	Speech disorders (aphasia, dysphasia, dysarthria, etc.)						
7	Reality testing problems (hallucination/delusion)	16	Impaired judgment						
8	Weakness/fatigue	17	Seizure						
9	Movement disorders	18	Learning disability						

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the Child And Adolescent Mental Health clerkship period.

CHILD AND ADOLESCENT MENTAL HEALTH CL	ERKSHIP- CLINICAL PROBLEM LEARNING LEVELS					
LEARNING LEVELS	CLINICAL PROBLEM					
In the clinical problems mentioned in the column next to; Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	Bipolar disorder Acute and post-traumatic stress disorder Emergencies related to alcohol and substance use Delirium Schizophrenia and other psychotic disorders					
In the clinical problems mentioned in the column next to;	6. Alcohol and Substance Use Disorders 7. Physical Symptom Disorder (somatization) 1. Bipolar Disorder 8. Gender Identity Disorder 9. Agoraphobia / Specific Phobias 2. Acute and Post-traumatic Stress disorder 10. Attention Deficit and Hyperactivity Disorder 11. Dissociative Disorders 12. Communication Disorders (Stuttering,					

Putting a Preliminary Diagnosis (Pre-D) to be able to perform the necessary pre-operations and direct it to the expert	Articulation Disorder, Social Communication Disorder, Language Disorder) 13. Obsessive-Compulsive Disorder 14. Autism spectrum Disorder 15. Panic Disorder 16. Social Anxiety Disorder 5. Schizophrenia and Other Psychotic Disorders 17. Tic Disorders 18. Generalized Anxiety Disorder 19. Eating Disorders 20. Disruptive Behavior Disorders, Impulse Control and Behavior Disorders 21. Intellectual Disability 22. Sleep Disorders
In the clinical problems mentioned in the column next to;	4. Delirium 23. Depressive Disorder
To be able to make a Diagnosis (D) and have information about treatment, to be able to direct the specialist by making the necessary preliminary procedures	
In the clinical problems mentioned in the column next to; Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column next to; Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary protection)	6. Alcohol and Substance Use Disorders 1. Bipolar Disorder 3. Emergencies related to alcohol and substance use 4. Delirium 23. Depressive Disorder 5. Schizophrenia and Other Psychotic Disorders
In the clinical problems mentioned in the column next to;	Bipolar Disorder A. Delirium 23. Depressive Disorder

be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices" listed below during the Child and Adolescent Mental Health clerkship period.

CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE APPLICATIONS						
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS					
Skills specified in the adjacent column;						
Knows how to practice and explains the						
results to patients and / or relatives						
(LEARNING LEVEL 1)						
Skills specified in the adjacent column;	Assessing Legal Capacity					
In an emergency, performs the application in accordance with the guide / instruction						
(LEARNING LEVEL 2)						

Skills specified in the adjacent column;	3. Ability to evaluate the mental state				
	4. Ability to take psychiatric history				
performs pre-assessment / evaluation in	5. Forensic case examination				
uncomplicated, frequent, cases creates necessary plans and informs patients and	6. Mental state examination				
their relatives and does the application	7. To prepare a forensic report				
(LEARNING LEVEL 3)	8. Counseling on disability report				
	9. To be able to prepare health reports in accordance with current legislation				
	10. To be able to interpret the results of screening and diagnostic examinations				
	11. To be able to stabilize the emergency psychiatric patient				
	12. To be able to manage forensic cases				
Skills specified in the adjacent column;	13. Taking general and problem-oriented stories				
Pre-evaluate the application including	14. Consciousness Assessment				
complex situations / cases, creates the necessary plans and informs the patients	15. To be able to prepare a legal case report				
and their relatives and does the application	16. Ability to take enlighting and consent				
(LEARNING LEVEL 4)	17. Ability to prepare an epicrisis				
	18. Ability to prepare a patient file				
	19. Ability to prepare a prescribing				
	20. To be able to prepare a treatment rejection document				
	21. Ability to refer the patient appropriately				

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the "Behavioral, Social and Humanities" listed below during the Child And Adolescent Mental Health clerkship period

CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND HUMANITIES
1. Discrimination, bias, stigma
b. Vulnerable groups (elderly, disabled, convicts and prisoners, etc.)
2. Addiction

a. Alcohol
b. Tobacco
c. Drug
d. Behavioral addiction (gambling, shopping, technology, internet addiction) to.
e. Family and social burden due to addiction
4. Work and health interaction to. Vulnerable groups (child / immigrant / old / young workers)
to: Validatio groups (crima / intringrant / ola / young worksto)
5. Environment and health interaction
j. Social environment and social well-being
C. Ohild we what and abuse
Child neglect and abuse Negligence (emotional, physical, medical, educational, etc.)
b. Abuse (physical, emotional, sexual)c. Child labor
d. Boy living on the street e. Adolescent pregnancies
f. Child marriage
8. Difficulties in physician-patient interaction
c. Manipulative patient
d. Resistant patient e. Malingering (using healthcare by pretending to be a patient to gain benefit)
f. Patient in mourning g. Somatic symptoms triggered by somatization / psycho-social factors
h. Patients who frequently apply to the hospital
11. Human rights and health
a. Violations of the right to health
12. Unemployment and poverty b. Child labor
15. Global climate crisis
e. Vulnerable groups
18. Death, the dying individual and mourning
a. Mourning and prolonged mourning c. Giving bad news
19. Priority / disadvantaged groups
a. Children with special needs (chronic health problems, neuro-developmental disorders) /

disabled people
b. Children (unaccompanied, protected and street children)
20. Psychological and social well-being
h. Flexibility / resilience, embracing uncertainties / dilemmas
23. Aspects of Health Practices Requiring Self-Criticism
h. Faulty applications in traditional and complementary medicine
25. Health conditions
d. Participation in social life
g. School health
27. Stress
e. Physical and mental complaints due to stress
28. Violence
b. Violence against children
e. Violence in vulnerable groups f. Peer bullying
i. 1 oor buriying
29.Technology and health interaction
a. Artificial intelligence
d. Current diagnostic-treatment tools f. Technology addiction, misuse of technology
h. Online health apps
31. Professionalism in Medicine
 b. Honesty, respect for confidentiality, truth-telling, respect for privacy
34. Reproductive health / Sexual health
c. Adolescent pregnancy
g. Sexual assault

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of Child and Adolescent Mental Health clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 3. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.

- 4. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 5. Patient rights, physician responsibility, patient-physician relationship.
- 6. Reflective thinking and practice, continuous individual and professional development, education and consultancy.

4. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - WEEKLY COURSE PROGRAM

Days	Subject of The Lesson	Lesson Time	Teaching Staff					
	I. Week							
Monday	Information about Internship and Ethical and Professional Values in Clinical Practice	09.00-11.00	Assc. Prof. M. A. AKINCI					
	Speech (Communication) Disorders	14.00-16.00	Asst. Prof. A. BOZKURT					
	Case-Based Learning (CBL) Session 1	08.00-10.00	Asst. Prof. E. DEMİRDÖĞEN					
	Forensic Applications I	10.00-11.00	Assc. Prof. M. A. AKINCI					
Tuesday	Enuresis	13.00-14.00	Assc. Prof. M. A. AKINCI					
	Enkoprezis	14.00-15.00	Assc. Prof. M. A. AKINCI					
	Independent Working Hour	15.00-17.00						
	Department Seminar	08.00-09.00						
NA/odwoodou	Department Case Presentation	09.00-10.00						
Wednesday	Autism Spectrum Disorder	10.00-12.00	Asst. Prof. E. DEMİRDÖĞEN					
	Autism Spectrum Disorder	13.00-17.00	Asst. Prof. E. DEMİRDÖĞEN					
	Case-Based Learning (CBL) Session 2	08.00- 10.00	Assc. Prof. M. A. AKINCI					
Thursday	Intellectual disability	10.00- 12.00	Asst. Prof. A. BOZKURT					
Thursday	Intellectual disability	13.00-15.00	Asst. Prof. A. BOZKURT					
	Approach to Child Abuse	15.00-17.00	Assc. Prof. M. A. AKINCI					
	Independent Working Hour	08.00-09.00						
Eriday	School Rejection	09.00-10.00	Asst. Prof. E. DEMİRDÖĞEN					
Friday	Attention Deficit Hyperactivity Disorder	10.00-12.00	Asst. Prof. E. DEMİRDÖĞEN					
	Attention Deficit Hyperactivity Disorder	14:00-16:00	Asst. Prof. E. DEMİRDÖĞEN					
	II II	. Week	<u> </u>					
Monday	Independent Working Hour	08.00-09.00						
	Tic Disorder	09.00-10.00	Asst. Prof. A. BOZKURT					

	Emergency Approach I	10.00-12.00	Assc. Prof. M. A. AKINCI
	Emergency Approach II and Drug side effects	13.00-17.00	Assc. Prof. M. A. AKINCI
	Case-Based Learning (CBL) Session 3	08.00-10.00	Asst. Prof. A. BOZKURT
Tuesday	Oppositional-Oppositional Disorder	11.00-12.00	Asst. Prof. E. DEMİRDÖĞEN
Tuesday	Conduct Disorder and Treatment	14.00-15.00	Asst. Prof. E. DEMİRDÖĞEN
	Independent Working Hour	15.00-17.00	
	Department Seminar	08.00-09.00	
	Department Case Presentation	09.00-10.00	
Wednesday	Case-Based Learning (CBL) Session 4	10.00-12.00	Asst. Prof. E. DEMİRDÖĞEN
	Forensic Applications II	13.00-15.00	Assc. Prof. M. A. AKINCI
	Independent Working Hour	13.00-17.00	
	Case-Based Learning (CBL) Session 5	08.00-10.00	Assc. Prof. M. A. AKINCI
Thursday	Specific Learning Disorder	10.00-12.00	Asst. Prof. A. BOZKURT
	Specific Learning Disorder	13.00-14.00	Asst. Prof. A. BOZKURT
Friday	EXAM	09.30	Department of Child and Adolescent Psychiatry Seminar Hall

5. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - COURSES WITH LEARNING OBJECTIVES

	MATCHING CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP COURSES WITH LEARNING OBJECTIVES							
Code	Lesson Topic	Teaching Staff	Theoretical lesson	Practical lesson	Symptoms / Conditions	Clinical problem	Basic Medical Practices	Behavioral, Social and Humanities
CAMH001	Semiology	Assistant Professor I. ESIN	1		2, 3		3, 4, 5, 6, 9, 10, 13, 14, 16, 17, 18, 19, 20, 21	1(b), 3(e), 5(j), 6(e)(f), 8(d)(h), 18(c), 20(h), 23 (h), 25(g), 31(b), 29(h), 15(e), 11(a)
CAMH 002	Speech (Communication) Disorders	Assistant Professor H. Doğru	1		12, 15	12		
CAMH S003	Acute Stress Disorder	Assistant Professor H. Doğru	2		1	2		

	Post-Traumatic Stress Disorder						
CAMH 005	Forensic Applications	Assistant Professor I. ESIN	1	16	21	1, 5, 7, 12, 15	
CAMH 006	,	Assistant Professor H. Doğru	1	1	9, 15, 16, 18		
CAMH 007	Enuresis - Enkoprezis	Assistant Professor I. ESIN	1	5, 6			
CAMH 008	ICHIIGIEH	Assistant Professor H. Doğru	3	4	23, 1		8(f)
CAMH 009		Assistant Professor H. Doğru	1	20	22		
CAMH 010	,	Assistant Professor I. ESIN	2		14	8	19(a), 25(d)
CAMH 011	Elective / Freelance Work	Assistant Professor H. Doğru	2	18	21	8	19(a)
CAMH 012	Intellectual disability	Assistant Professor I. ESIN	1				19(b), 6(a)(b)(c)(d), 12(b), 15(f)(e), 28(b), 34(g)
CAMH 013	Approach to Child Abuse	Assistant Professor I. ESIN	.1	13			29(f)
CAMH 014	DISOLUELS ALCOHOL-	Assistant Professor I. ESIN	1	19	3, 6		2(a)(b)(c)(d)(e)
CAMH 015		Assistant Professor H. Doğru	1	1			

	1			T	1		T	T
CAMH 016	Obsessive compulsive disorder	Assistant Professor H. Doğru	2			13		
CAMH 017	Attention Deficit Hyperactivity Disorder	Assistant Professor H. Doğru	2		10	10		
CAMH 018	Tic Disorder	Assistant Professor H. Doğru	1		9	17		
CAMH 019	Emergency Approach	Assistant Professor I. ESIN	6			4	2, 12	
CAMH 020		Assistant Professor I. ESIN	1		11		2	
CAMH 021	Oppositional- Oppositional Disorder	Assistant Professor I. ESIN	1					
CAMH 022	ianu meatinent	Assistant Professor H. Doğru	2			20		
CAMH 023	Schizophrenia and other psychotic disorders	Assistant Professor I. ESIN	2		7	5		
CAMH 024		Dr. Öğr. Üyesi H. Doğru	1		14	19		
CAMH 025	Diagnostic Classification	Assistant Professor I. ESIN	1					29(a)(d)
CAMH 026	Sexual Identity Disorders	Assistant Professor H. Doğru	1			8		
CAMH 027	Problems	Dr. Öğr. Üyesi H. Doğru	1					
CAMH 028	Specific Learning Disorder	Assistant Professor I. ESIN	1		18			19(a)

CAMH 029	Disorders	Dr. Öğr. Üyesi H. Doğru	2		17	7	8(c)(e)(g), 27(e)
CAMH 030	disorders	Dr. Öğr. Üyesi H. Doğru	2			11	
CAMH 019	*	Department Staffs		4			
CAMH 020	Notification meeting of internship goals and objectives	Department Staffs	1				
CAMH 021	· ·	Department Staffs	1				

6. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions
- Reflection sessions
- Written visual texts readings and interpretations
- On-the-job learning and assessment (MiniPET)

7. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term IV Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION V CHILD AND ADOLESCENT MENTAL **HEALTH CLERKSHIP** STUDENT TRAINEE REPORT Name:.....Surname:..... Student Number: Date::..../...../ **Teaching Staff** I- Basic Medicine Practices Learning Level** **Number of Applications** Approve (Date) A. Taking Anamnesis 1* Ability to take psychiatric history 3 1* Ability to evaluate the mental state 3 B. Physical Examination (General and Problem-Oriented) 1* Mental Status Examination 3 1* Consciousness Assessment 4 C. Registration, Reporting and Notification Write a prescription 1* 4 Ability to Edit a Forensic Case 1* 4 Notification Preparing a patient file 1* 4 1* Counseling on disability report D. Laboratory Tests and Other Related Processes To be able to interpret the results of 1* screening and diagnostic 3 examinations E. Interventional and Non-Interventional Applications Ability to stabilize the emergency 1* 3 psychiatric patient Managing forensic cases 1* 3 Total Basic Medicine Practice score (out of 5 point) II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers) Compliance with internship rules

Compliance with teamwork		
Total Professionalism score (out of 5 point)		
III- Clinical Problem Solving (out of 5)		
(Given from the performance shown in Case Based Lea	arning sessions)	
TOTAL SCORE FROM TRAINEE REPORT (out of 15 poin	nt)	
Teaching Staff	Head of Department	
Date and Sign	Date and Sign	

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.
4	Performs the application* including complex situations / cases.

^{*}Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN CHILD AND ADOLESCENT MENTAL HEALTH CLERKSHIP

RACTICAL-ORAL EXAMINATION

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

^{**}Learning Level**

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - Basic Medicine Practices (5 %).
 - ➤ Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (85 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choicewritten) exam.

THEORETICAL EXAM

- It consists of a total of 20 multiple choice questions and and case-based multiple choice questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

 Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.

SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP GUIDE

Code	MED552
Period	2 weeks

Туре	Elective
ECTS	5

PLA	PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP- Prerequisite Courses						
1	Taken the pre-clinical courses						
2	Taken courses in the relevant committee (s) in session 3						

REF	REFERENCES (RESOURCE BOOK - OTHERS)								
1.	Grabb and Smith's Plastic Surgery								

	PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP- RULES FOR STUDENTS
1	Clerkship training starts on 08.00 in the morning and ends at 17.00 in the morning.
2	Students will attend clerkships and exams in a clean and well-maintained manner, with white gown and ID card.
3	The first course of each internship is planned as clerkship introduction. The instructor will be informed about the purpose of the clerkship, learning objectives, scope (symptoms / conditions, core diseases / clinical problems, basic medicine practices, attitudes and behaviors), curriculum, assessment methods and rules to be obey during the clerkship.
4	Students are obliged to keep the "Ataturk University Faculty of Medicine Trainee Report" which contains the knowledge, skills and attitudes of the clerkship prepared in accordance with their learning objectives and competencies, and have it approved by the clerkship officer and handed it over to the Department for the student's assessment at the end of the clerkship.
5	The students are required to attend scientific meetings, case presentations and seminars organized by the department.
6	In order to be successful at the end of the clerkship; Students are required to take at least 60 point from each Practical and Theoretical exams, In Practical exams the Trainee Report and professionalism

	characteristics appropriate for medicine will also be evaluated. Requirements for the success of the exam are specified in "Atatürk University Faculty of Medicine Teaching and Exam Application Principles".
7	Feedback will be received verbally and digitally from all students at the end of the clerkship. Verbal feedback is chaired by the Department; Digitally feedbacks will be made on the web address at "http://anket.atauni.edu.tr". The participation link to the survey will be sent to the students by the dean's management.

1. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - OBJECTIVE OF THE PROGRAM

OBJ	ECTIVE OF THE PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP PROGRAM
13.	To be able to make a preliminary diagnosis by evaluating the embryology, anatomy and physiological features of the body structures that are in the field of plastic, reconstructive and aesthetic surgery, and the symptoms and findings of the diseases that affect them.
14.	To be able to perform or direct the emergency treatment by identifying emergencies such as maxillofacial trauma, burn, hand injury, amputation, which are within the scope of the Plastic, Reconstructive and Aesthetic Surgery clinic.
15.	To be able to create and apply treatment plan in necessary clinical situations within the scope of education level criteria
16.	To be able to provide referral when necessary after emergency intervention and treatment
17.	To direct the patient and family correctly in congenital anomalies and to provide the necessary rehabilitation approach until the time of surgery.
18.	To gain the knowledge, skills and professionalism characteristics determined for the internship.

2. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - LEARNING OUTCOMES

Contribution levels to "Ataturk University Faculty of Medicine Pre-Graduate Medical Education Program Qualifications"

Program Qualifications	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Contribution levels	5	5	4	5	5	5	4	4	5	5	5	5	4	3	4	4	4	5	3	4
Program Qualifications	21	22	23	24	25	26	27	28	29	30	31	32								
Contribution levels	4	4	4	4	5	4	5	5	4	4	4	4								

3. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - LEARNING OBJECTIVES

A. Frequent reasons for application: Competence is expected in terms of Clinical Symptoms / Signs / Status during the **PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY** clerkship period

1	Wound in the mouth	10	Maxillofacial traumas
2	Aesthetic defects acquired in the body	11	Hair loss
3	Mass on the neck	12	Burn
4	Shape disorders in breast	13	Movement defect in the fingers and wrist
5	Changes in skin and its appendages (dryness, discoloration, etc.) *	14	Mass in the face
6	Limb amputations	15	Cleft lip and palate
7	Freezing	16	Hand injury
8	Asymmetry in the face	17	Congenital aesthetic defects in the body
9	Gynecomastia	18	Wounds and injuries

B. In terms of knowledge: It is expected to have knowledge at the levels determined in the "Diseases / Clinical Problems" listed below during the PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY clerkship period.

PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP- CLINICAL PROBLEM LEARNING LEVELS					
LEARNING LEVELS CLINICAL PROBLEM					
In the clinical problems mentioned in the column next to;	Freezing Extremity trauma / fractures Skin injuries				
Define the Emergency situation (E) and be able to perform emergency treatment and direct it to the specialist when necessary	4. Burns 5. Facial Paralysis				
In the clinical problems mentioned in the column next to;	6. Head and neck tumors 7. Skin tumors				

	8. Lymphedema / Lipedema
Putting a Preliminary Diagnosis (Pre-D) to be able to	9. Septum deviation
perform the necessary pre-operations and direct it	
to the expert	10. Vascular malformations / hemangioma
In the clinical problems mentioned in the column	11. Cleft palate, cleft lip
next to;	
To be able to make a Diagnosis (D) and have	
information about treatment, to be able to direct	
the specialist by making the necessary preliminary procedures	
In the clinical problems mentioned in the column	12 Proceure cores
In the clinical problems mentioned in the column next to;	12. Pressure sores
	13. Skin and soft tissue infections, abscesses
	4. Burns
Be able to Diagnose and Treat (DT)	
In the clinical problems mentioned in the column	6. Head - neck tumors
next to;	7. Skin tumors
	8. Lymphedema / Lipedema
Should be able to apply Preventive measures (P) (those suitable from primary, secondary and tertiary	13. Skin and soft tissue infections, abscesses
protection)	
In the clinical problems mentioned in the solumn	
In the clinical problems mentioned in the column next to;	
	8 Lymphedema / Lipedema 12. Pressure sores
he able to follow up (E) in necessary cons	
be able to follow up (F) in necessary cases	

C. In terms of skill: It is expected to gain the ability to practice at the level determined in "Basic Medicine Practices listed below during the PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY clerkship period.						

PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP- LEARNING LEVELS OF BASIC MEDICINE					
APPLICATIONS					
LEARNING LEVELS	BASIC MEDICINE APPLICATIONS				
Skills specified in the adjacent column;	Muscle - skeletal system examination				
	2. To be able to prepare a forensic report				
Knows how to practice and explains the results to patients and / or relatives	3. To be able to organize a forensic case notification				
results to patients and / or relatives	4. To be informed and to get approval				
(LEARNING LEVEL 1)	5. To be able to advise on disability report				
	6. To prepare epicrisis				
	7. To be able to prepare health reports in accordance with current legislation				
	8. To prepare patient file				
	9. To be able to apply the principles of rational drug use				
	10. Ability to request rational laboratory and imaging examination				
	11. Evaluation of multiple trauma patients				
	12. Consciousness Evaluation				
	13. Ear-nose-throat and head and neck examination				
	14. Being able to refer the patient appropriately				
	15. Reporting legally notifiable diseases and conditions				
	16. To be able to carry the amputated limb properly after trauma				
	17. Being able to take samples for culture				
	18. Ability to provide health care in extraordinary situations				

Skills specified in the adjacent column;	19. To apply the principles of working with biological material				
In an emergency, performs the application in	20. To be able to provide decontamination, disinfection, sterilization, antisepsis.				
accordance with the guide / instruction	21. To be able to fill the request form for laboratory examination				
(LEARNING LEVEL 2)	22. Ability to take the laboratory sample under appropriate conditions and deliver it to the laboratory				
	23. To be able to prepare and apply splints				
	24. Being able to apply bandages, turnstiles				
	25. To be able to take measures to stop / limit external bleeding				
	26. Hand washing				
Skills specified in the adjacent column;	27. Ability to take general and problematic stories				
	28. To evaluate the mental state				
performs pre-assessment / evaluation in	29. Skin examination				
uncomplicated, frequent, cases creates necessary plans and informs patients and	30. Evaluation of general condition and vital signs				
their relatives and does the application	31. Breast and axillary examination				
(LEARNING LEVEL 3)	32.To be able to receive information and consent				
	33. To be able to prepare epicrisis				
	34. To prepare patient file				
	35. To be able to issue a recipe				
	36. To be able to prepare refusal of treatment document				
Skills specified in the adjacent column;	37. To be able to read and evaluate direct radiographs				
Pre-evaluate the application including complex situations / cases, creates the necessary plans and informs the patients	38. To be able to interpret the results of screening and diagnostic purposes				
and their relatives and does the application	39. To interfere with nosebleeds				
(LEARNING LEVEL 4)	40. Ability to open skin and soft tissue abscesses				
(LEANWING LEVEL 4)	41. Ability to take biological samples from the patient				
	42. Ability to care for wound and burn				
	43. Ability to suture and remove superficial sutures				

D. In terms of Behavioral, Social and Humanities: It is expected to have sensitivity, knowledge and skills in the **"Behavioral, Social and Humanities"** listed below during the **PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY** period

PL	PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP – LIST OF BEHAVIORAL, SOCIAL AND				
	HUMANITIES				
	Scientific research methods and ethics				
	Evidence-based medical practices				
	2. Work and health interaction				
	.Accidents at work				
	3. Legal and ethical situations				
	Professional duties and obligations				
	b. Informed consent and special cases				
	c. Coordination of the health service delivery process (situations requiring cooperation and				
	team service in preventive, curative and rehabilitative services) and ethics				
	Attack School of the state				
	4. Human rights and health				
	a. Right to health violations				
	Patient rights and responsibilities				
	5. Accidents				
	a.Home accidents				
	Traffic accidents				
	Work accidents				

E. In terms of Professionalism: Attitudes listed below are expected to be gained during the period of **PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY** clerkship

ATTITUDES THAT SHOULD BE GAINED FOR *PROFESSIONALITY* DURING THE PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP

- 1. Totalitarian approach to health (bio psycho social and cultural approach), patient centered approach, community oriented medicine.
- 2. Rights-based health approach
- 3. Communication skills, communication in difficult situations, interpersonal relations and teamwork
- 4. History of medicine and thought / values, physician identity and awareness, roles and limits of medicine.
- 5. Medical ethics, ethical and professional values and responsibilities; human, social and cultural values and responsibilities.
- 6. Patient rights, physician responsibility, patient-physician relationship.
- 7. Problems and dilemmas for professionalism / ethics in health processes.
- 8. Legal problems in health processes.
- 9. Research and publication ethics.
- 10. Determinants of health, inequality in health, social gender and health.
- 11. Health systems, health policies.
- 12. Health economics and management.
- 13. Reflective thinking and practice, continuous individual and professional development, education and consultancy.
- 14. Work culture in coordination with other members of the team and disciplines
- 15. Being able to share their knowledge and professional experience with other members of the team,

4. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - WEEKLY COURSE PROGRAM

SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP- WEEKLY COURSE PROGRAM										
Days	Subject of The Lesson Lesson Time Teaching Staff									
	1. WEEK									
	Visit	08 00-09 30								
Monday	Operating Room Application	10 00-12 00								
	Introduction to The Plastic Surgery and Basic Principles	14 00-16 00	Assoc. Prof. Abdulkerim OLĞUN							
Tuesday	Visit and Clinical Practice	08 30-10 00								

		-	
	Grafts	10 00-12 00	Assoc. Prof. Abdulkerim OLĞUN
	Flaps	14 00-15 00	Assoc. Prof. Abdulkerim OLĞUN
	Outpatient and Clinical Practice	15 00-16 00	
	Working Hours	08 30-09 00	
Vednesday	Operating Room Application	09 00-12 00	
wednesday	Acute Burn Injury and Its Treatment	13 00-15 00	Assoc. Prof. Abdulkerim OLĞUN
	Sutures and Suture Techniques	15 00-16 00	Assoc. Prof. Abdulkerim OLĞUN
	Case-Based Learning (CBL) Session 1	08 30-10 00	Assoc. Prof. Abdulkerim OLĞUN
	Hemangioma and Arteriovenous Malformations	10 00-12 00	Assoc. Prof. Abdulkerim OLĞUN
Γhursday	Wound Healing	14 00-15 00	Assoc. Prof. Abdulkerim OLĞUN
	Outpatient and Clinical Practice	15 00-16 00	
	Visit and Clinical Practice	08 30-10 00	
Friday	Cleft Lip and Palate	10 00-12 00	Assoc. Prof. Abdulkerim OLĞUN
	Outpatient and Clinical Practice	14 00-16 00	
	2. WEEK		
	Visit	08 30-09 00	
Na d	Operating Room Application	09 00-12 00	
Monday	Working Hours	13:00-15 00	
	Hand Flexor Tendon Injuries	15 00-16 00	Assoc. Prof. Abdulkerim OLĞUN
	Visit and Clinical Practice	08 30-10 00	
	Non-Melanotic Skin Cancers	10 00-12 00	Assoc. Prof. Abdulkerim OLĞUN
Tuesday	Wound Closure Methods	13 00-14 00	Assoc. Prof. Abdulkerim OLĞUN
	Outpatient and Clinical Practice	14 00-16 00	
	Case-Based Learning (CBL) Session 2	08.30-10 00	Assoc. Prof. Abdulkerim OLĞUN
	Maxillofacial Traumas	10 00-12 00	Assoc. Prof. Abdulkerim OLĞUN
Wednesday	Operating Room Application	13 00-15 00	
	Hand Extensor Tendon Injuries	15 00-16 00	Assoc. Prof. Abdulkerim OLĞUN
	Working Hours	16.00-17.00	
	Outpatient and Clinical Practice	08 30-10 00	
Thursday	Malignant Melanoma And Treatment	10 00-12 00	Assoc. Prof. Abdulkerim OLĞUN
	Pressure Ulcers	14 00-15 00	Assoc. Prof. Abdulkerim OLĞUN

	Outpatient and Clinical Practice	15 00-16 00	
Friday	Visit and Clinical Practice	08 30-10 00	
•	Final Exam (Practical and Theoretical)	10 00-16 00	Assoc. Prof. Abdulkerim OLĞUN

5. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - MATCHING COURSES WITH LEARNING OBJECTIVES

DÖNEM V PLASTIK, REKONSTRÜKTIF VE ESTETIK CERRAHI STAJ DERSLERININ ÖĞRENIM HEDEFLERI ILE EŞLEŞTIRILMESI								
Code Lesson Topic Teaching Theoretical Practical Symptoms / Clinical Basic Medical Conditions Practices							Behavioral, Social and Humanities	
Plastic001		Dr.Abdulkerim OLGUN	2		3, 4, 7, 8, 15, 18	10,11,12,13		1,2,3,4,5
Plastic 002	Grafts	Dr.Abdulkerim OLGUN	2		15, 18	1,3,7,12,13	9,19,20,24,35,42	1,2,3,4,5
Plastic 003	Flaps	Dr.Mehmet Akif CAKMAK	2		12, 15, 18	1,3,7,12,13	9,19,20,24,35,42	1,2,3,4,5
Plastic 004	Acute Burn Injury and Its Treatment	Dr.Mehmet Akif CAKMAK	2		15, 18,	4	2,3,11,12,42	1,2,3,4,5
Plastic 005	Sutures and Suture Techniques	Dr.Abdulkerim OLGUN	2		12, 17, 18	3	43	1,2,3,4,5
Plastic 006	Arteriovenous	Dr.Abdulkerim OGUN	2		2, 9, 16	10	13,14,30	1,2,3,4,5
Plastic 007	Wound Healing	Dr.Abdulkerim OGUN	2		1, 18	1, 3,4,12,13	10,17,19,20,21,22	1,2,3,4,5
Plastic 008	Cleft Lip and Palate	Dr.Mehmet Akif CAKMAK	2		8, 9	11	13,27,28	1,2,3,4,5
Plastic 009	Hand Extensor Tendon Injuries	Dr.Mehmet Akif CAKMAK	2		17, 18	2	1,2,3,4,5,7,11,12,14,16,23,24 25,26,42,43	1,2,3,4,5
Plastic 010	Non-Melanotic Skin Cancers	Dr.Abdulkerim OGUN	2		2, 16	7	13,14,29	1,2,3,4,5
Plastic 011	Wound Closure Methods	Dr.Mehmet Akif CAKMAK	2		12, 17, 18	3,12,13	43	1,2,3,4,5

Plastic 012	 Hand Flexor Tendon Injuries	Dr.Mehmet Akif CAKMAK	2		12, 17, 18	2	1,2,3,4,5,7,11,12,14,16,23,24 25,26,42,43	1,2,3,4,5
	Malignant Melanoma And Treatment	Dr.Abdulkerim OGUN	2		2, 16	7	13,14,29	1,2,3,4,5
Plastic 014	Pressure Ulcers	Dr.Mehmet Akif CAKMAK	2		18	12	27,29,30,40,42	1,2,3,4,5
Plastic015	Maxillofacial Traumas	Dr.Mehmet Akif CAKMAK	2		14, 18	3,4,5,6	11,12,13,16,25,27,30,37,38, 39,43	1,2,3,4,5
		Dr.Abdulkerim OGUN	2		3, 4, 7, 8, 15, 18	1,2,3,4,5,6,7,8,9, 10,11,12,13	1,9,11,12,13,14, 15,16,23,24,25,27,30,37, 42	1,2,3,4,5
Plastic 017	Clinic visit			20				
	Outpatient clinic/operation room applications			20				

6. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - LEARNING METHODS

LEARNING METHODS OF PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP PROGRAM

Learning Methods Related with Knowledge:

- Structured learning activities in clinical skill laboratories and simulated patient centers
- Bedside teaching in medical education, visits, structured focused patient visit, service and outpatient experiences
- On-the-job learning and assessment
- Structured case discussion

Learning Methods Related with Medical practices:

- Classroom lecture / presentation: Lecture, tutorial presentation, interactive classroom lectures
- Interdisciplinary learning activities (meetings, panels, group discussions)
- Case / problem-based interactive learning activities conducted with small groups (problem-based learning, case discussion, clinical tutorials, etc.)
- CBL (Case-based learning)
- Independent learning

Learning Methods Related with Professionalism

- Critical situation discussions:
- Reflection sessions
- Written visual texts readings and interpretations
- Student development file (portfolio) application
- On-the-job learning and assessment (MiniPET)

7. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - "STUDENT TRAINEE REPORT"

The skills in the field of basic medicine practices expected in the Term V Trainee student are evaluated with the "Atatürk University Faculty of Medicine Trainee Report" which is prepared in accordance with the learning objectives and levels. After the student has completed the expected skills of basic medicine practices, they must get the clerkship responsible trainer approved and then they will deliver it to the clerkship responsible trainer on the last day of the training.

ATATÜRK UNIVERSITY FACULTY OF MEDICINE-SESSION IV INTERNAL MEDICINE CLERKSHIP STUDENT TRAINEE REPORT						
Name:Surname:						
Student Number:		Date:://				
I- Basic Medicine Practices	Learning Number of Teaching Staff A Level** Applications (Date)					
A. Taking Anamnesis			•			
Ability to take general and problematic stories	4	3*				
B. Physical Examination (General and Problem-Orien	ted)					
Skin, soft tissue examination	3	3*				
To be able to perform maxillofacial trauma examination	3	3*				
To be able to examine hand injury						
C. Registration, Reporting and Notification						
Writing prescriptions	4	3*				
Preparing a patient file	4	3				
D. Laboratory Tests and Other Related Processes						
To take the laboratory sample under suitable conditions and send it to the laboratory under suitable conditions	4	3				
Filling the request form for laboratory examination	4	3				

To be able to interpret the results of screening and diagnostic purposes	3	3*		
E. Interventional and Non-Interventional Applications				
Burn care and dressing	3	1*		
To be able to refer amputated limb under suitable conditions	3	1		
Skin, subcutaneous suturing and sture removing	4	2		
I-Total Basic Medicine Practice score (out of 5 point)				
II- Impression about the student- Professional Features appropriate for Physician (Evaluated by the Department trainers) Total Professionalism score (out of 5 point)				
III- Clinical Problem Solving (out of 5)				
(Given from the performance shown in Case Based Learning sessions)				
TOTAL SCORE FROM TRAINEE REPORT (out of 15 point)				
Teaching Staff	Head of Department			
Date and Sign	Date and Sign			

^{*} Performing or monitoring on the patient or in the simulation lab with Teaching Staff

Learning Level**	Explanation
1	Knows how to practice and explains the results to patients and / or relatives.
2	In an emergency, performs the application in accordance with the guide / instruction
3	Performs the application* in uncomplicated, common, situations / cases.

^{**}Learning Level**

4 Performs the application* including complex situations / cases.

*Conducts preliminary assessment / evaluation, creates the necessary plans, implements and informs patients and relatives / society about the process and its results.

8. SESSION V PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY CLERKSHIP - ASSESSMENT AND EVALUATION METHODS

ASSESSMENT AND EVALUATION METHODS IN INTERNAL MEDICINE CLERKSHIP

RACTICAL-ORAL EXAMINATION

- Trainee Report: Total contribution to the Practical-Oral Examination (15%)
 - > Basic Medicine Practices (5 %).
 - ➤ Professionalism in Medical Practices: It is evaluated by faculty members. In the evaluation, the compliance of the student with the Clerkship rules and Team work is taken into consideration (5%).
 - Clinical Problem Solving (Given from the performance shown in Case Based Learning sessions) (out of 5)
- **Practical Exam:** It is performed by the direct observation and evaluation of practical / interventional skills. Total contribution to the Practical-Oral Examination (15%)
- Oral Examination: Structured Oral Exam (structured questions based on the fact that evaluates clinical decision making and questions evaluating clinical information). Total contribution to the Practical-Oral Examination (70 %)
- Students whose score less than 60 points out of 100 from the practice-oral examination are considered unsuccessful.
- Students who fail the practical-oral examination, take the make-up exam.
- Students who fail the practical-oral examination cannot take the Theoretical (multiple choice-written) exam.

THEORETICAL EXAM

- It consists of a total of 5 classical written questions and and case-based questions (evaluating clinical information and clinical decision)
- Students whose score less than 60 points out of 100 from the theoretical examination are considered unsuccessful.
- Students who fail the theoretical examination, take the make-up exam.

SUCCESS GRADE

• Clerkship achievement grade is calculated by taking the average of the points obtained from the Practical-oral and Theoretical exam.

MAKE-UP EXAM

• If the student who does not take the practical-oral or theoretical exam or fails, does not take the make-up exams or fail the make-up exam, he / she is considered unsuccessful from that clerkship and repeats that clerkship.